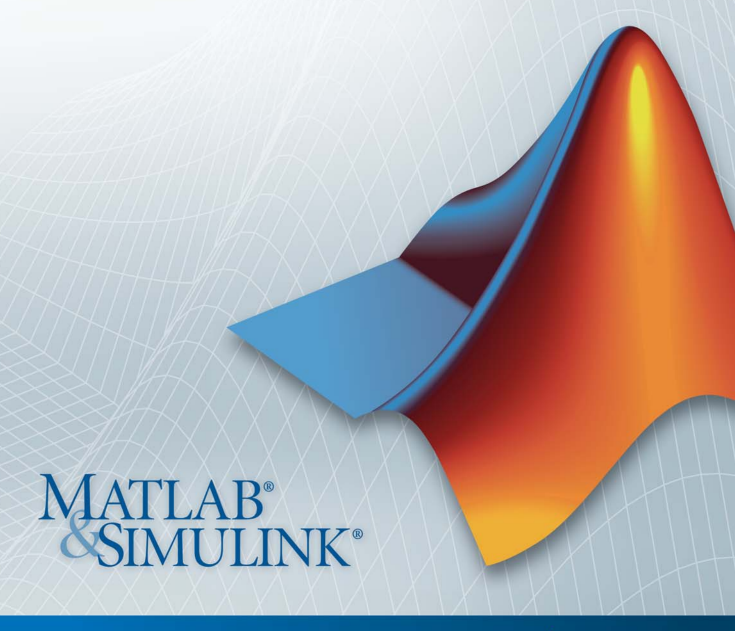
# Embedded Coder™ 6 Reference





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 $Embedded\ Coder^{\text{TM}}\ Reference$ 

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#### **Revision History**

April 2011 Online only New for Version 6.0 (Release 2011a)

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Control C++ encapsulation interfaces in generated ands for EPT based

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Create function replacement tables that make up Simulink Coder target function libraries (TFLs)

#### **AUTOSAR**

AUTOSAR Component Import Control import of AUTOSAR components

(p. 1-3)

Control and validate AUTOSAR AUTOSAR Configuration (p. 1-4) configuration

### **AUTOSAR Component Import**

arxml.importer Construct arxml.importer object

createCalibrationComponentObjects Create Simulink calibration

(arxml.importer) objects from AUTOSAR calibration

component

createComponentAsModel Create AUTOSAR atomic software

component as Simulink model (arxml.importer)

Create AUTOSAR atomic software createComponentAsSubsystem (arxml.importer)

component as Simulink atomic

subsystem

createOperationAsConfigurableSubsystemate configurable Simulink

(arxml.importer) subsystem library for client-server

operation

getCalibrationComponentNames Get calibration component names

(arxml.importer)

getClientServerInterfaceNames Get list of client-server interfaces

(arxml.importer)

getComponentNames Get atomic software component

(arxml.importer) names

getDependencies (arxml.importer) Get list of XML dependency files

getFile (arxml.importer) Return XML file name for arxml.importer object

setDependencies (arxml.importer) Set XML file dependencies

Set XML file name for setFile (arxml.importer)

arxml.importer object

### **AUTOSAR Configuration**

addIOConf (RTW.AutosarInterface)

addEventConf Add configured AUTOSAR event to

(RTW.AutosarInterface) model

Add AUTOSAR I/O configuration to

model

attachToModel Attach RTW.AutosarInterface

object to model (RTW.AutosarInterface)

getComponentName Get XML component name

(RTW.AutosarInterface)

getDataTypePackageName Get XML data type package name

(RTW.AutosarInterface)

getDefaultConf Get default configuration

(RTW.AutosarInterface)

getEventType Get event type

(RTW.AutosarInterface)

getExecutionPeriod Get runnable execution period (RTW.AutosarInterface)

getImplementationName (RTW.AutosarInterface)

Get name of XML implementation

getInitEventName Get initial event name (RTW.AutosarInterface)

getInitRunnableName Get initial runnable name

(RTW.AutosarInterface)

getInterfacePackageName Get XML interface package name

(RTW.AutosarInterface) getInternalBehaviorName Get name of XML file that specifies

(RTW.AutosarInterface) software component internal

behavior

getIOAutosarPortName Get I/O AUTOSAR port name (RTW.AutosarInterface)

Get I/O data access mode getIODataAccessMode (RTW.AutosarInterface)

(RTW.AutosarInterface) Get name of error status receiver getIOErrorStatusReceiver (RTW.AutosarInterface) port getIOInterfaceName Get I/O interface name (RTW.AutosarInterface) getIOPortNumber Get I/O AUTOSAR port number (RTW.AutosarInterface) getIOServiceInterface Get port I/O service interface (RTW.AutosarInterface) getIOServiceName Get port I/O service name (RTW.AutosarInterface) getIOServiceOperation Get port I/O service operation (RTW.AutosarInterface) getIsServerOperation Determine whether server is (RTW.AutosarInterface) specified getPeriodicEventName Get periodic event name (RTW.AutosarInterface) getPeriodicRunnableName Get periodic runnable name (RTW.AutosarInterface) getServerInterfaceName Get name of server interface (RTW.AutosarInterface) getServerOperationPrototype Get server operation prototype (RTW.AutosarInterface)

getIODataElement

getServerPortName

getServerType

(RTW.AutosarInterface)

(RTW.AutosarInterface) getTriggerPortName

(RTW.AutosarInterface)

(RTW.AutosarInterface)

removeEventConf

Get I/O data element name

Get server port name

Determine server type

**DataReceivedEvent** 

model

Get name of Simulink inport

that provides trigger data for

Remove AUTOSAR event from

1-5

RTW.AutosarInterface Construct RTW.AutosarInterface

object

runValidation Validate RTW.AutosarInterface

(RTW.AutosarInterface) object against model

setComponentName Set XML component name (RTW.AutosarInterface)

setDataTypePackageName Specify XML package name for data

(RTW.AutosarInterface) type

(RTW.AutosarInterface)

(RTW.AutosarInterface)

(RTW.AutosarInterface)

setEventType Set type for event (RTW.AutosarInterface)

setExecutionPeriod Specify execution period for

(RTW.AutosarInterface) TimingEvent

setImplementationName Set name of XML implementation (RTW.AutosarInterface)

Set initial event name setInitEventName (RTW.AutosarInterface)

setInitRunnableName Set initial runnable name

setInterfacePackageName Set name of XML interface package

(RTW.AutosarInterface) setInternalBehaviorName Set name of XML file for software

component internal behavior setIOAutosarPortName Set AUTOSAR port name

setIODataAccessMode Set I/O data access mode

(RTW.AutosarInterface)

setIODataElement Set I/O data element (RTW.AutosarInterface)

setIOErrorStatusReceiver Set name of error status receiver (RTW.AutosarInterface) port

setIOInterfaceName

Set I/O interface name (RTW.AutosarInterface)

setIOServiceInterface Set port I/O service interface

(RTW.AutosarInterface)

setIOServiceName Set port I/O service name (RTW.AutosarInterface)

 ${\bf set IO Service Operation} \qquad \qquad {\bf Set \ port \ I/O \ service \ operation}$ 

(RTW.AutosarInterface)

setIsServerOperation Indicate that server is specified (RTW.AutosarInterface)

setPeriodicEventName Set periodic event name

(RTW.AutosarInterface)

setPeriodicRunnableName Set periodic runnable name (RTW.AutosarInterface)

setServerInterfaceName Set name of server interface

(RTW.AutosarInterface)

setServerOperationPrototype Specify operation prototype

(RTW.AutosarInterface)

setServerPortName Set server port name (RTW.AutosarInterface)

setServerType Specify server type (RTW.AutosarInterface)

setTriggerPortName Specify Simulink inport that

(RTW.AutosarInterface) provides trigger data for

Data Received Event

syncWithModel Synchronize configuration with

(RTW.AutosarInterface) model

## C++ Encapsulation Interface Control

attachToModel Attach model-specific C++

(RTW.ModelCPPClass) encapsulation interface to loaded

ERT-based Simulink model

getArgCategory

Get argument category for Simulink (RTW.ModelCPPArgsClass) model port from model-specific C++

encapsulation interface

getArgName

Get argument name for Simulink (RTW.ModelCPPArgsClass) model port from model-specific C++

encapsulation interface

getArgPosition

Get argument position for Simulink model port from model-specific C++ (RTW.ModelCPPArgsClass)

encapsulation interface

getArgQualifier

(RTW.ModelCPPArgsClass)

Get argument type qualifier for Simulink model port from model-specific C++ encapsulation

interface

getClassName

(RTW.ModelCPPClass)

getDefaultConf

(RTW.ModelCPPClass)

Get class name from model-specific C++ encapsulation interface

Get default configuration information for model-specific C++ encapsulation interface from

Simulink model

getNumArgs (RTW.ModelCPPClass) Get number of step method

arguments from model-specific C++

encapsulation interface

getStepMethodName (RTW.ModelCPPClass)

Get step method name from model-specific C++ encapsulation

interface

RTW.configSubsystemBuild Configure C function prototype

or C++ encapsulation interface for right-click build of specified

subsystem

RTW.getEncapsulationInterfaceSpecificettichandle to model-specific C++

encapsulation interface control

object

RTW.ModelCPPArgsClass Create C++ encapsulation interface

> object for configuring model class with I/O arguments style step

method

RTW.ModelCPPVoidClass Create C++ encapsulation interface

> object for configuring model class with void-void style step method

runValidation

Validate model-specific C++ (RTW.ModelCPPArgsClass) encapsulation interface against

Simulink model

runValidation Validate model-specific C++ (RTW.ModelCPPVoidClass)

encapsulation interface against

Simulink model

setArgCategory

Set argument category for Simulink (RTW.ModelCPPArgsClass) model port in model-specific C++

encapsulation interface

setArgName

Set argument name for Simulink (RTW.ModelCPPArgsClass) model port in model-specific C++

encapsulation interface

setArgPosition

Set argument position for Simulink (RTW.ModelCPPArgsClass) model port in model-specific C++

encapsulation interface

setArgQualifier

(RTW.ModelCPPArgsClass)

Set argument type qualifier for Simulink model port in

model-specific C++ encapsulation

interface

setClassName

Set class name in model-specific C++ (RTW.ModelCPPClass)

encapsulation interface

setStepMethodName

Set step method name in (RTW.ModelCPPClass)

model-specific C++ encapsulation

interface

## **Code Execution Profiling**

Summary and Timer (p. 1-10) Section Profile (p. 1-10)

### **Summary and Timer**

display Provide summary of all profiled code

sections in Command Window

getNumSectionProfiles Get number of profiled code sections

getSectionProfile Get

 $\verb"rtw.pil.ExecutionProfileSection"$ 

object for a profiled code section

getTimerTicksPerSecond Get number of timer ticks per second setTimerTicksPerSecond Set number of timer ticks per second

#### **Section Profile**

getName Get name of profiled code section

getSampleOffset Get sample offset associated with

profiled section of code

getSamplePeriod Get sample time associated with

profiled section of code

getTicks Get execution times in timer ticks

for profiled section of code

getTimes Get execution times in seconds for

profiled section of code

## **Code Generation Objectives Customization**

(rtw.codegenObjectives.Objective)

(rtw.codegenObjectives.Objective)

addCheck Add checks

(rtw.codegenObjectives.Objective)

addParam Add parameters (rtw.codegenObjectives.Objective)

excludeCheck Exclude checks (rtw.codegenObjectives.Objective)

modifyInheritedParam Modify inherited parameter values

register Register objective

removeInheritedCheck Remove inherited checks

(rtw.codegenObjectives.Objective)

removeInheritedParam Remove inherited parameters (rtw.codegenObjectives.Objective)

rtw.codegenObjectives.Objective Create custom code generation

objectives

setObjectiveName Specify objective name (rtw.codegenObjectives.Objective)

### **Code Generation Verification**

activateConfigSet (cgv.CGV) Activate configuration set of model addBaseline (cgv.CGV) Add baseline file for comparison addConfigSet (cgv.CGV) Add configuration set addHeaderReportFcn (cgv.CGV) Add callback function to execute before executing any input data in object addInputData (cgv.CGV) Add input data addPostExecFcn (cgv.CGV) Add callback function to execute after each input data file is executes addPostExecReportFcn (cgv.CGV) Add callback function to execute after each input data file executes addPostLoadFiles (cgv.CGV) Add files required by model addPreExecFcn (cgv.CGV) Add callback function to execute before each input data file executes addPreExecReportFcn (cgv.CGV) Add callback function to execute before each input data file executes addTrailerReportFcn (cgv.CGV) Add callback function to execute after all input data executes compare (cgv.CGV) Compare signal data configModel (cgv.Config) Determine and change configuration parameter values copySetup (cgv.CGV) Create copy of object createToleranceFile (cgv.CGV) Create file correlating tolerance information with signal names displayReport (cgv.Config) Display results of comparing configuration parameter values getOutputData (cgv.CGV) Get output data getReportData (cgv.Config) Return results of comparing

configuration parameter values

getSavedSignals (cgv.CGV) Display list of signal names to

command line

getStatus (cgv.CGV) Return execution status

plot (cgv.CGV) Create plot for signal or multiple

signals

run (cgv.CGV) Execute CGV object

setMode (cgv.CGV) Specify mode of execution

setOutputDir (cgv.CGV) Specify folder

setOutputFile (cgv.CGV) Specify output data file name

## **Embedded IDEs and Embedded Targets**

#### In this section...

"IDE Automation Interface" on page 1-14

"XMakefile" on page 1-21

#### **IDE Automation Interface**

#### Altium TASKING

The "Automation Interface" topic in the Embedded Coder™ User's Guide describes the functions and methods for working with Altium® TASKING®.

#### **Analog Devices VisualDSP++**

activate Mark file, project, or build

configuration as active

add Add files to active project in IDE

address Memory address and page value of

symbol in IDE

adivdsp Create handle object to interact with

VisualDSP++ IDE

adivdspsetup Configure your coder product to

interact with VisualDSP++ IDE

build Build or rebuild current project

cd Set working folder in IDE

close Close project in IDE window

dir Files and folders in current IDE

window

display Properties of IDE handle

getbuildopt Generate structure of build tools and

options

halt Halt program execution by processor

info Information about processor insert Insert debug point in file

isrunning Determine whether processor is

executing process

isvisible Determine whether IDE appears on

desktop

listsessions List existing sessions

load Load program file onto processor

new Create project, library, or build

configuration in IDE

open Open project in IDE

profile Generate real-time execution or

stack profiling report

read Read data from processor memory
remove Remove file, project, or breakpoint
reset Stop program execution and reset

processor

run Execute program loaded on processor

save Save file

setbuildopt Set active configuration build options

symbol Program symbol table from IDE visible Set whether IDE window appears

while IDE runs

write Write data to processor memory

block

xmakefilesetup Configure your coder product to

generate makefiles

#### **Eclipse IDE**

activate Mark file, project, or build

configuration as active

add Add files to active project in IDE

address Memory address and page value of

symbol in IDE

build Build or rebuild current project close Close project in IDE window

dir Files and folders in current IDE

window

display Properties of IDE handle

eclipseide Create handle object to interact with

Eclipse IDE

eclipseidesetup Configure your coder product to

interact with Eclipse IDE

halt Halt program execution by processor

insert Insert debug point in file

isrunning Determine whether processor is

executing process

load Load program file onto processor

new Create project, library, or build

configuration in IDE

open Open project in IDE

profile Generate real-time execution or

stack profiling report

pwd Working folder used by Eclipse™

read Read data from processor memory reload Reload most recent program file to

processor signal processor

remove Remove file, project, or breakpoint

restart Reload most recent program file to

processor signal processor

run Execute program loaded on processor

write Write data to processor memory

block

xmakefilesetup Configure your coder product to

generate makefiles

#### **Green Hills MULTI**

activate Mark file, project, or build

configuration as active

add Add files to active project in IDE

address Memory address and page value of

symbol in IDE

build Build or rebuild current project

cd Set working folder in IDE

close Close project in IDE window

connect IDE to processor

dir Files and folders in current IDE

window

display Properties of IDE handle

getbuildopt Generate structure of build tools and

options

ghsmulti Create handle object to interact with

MULTI IDE

ghsmulticonfig Configure coder product to interact

with MULTI IDE

halt Halt program execution by processor

info Information about processor

insert Insert debug point in file

new

isrunning Determine whether processor is

executing process

list Information listings from IDE load Load program file onto processor

Create project, library, or build

configuration in IDE

open Open project in IDE

profile Generate real-time execution or

stack profiling report

read Read data from processor memory regread Values from processor registers

regwrite Write data values to registers on

processor

reload Reload most recent program file to

processor signal processor

remove Remove file, project, or breakpoint reset Stop program execution and reset

processor

restart Reload most recent program file to

processor signal processor

run Execute program loaded on processor

setbuildopt Set active configuration build options

symbol Program symbol table from IDE

write Write data to processor memory

block

xmakefilesetup Configure your coder product to

generate makefiles

#### **Texas Instruments Code Composer Studio**

activate Mark file, project, or build

configuration as active

add Add files to active project in IDE

address Memory address and page value of

symbol in IDE

animate Run application on processor to

breakpoint

build Build or rebuild current project

ccsboardinfo Information about boards and

simulators known to IDE

cd Set working folder in IDE

checkEnvSetup Configure your coder product to

interact with Code Composer Studio

close Close project in IDE window

configure Define size and number of RTDX<sup>TM</sup>

channel buffers

dir Files and folders in current IDE

window

disable Disable RTDX interface, specified

channel, or all RTDX channels

display Properties of IDE handle

enable Enable RTDX interface, specified

channel, or all RTDX channels

flush Flush data or messages from

specified RTDX channels

getbuildopt Generate structure of build tools and

options

halt Halt program execution by processor

info Information about processor

insert Insert debug point in file

isenabled Determine whether RTDX link is

enabled for communications

isreadable Determine whether specified

memory block can read MATLAB

software

isrtdxcapable Determine whether processor

supports RTDX

isrunning Determine whether processor is

executing process

isvisible Determine whether IDE appears on

desktop

iswritable Determine whether MATLAB can

write to specified memory block

list Information listings from IDE

load Load program file onto processor

Number of messages in read-enabled

channel queue

new Create project, library, or build

configuration in IDE

open Open project in IDE

msgcount

profile Generate real-time execution or

stack profiling report

read Read data from processor memory

readmat Matrix of data from RTDX channel

readmsg Read messages from specified RTDX

channel

regread Values from processor registers

regwrite Write data values to registers on

processor

reload Reload most recent program file to

processor signal processor

remove Remove file, project, or breakpoint

reset Stop program execution and reset

processor

restart Reload most recent program file to

processor signal processor

run Execute program loaded on processor

save Save file

setbuildopt Set active configuration build options

symbol Program symbol table from IDE

ticcs Create handle object to interact with

Code Composer Studio IDE

visible Set whether IDE window appears

while IDE runs

write Write data to processor memory

block

writemsg Write messages to specified RTDX

channel

xmakefilesetup Configure your coder product to

generate makefiles

### **XMakefile**

remoteBuild Build Simulink-generated code on

remote target running Linux

xmakefilesetup Configure your coder product to

generate makefiles

## **Function Prototype Control**

addArgConf (RTW.ModelSpecificCPrototype) Add argument configuration information for Simulink model port to model-specific C function prototype

attachToModel (RTW.ModelSpecificCPrototype) Attach model-specific C function prototype to loaded ERT-based Simulink model

 ${\it get} Arg Category \\ (RTW. Model Specific CPrototype)$ 

Get argument category for Simulink model port from model-specific C function prototype

getArgName (RTW.ModelSpecificCPrototype) Get argument name for Simulink model port from model-specific C function prototype

getArgPosition (RTW.ModelSpecificCPrototype) Get argument position for Simulink model port from model-specific C function prototype

getArgQualifier (RTW.ModelSpecificCPrototype) Get argument type qualifier for Simulink model port from model-specific C function prototype

 $\label{eq:conf} getDefaultConf \\ (RTW.ModelSpecificCPrototype)$ 

Get default configuration information for model-specific C function prototype from Simulink model

getFunctionName (RTW.ModelSpecificCPrototype) Get function name from model-specific C function prototype

 ${\tt getNumArgs}\\ (RTW.ModelSpecificCPrototype)$ 

Get number of function arguments from model-specific C function prototype

 $\begin{array}{l} {\rm getPreview} \\ {\rm (RTW.ModelSpecificCPrototype)} \end{array}$ 

Get model-specific C function prototype code preview

Configure C function prototype RTW.configSubsystemBuild or C++ encapsulation interface

for right-click build of specified

subsystem

RTW.getFunctionSpecification Get handle to model-specific C prototype function control object

RTW.ModelSpecificCPrototype Create model-specific C prototype

object

runValidation Validate model-specific C function (RTW.ModelSpecificCPrototype) prototype against Simulink model

setArgCategory Set argument category for Simulink (RTW.ModelSpecificCPrototype) model port in model-specific C

function prototype

setArgName Set argument name for Simulink (RTW.ModelSpecificCPrototype) model port in model-specific C

function prototype

setArgPosition Set argument position for Simulink (RTW.ModelSpecificCPrototype) model port in model-specific C

function prototype

setArgQualifier Set argument type qualifier

(RTW.ModelSpecificCPrototype) for Simulink model port in model-specific C function prototype

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generated code for ERT-based

Simulink model

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5.1 (R2008a)

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### **Processor-in-the-Loop**

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Execution Download, Start and Stop Control downloading, starting and resetting PIL executable on target (p. 1-26)

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Host and Target Communications Configure host-target (p. 1-26) communications

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Connectivity Configuration (p. 1-25)

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rtw.connectivity.MakefileBuilder Configure makefile-based build

process

#### **Timer**

rtw.connectivity.Timer Create and configure timer object for

target

### **Execution Download, Start and Stop**

rtw.connectivity.Launcher Control downloading, starting

and resetting executable on target

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### **Host and Target Communications**

rtIOStreamClose Shut down communications channel

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Configure host-side communications

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## **Target Function Library Table Creation**

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additional header files for TFL table

entry

addAdditionalIncludePath Add additional include path to array

of additional include paths for TFL

table entry

addAdditionalLinkObj Add additional link object to array of

additional link objects for TFL table

entry

addAdditionalLinkObjPath Add additional link object path to

array of additional link object paths

for TFL table entry

addAdditionalSourceFile Add additional source file to array of

additional source files for TFL table

entry

addAdditionalSourcePath Add additional source path to array

of additional source paths for TFL

table entry

addConceptualArg Add conceptual argument to array of

conceptual arguments for TFL table

entry

addEntry Add table entry to collection of table

entries registered in TFL table

copyConceptualArgsToImplementationCopy conceptual argument

specifications to matching implementation arguments for

TFL table entry

createAndAddConceptualArg Create conceptual argument from

specified properties and add to conceptual arguments for TFL table

entry

createAndAddImplementationArg Create implementation argument

from specified properties and add to implementation arguments for TFL

table entry

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argument from specified properties and add to implementation for TFL

table entry

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entry in TFL table

getTflArgFromString Create TFL argument based on

specified name and built-in data type

registerCFunctionEntry Create TFL function entry based on

specified parameters and register in

TFL table

registerCPPFunctionEntry Create TFL C++ function entry

based on specified parameters and

register in TFL table

registerCPromotableMacroEntry Create TFL promotable macro

entry based on specified parameters and register in TFL table (for abs

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setReservedIdentifiers Register specified reserved

identifiers to be associated with TFL

table

setTflCFunctionEntryParameters Set specified parameters for function

entry in TFL table

setTflCOperationEntryParameters Set specified parameters for operator

entry in TFL table

# Class Reference

- "AUTOSAR" on page 2-1
- "C++ Encapsulation Interface Control" on page 2-2
- "Code Generation Objectives Customization" on page 2-2
- "Code Generation Verification" on page 2-2
- "Function Prototype Control" on page 2-2

### **AUTOSAR**

#### In this section...

"AUTOSAR Component Import" on page 2-1

"AUTOSAR Configuration" on page 2-1

# **AUTOSAR Component Import**

arxml.importer Control import of AUTOSAR

components

### **AUTOSAR Configuration**

RTW.AutosarInterface Control and validate AUTOSAR

configuration

# C++ Encapsulation Interface Control

RTW.ModelCPPArgsClass Control C++ encapsulation interfaces

for models using I/O arguments style

step method

RTW.ModelCPPClass Control C++ encapsulation interfaces

for models

RTW.ModelCPPVoidClass Control C++ encapsulation interfaces

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# **Code Generation Objectives Customization**

rtw.codegenObjectives.Objective Cu

Customize code generation objectives

# **Code Generation Verification**

cgv.CGV Verify numerical equivalence of

results

cgv.Config Check and modify model

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# **Function Prototype Control**

RTW.ModelSpecificCPrototype Describe signatures of functions for

model

# Alphabetical List

**Purpose** 

Mark file, project, or build configuration as active

**Syntax** 

IDE\_Obj.activate('objectname','type')

**IDEs** 

This function supports the following IDEs:

- Analog Devices<sup>™</sup> VisualDSP++®
- Eclipse IDE
- Green Hills® MULTI®
- Texas Instruments™ Code Composer Studio™ v3

### **Description**

Use the *IDE\_Obj*.activate('objectname', 'type') method to make a project file or build configuration active in the MATLAB session.

When you make a project, file, or build configuration active, methods you invoke on the IDE handle object apply to that project, file, or build configuration.

### Input Arguments

IDE\_Obj

For *IDE\_Obj*, enter the name of the IDE handle object you created using a constructor function.

#### objectname

For *objectname*, enter the name of the project file or build configuration to make active.

For project files, enter the full file name including the extension.

For build configurations, enter 'Debug', 'Release', or 'Custom'. Before using the activate method on a build configuration, activate the project that contains the build configuration. For more information about configurations, see "Configuration" on page 6-125.

type

For type, enter the type of object to make active. If you omit the type argument, type defaults to 'project'. Enter one of the following strings for type:

- 'project' Makes a specified project active.
- 'buildcfg' Make a specified build configuration active

#### IDE support for type

	CCS	Eclipse	MULTI	VisualDSP++
'project'	Yes	Yes	Yes	Yes
'buildcfg'	Yes	Yes		Yes

### **Examples**

After using a constructor to create the IDE handle object, h, open several projects, make the first one active, and build the project:

```
h.open('c:\temp\myproj1')
h.open('c:\temp\myproj2')
h.open('c:\temp\myproj3')
h.activate('c:\temp\myproj1', 'project')
h.build
```

After making a project active, make the 'debug' configuration active:

```
h.activate('debug','buildcfg')
```

### **See Also**

build | new | remove

# cgv.CGV.activateConfigSet

Purpose

Activate configuration set of model

**Syntax** 

cgvObj.activateConfigSet(configSetName)

**Description** 

cgvObj.activateConfigSet(configSetName) specifies the active configuration set for the model, only while the model is executed by cgvObj.cgvObj is a handle to a cgv.CGV object. configSetName is the name of a configuration set object, Simulink.ConfigSet, which already exists in the model. The original configuration set for the model is restored after execution of the cgv.CGV object.

**Examples** 

Before calling cgv.CGV.run on a cgv.CGV object for a model, the model must already contain the named configuration set. After creating the cgv.CGV object for a model, you can use cgv.CGV.activateConfigSet to activate any configuration set in the model when the cgv.CGV object simulates the model.

```
configObj = Simulink.ConfigSet;
attachConfigSet('rtwdemo_cgv', configObj);
cgvObj = cgv.CGV('rtwdemo_cgv');
cgvObj.activateConfigSet(configObj.Name);
```

- "Managing Configuration Sets"
- "Verifying Numerical Equivalence of Results with Code Generation Verification API"

**Purpose** 

Add files to active project in IDE

**Syntax** 

IDE\_Obj.add(filename,filetype)

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

### **Description**

Use IDE\_Obj.add(filename, filetype) to add an existing file to the active project in the IDE. Using the add function is equivalent to selecting Project > Add Files to Project in the IDE.

Before using add:

- Use the constructor function for your IDE to create an IDE handle object, such as IDE\_Obj.
- Create or open a project using the new or open methods.
- Make the project active in the IDE using the activate method.

You can add any file type your IDE supports to your project. Consult the documentation for your IDE for detailed information about supported file types.

### **All Supported File Types and Extensions**

File Type	Extensions Supported	CCS IDE Project Folder
C/C++ source files	.c, .cpp, .cc, .cxx, .sa, .h,.hpp,.hxx	Source
Assembly source files	.a*, .s* (excluding .sa), .dsp	Source
Object and library files	.o*, .lib, .doj, .dlb	Libraries
Linker command file	.cmd, .ldf	Project Name
VDK support file	.vdk	Not applicable
DSP/BIOS file (only with CCS IDE)	.tcf	DSP/BIOS Config

**Note** CCS IDE drops files in the appropriate project folder, indicated in the right-most column of the preceding table.

### Input Arguments

add places the file specified by  $\emph{filename}$  in the active project in the IDE.

#### IDE\_Obj

*IDE\_Obj* is a handle for an instance of the IDE. Before using a method, the constructor function for your IDE to create *IDE Obj*.

#### filename

filename is the name of the file to add to the active IDE project.

If you supply a filename with no path or with a relative path, your coder product searches the IDE working folder first. It then searches the folders on your MATLAB® path. Add supported file types shown in the preceding table.

#### filetype

filetype is an optional argument that specifies the file type. For example, 'lib', 'src', 'header'.

### **Examples**

Start by creating an IDE handle object, such as IDE\_Obj using the constructor for your IDE. Then enter the following commands:

```
IDE_Obj.new('myproject','project'); % Create a new project.
IDE_Obj.add('sourcefile.c'); % Add a C source file.
```

### See Also

activate | cd | new | open | remove

# cgv.CGV.addBaseline

### **Purpose**

Add baseline file for comparison

### **Syntax**

cgvObj.addBaseline(inputName,baselineFile)
cgvObj.addBaseline(inputName,baselineFile,toleranceFile)

### **Description**

cgvObj.addBaseline(inputName, baselineFile) associates a baseline data file to an inputName in cgvObj. cgvObj is a handle to a cgv.CGV object. If a baseline file is present, when you call cgv.CGV.run, cgvObj automatically compares baseline data to the result data of the current execution of cgvObj.

cgvObj.addBaseline(inputName, baselineFile, toleranceFile)
includes an optional tolerance file to apply when comparing the baseline
data to the result data of the current execution of cgvObj.

### Input Arguments

#### inputName

A unique numeric or character identifier assigned to the input data associated with baselineFile

#### baselineFile

A MAT-file containing baseline data

#### toleranceFile

File containing the tolerance specification, which is created using cqv.CGV.createToleranceFile

### **Examples**

A typical workflow for defining baseline data in a cgv.CGV object and then comparing the baseline data to the execution data is as follows:

- 1 Create a cgv.CGV object for a model.
- 2 Add input data to the cgv.CGV object by calling cgv.CGV.addInputData.
- **3** Add the baseline file to the cgv.CGV object by calling cgv.CGV.addBaseline. which associates the inputName for input

# cgv.CGV.addBaseline

data in the cgv.CGV object with input data stored in the cgv.CGV object as the baseline data.

- **4** Run the cgv.CGV object by calling cgv.CGV.run, which automatically compares the baseline data to the result data in this execution.
- **5** Call cgv.CGV.getStatus to determine the results of the comparison.

### See Also

cgv.CGV.addInputData | cgv.CGV.run |
cgv.CGV.createToleranceFile | cgv.CGV.getStatus

### **How To**

• "Verifying Numerical Equivalence of Results with Code Generation Verification API"

# cgv.CGV.addHeaderReportFcn

**Purpose** Add callback function to execute before executing any input data in

object

**Syntax** cgvObj.addHeaderReportFcn(CallbackFcn)

**Description** cgvObj.addHeaderReportFcn(CallbackFcn) adds a callback function

to cgvObj. cgvObj is a handle to a cgv.CGV object. cgv.CGV.run calls CallbackFcn before executing any input data included in cgvObj. The

callback function signature is:

CallbackFcn(cgvObj)

**Examples** The callback function, *HeaderReportFcn*, is added to cgv.CGV object,

cgv0bj

cgvObj.addHeaderReportFcn(@HeaderReportFcn);

where HeaderReportFcn is defined as:

function HeaderReportFcn(cgv0bj)

end

See Also cgv.CGV.run

**How To** • "Using Callback Functions"

**Purpose** 

Add callback function to execute after each input data file is executes

**Syntax** 

cgvObj.addPostExecFcn(CallbackFcn)

**Description** 

cgvObj.addPostExecFcn(CallbackFcn) adds a callback function to cgvObj. cgvObj is a handle to a cgv.CGV object. cgv.CGV.run calls CallbackFcn after each input data file is executed for the model. The callback function signature is:

```
CallbackFcn(cgvObj, inputIndex)
```

*inputIndex* is a unique numerical identifier associated with input data in the *cgvObj*.

**Examples** 

The callback function, PostExecutionFcn, is added to cgv.CGV object, cqvObj

```
cgvObj.addPostExecFcn(@PostExecutionFcn);
```

where PostExecutionFcn is defined as:

```
function PostExecutionFcn(cgv0bj, inputIndex)
...
end
```

**See Also** 

cgv.CGV.run

**How To** 

· "Using Callback Functions"

# cgv.CGV.addPostExecReportFcn

**Purpose** Add callback function to execute after each input data file executes

**Syntax** cgvObj.addPostExecReportFcn(CallbackFcn)

**Description** cgv0bj.addPostExecReportFcn(CallbackFcn) adds a callback

function to cgvObj. cgvObj is a handle to a cgv.CGV object. cgv.CGV.run calls CallbackFcn after each input data file is executed for the model.

The callback function signature is:

CallbackFcn(cgv0bj, inputIndex)

inputIndex is a unique numeric identifier associated with input data

in the cgvObj.

**Examples** The callback function, *PostExecutionReportFcn*, is added to cgv.CGV

object, cgv0bj

cgvObj.addPostExecReportFcn(@PostExecutionReportFcn);

where PostExecutionReportFcn is defined as:

function PostExecutionReportFcn(cgvObj, inputIndex)

end

See Also cgv.CGV.run

**How To** • "Using Callback Functions"

**Purpose** 

Add callback function to execute before each input data file executes

**Syntax** 

cgvObj.addPreExecFcn(CallbackFcn)

**Description** 

cgvObj.addPreExecFcn(CallbackFcn) adds a callback function to cgvObj. cgvObj is a handle to a cgv.CGV object. cgv.CGV.run calls CallbackFcn before executing each input data file in cgvObj. The callback function signature is:

CallbackFcn(cgvObj, inputIndex)

*inputIndex* is a unique numeric identifier associated with input data in *cgv0bj*.

**Examples** 

The callback function, *PreExecutionFcn*, is added to cgv.CGV object, cqvObj

cgvObj.addPreExecFcn(@PreExecutionFcn);

where PreExecutionFcn is defined as:

function PreExecutionFcn(cgv0bj, inputIndex)
...

end

See Also

cgv.CGV.run

**How To** 

· "Using Callback Functions"

# cgv.CGV.addPreExecReportFcn

**Purpose** Add callback function to execute before each input data file executes

**Syntax** cgv0bj.addPreExecReportFcn(CallbackFcn)

**Description** cgv0bj.addPreExecReportFcn(CallbackFcn) adds a callback function

to cgvObj. cgvObj is a handle to a cgv.CGV object. cgv.CGV.run calls CallbackFcn before executing each input data file in cgvObj. The

callback function signature is:

CallbackFcn(cgvObj, inputIndex)

*inputIndex* is a unique numerical identifier associated with input data

in cgv0bj.

Examples

The callback function, PreExecutionReportFcn, is added to cgv.CGV

object, cgv0bj

cgvObj.addPreExecReportFcn(@PreExecutionReportFcn);

where PreExecutionReportFcn is defined as:

function PreExecutionReportFcn(cgvObj, inputIndex)

end

See Also

cgv.CGV.run

How To

• "Using Callback Functions"

# cgv.CGV.addTrailerReportFcn

**Purpose** Add callback function to execute after all input data executes

**Syntax** cgv0bj.addTrailerReportFcn(CallbackFcn)

**Description** cgvObj.addTrailerReportFcn(CallbackFcn) adds a callback function

to cgvObj. cgvObj is a handle to a cgv.CGV object. cgv.CGV.run executes all input data files in cgvObj and then calls CallbackFcn. The callback

function signature is:

CallbackFcn(cgvObj)

**Examples** The callback function, *TrailerReportFcn*, is added to cgv.CGV object,

cgv0bj

cgvObj.addTrailerReportFcn(@TrailerReportFcn);

where TrailerReportFcn is defined as:

function TrailerReportFcn(cgv0bj)

end

See Also cgv.CGV.run

**How To** • "Using Callback Functions"

**Purpose** 

Files and folders in current IDE window

**Syntax** 

IDE\_Obj.dir
d=IDE\_Obj.dir

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

### **Description**

IDE\_Obj .dir lists the files and folders in the IDE working folder, where
IDE\_Obj is the object that references the IDE. IDE\_Obj can be either
a single object, or a vector of objects. When IDE\_Obj is a vector, dir
returns the files and folders referenced by each object.

d=IDE\_Obj.dir returns the list of files and folders as an M-by-1 structure in d with the fields for each file and folder shown in the following table.

Field Name	Description	
name	Name of the file or folder.	
date	Date of most recent file or folder modification.	
bytes	Size of the file in bytes. Folders return 0 for the number of bytes.	
isdirectory	0 if it is a file, 1 if it is a folder.	
datenum	The Eclipse IDE and Code Composer Studio IDE also return the modification date as a MATLAB serial date number.	

To view the entries in structure d, use an index in the syntax at the MATLAB prompt, as shown by the following examples.

- d(3) returns the third element in the structure.
- d(10) returns the tenth element in the structure d.
- ullet d(4).date returns the date field value for the fourth structure element.

# See Also cd | open

## addAdditionalHeaderFile

#### **Purpose**

Add additional header file to array of additional header files for TFL table entry

### **Syntax**

addAdditionalHeaderFile(hEntry, headerFile)

### **Arguments**

hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

#### headerFile

String specifying an additional header file.

### **Description**

The addAdditionalHeaderFile function adds a specified additional header file to the array of additional header files for a TFL table entry.

### **Examples**

In the following example, the addAdditionalHeaderFile function is used along with addAdditionalIncludePath, addAdditionalSourceFile, and addAdditionalSourcePath to fully specify additional header and source files for a TFL table entry.

```
% Path to external header and source files
libdir = fullfile('$(MATLAB_ROOT)','...', '...', 'lib');

op_entry = RTW.TflCOperationEntry;
.
.
.
addAdditionalHeaderFile(op_entry, 'all_additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));

addAdditionalSourceFile(op_entry, fullfile(libdir, 'src'));
```

### **See Also**

addAdditionalIncludePath | addAdditionalSourceFile |
addAdditionalSourcePath

# addAdditionalHeaderFile

- "Specifying Build Information for Function Replacements"
- "Replacing Math Functions and Operators Using Target Function Libraries"

## addAdditionalIncludePath

#### **Purpose**

Add additional include path to array of additional include paths for TFL table entry

**Syntax** 

addAdditionalIncludePath(hEntry, path)

**Arguments** 

hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

path

String specifying the full path to an additional header file.

**Description** 

The addAdditionalIncludePath function adds a specified additional include path to the array of additional include paths for a TFL table entry.

**Examples** 

In the following example, the addAdditionalIncludePath function is used along with addAdditionalHeaderFile, addAdditionalSourceFile, and addAdditionalSourcePath to fully specify additional header and source files for a TFL table entry.

```
% Path to external header and source files
libdir = fullfile('$(MATLAB_ROOT)','...', '...', 'lib');

op_entry = RTW.TflCOperationEntry;
.
.
.
.
addAdditionalHeaderFile(op_entry, 'all_additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));

addAdditionalSourceFile(op_entry, fullfile(libdir, 'src'));
```

See Also

addAdditionalHeaderFile | addAdditionalSourceFile |
addAdditionalSourcePath

# ${\bf add} {\bf Additional Include Path}$

- "Specifying Build Information for Function Replacements"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# addAdditionalLinkObj

#### **Purpose**

Add additional link object to array of additional link objects for TFL

table entry

#### **Syntax**

addAdditionalLinkObj(hEntry, linkObj)

### **Arguments**

hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

linkObj

String specifying an additional link object.

### **Description**

The addAdditionalLinkObj function adds a specified additional link object to the array of additional link objects for a TFL table entry.

### **Examples**

In the following example, the addAdditionalLinkObj function is used along with addAdditionalLinkObjPath to fully specify an additional link object file for a TFL table entry.

```
% Path to external object files
libdir = fullfile('$(MATLAB_ROOT)','...', '...', 'lib');

op_entry = RTW.TflCOperationEntry;
...
addAdditionalLinkObj(op_entry, 'addition.o');
addAdditionalLinkObjPath(op entry, fullfile(libdir, 'bin'));
```

### See Also

addAdditionalLinkObjPath

- "Specifying Build Information for Function Replacements"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# addAdditionalLinkObjPath

#### **Purpose**

Add additional link object path to array of additional link object paths for TFL table entry

### **Syntax**

addAdditionalLinkObjPath(hEntry, path)

### **Arguments**

hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

path

String specifying the full path to an additional link object.

### **Description**

The addAdditionalLinkObjPath function adds a specified additional link object path to the array of additional link object paths for a TFL table entry.

### **Examples**

In the following example, the addAdditionalLinkObjPath function is used along with addAdditionalLinkObj to fully specify an additional link object file for a TFL table entry.

```
% Path to external object files
libdir = fullfile('$(MATLAB_ROOT)','...', '...', 'lib');

op_entry = RTW.TflCOperationEntry;
...
addAdditionalLinkObj(op_entry, 'addition.o');
addAdditionalLinkObjPath(op entry, fullfile(libdir, 'bin'));
```

### **See Also**

addAdditionalLinkObj

- · "Specifying Build Information for Function Replacements"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# addAdditionalSourceFile

#### **Purpose**

Add additional source file to array of additional source files for TFL

table entry

#### **Syntax**

addAdditionalSourceFile(hEntry, sourceFile)

### **Arguments**

hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

sourceFile

String specifying an additional source file.

### **Description**

The addAdditionalSourceFile function adds a specified additional source file to the array of additional source files for a TFL table entry.

### **Examples**

In the following example, the addAdditionalSourceFile function is used along with addAdditionalHeaderFile, addAdditionalIncludePath, and addAdditionalSourcePath to fully specify additional header and source files for a TFL table entry.

```
% Path to external header and source files
libdir = fullfile('$(MATLAB_ROOT)','...', '...', 'lib');

op_entry = RTW.TflCOperationEntry;
.
.
.
addAdditionalHeaderFile(op_entry, 'all_additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));

addAdditionalSourceFile(op_entry, fullfile(libdir, 'src'));
```

### **See Also**

addAdditionalHeaderFile | addAdditionalIncludePath |
addAdditionalSourcePath

# addAdditionalSourceFile

- "Specifying Build Information for Function Replacements"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# addAdditionalSourcePath

#### **Purpose**

Add additional source path to array of additional source paths for TFL table entry

### **Syntax**

addAdditionalSourcePath(hEntry, path)

### **Arguments**

hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

path

String specifying the full path to an additional source file.

### **Description**

The addAdditionalSourcePath function adds a specified additional source file path to the array of additional source file paths for a TFL table.

### **Examples**

In the following example, the addAdditionalSourcePath function is used along with addAdditionalHeaderFile, addAdditionalIncludePath, and addAdditionalSourceFile to fully specify additional header and source files for a TFL table entry.

```
% Path to external header and source files
libdir = fullfile('$(MATLAB_ROOT)','...', '...', 'lib');

op_entry = RTW.TflCOperationEntry;
.
.
.
.
addAdditionalHeaderFile(op_entry, 'all_additions.h');
addAdditionalIncludePath(op_entry, fullfile(libdir, 'include'));

addAdditionalSourceFile(op_entry, fullfile(libdir, 'src'));
```

#### See Also

addAdditionalHeaderFile | addAdditionalIncludePath |
addAdditionalSourceFile

# addAdditionalSourcePath

- "Specifying Build Information for Function Replacements"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# RTW.ModelSpecificCPrototype.addArgConf

**Purpose** 

Add argument configuration information for Simulink model port to

model-specific C function prototype

**Syntax** 

addArgConf(obj, portName, category, argName, qualifier)

**Description** 

addArgConf(obj, portName, category, argName, qualifier) method adds argument configuration information for a port in your ERT-based Simulink model to a model-specific C function prototype. You specify the name of the model port, the argument category ('Value' or 'Pointer'), the argument name, and the argument type qualifier (for example, 'const').

The order of addArgConf calls determines the argument position for the port in the function prototype, unless you change the order by other means, such as the RTW.ModelSpecificCPrototype.setArgPosition method.

If a port has an existing argument configuration, subsequent calls to addArgConf with the same port name overwrite the previous argument configuration of the port.

Input
Arguments

obj Handle to a model-specific C prototype function control object previously returned by obj =

RTW.ModelSpecificCPrototype or obj =
RTW.getFunctionSpecification(modelName).

portName String specifying the unqualified name of an

inport or outport in your Simulink model.

category String specifying the argument category,

either 'Value' or 'Pointer'.

argName String specifying a valid C identifier.

qualifier String specifying the argument type qualifier:

'none', 'const', 'const \*', or 'const \*

const'.

# RTW.ModelSpecificCPrototype.addArgConf

### **Examples**

In the following example, you use the addArgConf method to add argument configuration information for ports Input and Output in an ERT-based version of rtwdemo\_counter. After executing these commands, click the **Configure Model Functions** button on the **Interface** pane of the Configuration Parameters dialog box to open the Model Interface dialog box and confirm that the addArgConf commands succeeded.

```
rtwdemo_counter
set_param(gcs,'SystemTargetFile','ert.tlc')

% Create a function control object
a=RTW.ModelSpecificCPrototype

% Add argument configuration information for Input and Output ports
addArgConf(a,'Input','Pointer','inputArg','const *')
addArgConf(a,'Output','Pointer','outputArg','none')

% Attach the function control object to the model
attachToModel(a,gcs)
```

### **Alternatives**

You can specify the argument configuration information in the Model Interface dialog box. See "Configuring Model Function Prototypes" in the Embedded Coder documentation.

### See Also

RTW.ModelSpecificCPrototype.attachToModel

#### **How To**

"Controlling Generation of Function Prototypes"

# rtw.codegenObjectives.Objective.addCheck

Purpose Add checks

**Syntax** addCheck(obj, checkID)

**Description** addCheck(obj, checkID) includes the check, checkID, in the Code

Generation Advisor. When a user selects the objective, the Code Generation Advisor includes the check, unless another objective with a

higher priority excludes the check.

Input Arguments

obj Handle to a code generation objective object

previously created.

checkID Unique identifier of the check that you add

to the new objective.

**Examples** Add the Identify questionable code instrumentation (data I/O)

check to the objective.

addCheck(obj, 'Identify questionable code instrumentation (data I/O)');

See Also Simulink.ModelAdvisor

**How To** • "Creating Custom Objectives"

· "About IDs"

#### **Purpose**

Add conceptual argument to array of conceptual arguments for TFL

table entry

### **Syntax**

addConceptualArg(hEntry, arg)

### **Arguments**

hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

arg

Argument, such as returned by arg = getTflArgFromString(name, datatype), to be added to the array of conceptual arguments for the TFL table entry.

### **Description**

The addConceptualArg function adds a specified conceptual argument to the array of conceptual arguments for a TFL table entry.

### **Examples**

In the following example, the addConceptualArg function is used to add conceptual arguments for the output port and the two input ports for an addition operation.

```
hLib = RTW.TflTable;
% Create entry for addition of built-in uint8 data type
op entry = RTW.TflCOperationEntry;
op entry.setTflCOperationEntryParameters( ...
                    'Key',
                                                 'RTW_OP_ADD', ...
                    'Priority',
                                                90, ...
                    'SaturationMode',
                                                 'RTW_SATURATE_ON_OVERFLOW', ...
                    'RoundingMode',
                                                 'RTW ROUND UNSPECIFIED', ...
                    'ImplementationName',
                                                 'u8_add_u8_u8', ...
                    'ImplementationHeaderFile', 'u8 add u8 u8.h', ...
                    'ImplementationSourceFile', 'u8 add u8 u8.c' );
arg = hLib.getTflArgFromString('y1','uint8');
arg.IOType = 'RTW_IO_OUTPUT';
```

# addConceptualArg

```
op_entry.addConceptualArg( arg );
arg = hLib.getTflArgFromString('u1','uint8');
op_entry.addConceptualArg( arg );
arg = hLib.getTflArgFromString('u2','uint8');
op_entry.addConceptualArg( arg );
op_entry.copyConceptualArgsToImplementation();
hLib.addEntry( op_entry );
```

### **See Also**

getTflArgFromString

- · "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

#### **Purpose**

Add configuration set

### **Syntax**

#### **Description**

cgvObj.addConfigSet(configSet) is an optional method that adds the
configuration set to the object. cgvObj is a handle to a cgv.CGV object.
configSet is a variable that specifies a configuration set.

<code>cgvObj.addConfigSet('configSetName')</code> is an optional method that adds the configuration set to the object. <code>configSetName</code> is a string that specifies the name of the configuration set in the workspace.

cgvObj.addConfigSet('file','configSetFileName') is an
optional method that adds the configuration set to the object.
configSetFileName is a string that specifies the name of the file that
contains only one configuration set.

cgvObj.addConfigSet('file','configSetFileName','variable',
'configSetName') is an optional method that adds the configuration
set to the object. The file contains one or more configuration sets.
Specify the name of the configuration set to use.

This method replaces all configuration parameter values in the model with the values from the configuration set that you add. The object applies the configuration set when you call the run method. You can add only one configuration set for each cgv.CGV object.

#### **How To**

- "Verifying Numerical Equivalence of Results with Code Generation Verification API"
- · "Managing Configuration Sets"

#### **Purpose**

Add table entry to collection of table entries registered in TFL table

#### **Syntax**

addEntry(hTable, entry)

#### **Arguments**

hTable

Handle to a TFL table previously returned by *hTable* = RTW.TflTable.

entry

Handle to a function or operator entry that you have constructed after calling *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry

### **Description**

The addEntry function adds a function or operator entry that you have constructed to the collection of table entries registered in a TFL table.

#### **Examples**

In the following example, the addEntry function is used to add an operator entry to a TFL table after the entry is constructed.

```
hLib = RTW.TflTable;
% Create an entry for addition of built-in uint8 data type
op entry = RTW.TflCOperationEntry;
op entry.setTflCOperationEntryParameters( ...
                    'Key',
                                                 'RTW OP ADD', ...
                    'Priority',
                                                 90, ...
                    'SaturationMode',
                                                 'RTW_SATURATE_ON_OVERFLOW', ...
                    'RoundingMode',
                                                 'RTW ROUND UNSPECIFIED', ...
                    'ImplementationName',
                                                 'u8 add u8 u8', ...
                    'ImplementationHeaderFile', 'u8 add u8 u8.h', ...
                    'ImplementationSourceFile', 'u8 add u8 u8.c' );
arg = hLib.getTflArgFromString('y1','uint8');
arg.IOType = 'RTW IO OUTPUT';
op entry.addConceptualArg( arg );
arg = hLib.getTflArgFromString('u1','uint8');
```

```
op_entry.addConceptualArg( arg );
arg = hLib.getTflArgFromString('u2','uint8');
op_entry.addConceptualArg( arg );
op_entry.copyConceptualArgsToImplementation();
addEntry(hLib, op_entry);
```

#### **How To**

- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# RTW.AutosarInterface.addEventConf

#### **Purpose**

Add configured AUTOSAR event to model

### **Syntax**

#### **Description**

autosarInterfaceObj.addEventConf('TimingEvent', EventName, ExecutionPeriod); adds a named TimingEvent with a specific execution period.

autosarInterfaceObj.addEventConf('DataReceivedEvent', EventName, SimulinkInportName); adds a named DataReceivedEvent that triggers a runnable whenever there is a change in value at the specified Simulink inport.

Each call adds a AUTOSAR RTEEvent to autosarInterfaceObj, a model-specific RTW.AutosarInterface object.

### Input Arguments

#### TimingEvent

Periodic event that triggers execution of runnable by AUTOSAR Runtime Environment

#### EventName

Name of AUTOSAR event, which is used in XML description file

#### ExecutionPeriod

Execution period for AUTOSAR runnable, for example, 0.001.

#### DataReceivedEvent

Event that triggers execution of runnable by AUTOSAR Runtime Environment only when the value of a received data element is updated.

#### SimulinkInportName

Simulink inport that receives trigger data

# RTW.AutosarInterface.addEventConf

**See Also** RTW.AutosarInterface.removeEventConf

**How To** 

- "Using the Configure AUTOSAR Interface Dialog Box"
- "Configuring Multiple Runnables for DataReceivedEvents"

# cgv.CGV.addInputData

**Purpose** 

Add input data

**Syntax** 

cgvObj.addInputData(inputName, inputDataFile)

**Description** 

cgvObj.addInputData(inputName, inputDataFile) adds an input
data file to cgvObj. cgvObj is a handle to a cgv.CGV object. inputName
is a unique identifier, which cgvObj associates with the input data
in inputDataFile.

**Tips** 

- When calling addInputData you can modify configuration parameters by including their settings in the input file, inputDataFile.
- If you omit calling addInputData before executing the model, the cgv.CGV object runs once using data in the base workspace.
- The *cgv0bj* uses the inputName to identify the input data associated with output data and output data files. *cgv0bj* passes inputName to a callback function to identify the input data that the callback function uses.

# Input Arguments

inputName

inputName is a unique numeric or character identifier, which is associated with the input data in inputDataFile.

inputDataFile

inputDataFile is an input data file, with or without the .mat extension. cgvObj uses the input data when the model executes during cgv.CGV.run. If the input file is in the working folder, the cgvObj does not require the path. addInputData does not qualify that the contents of inputDataFile relate to the inputs of the model. Data that is not used by the model will not throw a warning or error.

See Also

cgv.CGV.run

# cgv.CGV.addInputData

### **How To**

• "Verifying Numerical Equivalence of Results with Code Generation Verification API"

# RTW.AutosarInterface.addIOConf

#### **Purpose**

Add AUTOSAR I/O configuration to model

# **Syntax**

autosarInterfaceObj.addIoConf(SimulinkPort, DataAccessMode, autosarPort, InterfaceName, DataElement) autosarInterfaceObj.addIoConf(SimulinkErrorStatusPort, 'ErrorStatus', CorrespondingSimulinkReceiverPort) autosarInterfaceObj.addIoConf(SimulinkBasicSoftwarePort, 'BasicSoftwarePort', ServiceName, ServiceOperation, ServiceInterfacePath)

# **Description**

You can designate inports and outports to be data sender/receiver ports, error status receivers, or access points to AUTOSAR Basic Software using the method addIOConf:

autosarInterfaceObj.addIOConf(SimulinkPort, DataAccessMode, autosarPort, InterfaceName, DataElement)

autosarInterfaceObj.addIOConf(SimulinkErrorStatusPort,
'ErrorStatus', CorrespondingSimulinkReceiverPort)

autosarInterfaceObj.addIOConf(SimulinkBasicSoftwarePort,
'BasicSoftwarePort', ServiceName, ServiceOperation,
ServiceInterfacePath)

Each call adds an AUTOSAR I/O configuration to autosarInterfaceObj, a model-specific RTW.AutosarInterface object.

### Input Arguments

SimulinkPort

Inport/outport name (string)

DataAccessMode

Data access mode of the port. You can designate inports and outports to be data sender/receiver ports by specifying <code>DataAccessMode</code> to be one of the following:

# RTW.AutosarInterface.addIOConf

- ImplicitSend
- ImplicitReceive
- ExplicitSend
- ExplicitReceive
- QueuedExplicitReceive

Use Implicit... where data is buffered by the run-time environment (RTE), or Explicit... where data is not buffered and hence not

deterministic.

autosarPort AUTOSAR port name

(string)

InterfaceName Interface name (string)

DataElement Data element name

(string)

SimulinkErrorStatusPort The port you choose to

receive error status.

ErrorStatus The data access mode for ports chosen to be error

status receivers.

CorrespondingSimulinkReceiverPort The port that is listened

to for error status. The data access mode for this port must be either ImplicitReceive or ExplicitReceive.

# RTW.AutosarInterface.addIOConf

SimulinkBasicSoftwarePort The port that you specify

as an access point to AUTOSAR Basic

Software.

BasicSoftwarePort The data access mode for

ports chosen to be access points to AUTOSAR Basic

Software.

ServiceName The service name you

specify. Must be a valid AUTOSAR identifier.

ServiceOperation The service operation you

specify. Must be a valid AUTOSAR identifier.

ServiceInterfacePath The service interface

you specify. Must be a valid path of the form

AUTOSAR/Service/servicename.

#### How To

• "Preparing a Simulink Model for AUTOSAR Code Generation"

# rtw.codegenObjectives.Objective.addParam

Purpose Add parameters

**Syntax** addParam(obj, paramName, value)

**Description** addParam(obj, paramName, value) adds a parameter to the objective,

and defines the value of the parameter that the Code Generation Advisor verifies in **Check model configuration settings against** 

code generation objectives.

Input Arguments

obj Handle to a code generation objective object

previously created.

paramName Parameter that you add to the objective.

value Value of the parameter.

**Examples** 

Add Inlineparameters to the objective, and specify the parameter

value as on.

addParam(obj, 'InlineParams', 'on');

See Also

get param

**How To** 

· "Creating Custom Objectives"

"Parameter Command-Line Information Summary"

# cgv.CGV.addPostLoadFiles

**Purpose** 

Add files required by model

**Syntax** 

cgvObj.addPostLoadfiles({FileList})

**Description** 

<code>cgvObj.addPostLoadfiles({FileList})</code> is an optional method that adds a list of MATLAB and MAT-files to the object. <code>cgvObj</code> is a handle to a <code>cgv.CGV</code> object. <code>cgvObj</code> executes and loads the files after opening the model and before running tests. <code>FileList</code> is a cell array of names of MATLAB and MAT-files in the testing directory that the model requires to run.

**Note** Subsequent *cgvObj*.addPostLoadFiles calls to the same cgv.CGV object replaces the list of MATLAB and MAT-files of that object.

#### How To

- "Verifying Numerical Equivalence of Results with Code Generation Verification API"
- "Using Callback Functions"

#### **Purpose**

Memory address and page value of symbol in IDE

# **Syntax**

a = IDE\_Obj.address(symbol,scope)

#### **IDEs**

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

### **Description**

The  $a = IDE\_Obj$ .address(symbol,scope) method returns the memory address of the first matching symbol in the symbol table of the most recently loaded program.

Because the address method returns the address and page values as a structure, your programs can use the values directly. For example, the *IDE\_Obj.*read and *IDE\_Obj.*write can use a san input.

If the address method does not find the symbol in the symbol table, it generates a warning and returns a null value.

### Input Arguments

а

Use a as a variable to capture the return values from the address method.

IDE Obj

IDE\_Obj is a handle for an instance of the IDE. Before using a method, use the constructor function for your IDE to create IDE Obj.

symbol

*symbol* is the name of the symbol for which you are getting the memory address and page values.

Symbol names are case sensitive. Use the proper case when you enter symbol.

For address to return an address, the symbol must be a valid entry in the symbol table. If the address method does not find the symbol, it generates a warning and leaves a empty.

#### scope

Optionally, you set the scope of the address method. Enter 'local' or 'global'. Use 'local' when the current scope of the program is the desired function scope. If you omit the scope argument, the address method uses 'local' by default.

#### Output Arguments

If the address method does not find the symbol, it generates a warning and does not return a value for a.

The address method only returns address information for the first matching symbol in the symbol table.

#### For Code Composer Studio

The address method returns the symbol name, address offset, and page for the symbol as a 1-by-2 vector. The first cell,  $a\{1\}$ , contains the symbol name. The second cell contains the address,  $a\{2\}(1)$ , and the memory page  $a\{2\}(2)$ .

With TI C6000<sup>TM</sup> processors, the memory page value is 0.

#### For Eclipse

With Eclipse IDE, the address method only returns the symbol address. It does not return a value for page.

The return value, a, is the numeric value of the symbol address.

#### For MULTI®

With MULTI, address requires a linker command file (lcf) in your project.

The return value a is a numeric array with the symbol's address offset,  $a\{1\}$ , and page,  $a\{2\}$ .

#### For VisualDSP++®

With VisualDSP++, address requires a linker command file (lcf) in your project.

The return value a is a numeric array with the symbol's start address, a{1}, and memory type, a{2}.

### **Examples**

After you load a program to your processor, address lets you read and write to specific entries in the symbol table for the program. For example, the following function reads the value of symbol 'ddat' from the symbol table in the IDE.

```
ddatv = IDE Obj.read(IDE Obj.address('ddat'), 'double',4)
```

ddat is an entry in the current symbol table. address searches for the string ddat and returns a value when it finds a match. read returns ddat to MATLAB software as a double-precision value as specified by the string 'double'.

To change values in the symbol table, use address with write:

```
IDE_Obj.write(IDE_Obj.address('ddat'),double([pi 12.3 exp(-1)...
sin(pi/4)]))
```

After executing this write operation, *ddat* contains double-precision values for  $\pi$ , 12.3,  $e^{-1}$ , and  $\sin(\pi/4)$ . Use read to verify the contents of *ddat*:

```
ddatv = IDE_Obj.read(IDE_Obj.address('ddat'), 'double',4)
```

MATLAB software returns

```
ddatv = 3.1416 12.3 0.3679 0.7071
```

#### See Also

load | read | symbol | write

#### **Purpose**

Create handle object to interact with VisualDSP++ IDE

# **Syntax**

```
IDE_Obj = adivdsp
IDE_Obj = adivdsp('propname1',propvalue1,'propname2',propvalue2,
,'timeout',value)
IDE_Obj = adivdsp('my_session')
```

**Note** The output object name (left side argument) you provide for adivdsp cannot begin with an underscore, such as IDE Obj.

#### **IDEs**

This function supports the following IDEs:

• Analog Devices VisualDSP++

# **Description**

If the IDE is not running, IDE\_Obj = adivdsp opens the VisualDSP++ software for the most recent active session. After that, it creates an object, IDE\_Obj, that references the newly opened session. If the IDE is running, adivdsp returns object IDE\_Obj that connects to the active session in the IDE.

adivdsp creates an interface between MATLAB software and Analog Devices VisualDSP++ software. The first time you use adivdsp, supply a session name as an input argument (refer to the next syntax).

```
IDE Obj =
```

adivdsp('sessionname', 'name', 'procnum', 'number',...) returns an object handle IDE\_Obj that you use to interact with a processor in the IDE from MATLAB.

Use the debug methods with this object to access memory and control the execution of the processor.

The adivdsp function interprets input arguments as object property definitions. Each property definition consists of a property name followed by the desired property value (often called a *PV*, or *property name/property value*, pair). Although you can define any adivdsp object property when you create the object, there are several important

properties that you must provide during object construction. These properties must be properly delineated when you create the object. The required input arguments are as follows:

- sessionname Specifies the session to connect to. This session must exist in the session list. adivdsp does not create new sessions. The resulting object refers to a processor in sessionname. To see the list of sessions, use listsessions at the MATLAB command prompt.
- procnum— Specifies the processor to connect to in sessionname. The default value for procnum is 0 for the first processor on the board. If you omit the procnum argument, adivdsp connects to the first processor. procnum can also be an array of processor indexes on a multiprocessor board. Using an array results in the adivdsp object IDE\_Obj being an array of handles that correspond to the specified processors.

After you build the adivdsp object IDE\_Obj, you can review the object property values with get, but you cannot modify the sessionname and procnum property values.

To connect to the active session in IDE, omit the sessionname property in the syntax. If you do not pass sessionname as an input argument, the object defaults to the active session in the IDE.

Use listsessions to determine the number for the desired DSP processor. If your IDE session is single processor or to connect to processor zero, you can omit the procnum property definition. If you omit the procnum argument, procnum defaults to 0 (zero-based).

#### IDE Obj =

adivdsp('propname1',propvalue1,'propname2',propvalue2,,'timeout',value) sets the global time-out value to value in IDE\_Obj. MATLAB waits for the specified time-out value to get a response from the IDE application. If the IDE does not respond within the allotted time-out period, MATLAB exits from the evaluation of this function.

If the session exists in the session list and the IDE is not already running, IDE\_Obj = adivdsp('my\_session') connects to my\_session.

In this case, MATLAB starts VisualDSP++ IDE for the session named my session.

The following list shows some other possible cases and results of using adivdsp to construct an object that refers to my session.

- If my\_session does not exist in the session list and the IDE is not already running, MATLAB returns an error stating that my\_session does not exist in the session list.
- When my\_session is the current active session and the IDE is already running, MATLAB connects to the IDE for this session.
- If my\_session is not the current active session, but exists in the session list, and the IDE is already running, MATLAB displays a dialog box asking if you want to switch to my\_session. If you choose to switch to my\_session, all existing handles you have to other sessions in the IDE become invalid. To connect to the other sessions you use adivdsp to recreate the objects for those sessions.
- If my\_session does not exist in the session list and the IDE is already running, MATLAB returns an error, explaining that the session my\_session does not exist in the session list.

# **Examples**

These examples demonstrate some of the operation of adivdsp.

```
IDE_Obj = adivdsp('sessionname','my_session','procnum',0);
```

returns a handle to the first DSP processor for session  $my_session$ .

```
IDE_Obj =
adivdsp('sessionname','my_multiproc_session','procnum',[0
1]);
```

returns a 1-by-2 array of handles to the first and second DSP processor for the multiprocessor session my\_multiproc\_session. IDE\_Obj(1) is the handle for first processor (0) IDE\_Obj(2) is the handle for second processor (1).

IDE\_Obj = adivdsp without input arguments constructs the object IDE\_Obj with the default property values, returning a handle to the first DSP processor for the active session in the IDE.

 $\label{eq:continuous} \begin{tabular}{ll} IDE\_Obj = adivdsp('sessionname', 'my\_session'); returns a handle to the first DSP processor for the session my\_session. \end{tabular}$ 

# **See Also** listsessions

# adivdspsetup

**Purpose** 

Configure your coder product to interact with VisualDSP++ IDE

**Syntax** 

adivdspsetup

**IDEs** 

This function supports the following IDEs:

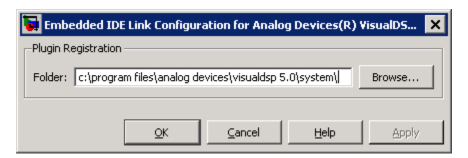
• Analog Devices VisualDSP++

# **Description**

Enter adivdspsetup at the MATLAB command line when you are setting up your coder product to interact with VisualDSP++ for the first time. This action displays a dialog box to specify where to install a plug-in for VisualDSP++. The default value for **Folder** is the VisualDSP++ system folder. You can specify any folder for which you have write access. When you click **OK**, the software adds the plug-in to the folder and registers the plug-in with the VisualDSP++ IDE.

### **Examples**

1 At the MATLAB command line, enter: adivdspsetup. This action opens the following dialog box:



2 Click Browse, locate the system folder for VisualDSP++, and click OK. This action registers the MathWorks plugin to the VisualDSP++ IDE.

# See Also adivdsp

**Purpose** Run application on processor to breakpoint

**Syntax** *IDE\_Obj*.animate

**IDEs** This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

#### **Description**

<code>IDE\_Obj.animate</code> starts the processor application, which runs until it encounters a breakpoint in the code. At the breakpoint, application execution halts and CCS Debugger returns data to the IDE to update all windows not connected to probe points. After updating the display, the application resumes execution and runs until it encounters another breakpoint. The run-break-resume process continues until you stop the application from MATLAB software with the halt function or from the IDE.

While running scripts or files in MATLAB software, you can use animate to update the IDE with information as your script or program runs.

#### **Using animate with Multiprocessor Boards**

When you use animate with a ticcs object *IDE\_Obj* that comprises more than one processor, such as an OMAP processor, the method applies to each processor in your *IDE\_Obj* object. This action causes each processor to run a loaded program just as it does for the single processor case.

# See Also halt | restart | run

# arxml.importer

Purpose Control import of AUTOSAR components

**Description** You can use methods of the arxml.importer class to import AUTOSAR

components in a controlled manner. For example, you can parse an AUTOSAR software component description file exported by DaVinci System Architect (from Vector Informatik Gmbh), and import the component into a Simulink model for subsequent configuration, code

generation, and export to XML.

Construction arxml.importer Construct arxml.importer object

Methods createCalibrationComponentObjectsCreate Simulink calibration

objects from AUTOSAR calibration component

createComponentAsModel Create AUTOSAR atomic

software component as Simulink

model

createComponentAsSubsystem Create AUTOSAR atomic

software component as Simulink

atomic subsystem

createOperationAsConfigurableSubsCreateSconfigurable Simulink

subsystem library for client-server operation

getCalibrationComponentNames Get calibration component names

getClientServerInterfaceNames Get list of client-server interfaces

getComponentNames Get atomic software component

names

getDependencies Get list of XML dependency files

getFile Return XML file name for

arxml.importer object

# arxml.importer

setDependencies Set XML file dependencies

setFile Set XML file name for

arxml.importer object

Copy Semantics

Handle. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

# arxml.importer

**Purpose** Construct arxml.importer object

**Syntax** importer\_obj = arxml.importer(filename)

**Description** importer\_obj = arxml.importer(filename) constructs an

arxml.importer object and parses the atomic software component

described in the XML file specified by filename.

**Note** Only the atomic software components described in this XML

file can be imported.

Input filename XML file containing description of atomic **Arguments** 

software component.

Output importer obj Handle to newly createdarxml.importer **Arguments** object.

How To • "Importing an AUTOSAR Software Component"

# RTW.AutosarInterface.attachToModel

Purpose Attach RTW. AutosarInterface object to model

**Syntax** autosarInterfaceObj.attachToModel(modelName)

**Description** autosarInterfaceObj.attachToModel(modelName) attaches

autosarInterfaceObj, an RTW.AutosarInterface object, to a loaded

Simulink model with an ERT-based target.

Input Arguments

modelName Name of a loaded Simulink model to which

the object is going to be attached (string).

**How To**• "Modifying and Validating an Existing AUTOSAR Interface"

# RTW.ModelCPPClass.attachToModel

**Purpose** Attach model-specific C++ encapsulation interface to loaded ERT-based

Simulink model

**Syntax** attachToModel(obj, modelName)

**Description** attachToModel(obj, modelName) attaches a model-specific C++

encapsulation interface to a loaded ERT-based Simulink model.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass or obj =

RTW.ModelCPPVoidClass.

modelName String specifying the name of a loaded

ERT-based Simulink model to which the

object is going to be attached.

**Alternatives** 

The **Configure C++ Encapsulation Interface** button on the **Interface** pane of the Simulink Configuration Parameters dialog box launches the Configure C++ encapsulation interface dialog box, where you can flexibly control the C++ encapsulation interfaces that are generated for your model. Once you validate and apply your changes, you can generate code based on your C++ encapsulation interface modifications. See "Generating and Configuring C++ Encapsulation Interfaces to Model Code" in the Embedded Coder documentation.

How To

- · "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

# RTW.ModelSpecificCPrototype.attachToModel

Purpose Attach model-specific C function prototype to loaded ERT-based

Simulink model

**Syntax** attachToModel(obj, modelName)

**Description** attachToModel(obj, modelName) attaches a model-specific C function

prototype to a loaded ERT-based Simulink model.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned by

obj = RTW.ModelSpecificCPrototype.

modelName String specifying the name of a loaded

ERT-based Simulink model to which the

object is going to be attached.

**Alternatives** 

Click the Configure Model Functions button on the Configuration Parameters > Code Generation > Interface pane for flexible control over the model function prototypes that are generated for your model. Once you validate and apply your changes, you can generate code based on your function prototype modifications. See "Configuring Model Function Prototypes" in the Embedded Coder documentation.

How To

"Controlling Generation of Function Prototypes"

# build

**Purpose** 

Build or rebuild current project

**Syntax** 

[result,numwarns]=IDE\_Obj.build(timeout)
IDE Obj.build('all')

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

# **Description**

[result,numwarns]=IDE\_Obj.build(timeout) incrementally builds the active project. Incremental builds recompile only source files in your project that you changed or added after the most recent build. build uses the file time stamp to determine whether to recompile a file. After recompiling the source files, build links the object files to make a new program file.

The value of result is 1 when the build process completes successfully. The value of numwarns is the number of compilation warnings generated from the build process.

The timeout argument defines the number of seconds MATLAB waits for the IDE to complete the build process. If the IDE exceeds the timeout period, this method returns a timeout error immediately. The timeout error does not terminate the build process in the IDE. The IDE continues the build process. The timeout error indicates that the build process did not complete before the specified timeout period expired. If you omit the timeout argument, the build method uses a default value of 1000 seconds.

 ${\it IDE\_Obj.} \textbf{build('all')} \ \text{rebuilds all the files in the active project}.$ 

See Also

isrunning | open

Purpose Information about boards and simulators known to IDE

**Syntax** ccsboardinfo

boards = ccsboardinfo

**IDEs** This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

**Description** 

ccsboardinfo returns configuration information about each board and processor installed and recognized by CCS. When you issue the function, ccsboardinfo returns the following information about each board or simulator.

Installed Board Configuration Data	Configuration Item Name	Description
Board number	boardnum	The number CCS assigns to the board or simulator. Board numbering starts at 0 for the first board. You also use boardnum when you create a link to the IDE.
Board name	boardname	The name assigned to the board or simulator. Usually, the name is the board model name, such as TMS320C67xx evaluation module. If you are using a simulator, the name tells you which processor the simulator matches, such as C67xx simulator. If you renamed the board during setup, this item displays the board name.

Installed Board Configuration Data	Configuration Item Name	Description
Processor number	procnum	The number assigned by CCS to the processor on the board or simulator. When the board contains more than one processor, CCS assigns a number to each processor, numbering from 0 for the first processor on the first board. For example, when you have two boards, the first processor on the first board is procnum=0, and the first and second processors on the second board are procnum=1 and procnum=2. You also use this property when you create a link to the IDE.
Processor name	procname	Provides the name of the processor. Usually the name is CPU, unless you assign a different name.
Processor type	proctype	Gives the processor model, such as TMS320C6x1x for the C6xxx series processors.

Each row in the table that you see displayed represents one digital signal processor, either on a board or simulator. As a consequence, you use the information in the table in the function ticcs to identify a selected board in your PC.

boards = ccsboardinfo returns the configuration information about your installed boards in a slightly different manner. Rather return the table of the information, the method returns a list of board names and numbers. In that list, each board has an structure named proc that contains processor information. For example

boards = ccsboardinfo

returns

boards =

```
name: 'C6xxx Simulator (Texas Instruments)'
number: 0
proc: [1x1 struct]
```

where the structure proc contains the processor information for the C6xxx simulator board:

```
boards.proc
ans =
    name: 'CPU'
number: 0
    type: 'TMS320C6200'
```

Reviewing the output from both function syntaxes shows that the configuration information is the same.

To connect with a specific board when you create an IDE handle object, combine this syntax with the dot notation for accessing elements in a structure. Use the boardnum and procnum properties in the boards structure. For example, when you enter

```
boards = ccsboardinfo;
```

boards(1).name returns the name of your second installed board and boards(1).proc(2).name returns the name of the second processor on the second board. To create a link to the second processor on the second board, use

```
IDE_Obj = ticcs('boardnum',boards(1).number,'procnum',...
boards(1).proc(2).name);
```

#### **Examples**

On a PC with both a simulator and a DSP Starter Kit (DSK) board installed,

```
ccsboardinfo
```

returns something like the following table. Your display may differ slightly based on what you called your boards when you configured them in CCS Setup Utility:

Board Board	Proc	Processor	Processor
Num Name	Num	Name	Туре
1 C6xxx Simulator (Texas Instrum	0	CPU	TMS320C6200
O DSK (Texas Instruments)	0	CPU 3	TMS320C6x1x

When you have one or more boards that have multiple CPUs, ccsboardinfo returns the following table, or one like it:

Во	ard Board	Proc	Processor	Processor
Nu	ım Name	Num	Name	Type
2	C6xxx Simulator (Texas Instrum	.0	CPU	TMS320C6200
1	C6xxx EVM (Texas Instrum	1	CPU_Primary	TMS320C6200
1	C6xxx EVM (Texas Instrum	0	CPU_Secondary	TMS320C6200
0	C64xx Simulator (Texas Instru.	0	CPU	TMS320C64xx

In this example, board number 1 returns two defined CPUs: CPU\_Primary and CPU\_Secondary. The C6xxx does not in fact have two CPUs; a second CPU is defined for this example.

To demonstrate the syntax boards = ccsboardinfo, this example assumes a PC with two boards installed, one of which has three CPUs.

Enter the following command:

```
ccsboardinfo
```

This command generates a list of boards. For example:

Board Board	Proc	Processor	Processor
Num Name	Num	Name	Туре
1 C6xxx Simulator (Texas Instrum	.0	CPU	TMS320C6211

```
O C62xx DSK (Texas Instruments)
                                     CPU_3
                                              TMS320C6x1x
  O C62xx DSK (Texas Instruments)
                                     CPU 4 1
                                              TMS320C6x1x
  O C62xx DSK (Texas Instruments)
                                     CPU 4 2
                                              TMS320C6x1x
Now enter
  boards = ccsboardinfo
MATLAB software returns
  boards=
  2x1 struct array with fields
       name
       number
       proc
showing that you have two boards in your PC.
Use the dot notation to determine the names of the boards:
  boards.name
returns
  ans=
  C6xxx Simulator (Texas Instruments)
  ans=
  C62xx DSK (Texas Instruments)
```

To identify the processors on each board, again use the dot notation to access the processor information. You have two boards (numbered 0 and 1). Board 0 has three CPUs defined for it. To determine the type of the second processor on board 0 (the board whose boardnum = 0), enter

```
boards(2).proc(1)
which returns
```

indicating that this board has three processors (the 3x1 array).

The dot notation is useful for accessing the contents of a structure when you create a link to the IDE. When you use ticcs to create your CCS link, you can use the dot notation to tell the IDE which processor you are using.

```
\label{eq:identity} \mbox{IDE\_Obj = ticcs('boardnum',boards(1).proc(1))}
```

#### See Also

info | ticcs

Purpose Set working folder in IDE

**Syntax** wd=*IDE\_Obj*.cd

IDE\_Obj.cd(folder)

**IDEs** This function supports the following IDEs:

• Analog Devices VisualDSP++

• Green Hills MULTI

• Texas Instruments Code Composer Studio v3

**Description** wd=*IDE\_Obj*.cd assigns the IDE working folder to the variable, wd.

which you reference via the IDE handle object, IDE\_Obj.

IDE\_Obj.cd(folder) sets the IDE working folder to 'folder'.
'folder' can be a path string relative to your working folder, or an
absolute path. The intended folder must exist. cd does not create a
folder. Setting the IDE folder does not affect your MATLAB Current

Folder.

 ${\tt cd}$  alters the default folder for  ${\tt open}$  and  ${\tt load}.$  Loading a new workspace

file also changes the working folder for the IDE.

See Also dir | load | open

#### **Purpose**

Verify numerical equivalence of results

# **Description**

Executes a model in different environments such as, simulation, Software-In-the-Loop (SIL), or Processor-In-the-Loop (PIL) and stores numerical results. Using the cgv.CGV class methods, you can create a script to verify that the model and the generated code produce numerically equivalent results.

cgv.CGV and cgv.Config use two of the same properties. Before executing a cgv.CGV object, it is recommended that you use cgv.Config to verify that the model is configured correctly for the mode of execution that you specify. If the top model is set to normal simulation mode, any referenced models set to PIL mode are changed to Accelerator mode.

#### **Construction**

cgv0bj = cgv.CGV(model\_name) creates a handle to a code generation
verification object using the default parameter values. model\_name is
the name of the model that you are verifying.

cgv0bj = cgv.CGV(model\_name,Name,Value) constructs the object
using the parameter values, specified as Name,Value pair arguments.
Parameter names and values are not case sensitive.

#### **Input Arguments**

model name

Name of the model that you are verifying.

### Name-Value Pair Arguments

Optional comma-separated pairs of Name, Value arguments, where Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1, ,NameN, ValueN.

ComponentType

Define the SIL or PIL approach

Value	Description
topmodel (default)	Top-model SIL or PIL simulation and standalone code interface mode.
modelblock	Model block SIL or PIL simulation and model reference target code interface mode.

If mode of execution is simulation (Connectivity is sim), choosing either value for ComponentType has no effect on simulation results.

Default: topmodel

#### Connectivity

Specify mode of execution

Value	Description
sim or normal (default)	Mode of execution is Normal simulation.
sil	Mode of execution is SIL.
pil	Mode of execution is PIL.

## **Properties**

Description

Specify a description of the object.

**Default:** ' ' (null string)

Name

Specify a name for the object.

#### **Default:** ' ' (null string)

Methods	activateConfigSet	Activato	configuration set of
///OIIIOUS	activateConfigSet	Activate	configuration set of

model

addBaseline Add baseline file for comparison

addConfigSet Add configuration set

addHeaderReportFcn Add callback function to execute

before executing any input data

in object

addInputData Add input data

addPostExecFcn Add callback function to execute

after each input data file is

executes

addPostExecReportFcn Add callback function to execute

after each input data file executes

addPostLoadFiles Add files required by model

addPreExecFcn Add callback function to execute

before each input data file

executes

addPreExecReportFcn Add callback function to execute

before each input data file

executes

addTrailerReportFcn Add callback function to execute

after all input data executes

compare Compare signal data

copySetup Create copy of object

createToleranceFile Create file correlating t

Create file correlating tolerance information with signal names

getOutputData Get output data

getSavedSignals Display list of signal names to

command line

getStatus Return execution status

plot Create plot for signal or multiple

signals

run Execute CGV object

setMode Specify mode of execution

setOutputDir Specify folder

setOutputFile Specify output data file name

### Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB Programming Fundamentals documentation.

## **Examples**

The general workflow for testing a model for numerical equivalence using the cgv.CGV class is to:

- 1 Create a cgv.CGV object, cgvObj, for each mode of execution and use the cgv.CGV set up methods to configure the model for each execution. The set up methods are:
  - addInputData
  - addPostLoadFiles
  - setOutputDir
  - setOutputFile
  - addCallBack
  - addConfigSet
- 2 Run the model for each mode of execution using the cgvObj.run method.

# cgv.CGV

- **3** Use the cgv.CGV access methods to get and evaluate the data. The access methods are:
  - getOutputData
  - getSavedSignals
  - plot
  - compare

An object should be run only once. After the object is run, the set up methods are no longer used for that object. You then use the access methods for verifying the numerical equivalence of the results.

### See Also

cgv.Config

### How To

- "Verifying Numerical Equivalence of Results with Code Generation Verification API"
- · Using Code Generation Verification
- "Verifying Generated Code Applications"

### **Purpose**

Check and modify model configuration parameter values

## **Description**

Creates a handle to a cgv.Config object that supports checking and optionally modifying models for compatibility with various modes of execution that use generated code, such as, Software-In-the-Loop (SIL) or Processor-In-the-Loop (PIL).

To execute the model successfully in the mode that you specify, you might need to make additional modifications to the configuration parameter values or the model beyond those configured by the cgv.Config object.

By default, cgv.Config modifies configuration parameter values to the values that it recommends, but does not save the model. Alternatively, you can use cgv.Config parameters to modify the default specification. For more information, see the properties, ReportOnly and SaveModel.

If you use cgv.Config to modify a model, do not use referenced configuration sets in that model. If a model uses a referenced configuration set, update the model with a copy of the configuration set, by using the Simulink.ConfigSetRef.getRefConfigSet method. For more information, see Simulink.ConfigSetRef in the Simulink documentation.

If you use cgv.Config on a model that executes a callback function, the callback function might modify configuration parameter values each time the model loads. The callback function might revert changes that cgv.Config made. When this change occurs, the model might no longer be set up correctly for SIL or PIL. For more information, see "Using Callback Functions".

## **Construction**

cfgObj = cgv.Config(model\_name) creates a handle to a cgv.Config
object, cfgObj, using default values for properties. model\_name is the
name of the model that you are checking and optionally configuring.

cfg0bj = cgv.Config(model\_name, Name, Value) constructs the object using options, specified as parameter name and value pairs. Parameter names and values are not case sensitive.

## cgv.Config

Name can also be a property name and Value is the corresponding value. Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1, ,NameN, ValueN.

## **Properties**

#### CheckOutports

Specify whether to compile the model and check that the model outports configuration is compatible with the cgv.CGV object. If your script fixes errors reported by cgv.Config, you can set CheckOutports to off.

Value	Description
on (default)	Compile the model and check the model outports configuration
off	Do not compile the model or check the model outports configuration

#### ComponentType

Define the SIL or PIL approach

If mode of execution is simulation (connectivity is sim), choosing either value for ComponentType has no effect on simulation results. However, cgv.Config recommends configuration parameter values based on the value of ComponentType.

Value	Description
topmodel (default)	Top-model SIL or PIL simulation and standalone code interface mode.
modelblock	Model block SIL or PIL simulation and model reference target code interface mode.

## Connectivity

Specify mode of execution

Value	Description
sim (default)	Mode of execution is simulation. Recommends changes to a proper subset of the configuration parameters that SIL and all PIL targets require.
sil	Mode of execution is SIL. Requires that the system target file is set to 'ert.tlc' and that you do not use your own external target. Recommends changes to the configuration parameters that SIL targets require.

# cgv.Config

Value	Description
tasking	Mode of execution is PIL using the Embedded Coder software and Altium TASKING tools configuration. Requires that you specify 'processor'. Recommends changes to the configuration parameters that PIL targets using the Embedded Coder software and Altium TASKING tools require.
custom	Mode of execution is PIL with custom connectivity that you provide using the PIL Connectivity API. Recommends changes to the configuration parameters that PIL targets with custom connectivity require.

### LogMode

Specify the **Signal Logging** and **Output** parameters on the **Data Import/Export** pane of the Configuration Parameters dialog box.

Value	Description
SignalLogging	Log signal data to a MATLAB workspace variable during execution.
	This parameter selects the <b>Data</b> Import/Export > Signal logging parameter in the Configuration Parameters dialog box.
SaveOutput	Save output data to a MATLAB workspace variable during execution.
	This parameter selects <b>Data</b> Import/Export > Output parameter in the Configuration Parameters dialog box.
	The <b>Output</b> parameter does not save bus outputs.

### Processor

Defines the processor type

Use Processor only when the value of Connectivity is tasking.

Value	Description
ARM	ARM® processor
TriCore	Infineon® TriCore® processor
C166	Infineon® C166® processor
8051	Intel® 8051 processor

Value	Description
M16C	Renesas® M16C processor
DSP563xx	Freescale™ DSP566xx
	processor

#### ReportOnly

The ReportOnly property specifies whether cgv.Config modifies the recommended values of the configuration parameters of the model.

If you set ReportOnly to on, SaveModel must be off.

Value	Description
off (default)	cgv.Config automatically modifies the configuration parameter values that it recommends for the model.
on	cgv.Config does not modify the configuration parameter values that it recommends for the model.

#### SaveModel

Specify whether to save the model with the configuration parameter values recommended by cgv.Config.

If you set SaveModel to 'on', ReportOnly must be 'off'.

Value	Description
off (default)	Do not save the model.
on	Save the model in the working folder.

#### **Methods**

configModel Determine and change

configuration parameter values

displayReport Display results of comparing

configuration parameter values

getReportData Return results of comparing

configuration parameter values

# **Copy Semantics**

Handle. To learn how handle classes affect copy operations, see Copying Objects in the MATLAB Programming Fundamentals documentation.

## **Examples**

Configure the rtwdemo\_iec61508 model for top-model SIL. Then view the changes at the MATLAB Command Window:

## **See Also**

cqv.CGV

### **How To**

- "Verifying Generated Code With SIL and PIL Simulations"
- · "Managing Configuration Sets"
- "Verifying Numerical Equivalence with Code Generation Verification"

### Purpose

Compare signal data

## **Syntax**

```
[matchNames, matchFigures, mismatchNames,
    mismatchFigures] = cgv.CGV.compare(data_set1,
    data_set2)
[matchNames, matchFigures, mismatchNames,
    mismatchFigures] = cgv.CGV.compare(data_set1,
    data_set2, 'Plot', 'param_value')
[matchNames, matchFigures, mismatchNames,
    mismatchFigures] = cgv.CGV.compare(data_set1,
    data_set2, 'Plot', 'none', 'Signals', signal_list,
    'ToleranceFile', 'file name.mat')
```

## **Description**

[matchNames, matchFigures, mismatchNames, mismatchFigures] = cgv.CGV.compare(data\_set1, data\_set2) compares data from two data sets which have common signal names between both executions. Possible outputs of the cgv.CGV.compare function are matched signal names, figure handles to the matched signal names, mismatched signal names, and figure handles to the mismatched signal names. By default, cgv.CGV.compare looks at all signals which have a common name between both executions.

[matchNames, matchFigures, mismatchNames, mismatchFigures]
= cgv.CGV.compare(data\_set1, data\_set2, 'Plot',
'param\_value') compares all signals and plots the signals according
to param value.

[matchNames, matchFigures, mismatchNames, mismatchFigures]
= cgv.CGV.compare(data\_set1, data\_set2, 'Plot', 'none',
'Signals', signal\_list, 'ToleranceFile', 'file\_name.mat')
compares only the given signals and produces no plots.

## Input Arguments

data set1, data set2

Output data from a model. After running the model, use the cgv.CGV.getOutputData function to get the data. The cgv.CGV.getOutputData function returns a cell array of all output signal names.

#### varargin

Variable number of parameter name and value pairs.

### varargin Parameters

You can specify the following argument properties for the cgv.CGV.compare function using parameter name and value argument pairs. These parameters are optional.

#### Plot(optional)

Designates which comparison data to plot. The value of this parameter must be one of the following:

- 'match': plot the comparison of the matched signals from the two datasets
- 'mismatch' (default): plot the comparison of the mismatched signals from the two datasets
- 'none': do not produce a plot

#### Signals(optional)

A cell array of strings, where each string is a signal name in the dataset. Use cgv.CGV.getSavedSignals to view the list of available signal names in the dataset. signal\_list can contain an individual signal or multiple signals. The syntax for an individual signal name is:

```
signal_list = {'log_data.subsystem_name.Data(:,1)'}
```

The syntax for multiple signal names is:

If a model component contains a space or newline character, MATLAB adds parantheses and a single quote to the name of the component. For example, if a section of the signal has a space, 'block name', MATLAB displays the signal name as:

```
log_data.('block name').Data(:,1)
```

To use the signal name as input to a CGV function, 'block name' must have two single quotes. For example:

```
signal list = {'log data.(''block name'').Data(:,1)'}
```

If Signals is not present, all signals are compared.

#### Tolerancefile(optional)

Name for the file created by the cgv.CGV.createToleranceFile function. The file contains the signal names and the associated tolerance parameter name and value pair for comparing the data.

## Output Arguments

Depending on the data and the parameters, any of the following output arguments might be empty.

match names

Cell array of matching signal names.

match figures

Array of figure handles for matching signals

mismatch names

Cell array of mismatching signal names

mismatch\_figures

Array of figure handles for mismatching signals

#### How To

 "Verifying Numerical Equivalence of Results with Code Generation Verification API"

## cgv.Config.configModel

**Purpose** Determine and change configuration parameter values

**Syntax** cfgObj.configModel()

**Description** cfgObj.configModel() determines the recommended values for

the configuration parameters in the model. cfgObj is a handle to a cgv.Config object. The ReportOnly property of the object determines whether configModel changes the configuration parameter values.

**How To**• "Verifying Generated Code Applications"

· "Managing Configuration Sets"

## checkEnvSetup

**Purpose** 

Configure your coder product to interact with Code Composer Studio

**Syntax** 

checkEnvSetup(ide, boardproc, action)

**IDEs** 

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

## **Description**

Before you use ticcs for the first time, use the checkEnvSetup function to check for third-party tools and set environment variables. Run checkEnvSetup again whenever you configure CCS IDE to interact with a new board or processor, or upgrade any of the related third-party tools.

The syntax for this function is: checkEnvSetup(ide, boardproc, action):

- For ide, enter 'ccs'.
- For boardproc, enter the name of a supported board or processor. You can get these names from the **Processor** option of the **Custom board for TI CCS** Target Preferences block, located in the idelinklib\_ticcs block library. For example, enter: 'F2812', 'c5509', 'c6416dsk', 'F2808 eZdsp', 'dm6437evm'.
- For *action*, enter the specific action you want this function to perform:
  - 'list' lists the required third-party tools with their version numbers.
  - 'check' lists the required third-party tools and the ones on your development system. If any tools are missing, install them. If the version numbers of the tools on your system are not high enough, update the tools.
  - 'setup' creates environment variables that point to the installation folders of the third-party tools. If your tools do not meet the requirements, the function advises you. If needed, the function prompts you to enter path information for specific tools.

If you omit the action argument, the method defaults to 'setup'.

If action is 'list' or 'check', you can assign the third-party tool information to a variable instead of displaying it on the MATLAB command line. When action is 'setup', the statement does not return an output argument.

## **Examples**

To see the required third-party tools and version information for your board, use 'list' as the *action* argument:

>> checkEnvSetup('ccs', 'F2808 eZdsp', 'list')

```
1. CCS (Code Composer Studio)
   Required version: 3.3.82.13
  Required for
                  : Automation and Code Generation
2. CGT (Texas Instruments C2000 Code Generation Tools)
   Required version: 5.2.1
  Required for
                  : Code generation
3. DSP/BIOS (Real Time Operating System)
   Required version: 5.33.05
   Required for
                  : Real-Time Data Exchange (RTDX)
4. Flash Tools (TMS320C2808 Flash APIs)
   Required version: 3.02
  Required for
                  : Flash Programming
   Required environment variables (name, value):
   (FLASH_2808_API_INSTALLDIR, "<Flash Tools (TMS320C2808 Flash APIs) installation for
```

To compare your versions of the tools with the required versions. Use 'check' as the *action* argument:

```
checkEnvSetup('ccs', 'c6416', 'check')
1. CCS (Code Composer Studio)
  Your version : 3.3.38.2
  Required version: 3.3.82.13
```

## checkEnvSetup

Required for : Automation and Code Generation

2. CGT (Code Generation Tools)

Your version : 6.0.8 Required version: 6.1.10

Required for : Code generation

3. DSP/BIOS (Real Time Operating System)

Your version :

Required version: 5.33.05

Required for : Code generation

4. Texas Instruments IMGLIB (TMS320C64x)

Your version : 1.04 Required version: 1.04

Required for : TFL block replacement

C64X\_IMGLIB\_INSTALLDIR="E:\apps\TexasInstruments\C6400\imglib\_v104b

Finally, set the environment variables your coder product requires to use the CCS IDE and generate code for your board. Use 'setup' as the action argument, or omit the action argument:

checkEnvSetup('ccs', 'dm6437evm')

1. Checking CCS (Code Composer Studio) version

Required version: 3.3.82.13

Required for : Automation and Code Generation

Your Version : 3.3.38.13

2. Checking CGT (Code Generation Tools) version

Required version: 6.1.10

Required for : Code generation

Your Version : 6.1.10

3. Checking DSP/BIOS (Real Time Operating System) version

Required version: 5.33.05

Required for : Code generation

## checkEnvSetup

Your Version : 5.33.05

4. Checking Texas Instruments IMGLIB (C64x+) version

Required version: 2.0.1

Required for : TFL block replacement

Your Version : 2.0.1

### Setting environment variable "C64XP\_IMGLIB\_INSTALLDIR" to "E

5. Checking DM6437EVM DVSDK (Digital Video Software Developers Kit)

Required version: 1.01.00.15

Required for : Code generation

Your Version : 1.01.00.15 ### Setting environment variable "### Setting environment variable "CSLR\_DM6437\_INSTALLDIR" to "C:\### Setting environment variable "PSP\_EVMDM6437\_INSTALLDIR" to "C:\dvsdk\_1### Setting environment variable "NDK\_INSTALL\_DIR" to "C:\dvsdk\_1## Setting environment variable "NDK\_IN

#### **Purpose**

Close project in IDE window

## **Syntax**

IDE\_Obj.close(filename, 'project')

**Note** close( ,'text') produces an error.

#### **IDEs**

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

Use <code>IDE\_Obj.close(filename, 'project')</code> to close a specific project, all projects, or the active open project.

For the filename argument:

- To close all project files, enter 'all'.
- To close a specific project, enter the project file name, such as 'myProj'. If the file is not an open file in the IDE, MATLAB returns a warning message.
- To close the active project, enter [].

With the VisualDSP++ IDE, to close the current project group (if filename is 'all' or []), replace 'project' with 'projectgroup'.

**Note** Save changes to your files and projects in the IDE before you use close. The close method does not save changes, nor does it prompt you to save changes, before it closes the project.

```
To close all open project files:

IDE_Obj.close('all','project')

To close the open project, myProj:

IDE_Obj.close('myProj','project')

To close the active open project:

IDE_Obj.close([],'project')

With the VisualDSP++ IDE, to close all open project groups:

IDE_Obj.close('all','projectgroup')

With the VisualDSP++ IDE, to close the active project group:

IDE_Obj.close([],'projectgroup')

See Also

add | open | save
```

## configure

#### **Purpose**

Define size and number of RTDX channel buffers

## **Syntax**

configure(rx,length,num)

**Note** configure produces a warning on C5000<sup>TM</sup> processors and will be removed from a future version of the software.

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

## **Description**

configure(rx,length,num) sets the size of each main (host) buffer, and the number of buffers associated with rx. Input argument length is the size in bytes of each channel buffer and num is the number of channel buffers to create.

Main buffers must be at least 1024 bytes, with the maximum defined by the largest message. On 16-bit processors, the main buffer must be 4 bytes larger than the largest message. On 32-bit processors, set the buffer to be 8 bytes larger that the largest message. By default, configure creates four, 1024-byte buffers. Independent of the value of num, the IDE allocates one buffer for each processor.

Use CCS to check the number of buffers and the length of each one.

## **Examples**

Create a default link to CCS and configure six main buffers of 4096 bytes each for the link.

```
IDE_Obj=ticcs % Create the CCS link with default values.

TICCS Object:
API version : 1.0
Processor type : C67
Processor name : CPU
Running? : No
Board number : 0
```

```
Processor number: 0
Default timeout: 10.00 secs

RTDX channels: 0

rx=IDE_Obj.rtdx % Create an alias to the rtdx portion.

RTDX channels: 0

configure(rx,4096,6) % Use the alias rx to configure the length % and number of buffers.
```

After you configure the buffers, use the RTDX tools in the IDE to verify the buffers.

## See Also

readmat | readmsg | write | writemsg

**Purpose** 

Connect IDE to processor

**Syntax** 

IDE\_Obj.connect()

IDE\_Obj.connect(debugconnection)
IDE\_Obj.connect(...,timeout)

**IDEs** 

This function supports the following IDEs:

• Green Hills MULTI

## **Description**

IDE\_Obj.connect() connects the IDE to the processor hardware or simulator. IDE Obj is the IDE handle.

IDE\_Obj.connect(debugconnection) connects the IDE to the
processor using the debug connection you specify in debugconnection.
Enter debugconnection as a string enclosed in single quotation marks.
IDE\_Obj is the IDE handle. Refer to Examples to see this syntax in use.

IDE\_Obj.connect(...,timeout) adds the optional parameter timeout that defines how long, in seconds, MATLAB waits for the specified connection process to complete. If the time-out period expires before the process returns a completion message, MATLAB generates an error and returns. Usually the program connection process works correctly in spite of the error message

## **Examples**

The input argument stringdebugconnection specify the processor to connect to with the IDE. This example connects to the Freescale MPC5554 simulator. The debugconnection string is simpper -fast -dec -rom\_use\_entry -cpu=ppc5554.

IDE\_Obj.connect('simppc -fast -dec -rom\_use\_entry -cpu=ppc5554')

## **See Also**

load | run

**Purpose** 

Create copy of cgv.CGV object

**Syntax** 

cgv0bj2 = cgv0bj1.copySetup()

**Description** 

cgv0bj1 = cgv0bj1.copySetup() creates a copy of a cgv.CGV object, cgv0bj1. The copied object, cgv0bj2, has the same configuration as cgv0bj1, but does not copy any results of the execution.

**Tips** 

- You can use this method to make a copy of a cgv.CGV object and then modify the object to run in a different mode by calling cgv.CGV.setMode.
- If you have a cgv.CGV object, which reported errors or failed at execution, you can use this method to copy the object and rerun it. The copied object has the same configuration as the original object, therefore you might want to modify the location of the output files by calling cgv.CGV.setOutputDir. Otherwise, during execution, the copied cgv.CGV object overwrites the output files.

## **Examples**

Make a copy of a cgv.CGV object, set it to run in a different mode, then run and compare the objects in a cgv.Batch object.

```
cgvModel = 'rtwdemo_cgv';
cgvObj1 = cgv.CGV(cgvModel, 'connectivity', 'sim');
cgvObj1.run();
cgvObj2 = cgvObj1.copySetup()
cgvObj2.setMode('sil');
cgvObj2.run();
```

## **See Also**

cgv.CGV.run

## **How To**

 "Verifying Numerical Equivalence of Results with Code Generation Verification API"

## copyConceptualArgsToImplementation

**Purpose** 

Copy conceptual argument specifications to matching implementation

arguments for TFL table entry

**Syntax** 

copyConceptualArgsToImplementation(hEntry)

**Arguments** 

hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

**Description** 

The copyConceptualArgsToImplementation function provides a quick way to copy conceptual argument specifications to matching implementation arguments. This function can be used when the conceptual arguments and the implementation arguments are the same for a TFL table entry.

**Examples** 

In the following example, the copyConceptualArgsToImplementation function is used to copy conceptual argument specifications to matching implementation arguments for an addition operation.

```
hLib = RTW.TflTable;
% Create an entry for addition of built-in uint8 data type
op_entry = RTW.TflCOperationEntry;
op entry.setTflCOperationEntryParameters( ...
                    'Key',
                                                 'RTW OP ADD', ...
                    'Priority',
                                                 90, ...
                    'SaturationMode',
                                                 'RTW SATURATE ON OVERFLOW', ...
                    'RoundingMode',
                                                 'RTW ROUND UNSPECIFIED', ...
                    'ImplementationName',
                                                 'u8 add u8 u8', ...
                    'ImplementationHeaderFile', 'u8 add u8 u8.h', ...
                    'ImplementationSourceFile', 'u8 add u8 u8.c' );
arg = hLib.getTflArgFromString('y1','uint8');
arg.IOType = 'RTW IO OUTPUT';
op entry.addConceptualArg( arg );
```

## copyConceptualArgsToImplementation

```
arg = hLib.getTflArgFromString('u1','uint8');
op_entry.addConceptualArg( arg );
arg = hLib.getTflArgFromString('u2','uint8');
op_entry.addConceptualArg( arg );
op_entry.copyConceptualArgsToImplementation();
hLib.addEntry( op_entry );
```

## **How To**

- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

#### **Purpose**

Create conceptual argument from specified properties and add to conceptual arguments for TFL table entry

#### **Syntax**

arg = createAndAddConceptualArg(hEntry, argType, varargin)

## Input Arguments

#### hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

#### argType

String specifying the argument type to create:

'RTW.TflArgNumeric' for numeric or 'RTW.TflArgMatrix' for matrix.

#### varargin

Parameter/value pairs for the conceptual argument. See varargin Parameters.

### varargin Parameters

The following argument properties can be specified to the createAndAddConceptualArg function using parameter/value argument pairs. For example,

```
createAndAddConceptualArg(..., 'DataTypeMode', 'double', ...);
```

#### Name

String specifying the argument name, for example, 'y1' or 'u1'.

#### **IOType**

String specifying the I/O type of the argument: 'RTW\_IO\_INPUT' for input or 'RTW\_IO\_OUTPUT' for output. The default is 'RTW IO INPUT'.

#### IsSigned

Boolean value that, when set to true, indicates that the argument is signed. The default is true.

#### WordLength

Integer specifying the word length, in bits, of the argument. The default is 16.

#### CheckSlope

Boolean flag that, when set to true for a fixed-point argument, causes TFL replacement request processing to check that the slope value of the argument exactly matches the call-site slope value. The default is true.

Specify true if you are matching a specific [slope bias] scaling combination or a specific binary-point-only scaling combination on fixed-point operator inputs and output. Specify false if you are matching relative scaling or relative slope and bias values across fixed-point operator inputs and output.

#### CheckBias

Boolean flag that, when set to true for a fixed-point argument, causes TFL replacement request processing to check that the bias value of the argument exactly matches the call-site bias value. The default is true.

Specify true if you are matching a specific [slope bias] scaling combination or a specific binary-point-only scaling combination on fixed-point operator inputs and output. Specify false if you are matching relative scaling or relative slope and bias values across fixed-point operator inputs and output.

#### DataTypeMode

String specifying the data type mode of the argument: 'boolean', 'double', 'single', 'Fixed-point: binary point scaling', or 'Fixed-point: slope and bias scaling'. The default is 'Fixed-point: binary point scaling'.

**Note** You can specify either DataType (with Scaling) or DataTypeMode, but do not specify both.

#### DataType

String specifying the data type of the argument: 'boolean', 'double', 'single', or 'Fixed'. The default is 'Fixed'.

#### Scaling

String specifying the data type scaling of the argument: 'BinaryPoint' for binary-point scaling or 'SlopeBias' for slope and bias scaling. The default is 'BinaryPoint'.

#### Slope

Floating-point value specifying the slope of the argument, for example, 15.0. The default is 1.

If you are matching a specific [slope bias] scaling combination on fixed-point operator inputs and output, specify either this parameter or a combination of the SlopeAdjustmentFactor and FixedExponent parameters

#### SlopeAdjustmentFactor

Floating-point value specifying the slope adjustment factor (F) part of the slope,  $F2^{E}$ , of the argument. The default is 1.0.

If you are matching a specific [slope bias] scaling combination on fixed-point operator inputs and output, specify either the Slope parameter or a combination of this parameter and the FixedExponent parameter.

#### FixedExponent

Integer value specifying the fixed exponent (E) part of the slope,  $F2^{E}$ , of the argument. The default is -15.

If you are matching a specific [slope bias] scaling combination on fixed-point operator inputs and output, specify either the Slope parameter or a combination of this parameter and the SlopeAdjustmentFactor parameter.

#### Bias

Floating-point value specifying the bias of the argument, for example, 2.0. The default is 0.0.

Specify this parameter if you are matching a specific [slope bias] scaling combination on fixed-point operator inputs and output.

#### FractionLength

Integer value specifying the fraction length for the argument, for example, 3. The default is 15.

Specify this parameter if you are matching a specific binary-point-only scaling combination on fixed-point operator inputs and output.

#### BaseType

String specifying the base data type for which a matrix argument is valid, for example, 'double'.

#### DimRange

Dimensions for which a matrix argument is valid, for example, [2 2]. You can also specify a range of dimensions specified in the format [Dim1Min Dim2Min ... DimNMin; Dim1Max Dim2Max ... DimNMax]. For example, [2 2; inf inf] means any two-dimensional matrix of size 2x2 or larger.

## Output Arguments

Handle to the created conceptual argument. Specifying the return argument in the createAndAddConceptualArg function call is optional.

## **Description**

The createAndAddConceptualArg function creates a conceptual argument from specified properties and adds the argument to the conceptual arguments for a TFL table entry.

## **Examples**

In the following example, thecreateAndAddConceptualArg function is used to specify conceptual output and input arguments for a TFL operator entry.

```
'Name',
                                     'y1', ...
                         'IOType', 'RTW IO OUTPUT', ...
                         'IsSigned', true, ...
                         'WordLength', 32, ...
                         'FractionLength', 0);
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric',...
                         'Name', 'u1', ...
                                    'RTW_IO_INPUT',...
                         'IOType',
                         'IsSigned', true,...
                         'WordLength', 32, ...
                         'FractionLength', 0 );
createAndAddConceptualArg(op_entry, 'RTW.TflArgNumeric',...
                         'Name',
                                    'u2', ...
                         'IOType',
                                     'RTW IO INPUT',...
                         'IsSigned', true,...
                         'WordLength', 32, ...
                         'FractionLength', 0 );
```

The following examples show some common type specifications using createAndAddConceptualArg.

```
% uint8:
createAndAddConceptualArg(hEntry, 'RTW.TflArgNumeric', ...
                         'Name',
                                        'u1', ...
                         'IOType',
                                        'RTW_IO_INPUT', ...
                         'IsSigned',
                                       false, ...
                         'WordLength',
                                       8, ...
                         'FractionLength', 0 );
% single:
createAndAddConceptualArg(hEntry, 'RTW.TflArgNumeric', ...
                         'Name',
                                      'u1', ...
                         'IOType',
                                      'RTW IO INPUT', ...
                         'DataTypeMode', 'single' );
```

```
% double:
createAndAddConceptualArg(hEntry, 'RTW.TflArgNumeric', ...
                                          'y1', ...
                          'Name',
                          'IOType',
                                          'RTW IO OUTPUT', ...
                          'DataTypeMode', 'double');
% boolean:
createAndAddConceptualArg(hEntry, 'RTW.TflArgNumeric', ...
                          'Name',
                                          'u1', ...
                          'IOType',
                                          'RTW IO INPUT', ...
                          'DataTypeMode', 'boolean');
% Fixed-point using binary-point-only scaling:
createAndAddConceptualArg(hEntry, 'RTW.TflArgNumeric', ...
                   'Name',
                                    'y1', ...
                                   'RTW IO OUTPUT', ...
                   'IOType',
                   'CheckSlope',
                                   true, ...
                   'CheckBias',
                                   true, ...
                   'DataTypeMode', 'Fixed-point: binary point scaling', ...
                   'IsSigned',
                                    true, ...
                   'WordLength',
                                    32, ...
                   'FractionLength', 28);
% Fixed-point using [slope bias] scaling:
createAndAddConceptualArg(hEntry, 'RTW.TflArgNumeric', ...
                   'Name',
                                    'y1', ...
                   'IOType',
                                    'RTW_IO_OUTPUT', ...
                   'CheckSlope',
                                   true, ...
                   'CheckBias',
                                    true, ...
                   'DataTypeMode',
                                    'Fixed-point: slope and bias scaling', ...
                   'IsSigned',
                                     true, ...
                   'WordLength',
                                     16, ...
                   'Slope',
                                     15, ...
                   'Bias',
                                     2);
```

For examples of fixed-point arguments that use relative scaling or relative slope/bias values, see "Example: Creating Fixed-Point

Operator Entries for Relative Scaling (Multiplication and Division)" and "Example: Creating Fixed-Point Operator Entries for Equal Slope and Zero Net Bias (Addition and Subtraction)" in the Embedded Coder documentation.

#### **How To**

- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

## createAndAddImplementationArg

#### **Purpose**

Create implementation argument from specified properties and add to implementation arguments for TFL table entry

### **Syntax**

## Input Arguments

#### hEntry

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

#### argType

String specifying the argument type to create: 'RTW.TflArgNumeric' for numeric.

#### varargin

Parameter/value pairs for the implementation argument. See varargin Parameters.

### varargin Parameters

The following argument properties can be specified to the createAndAddImplementationArg function using parameter/value argument pairs. For example,

```
createAndAddImplementationArg(..., 'DataTypeMode', 'double', ...);
```

#### Name

String specifying the argument name, for example, 'u1'.

#### **IOType**

String specifying the I/O type of the argument: 'RTW\_IO\_INPUT' for input.

#### **IsSigned**

Boolean value that, when set to true, indicates that the argument is signed. The default is true.

#### WordLength

Integer specifying the word length, in bits, of the argument. The default is 16.

## createAndAddImplementationArg

#### DataTypeMode

String specifying the data type mode of the argument: 'boolean', 'double', 'single', 'Fixed-point: binary point scaling', or 'Fixed-point: slope and bias scaling'. The default is 'Fixed-point: binary point scaling'.

**Note** You can specify either DataType (with Scaling) or DataTypeMode, but do not specify both.

#### DataType

String specifying the data type of the argument: 'boolean', 'double', 'single', or 'Fixed'. The default is 'Fixed'.

#### Scaling

String specifying the data type scaling of the argument: 'BinaryPoint' for binary-point scaling or 'SlopeBias' for slope and bias scaling. The default is 'BinaryPoint'.

#### Slope

Floating-point value specifying the slope of the argument, for example, 15.0. The default is 1.

You can optionally specify either this parameter or a combination of the SlopeAdjustmentFactor and FixedExponent parameters, but do not specify both.

#### SlopeAdjustmentFactor

Floating-point value specifying the slope adjustment factor (F) part of the slope,  $F2^{E}$ , of the argument. The default is 1.0.

You can optionally specify either the Slope parameter or a combination of this parameter and the FixedExponent parameter, but do not specify both.

#### FixedExponent

Integer value specifying the fixed exponent (E) part of the slope,  $F2^{E}$ , of the argument. The default is -15.

## **createAndAddImplementationArg**

You can optionally specify either the Slope parameter or a combination of this parameter and the SlopeAdjustmentFactor parameter, but do not specify both.

#### Bias

Floating-point value specifying the bias of the argument, for example, 2.0. The default is 0.0.

#### FractionLength

Integer value specifying the fraction length of the argument, for example, 3. The default is 15.

#### Value

Constant value specifying the initial value of the argument. The default is 0.

Use this parameter only to set the value of injected constant input arguments, such as arguments that pass fraction-length values or flag values, in an implementation function signature. Do not use it for standard generated input arguments such as u1, u2, and so on. You can place a constant input argument that uses this parameter at any position in the implementation function signature except as the return argument.

You can inject constant input arguments into the implementation signature for any TFL table entry, but if the argument values or the number of arguments required depends on compile-time information, you should use custom matching. For more information, see "Refining TFL Matching and Replacement Using Custom TFL Table Entries" in the Embedded Coder documentation.

### Output Arguments

Handle to the created implementation argument. Specifying the return argument in the createAndAddImplementationArg function call is optional.

## createAndAddImplementationArg

## **Description**

The createAndAddImplementationArg function creates an implementation argument from specified properties and adds the argument to the implementation arguments for a TFL table entry.

**Note** Implementation arguments must describe fundamental numeric data types, such as double, single, int32, int16, int8, uint32, uint16, uint8, or boolean (not fixed point data types).

## **Examples**

In the following example, the createAndAddImplementationArg function is used along with the createAndSetCImplementationReturn function to specify the output and input arguments for an operator implementation.

```
op entry = RTW.TflCOperationEntry;
createAndSetCImplementationReturn(op entry, 'RTW.TflArgNumeric', ...
                             'Name',
                                       'y1', ...
                             'IOType', 'RTW IO OUTPUT', ...
                             'IsSigned', true, ...
                             'WordLength', 32, ...
                             'FractionLength', 0);
'Name',
                                    'u1', ...
                         'IOType',
                                    'RTW IO INPUT',...
                         'IsSigned', true,...
                         'WordLength', 32, ...
                         'FractionLength', 0 );
createAndAddImplementationArg(op entry, 'RTW.TflArgNumeric',...
                         'Name',
                                    'u2', ...
                                    'RTW_IO_INPUT',...
                         'IOType',
                         'IsSigned', true,...
```

## **createAndAddImplementationArg**

```
'WordLength', 32, ...
'FractionLength', 0 );
```

The following examples show some common type specifications using createAndAddImplementationArg.

```
% uint8:
createAndAddImplementationArg(hEntry, 'RTW.TflArgNumeric', ...
                                               'u1', ...
                              'Name',
                                               'RTW_IO_INPUT', ...
                              'IOType',
                              'IsSigned',
                                              false, ...
                              'WordLength',
                                              8, ...
                              'FractionLength', 0 );
% single:
createAndAddImplementationArg(hEntry, 'RTW.TflArgNumeric', ...
                              'Name',
                                             'u1', ...
                                             'RTW_IO_INPUT', ...
                              'IOType',
                              'DataTypeMode', 'single');
% double:
createAndAddImplementationArg(hEntry, 'RTW.TflArgNumeric', ...
                              'Name',
                                             'u1', ...
                              'IOType',
                                             'RTW IO INPUT', ...
                              'DataTypeMode', 'double');
% boolean:
createAndAddImplementationArg(hEntry, 'RTW.TflArgNumeric', ...
                              'Name',
                                             'u1', ...
                              'IOType',
                                             'RTW IO INPUT', ...
                              'DataTypeMode', 'boolean');
```

#### See Also

createAndSetCImplementationReturn

#### How To

- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

#### **Purpose**

Create implementation return argument from specified properties and add to implementation for TFL table entry

#### **Syntax**

### Input Arguments

#### *hEntry*

Handle to a TFL table entry previously returned by instantiating a TFL entry class, such as *hEntry* = RTW.TflCFunctionEntry or *hEntry* = RTW.TflCOperationEntry.

#### argType

String specifying the argument type to create: 'RTW.TflArgNumeric' for numeric.

#### varargin

Parameter/value pairs for the implementation return argument. See varargin Parameters.

#### varargin Parameters

The following argument properties can be specified to the createAndSetCImplementationReturn function using parameter/value argument pairs. For example,

```
createAndSetCImplementationReturn(..., 'DataTypeMode', 'double', ...);
```

#### Name

String specifying the argument name, for example, 'y1'.

#### **IOType**

String specifying the I/O type of the argument: 'RTW\_IO\_OUTPUT' for output.

#### **IsSigned**

Boolean value that, when set to true, indicates that the argument is signed. The default is true.

#### WordLength

Integer specifying the word length, in bits, of the argument. The default is 16.

#### DataTypeMode

String specifying the data type mode of the argument: 'boolean', 'double', 'single', 'Fixed-point: binary point scaling', or 'Fixed-point: slope and bias scaling'. The default is 'Fixed-point: binary point scaling'.

**Note** You can specify either DataType (with Scaling) or DataTypeMode, but do not specify both.

#### DataType

String specifying the data type of the argument: 'boolean', 'double', 'single', or 'Fixed'. The default is 'Fixed'.

#### Scaling

String specifying the data type scaling of the argument: 'BinaryPoint' for binary-point scaling or 'SlopeBias' for slope and bias scaling. The default is 'BinaryPoint'.

#### Slope

Floating-point value specifying the slope for a fixed-point argument, for example, 15.0. The default is 1.

You can optionally specify either this parameter or a combination of the SlopeAdjustmentFactor and FixedExponent parameters, but do not specify both.

#### SlopeAdjustmentFactor

Floating-point value specifying the slope adjustment factor (F) part of the slope,  $F2^{E}$ , of the argument. The default is 1.0.

You can optionally specify either the Slope parameter or a combination of this parameter and the FixedExponent parameter, but do not specify both.

#### FixedExponent

Integer value specifying the fixed exponent (E) part of the slope,  $F2^{E}$ , of the argument. The default is -15.

You can optionally specify either the Slope parameter or a combination of this parameter and the SlopeAdjustmentFactor parameter, but do not specify both.

#### Bias

Floating-point value specifying the bias of the argument, for example, 2.0. The default is 0.0.

#### FractionLength

Integer value specifying the fraction length of the argument, for example, 3. The default is 15.

### Output Arguments

Handle to the created implementation return argument. Specifying the return argument in the createAndSetCImplementationReturn function call is optional.

## **Description**

The createAndSetCImplementationReturn function creates an implementation return argument from specified properties and adds the argument to the implementation for a TFL table.

**Note** Implementation return arguments must describe fundamental numeric data types, such as double, single, int32, int16, int8, uint32, uint16, uint8, or boolean (not fixed point data types).

## **Examples**

In the following example, the createAndSetCImplementationReturn function is used along with the createAndAddImplementationArg function to specify the output and input arguments for an operator implementation.

```
'IsSigned', true, ...
                       'WordLength', 32, ...
                       'FractionLength', 0);
'Name',
                             'u1', ...
                    'IOType', 'RTW IO INPUT',...
                    'IsSigned', true,...
                    'WordLength', 32, ...
                    'FractionLength', 0 );
'Name',
                             'u2', ...
                    'IOType',
                             'RTW_IO_INPUT',...
                    'IsSigned', true,...
                    'WordLength', 32, ...
                    'FractionLength', 0 );
```

The following examples show some common type specifications using createAndSetCImplementationReturn.

```
% uint8:
\verb|createAndSetCImplementationReturn| (\verb|hEntry|, "RTW.TflArgNumeric", ... \\
                                'Name',
                                                  'y1', ...
                                                 'RTW IO OUTPUT', ...
                                'IOType',
                                'IsSigned',
                                                false, ...
                                'WordLength',
                                                 8, ...
                                'FractionLength', 0 );
% single:
createAndSetCImplementationReturn(hEntry, 'RTW.TflArgNumeric', ...
                                'Name',
                                                'y1', ...
                                'IOType', 'RTW_IO_OUTPUT', ...
                                'DataTypeMode', 'single');
% double:
\verb|createAndSetCImplementationReturn| (\verb|hEntry|, "RTW.TflArgNumeric", ... |
```

# create And Set Clmplementation Return

```
'Name', 'y1', ...
'IOType', 'RTW_IO_OUTPUT', ...
'DataTypeMode', 'double');

% boolean:
createAndSetCImplementationReturn(hEntry, 'RTW.TflArgNumeric', ...
'Name', 'y1', ...
'IOType', 'RTW_IO_OUTPUT', ...
'DataTypeMode', 'boolean');
```

### **See Also**

createAndAddImplementationArg

### **How To**

- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

## arxml.importer.createCalibrationComponentObjects

**Purpose** Create Simulink calibration objects from AUTOSAR calibration

component

[success] = createCalibrationComponentObjects(importerObj.

com

ponentName, 'CreateSimulinkObject', true)

**Description** importerObj.createCalibrationComponentObjects(componentName)

creates Simulink calibration objects from an AUTOSAR calibration component. This imports all your parameters into the Workspace and you can then assign them to block parameters in your Simulink model.

Input Arguments

componentName Absolute short name path of calibration

parameter component.

'CreateSimulink
Object', true

Optional property/value pair. The property CreateSimulinkObject can be either true or

false (default is true). If it is true, then:

[success] =

createCalibrationComponentObjects(importerObj.

componentName, 'CreateSimulinkObject', true) creates the Simulink.AliasType and Simulink.NumericType corresponding to the AUTOSAR data types described in the XML

file imported by importerObj.

Output Arguments

success True if function is successful. False otherwise.

**Examples** 

importer obj.createCalibrationComponentObjects('/package/autosar component2')

How To

"Importing an AUTOSAR Software Component"

## arxml.importer.createComponentAsModel

#### **Purpose**

Create AUTOSAR atomic software component as Simulink model

## **Syntax**

```
[modelH,
    success] = importerObj.createComponentAsModel(ComponentName
)
[modelH,
    success] = importerObj.createComponentAsModel(ComponentName
    , Property1, Value1, Property2, Value2, ...)
```

## **Description**

[modelH, success] =

importerObj.createComponentAsModel(ComponentName) creates a
Simulink model corresponding to the AUTOSAR atomic software
component 'COMPONENT' described in the XML file imported by the
arxml.importer object importerObj.

You can also specify optional property/value pairs when creating this Simulink model:

```
[modelH, success] =
importerObj.createComponentAsModel(ComponentName,
Property1, Value1, Property2, Value2, ...)
```

### Input Arguments

ComponentName

Absolute short name path of the atomic software component.

PropertyN, ValueN

Optional property/value pairs. You can specify values for the following properties:

```
'CreateSimulinkObject'
true (default) or false. If
true, then the function creates
the Simulink.AliasType and
Simulink.NumericType corresponding
to the AUTOSAR data types in the XML
file.
```

## arxml.importer.createComponentAsModel

#### 'NameConflictAction'

'overwrite' (default) or 'makenameunique' or 'error'. Use this property to determine the action if a Simulink model with the same name as the component already exists.

#### 'AutoSave'

true or false (default). If true, then the function automatically saves the generated Simulink model.

### Output Arguments

modelH

Model handle.

success

True if the function is successful. Otherwise,

it is false.

## **Examples**

importer\_obj.createComponentAsModel('/package/autosar\_component2')

#### How To

• "Importing an AUTOSAR Software Component"

## arxml.importer.createComponentAsSubsystem

#### **Purpose**

Create AUTOSAR atomic software component as Simulink atomic subsystem

Name, Property1, Value1, Property2, Value2, ...)

#### **Syntax**

```
[susbsysH,
    success] = importerObj.createComponentAsSubsystem(Component
    Name)
[susbsysH,
    success] = importerObj.createComponentAsSubsystem(Component
```

### **Description**

```
[susbsysH, success] =
```

importerObj.createComponentAsSubsystem(ComponentName) creates
a Simulink subsystem corresponding to the AUTOSAR atomic software
component 'COMPONENT' described in the XML file imported by the
arxml.importer object importerObj.

You can also specify optional property/value pairs when creating this Simulink subsystem:

```
[susbsysH, success] =
importerObj.createComponentAsSubsystem(ComponentName,
Property1, Value1, Property2, Value2, ...)
```

You can perform AUTOSAR configuration and code generation on atomic subsystems or function call subsystems. These subsystems must be convertible to model reference blocks by using the method:

Simulink.SubSystem.convertToModelReference

**Note** The AUTOSAR target automatically checks that the subsystem meets this requirement when you perform a subsystem build.

You do not have to convert your subsystem to a model reference block; it is optional. If you convert your subsystem to a referenced model, you can configure AUTOSAR options within the referenced model.

## arxml.importer.createComponentAsSubsystem

You can *export functions* for a single function-call subsystem. First configure your function-call subsystem AUTOSAR options (e.g., using the GUI from the Configuration Parameters dialog or by calling autosar\_gui\_launch(subsystemName)). Then right-click the subsystem and select Code Generation > Export Functions.

## Input Arguments

ComponentName

Absolute short name path of the atomic software component.

PropertyN, ValueN

Optional property/value pairs. You can specify values for the following properties:

#### 'CreateSimulinkObject'

true or false (default is true). If true, the function creates the Simulink.AliasType and Simulink.NumericType corresponding to the AUTOSAR data types in the XML file.

#### 'NameConflictAction'

'overwrite' (default),
'makenameunique' or 'error'.
Use this property to determine the action to take if a Simulink model with the same name as the component already exists.

#### 'AutoSave'

true or false (default is false). If true, the function automatically saves the generated Simulink model.

# arxml.importer.createComponentAsSubsystem

Output susbs Arguments

susbsysH Subsystem handle.

success True if the function is successful. Otherwise,

it is false.

**Examples** importer\_obj.createComponentAsSubsystem('/package/autosar\_component2')

**How To**• "Importing an AUTOSAR Software Component"

## arxml.importer.createOperationAsConfigurableSubsysten

#### **Purpose**

Create configurable Simulink subsystem library for client-server operation

### **Syntax**

```
[modelH,
    success] = importerObj.createOperationAsConfigurableSubsyst
    ems(interfaceName)
```

[modelH,

success] = importerObj.createOperationAsConfigurableSubsyst
ems(InterfaceName, Property1, Value1, Property2, Value2,
...)

### **Description**

[modelH, success] =

importerObj.createOperationAsConfigurableSubsystems(interfaceName)
creates a configurable Simulink subsystem library corresponding to the
AUTOSAR client-server interface 'INTERFACE'. This interface is
described in the XML file imported by the arxml.importer
object importerObj.

You can also specify optional property/value pairs when creating this Simulink subsystem library:

[modelH, success] =

importerObj.createOperationAsConfigurableSubsystems(InterfaceName, Property1, Value1, Property2, Value2, ...)

### Input Arguments

interfaceName

Absolute short name path of the client-server

interface.

PropertyN, ValueN

Optional property/value pairs. You can specify values for the following properties:

'CreateSimulinkObject'

true (default) or false. If true, then the function creates the Simulink.AliasType and

Simulink.NumericType corresponding

## arxml.importer.createOperationAsConfigurableSubsystems

to the AUTOSAR data types in the XML file.

#### 'NameConflictAction'

'overwrite' (default) or 'makenameunique' or 'error'. Use this property to determine the action if a Simulink model with the same name as the component already exists.

#### 'AutoSave'

true or false (default). If true, then the function automatically saves the generated Simulink subsystem library.

#### 'ForceClientBlkForBSP'

true or false (default). If true, an Invoke AUTOSAR Server Operation block is created for a single argument operation that accesses Basic Software.

### Output Arguments

mode1H

Model handle.

success

True if the function is successful. False

otherwise.

#### **Examples**

obj.createOperationAsConfigurableSubsystems('/PortInterface/csinterface')

#### See Also

arxml.importer.getClientServerInterfaceNames

## **How To**

- · "AUTOSAR Communication"
- "Importing an AUTOSAR Software Component"
- "Configuring Client-Server Communication"

#### **Purpose**

Create file correlating tolerance information with signal names

### **Syntax**

```
cgvObj.createToleranceFile(file_name , signal_list,
    tolerance list)
```

### **Description**

cgvObj.createToleranceFile(file\_name, signal\_list, tolerance\_list) creates a MATLAB file, file\_name, containing the tolerance specification for each output signal name in signal\_list. Each signal name in the signal\_list corresponds to the same location of a parameter name and value pair in the tolerance list.

### Input Arguments

file name

Name for the file containing the tolerance specification for each signal. Use this file as input to cgv.CGV.compare and cgv.Batch.addTest.

```
signal list
```

A cell array of strings, where each string is a signal name in the dataset. Use cgv.CGV.getSavedSignals to view the list of available signal names in the dataset. signal\_list can contain an individual signal or multiple signals. The syntax for an individual signal name is:

```
signal_list = {'log_data.subsystem_name.Data(:,1)'}
```

The syntax for multiple signal names is:

```
signal_list = {'log_data.block_name.Data(:,1)',...
'log_data.block_name.Data(:,2)',...
'log_data.block_name.Data(:,3)',...
'log_data.block_name.Data(:,4)'};
```

To specify a global tolerance for all signals, include the reserved signal name, 'global\_tolerance', in signal\_list. Assign a global tolerance value in the associated tolerance\_list. If signal list contains other signals, their associated tolerance

## cgv.CGV.createToleranceFile

value overrides the global tolerance value. In this example, the global tolerance is a relative tolerance of 0.02.

```
signal_list = {'global_tolerance',...
'log_data.block_name.Data(:,1)',...
'log_data.block_name.Data(:,2)'};

tolerance_list = {{'relative', 0.02},...
{'relative', 0.015},{'absolute', 0.05}};
```

**Note** If a model component contains a space or newline character, MATLAB adds parantheses and a single quote to the name of the component. For example, if a substring of the signal name has a space, 'block name', MATLAB displays the signal name as:

```
log_data.('block name').Data(:,1)
```

To use the signal name as input to a CGV function, 'block name' must have two single quotes in the signal list. For example:

```
signal_list = {'log_data.(''block name'').Data(:,1)'}
```

#### tolerance list

Cell array of cell arrays. Each element of the outer cell array is a cell array containing a parameter name and value pair for the type of tolerance and its value. Possible parameter names are 'absolute' | 'relative' | 'function'. There is a one-to-one mapping between each parameter name and value pair in the tolerance\_list and a signal name in the signal\_list. For example, a tolerance\_list for a signal\_list containing four signals might look like the following:

```
tolerance_list = {{'relative', 0.02},{'absolute', 0.06},...
{'relative', 0.015},{'absolute', 0.05}};
```

# cgv.CGV.createToleranceFile

### How To

• "Verifying Numerical Equivalence of Results with Code Generation Verification API"

#### **Purpose**

Disable RTDX interface, specified channel, or all RTDX channels

**Note** Support for disable on C5000 processors will be removed in a future version.

### **Syntax**

```
disable(rx,'channel')
disable(rx,'all')
disable(rx)
```

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

## **Description**

disable(rx, 'channel') disables the open channel specified by the string channel, for rx. Input argument rx represents the RTDX portion of the associated link to the IDE.

disable(rx, 'all') disables all the open channels associated with rx. disable(rx) disables the RTDX interface for rx.

#### Important Requirements for Using disable

On the processor side, disable depends on RTDX to disable channels or the interface. To use disable, meet the following requirements:

- 1 The processor must be running a program.
- 2 You enabled the RTDX interface.
- **3** Your processor program polls periodically.

## **Examples**

When you have opened and used channels to communicate with a processor, disable the channels and RTDX before ending your session. Use disable to switch off open channels and disable RTDX, as follows:

```
disable(IDE Obj.rtdx, 'all') % Disable all open RTDX channels.
```

# disable

 $\mbox{disable(IDE\_Obj.rtdx)} \qquad \mbox{\% Disable RTDX interface.}$ 

See Also

close | enable | open

## display

**Purpose** 

Properties of IDE handle

**Syntax** 

IDE\_Obj.display()

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

IDE\_Obj.display() displays the properties and property values of the IDE handleIDE Obj.

For example, after you creating IDE\_Obj with a constructor, using the display method with IDE\_Obj returns a set of properties and values:

IDE\_Obj.display

IDE Object:

Property1 : valuea Property2 : valueb Property3 : valuec Property4 : valued

**See Also** 

get

**Purpose** Provide summary of all profiled code sections in Command Window

**Syntax** *myExecutionProfile* 

myExecutionProfile.display

**Description** myExecutionProfile or myExecutionProfile.display provides a

summary of all profiled code sections in the Command Window.

myExecutionProfile is a workspace variable generated by a SIL or

PIL simulation.

**See Also** getNumSectionProfiles | getSectionProfile |

getTimerTicksPerSecond | setTimerTicksPerSecond |

getName | getSamplePeriod | getSampleOffset | getTicks |

getTimes

**How To**• "Configuring Code Execution Profiling"

• "Viewing and Analyzing Code Execution Profiles"

# cgv.Config.displayReport

**Purpose** Display results of comparing configuration parameter values

**Syntax** cfgObj.displayReport()

**Description** cfg0bj.displayReport() displays the results at the MATLAB

Command Window of comparing the configuration parameter values for the model with the values that the object recommends. *cfg0bj* is

a handle to a cgv.Config object.

**How To**• "Verifying Generated Code Applications"

**Purpose** Create handle object to interact with Eclipse IDE

**Syntax** *IDE\_Obj* = eclipseide

IDE\_Obj = eclipseide('timeout', period)

**IDEs** This function supports the following IDEs:

• Eclipse IDE

**Description** Before using eclipseide for the first time:

- Install the correct software versions of the Eclipse IDE, Eclipse software add-ons, and GNU tools. For detailed information and instructions, see "Working with Eclipse IDE" topic for Eclipse IDE.
- Use the eclipseidesetup function to configure and install a plug-in that enables your coder product to interact with Eclipse IDE.

Use *IDE\_Obj* = eclipseide to create an IDE handle object, which you can use to communicate with the Eclipse IDE and processors connected to the Eclipse IDE. After creating the IDE handle object, you can use any of the methods for the Eclipse IDE.

When you use eclipseide, your coder product uses the plug-in to open a session with Eclipse. If Eclipse IDE is not already running, the eclipseide function starts the Eclipse IDE. The session connects via the IP port number and uses the workspace you specified previously with eclipseidesetup.

When you build a model, the software uses eclipseide to create an IDE handle object. In that case, the software gets the name of the IDE handle object from the IDE link handle name parameter (default value: IDE Obj) in the configuration parameters for the model.

To assign a timeout period to the handle object, enter the following command:

IDE\_Obj = eclipseide('timeout', period)

## eclipseide

For *period*, enter the number of seconds that the handle object waits for processor operations (such as load) to complete. Operations that exceed the timeout period generate timeout errors. The default period is 10 seconds.

## **Examples**

For example, to create an object handle with a 20-second timeout period, enter:

```
>> IDE_Obj = eclipseide('timeout',20)
Starting Eclipse(TM) IDE...
```

ECLIPSEIDE Object:

Default timeout : 20.00 secs

Eclipse folder : C:\eclipse3.4\eclipse

Eclipse workspace: C:\WINNT\Profiles\rdlugyhe\workspace

Port number : 5555 Processor site : local

#### **See Also**

eclipseidesetup

**Purpose** 

Configure your coder product to interact with Eclipse IDE

**Syntax** 

eclipseidesetup

**IDEs** 

This function supports the following IDEs:

• Eclipse IDE

## **Description**

Before using eclipseidesetup for the first time, install the correct software versions of the Eclipse IDE, Eclipse software add-ons, and GNU tools. For detailed information and instructions, see "Working with Eclipse IDE" topic for Eclipse IDE.

To avoid potential build errors later on, close Eclipse IDE before you run eclipseidesetup. For more information, see Build Errors.

Use eclipseidesetup at the MATLAB command line to set up your coder product to interact with Eclipse IDE. This action displays a dialog box which you use to configure and add a plugin to the Eclipse IDE. For detailed instructions and examples, see "Configuring Your MathWorks Software to Work with Eclipse".

When to use eclipseidesetup:

- After you install or reinstall the Eclipse IDE.
- Before you use the eclipseide constructor function to create an IDE handle object for the first time.

#### See Also

eclipseide

#### **Purpose**

Enable RTDX interface, specified channel, or all RTDX channels

**Note** Support for enable on C5000 processors will be removed in a future version.

#### **Syntax**

```
enable(rx,'channe1')
enable(rx,'al1')
enable(rx)
```

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

### **Description**

enable(rx, 'channel') enables the open channel specified by the string channel, for RTDX link rx. The input argument rx represents the RTDX portion of the associated link to the IDE.

enable(rx, 'all') enables all the open channels associated with rx. enable(rx) enables the RTDX interface for rx.

### Important Requirements for Using enable

On the processor side, enable depends on RTDX to enable channels. To use enable, meet the following requirements:

- 1 The processor must be running a program when you enable the RTDX interface. When the processor is not running, the state defaults to disabled.
- 2 Enable the RTDX interface before you enable individual channels.
- **3** Channels must be open.
- 4 Your processor program must poll periodically.

**5** Using code in the program running on the processor to enable channels overrides the default disabled state of the channels.

### **Examples**

To use channels to RTDX, you must both open and enable the channels:

#### See Also

disable | open

#### **Purpose**

Enable C++ support for function entry in TFL table

### **Syntax**

enableCPP(hEntry)

### **Arguments**

hEntry

Handle to a TFL function entry previously returned by hEntry = RTW.TflCFunctionEntry or hEntry = MyCustomFunctionEntry, where MyCustomFunctionEntry is a class derived from RTW.TflCFunctionEntry.

### **Description**

The enableCPP function enables C++ support for a function entry in a TFL table. This allows you to specify a C++ name space for the implementation function defined in the entry (see the setNameSpace function).

**Note** When you register a TFL containing C++ function entries, you must specify the value {'C++'} for the LanguageConstraint property of the TFL registry entry. For more information, see "Registering Target Function Libraries".

### **Examples**

In the following example, the enableCPP function is used to enable C++ support, and then the setNameSpace function is called to set the name space for the sin implementation function to std.

### See Also

registerCPPFunctionEntry | setNameSpace

#### **How To**

- "Example: Mapping Math Functions to Target-Specific Implementations"
- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

## rtw.codegenObjectives.Objective.excludeCheck

Purpose Exclude checks

**Syntax** excludeCheck(obj, checkID)

**Description** excludeCheck(obj, checkID) excludes a check from the Code

Generation Advisor when a user specifies the objective. When a user selects multiple objectives, if the user specifies an additional objective that includes this check as a higher priority objective, the Code

Generation Advisor displays this check.

Input Arguments

obj Handle to a code generation objective object

previously created.

checkID Unique identifier of the check that you exclude

from the new objective.

**Examples** Exclude the Identify questionable code instrumentation (data

I/O) check from the objective.

excludeCheck(obj, 'Identify questionable code instrumentation (data I/O)');

See Also Simulink.ModelAdvisor

**How To** • "Creating Custom Objectives"

· "About IDs"

#### **Purpose**

Flush data or messages from specified RTDX channels

**Note** flush support for C5000 processors will be removed in a future version.

#### **Syntax**

```
flush(rx,channel,num,timeout)
flush(rx,channel,num)
flush(rx,channel,[],timeout)
flush(rx,channel)
flush(rx,'all')
```

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

## **Description**

flush(rx,channel,num,timeout) removes num oldest data messages from the RTDX channel queue specified by channel in rx. To determine how long to wait for the function to complete, flush uses timeout (in seconds) rather than the global timeout period stored in rx. flush applies the timeout processing when it flushes the last message in the channel queue, because the flush function performs a read to advance the read pointer past the last message. Use this calling syntax only when you specify a channel configured for read access.

flush(rx,channel,num) removes the num oldest messages from the RTDX channel queue in rx specified by the string channel. flush uses the global timeout period stored in rx to determine how long to wait for the process to complete. Compare this to the previous syntax that specifies the timeout period. Use this calling syntax only when you specify a channel configured for read access.

flush(rx,channel,[],timeout) removes all data messages from the RTDX channel queue specified by channel in rx. To determine how long to wait for the function to complete, flush uses timeout (in seconds) rather than the global timeout period stored in rx. flush applies the timeout processing when it flushes the last message in the channel

queue, because flush performs a read to advance the read pointer past the last message. Use this calling syntax only when you specify a channel configured for read access.

flush(rx,channel) removes all pending data messages from the RTDX channel queue specified by channel in rx. Unlike the preceding syntax options, you use this statement to remove messages for both read-configured and write-configured channels.

flush(rx,'all') removes all data messages from all RTDX channel queues.

When you use flush with a write-configured RTDX channel, your coder product sends all the messages in the write queue to the processor. For read-configured channels, flush removes one or more messages from the queue depending on the input argument *num* you supply and disposes of them.

### **Examples**

To demonstrate flush, this example writes data to the processor over the input channel, then uses flush to remove a message from the read queue for the output channel:

```
IDE_Obj = ticcs;
rx = IDE_Obj.rtdx;
open(rx,'ichan','w');
enable(rx,'ichan');
open(rx,'ochan','r');
enable(rx,'ochan');
indata = 1:10;
writemsg(rx,'ichan',int16(indata));
flush(rx,'ochan',1);
```

Now flush the remaining messages from the read channel:

```
flush(rx, 'ochan', 'all');
```

#### **See Also**

enable | open

## RTW.ModelCPPArgsClass.getArgCategory

Purpose Get argument category for Simulink model port from model-specific

C++ encapsulation interface

**Syntax** category = getArgCategory(obj, portName)

**Description** category = getArgCategory(obj, portName) gets the category —

'Value', 'Pointer', or 'Reference' — of the argument corresponding

to a specified Simulink model inport or outport from a specified

model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a handle previously returned by *obj* =

RTW.getEncapsulationInterfaceSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

Output Arguments

category String specifying the argument category —

'Value', 'Pointer', or 'Reference' — for

the specified Simulink model port.

**Alternatives** 

To view argument categories in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display step method argument categories. For more information, see "Configuring the Step Method for

Your Model Class" in the Embedded Coder documentation.

How To

"Configuring C++ Encapsulation Interfaces Programmatically"

# RTW.ModelCPPArgsClass.getArgCategory

- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

# RTW.ModelSpecificCPrototype.getArgCategory

**Purpose** Get argument category for Simulink model port from model-specific

C function prototype

**Syntax** category = getArgCategory(obj, portName)

**Description** category = getArgCategory(obj, portName) gets the category,

'Value' or 'Pointer', of the argument corresponding to a specified Simulink model inport or outport from a specified model-specific C

function prototype.

Input of Arguments

obj Handle to a model-specific C prototype

function control object previously returned
by obj = RTW.getFunctionSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

Output Arguments

category

String specifying the argument category,

'Value' or 'Pointer', for the specified

Simulink model port.

Alternatives Click the Get Default Configuration button in the Model Interface

dialog box to get argument categories. See "Model Specific C Prototypes

View" in the Embedded Coder documentation.

**How To**• "Controlling Generation of Function Prototypes"

# RTW.ModelCPPArgsClass.getArgName

Purpose Get argument name for Simulink model port from model-specific C++

encapsulation interface

**Syntax** argName = getArgName(obj, portName)

**Description** argName = getArgName(obj, portName) gets the argument name

corresponding to a specified Simulink model inport or outport from a

specified model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a handle previously returned by *obj* =

 ${\tt RTW.getEncapsulationInterfaceSpecification}$ 

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

Output Arguments

argName String specifying the argument name for the

specified Simulink model port.

**Alternatives** 

To view argument names in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display step method argument names. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

How To

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"

# ${\bf RTW. Model CPP Args Class. get Arg Name}$

• "Controlling Generation of Encapsulated C++ Model Interfaces"

# RTW.ModelSpecificCPrototype.getArgName

Purpose Get argument name for Simulink model port from model-specific C

function prototype

**Syntax** argName = getArgName(obj, portName)

**Description** argName = getArgName(obj, portName) gets the argument name

corresponding to a specified Simulink model inport or outport from a

specified model-specific C function prototype.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned by obj = RTW.getFunctionSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

Output Arguments

argName String specifying the argument name for the

specified Simulink model port.

**Alternatives** 

Click the **Get Default Configuration** button in the Model Interface dialog box to get argument names. See "Model Specific C Prototypes

View" in the Embedded Coder documentation.

How To

"Controlling Generation of Function Prototypes"

# RTW.ModelCPPArgsClass.getArgPosition

**Purpose** Get argument position for Simulink model port from model-specific

C++ encapsulation interface

**Syntax** position = getArgPosition(obj, portName)

**Description** position = getArgPosition(obj, portName) gets the position

— 1 for first, 2 for second, etc. — of the argument corresponding to a specified Simulink model inport or outport from a specified

model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a handle previously returned by *obj* =

RTW.getEncapsulationInterfaceSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

Output Arguments

position Integer specifying the argument position — 1

for first, 2 for second, etc. — for the specified Simulink model port. If there is no argument for the specified port, the function returns 0.

**Alternatives** 

To view argument positions in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display step method argument positions. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

# ${\bf RTW. Model CPP Args Class. get Arg Position}$

#### **How To**

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

# RTW.ModelSpecificCPrototype.getArgPosition

**Purpose** Get argument position for Simulink model port from model-specific

C function prototype

**Syntax** position = getArgPosition(obj, portName)

**Description** position = getArgPosition(obj, portName) gets the position

— 1 for first, 2 for second, etc. — of the argument corresponding to a specified Simulink model inport or outport from a specified

model-specific C function prototype.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned
by obj = RTW.getFunctionSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

Output Arguments

position Integer specifying the argument position — 1

for first, 2 for second, etc. — for the specified Simulink model port. If no argument is found for the specified port, the function returns 0.

**Alternatives** 

Click the Get Default Configuration button in the Model Interface

dialog box to get argument positions. See "Model Specific C Prototypes

View" in the Embedded Coder documentation.

How To

"Controlling Generation of Function Prototypes"

# RTW.ModelCPPArgsClass.getArgQualifier

**Purpose** Get argument type qualifier for Simulink model port from model-specific

C++ encapsulation interface

**Syntax** qualifier = getArgQualifier(obj, portName)

**Description** qualifier = getArgQualifier(obj, portName) gets the type

qualifier — 'none', 'const', 'const \*', 'const \* const', or 'const &' — of the argument corresponding to a specified Simulink model inport or outport from a specified model-specific C++ encapsulation

interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a handle previously returned by *obj* =

RTW.getEncapsulationInterfaceSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

Output Arguments

qualifier String specifying the argument type qualifier

- 'none', 'const', 'const \*', 'const \*
const', or 'const &' — for the specified

Simulink model port.

**Alternatives** 

To view argument qualifiers in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display step method argument qualifiers. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

# ${\bf RTW. Model CPP Args Class. get Arg Qualifier}$

#### **How To**

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

# RTW.ModelSpecificCPrototype.getArgQualifier

**Purpose** Get argument type qualifier for Simulink model port from model-specific

C function prototype

**Syntax** qualifier = getArgQualifier(obj, portName)

**Description** qualifier = getArgQualifier(obj, portName) gets the type

qualifier — 'none', 'const', 'const \*', or 'const \* const'— of the argument corresponding to a specified Simulink model inport or outport

from a specified model-specific C function prototype.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned
by obj = RTW.getFunctionSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

Output Arguments

qualifier String specifying the argument type qualifier

- 'none', 'const', 'const \*', or 'const
\* const'— for the specified Simulink model

port.

**Alternatives** 

Click the **Get Default Configuration** button in the Model Interface

dialog box to get argument qualifiers. See "Model Specific C Prototypes

View" in the Embedded Coder documentation.

How To

"Controlling Generation of Function Prototypes"

**Purpose** 

Generate structure of build tools and options

**Syntax** 

bt=IDE\_Obj.getbuildopt
cs=IDE Obj.getbuildopt(file)

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

#### **Description**

bt=*IDE\_Obj*.getbuildopt returns an array of structures in bt. Each structure includes an entry for each defined build tool. This list of build tools comes from the active project and active build configuration. Included in the structure is a string that describes the command-line tool options. bt uses the following format for elements in the structures:

- bt(n).name Name of the build tool.
- bt(n).optstring command-line switches for build tool in bt(n).

cs=IDE\_Obj.getbuildopt(file) returns a string of build options for the source file specified by file. file must exist in the active project. The resulting cs string comes from the active build configuration. The type of source file (from the file extension) defines the build tool used by the cs string.

# arxml.importer.getCalibrationComponentNames

**Purpose** Get calibration component names

**Syntax** calibrationComponentNames = importerObj.getCalibrationComponen

tNames

**Description** calibrationComponentNames =

importerObj.getCalibrationComponentNames returns the list of
calibration component names found in the XML files associated with

the arxml.importer object, importerObj.

Output Arguments

calibration ComponentNames Cell array of strings in which each element is the absolute short name path of the corresponding calibration parameter

component:

'/root\_package\_name[/sub\_package\_name]/component\_short\_name'

How To

• "Importing an AUTOSAR Software Component"

### RTW.ModelCPPClass.getClassName

**Purpose** Get class name from model-specific C++ encapsulation interface

**Syntax** clsName = getClassName(obj)

**Description** clsName = getClassName(obj) gets the name of the class described by

the specified model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a handle previously returned by *obj* =

RTW.getEncapsulationInterfaceSpecification

(modelName).

Output Arguments

clsName A string specifying the name of the class

described by the specified model-specific C++

encapsulation interface.

**Alternatives** 

To view the model class name in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, which displays the model class name and allows you to display and configure the step method for your model class. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

**How To** 

• "Configuring C++ Encapsulation Interfaces Programmatically"

• "Sample Script for Configuring the Step Method for a Model Class"

"Controlling Generation of Encapsulated C++ Model Interfaces"

# arxml.importer.getClientServerInterfaceNames

**Purpose** Get list of client-server interfaces

**Description** interfaceNames = importerObj.getClientServerInterfaceNames

returns the names of client-server interfaces found in the XML files

associated with importerObj, an arxml.importer object.

Output Arguments

interfaceNames

Cell array of strings. Each element is absolute short-name path of

corresponding client-server interface:

'/root\_package\_name[/sub\_package\_name]/client\_server\_interface\_short\_name'

**See Also** 

arxml.importer.createOperationAsConfigurableSubsystems

How To

• "AUTOSAR Communication"

· "Importing an AUTOSAR Software Component"

• "Configuring Client-Server Communication"

### RTW.AutosarInterface.getComponentName

Purpose Get XML component name

**Syntax** componentName = autosarInterfaceObj.getComponentName

**Description** componentName = autosarInterfaceObj.getComponentName gets the XML

 $component \ name \ of \ the \ model-specific \ {\tt RTW.AutosarInterface} \ object$ 

defined by autosarInterfaceObj.

Output Arguments

componentName Name of XML component object defined by

autosarInterfaceObj.

### arxml.importer.getComponentNames

**Purpose** 

Get atomic software component names

**Syntax** 

componentNames = importerObj.getComponentNames

**Description** 

componentNames = importerObj.getComponentNames returns the list of
atomic software component names in the XML file associated with the
arxml.importer object, importerObj.

**Note** getComponentNames finds only the atomic software component defined in the XML file specified when constructing the arxml.importer object or the XML file specified by the method setFile. All atomic software components described in the XML file dependencies are ignored.

#### Output Arguments

componentNames

Cell array of strings in which each element is the absolute short name path of the corresponding atomic software component:

'/root\_package\_name[/sub\_package\_name]/component\_short\_name'

#### **How To**

• "Importing an AUTOSAR Software Component"

### RTW.AutosarInterface.getDataTypePackageName

Purpose Get XML data type package name

**Syntax** dataTypePackageName = autosarInterfaceObj.getDataTypePackageNa

me

**Description** dataTypePackageName = autosarInterfaceObj.getDataTypePackageName

gets the XML data type package name of autosarInterfaceObj, a

model-specific RTW. AutosarInterface object.

Output Arguments

dataTypePackageName

Name of data type package specified by autosarInterfaceObj

**See Also** 

RTW.AutosarInterface.setDataTypePackageName |

How To

• "Preparing a Simulink Model for AUTOSAR Code Generation"

"Generating AUTOSAR Code and Description Files"

### RTW.AutosarInterface.getDefaultConf

Purpose Get default configuration

**Syntax** autosarInterfaceObj.getDefaultConf

**Description** autosarInterfaceObj.getDefaultConf gets the model's default

configuration for autosarInterfaceObj, using information from the

model to which autosarInterfaceObj is attached.

autosarInterfaceObj is a model-specific RTW.AutosarInterface object. You must attach the object to a model using attachToModel

before calling getDefaultConf.

When you initially invoke getDefaultConf (or the GUI button equivalent, Get Default Configuration in the Model Interface dialog),

the runnable names, XML properties, and I/O configuration are initialized. If you invoke the command (or click the button) again, only

the I/O configurations are reset to default values.

**How To**• "Generating Code for AUTOSAR Software Components"

# RTW.ModelCPPClass.getDefaultConf

**Purpose** 

Get default configuration information for model-specific C++

encapsulation interface from Simulink model

**Syntax** 

getDefaultConf(obj)

**Description** 

getDefaultConf(obj) initializes the specified model-specific C++ encapsulation interface to a default configuration, based on information from the ERT-based Simulink model to which the interface is attached. On the first invocation, class and step method names and step method properties are set to default values. On subsequent invocations, only step method properties are reset to default values.

Before calling this function, you must call attachToModel, to attach the C++ encapsulation interface to a loaded model.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass or obj =

RTW.ModelCPPVoidClass.

**Alternatives** 

To view C++ encapsulation interface default configuration information in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display default configuration information. In the void-void step method view, you can see the default configuration information without clicking a button. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

How To

• "Configuring C++ Encapsulation Interfaces Programmatically"

# ${\bf RTW. Model CPP Class. get Default Conf}$

- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

# RTW.ModelSpecificCPrototype.getDefaultConf

Purpose Get default configuration information for model-specific C function

prototype from Simulink model

**Syntax** getDefaultConf(obj)

**Description** getDefaultConf(obj) invokes the specified model-specific C function

prototype to initialize the properties and the step function name of the function argument to a default configuration based on information from the ERT-based Simulink model to which it is attached. If you invoke the command again, only the properties of the function argument are

reset to default values.

Before calling this function, you must call attachToModel, to attach the

function prototype to a loaded model.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned by

obj = RTW.ModelSpecificCPrototype.

Alternatives Click the Get Default Configuration button in the Model Interface

dialog box to get the default configuration. See "Model Specific C

Prototypes View" in the Embedded Coder documentation.

**How To**• "Controlling Generation of Function Prototypes"

# arxml.importer.getDependencies

**Purpose** Get list of XML dependency files

**Description** Dependencies = importerObj.getDependencies() returns the list of

XML dependency files associated with the arxml.importer object,

importerObj.

Output Arguments

Dependencies

Cell array of strings.

**How To** 

• "Importing an AUTOSAR Software Component"

# RTW.AutosarInterface.getEventType

Purpose Get event type

**Syntax** EventType = autosarInterfaceObj.getEventType(EventName)

**Description** EventType = autosarInterfaceObj.getEventType(EventName)

returns the event type of EventName

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input EventName

Arguments Name of event

Output EventType Arguments Type

Type of event, for example, TimingEvent or DataReceivedEvent

See Also

RTW.AutosarInterface.setEventType |

RTW.AutosarInterface.addEventConf

**How To**• "Using the Configure AUTOSAR Interface Dialog Box"

• "Configuring Multiple Runnables for DataReceivedEvents"

### RTW.AutosarInterface.getExecutionPeriod

Purpose Get runnable execution period

**Syntax** *EP* = autosarInterfaceObj.getExecutionPeriod

EP = autosarInterfaceObj.getExecutionPeriod(EventName)

**Description** EP = autosarInterfaceObj.getExecutionPeriod returns the

execution period of the sole TimingEvent in the runnable.

EP = autosarInterfaceObj.getExecutionPeriod(EventName) returns the execution period of a named event in the runnable.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input EventName
Arguments Name

Name of TimingEvent

Output EP Arguments

Execution period of runnable

**See Also** RTW.AutosarInterface.addEventConf |

RTW.AutosarInterface.setExecutionPeriod

**How To**• "Using the Configure AUTOSAR Interface Dialog Box"

"Configuring Multiple Runnables for DataReceivedEvents"

# arxml.importer.getFile

Purpose Return XML file name for arxml.importer object

**Syntax** filename = importerObj.getFile

**Description** filename = importerObj.getFile returns the name of the XML file

associated with the arxml.importer object, importerObj.

Output filename XML file name Arguments

**How To**• "Importing an AUTOSAR Software Component"

### RTW.ModelSpecificCPrototype.getFunctionName

**Purpose** Get function name from model-specific C function prototype

**Syntax** fcnName = getFunctionName(obj, fcnType)

**Description** fcnName = getFunctionName(obj, fcnType) gets the name of the

step or initialize function described by the specified model-specific C

function prototype.

Input Arguments

obj Handle to a model-specific C

prototype function control object
previously returned by obj =

RTW.getFunctionSpecification(modelName).

fcnType Optional string specifying which function

name to get. Valid strings are 'step' and 'init'. If *fcnType* is not specified, gets the

step function name.

Output Arguments

fcnName A string specifying the name of the function

described by the specified model-specific C

function prototype.

Alternatives Click the Get Default Configuration button in the Model Interface

dialog box to get function names. See "Model Specific C Prototypes

View" in the Embedded Coder documentation.

**How To**• "Controlling Generation of Function Prototypes"

### RTW.AutosarInterface.getImplementationName

Purpose Get name of XML implementation

**Description** implementationName = autosarInterfaceObj.getImplementationName

returns the name of the XML implementation for autosarInterfaceObj,

a model-specific RTW. AutosarInterface object.

Output Arguments

implementationName Name of XML implementation for

autosarInterfaceObj

**See Also** RTW.AutosarInterface.setImplementationName

# RTW.AutosarInterface.getInitEventName

Purpose Get initial event name

**Description** initEventName = autosarInterfaceObj.getInitEventName gets the

initial event name of autosarInterfaceObj, a model-specific

RTW.AutosarInterface object.

Output Arguments

initEventName Name of the initial event specified by

autosarInterfaceObj.

# RTW.AutosarInterface.getInitRunnableName

Purpose Get initial runnable name

**Description** initRunnableName = autosarInterfaceObj.getInitRunnableName gets

the initial runnable name of autosarInterfaceObj, a model-specific

RTW.AutosarInterface object.

Output Arguments

initRunnableName Name of the initial runnable specified by

autosarInterfaceObj.

# RTW.AutosarInterface.getInterfacePackageName

Purpose Get XML interface package name

**Description** interfacePkgName = autosarInterfaceObj.getInterfacePackageName

gets the XML interface package name of autosarInterfaceObj, a

model-specific RTW.AutosarInterface object.

Output Arguments

interfacePkgName
Name of the interface package specified by

autosarInterfaceObj

**See Also** RTW.AutosarInterface.setInterfacePackageName

#### RTW.AutosarInterface.getInternalBehaviorName

**Purpose** Get name of XML file that specifies software component internal

behavior

**Syntax** internalBehaviorName = autosarInterfaceObj.getInternalBehavior

Name

**Description** internalBehaviorName =

 $autosar Interface Obj. {\tt getInternalBehaviorName}\ gets\ the\ name\ of\ the\ XML\ file\ that\ specifies\ the\ software\ component\ internal\ behavior$ 

for autosarInterfaceObj.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Output Arguments

internalBehavior

Name

Name of XML file that specifies software component internal behavior

for autosarInterfaceObj

See Also

RTW.AutosarInterface.setInternalBehaviorName

**How To** 

"Using the Configure AUTOSAR Interface Dialog Box"

· "Exporting AUTOSAR Software Component"

### RTW.AutosarInterface.getIOAutosarPortName

Purpose Get I/O AUTOSAR port name

**Syntax** ioAutosarName = autosarInterfaceObj.getIOAutosarPortName(portN

ame)

**Description** ioAutosarName =

autosarInterfaceObj.getIOAutosarPortName(portName) gets the I/O AUTOSAR port name in the configuration for the port

corresponding to portName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

By default the AUTOSAR port name, data element name, and interface

name are the same as the Simulink port name.

Input Arguments

portName Name of inport/outport name (string).

Output Arguments

ioAutosarName AUTOSAR port name of portName

How To

### RTW. AutosarInterface.getIODataAccess Mode

Purpose Get I/O data access mode

**Syntax** dataAccessMode = autosarInterfaceObj.getIODataAccessMode(portN

ame)

**Description** dataAccessMode =

autosarInterfaceObj.getIODataAccessMode(portName) returns the

data access mode of the I/O corresponding to portName, for

autosarInterfaceObj, a model-specific RTW.AutosarInterface object.

Input Arguments

portName

Name of inport/outport (string).

Output Arguments

dataAccessMode

Data access mode of the given port. Can be

one of the following:

ImplicitSend

ImplicitReceive

ExplicitSend

ExplicitReceive

QueuedExplicitReceived

**How To** 

RTW.AutosarInterface.setIODataAccessMode

• "Preparing a Simulink Model for AUTOSAR Code Generation"

# RTW.AutosarInterface.getIODataElement

Purpose Get I/O data element name

)

**Description** ioDataElement = autosarInterfaceObj.getIODataElement(portName)

gets the I/O data element name in the configuration for the port

corresponding to portName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

By default the AUTOSAR port name, data element name, and interface

name are the same as the Simulink port name.

Input Arguments

portName

Name of inport/outport (string).

Output Arguments

ioDataElement

Data element of the given port (string).

How To

### RTW.AutosarInterface.getIOErrorStatusReceiver

**Purpose** Get name of error status receiver port

**Syntax** ESR = autosarInterfaceObj.getIOErrorStatusReceiver(PortName)

**Description** ESR = autosarInterfaceObj.getIOErrorStatusReceiver(PortName) gets

the receiver port name in the configuration for the port corresponding

to PortName .

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input PortName Name of inport/outport (string)
Arguments

Output Arguments

ESR Name of receiver port for PortName

**See Also** RTW.AutosarInterface.setIOErrorStatusReceiver

**How To**• "Configuring Ports for Basic Software and Error Status Receivers"

# RTW.AutosarInterface.getIOInterfaceName

Purpose Get I/O interface name

ame)

**Description** ioInterfaceName =

autosarInterfaceObj.getIOInterfaceName(portName)

gets the I/O interface name in the configuration for the port

corresponding to portName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

By default the AUTOSAR port name, data element name, and interface

name are the same as the Simulink port name.

Input Arguments

portName Name of the inport/outport (string).

Output Arguments

ioInterfaceName Name of the I/O interface for portName.

How To

### RTW.AutosarInterface.getIOPortNumber

Purpose Get I/O AUTOSAR port number

**Description** *IOPortNumber= autosarInterfaceObj.*getIOPortNumber(*PortName*) gets

the I/O AUTOSAR port number in the configuration for the port

corresponding to PortName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

**Input**PortName
Name of the inport/output (string).

Output Arguments

IOPortNumber Port number of PortName.

**How To**• "Generating Code for AUTOSAR Software Components"

## RTW.AutosarInterface.getIOServiceInterface

Purpose Get port I/O service interface

**Syntax** SI = autosarInterfaceObj.getIOServiceInterface(PortName)

**Description** SI = autosarInterfaceObj.getIOServiceInterface(PortName) gets the

I/O service interface in the configuration for the port corresponding

to PortName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input PortName Name of the inport/outport (string)
Arguments

Output Arguments

SI I/O service interface of PortName

**See Also** RTW.AutosarInterface.setIOServiceInterface

**How To**• "Configuring Ports for Basic Software and Error Status Receivers"

### RTW.AutosarInterface.getIOServiceName

Purpose Get port I/O service name

**Syntax** SN = autosarInterfaceObj.getIOServiceName(PortName)

**Description** SN = autosarInterfaceObj.getIOServiceName(PortName) gets the

I/O service name in the configuration for the port corresponding to

PortName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input PortName Name of the inport/outport (string)
Arguments

Output Arguments

SN Name of I/O service for PortName

See Also RTW.AutosarInterface.setIOServiceName

**How To**• "Configuring Ports for Basic Software and Error Status Receivers"

## RTW.AutosarInterface.getIOServiceOperation

Purpose Get port I/O service operation

**Syntax** SO = autosarInterfaceObj.getIOServiceOperation(PortName)

**Description** SO = autosarInterfaceObj.getIOServiceOperation(PortName) gets the

I/O service operation in the configuration for the port corresponding

to PortName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input PortName Inport/outport name (string).

Arguments

Output Arguments

SO I/O service operation of *PortName*.

**See Also** RTW.AutosarInterface.setIOServiceOperation

**How To**• "Configuring Ports for Basic Software and Error Status Receivers"

### RTW.AutosarInterface.getIsServerOperation

**Purpose** Determine whether server is specified

**Syntax** isServerOperation = autosarInterfaceObj.getIsServerOperation

**Description** isServerOperation = autosarInterfaceObj.getIsServerOperation

returns the value of the property 'isServerOperation' in

autosarInterfaceObj.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Output Arguments

isServerOperation True or false. If true, a server is specified

in autosarInterfaceObj.

How To

• "Configuring Client-Server Communication"

# getName

**Purpose** Get name of profiled code section

**Syntax** SectionName = NthSectionProfile.getName

**Description** SectionName = NthSectionProfile.getName returns the name that identifies the profiled code section.

With periodic tasks, the software generates task identifiers that are *based* on the model name. For example, if there is one task, the name of the profiled code section is *model\_step*, and if there are two tasks, the names of the profiled code sections are *model\_step0* and *model\_step1*. For code that is generated from exported functions, the software uses the name of the function-call inport to identify the task.

NthSectionProfile is an rtw.pil.ExecutionProfileSection object generated by the rtw.pil.ExecutionProfile method getSectionProfile.

Output Arguments

SectionName

Name that identifies profiled code section

See Also

getNumSectionProfiles | getSectionProfile |
getTimerTicksPerSecond | setTimerTicksPerSecond |
display | getSamplePeriod | getSampleOffset | getTicks |
getTimes

How To

- "Configuring Code Execution Profiling"
- · "Viewing and Analyzing Code Execution Profiles"

### RTW.ModelCPPClass.getNumArgs

**Purpose** Get number of step method arguments from model-specific C++

encapsulation interface

**Description** num = getNumArgs(obj) gets the number of arguments for the step

method described by the specified model-specific C++ encapsulation

interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a handle previously returned by *obj* =

RTW.getEncapsulationInterfaceSpecification

(modelName).

Output Arguments

num An integer specifying the number of step

method arguments.

**Alternatives** 

To view the number of step method arguments in the Simulink Configuration Parameters graphical user interface, go to the Interface pane and click the Configure C++ Encapsulation Interface button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the Get Default Configuration button to display the step method arguments. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

How To

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

## RTW.ModelSpecificCPrototype.getNumArgs

**Purpose** Get number of function arguments from model-specific C function

prototype

**Description** num = getNumArgs(obj) gets the number of function arguments for the

function described by the specified model-specific C function prototype.

Input Arguments

obj Handle to a model-specific C

prototype function control object
previously returned by obj =

RTW.getFunctionSpecification(modelName).

Output Arguments

num An integer specifying the number of function

arguments.

**Alternatives** 

Click the **Get Default Configuration** button in the Model Interface dialog box to get arguments. See "Model Specific C Prototypes View" in

the Embedded Coder documentation.

How To

· "Controlling Generation of Function Prototypes"

## getNumSectionProfiles

**Purpose** Get number of profiled code sections

**Syntax** No\_of\_Sections = myExecutionProfile.getNumSectionProfiles

**Description** No\_of\_Sections = myExecutionProfile.getNumSectionProfiles returns number of code sections for which profiling data is available.

There may be cases where, although code sections are instrumented, profiling data is not available because these code sections are not

executed.

myExecutionProfile is a workspace variable generated by a SIL or

PIL simulation.

Output No\_of\_Sections
Arguments Number of

Number of code sections with profiling data

See Also getSectionProfile | getTimerTicksPerSecond |

setTimerTicksPerSecond | display | getName | getSamplePeriod

| getSampleOffset | getTicks | getTimes

**How To** • "Configuring Code Execution Profiling"

• "Viewing and Analyzing Code Execution Profiles"

# cgv.CGV.getOutputData

Purpose Get output data

**Syntax** out = cgv0bj.getOutputData(InputIndex)

**Description** out = cgv0bj.get0utputData(InputIndex) is the method that you

use to retrieve the output data that the object creates during execution of the model. out is the output data that the object returns. cgvObj is a handle to a cgv.CGV object. InputIndex is a unique numeric identifier that specifies which output data to retrieve. The InputIndex

is associated with specific input data.

**How To**• "Verifying Numerical Equivalence of Results with Code Generation

Verification API"

### RTW.AutosarInterface.getPeriodicEventName

Purpose Get periodic event name

**Syntax** periodicEventName = autosarInterfaceObj.getPeriodicEventName

**Description** periodicEventName = autosarInterfaceObj.getPeriodicEventName

gets the periodic event name specified by the model-specific

 ${\tt RTW. AutosarInterface}\ object,\ autosarInterface Obj.$ 

Output Arguments

periodicEventName Name of the periodic event specified by

autosarInterfaceObj

**Examples** 

For multiple runnables, use the Children property to access each individual runnable after building or GUI update, for example:

autosarInterfaceObj.Children(1).getPeriodicEventName()

**How To** 

• "Using the Configure AUTOSAR Interface Dialog Box"

# RTW.AutosarInterface.getPeriodicRunnableName

Purpose Get periodic runnable name

**Syntax** periodicRunnableName = autosarInterfaceObj.getPeriodicRunnable

Name

**Description** periodicRunnableName =

Name

autosarInterfaceObj.getPeriodicRunnableName gets the name of the periodic runnable specified in autosarInterfaceObj, a model-specific

RTW.AutosarInterface object.

Output Arguments

periodicRunnable

Name of the periodic runnable specified by autosarInterfaceObj.

Examples

For multiple runnables, use the Children property to access each individual runnable after building or GUI update, for example:

autosarInterfaceObj.Children(1).getPeriodicRunnableName()

How To

• "Using the Configure AUTOSAR Interface Dialog Box"

## RTW.ModelSpecificCPrototype.getPreview

**Purpose** Get model-specific C function prototype code preview

**Syntax** preview = getPreview(obj, fcnType)

**Description** preview = getPreview(obj, fcnType) gets the model-specific C

function prototype code preview.

Input Arguments

obj Handle to a model-specific C

prototype function control object
previously returned by obj =

RTW.getFunctionSpecification(modelName).

fcnType Optional. String specifying which function

to preview. Valid strings are 'step' and 'init'. If fcnType is not specified, previews

the step function.

Output Arguments

preview String specifying the function prototype for

the step or initialization function.

**Alternatives** 

Use the **Step function preview** subpane in the Model Interface dialog box to preview how your step function prototype is interpreted in generated code. See "Model Specific C Prototypes View" in the

Embedded Coder documentation.

How To

"Controlling Generation of Function Prototypes"

# cgv.Config.getReportData

**Purpose** Return results of comparing configuration parameter values

**Description** rpt\_data = cfg0bj.getReportData() compares the original

configuration parameter values with the values that the object recommends. cfgObj is a handle to a cgv.Config object. Returns a cell array of strings with the model, parameter, previous value, and

recommended or new value.

**How To**• "Verifying Generated Code Applications"

## getSampleOffset

**Purpose** Get sample offset associated with profiled section of code

**Syntax** SampleOffset = NthSectionProfile.getSampleOffset

**Description** SampleOffset = NthSectionProfile.getSampleOffset returns the

sample offset associated with the profiled section of code.

NthSectionProfile is an rtw.pil.ExecutionProfileSection object generated by the rtw.pil.ExecutionProfile method

getSectionProfile.

Output SampleOffset Arguments Sample

Sample offset associated with profiled section of code

**See Also** getNumSectionProfiles | getSectionProfile |

getTimerTicksPerSecond | setTimerTicksPerSecond |

display | getName | getSamplePeriod | getTicks | getTimes

**How To**• "Configuring Code Execution Profiling"

"Viewing and Analyzing Code Execution Profiles"

### **getSamplePeriod**

**Purpose** Get sample time associated with profiled section of code

**Syntax** SampleTime = NthSectionProfile.getSamplePeriod

**Description** SampleTime = NthSectionProfile.getSamplePeriod returns the

sample time associated with the profiled section of code.

NthSectionProfile is an rtw.pil.ExecutionProfileSection object generated by the rtw.pil.ExecutionProfile method

getSectionProfile.

Output Sa Arguments

SampleTime

Sample time associated with profiled section of code

See Also

getNumSectionProfiles | getSectionProfile |
getTimerTicksPerSecond | setTimerTicksPerSecond |
display | getName | getSampleOffset | getTicks | getTimes

How To

• "Configuring Code Execution Profiling"

· "Viewing and Analyzing Code Execution Profiles"

### cgv.CGV.getSavedSignals

Purpose

Display list of signal names to command line

**Syntax** 

signal list = cgvObj.getSavedSignals(simulation data)

**Description** 

signal\_list = cgv0bj.getSavedSignals(simulation\_data) returns
a cell array, signal\_list, of all output signal names of all data
elements from the input data set, simulation\_data. simulation\_data
is the output data stored in the CGV object, cgv0bj, when you execute
the model.

**Tips** 

- After executing your model, use the cgv.CGV.getOutputData function to get the output data used as the input argument to the cgvObj.getSavedSignals function.
- Use names from the output signal list at the command line or as input arguments to other CGV functions, for example, cgv.CGV.createToleranceFile, cgv.CGV.compare, and cgv.CGV.plot.

**How To** 

 "Verifying Numerical Equivalence of Results with Code Generation Verification API"

# **getSectionProfile**

Purpose Get rtw.pil.ExecutionProfileSection object for a profiled code

section

**Syntax** NthSectionProfile = myExecutionProfile.getSectionProfile(N)

**Description** NthSectionProfile = myExecutionProfile.getSectionProfile(N)

returns an rtw.pil.ExecutionProfileSection object for the Nth

profiled code section.

myExecutionProfile is a workspace variable generated by a SIL or

PIL simulation.

Use rtw.pil.ExecutionProfileSection methods to extract profiling

information from the returned object.

Input Arguments

Ν

Index of code section for which profiling data is required

Output Arguments

NthSectionProfile

rtw.pil.ExecutionProfileSection object that contains

profiling information

See Also

getNumSectionProfiles | getTimerTicksPerSecond |

setTimerTicksPerSecond | display | getName | getSamplePeriod

| getSampleOffset | getTicks | getTimes

How To

"Configuring Code Execution Profiling"

"Viewing and Analyzing Code Execution Profiles"

## RTW.AutosarInterface.getServerInterfaceName

Purpose Get name of server interface

**Syntax** serverInterfaceName = autosarInterfaceObj.getServerInterfaceNa

me

**Description** serverInterfaceName = autosarInterfaceObj.getServerInterfaceName

returns the name of the server interface specified in

autosarInterfaceObj.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Output Arguments

serverInterfaceName Name of the server interface in

autosarInterfaceObj.

**How To** 

• "Configuring Client-Server Communication"

## RTW.AutosarInterface.getServerOperationPrototype

**Purpose** Get server operation prototype

**Syntax** operation\_prototype = autosarInterfaceObj.getServerOperationPr

ototype

**Description** operation prototype =

 ${\it autosarInterfaceObj}. {\tt getServerOperationPrototype} \ {\tt returns} \ the \ {\tt server}$ 

operation prototype in autosarInterfaceObj.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Output Arguments

operation prototype

String with names of prototype and

arguments:

operation\_name(dir1 datatype1
arg1, dir2 datatype2 arg2, ...,
dirN datatypeN argN, ... )

- operation\_name Name of the operation
- *dirN* Either IN or OUT, which indicates whether data is passed in or out of the function.
- datatypeN Data type, which can be an AUTOSAR basic data type or record, Simulink data type, or array.
- argN Name of the argument

How To

• "Configuring Client-Server Communication"

### RTW.AutosarInterface.getServerPortName

Purpose Get server port name

**Syntax** serverPortName = autosarInterfaceObj.getServerPortName

**Description** serverPortName = autosarInterfaceObj.getServerPortName returns the

server port name of the model-specific RTW. AutosarInterface object

defined by autosarInterfaceObj.

Output Arguments

serverPortName Name of the server port defined by

autosarInterfaceObj.

**How To** • "Configuring Client-Server Communication"

# RTW.AutosarInterface.getServerType

Purpose Determine server type

**Description** serverType = autosarInterfaceObj.getServerType determines the type

of the server in autosarInterfaceObj, that is, whether it is application

software or Basic software.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Output Arguments

serverType Either 'Application software' or 'Basic

software'.

**How To** • "Config

• "Configuring Client-Server Communication"

Purpose Return execution status

**Syntax** status = cgv0bj.getStatus()

status = cgvObj.getStatus(inputName)

**Description** status = cgv0bj.getStatus() returns the execution status of cgv0bj.

cgvObj is a handle to a cgv.CGV object.

status = cgvObj.getStatus(inputName) returns the status of a

single execution for inputName.

Input Arguments

inputName

inputName is a unique numeric or character identifier associated with input data, which is added to the cgv.CGV object using

cgv.CGV.addInputData.

Output Arguments

status

If inputName is provided, status is the result of the execution of input data associated with inputName.

Value	Description
none	Execution has not run.
pending	Execution is currently running.
completed	Execution ran to completion without any errors and output data is available.
passed	Baseline data was provided. Execution ran to completion and comparison to the baseline data returned no differences.

Value	Description
error	Execution produced an error.
failed	Baseline data was provided. Execution ran to completion and comparison to the baseline data returned a difference.

If inputName is not provided, the following pseudocode describes the return status:

```
if (all executions return 'passed')
  status = 'passed'
else if (all executions return 'passed' or 'completed')
  status = 'completed'
else if (any execution returns 'error')
  status = 'error'
else if (any execution returns 'failed')
  status = 'failed'
else if (any execution returns 'none' or 'pending'
  status = 'none'
```

### **See Also**

cgv.CGV.addInputData | cgv.CGV.run | cgv.CGV.addBaseline

### **How To**

 "Verifying Numerical Equivalence of Results with Code Generation Verification API"

## RTW.ModelCPPClass.getStepMethodName

**Purpose** Get step method name from model-specific C++ encapsulation interface

**Syntax** fcnName = getStepMethodNameName(obj)

**Description** fcnName = getStepMethodNameName(obj) gets the name of the step

method described by the specified model-specific C++ encapsulation

interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a handle previously returned by *obj* =

RTW.getEncapsulationInterfaceSpecification

(modelName).

Output Arguments

fcnName A string specifying the name of the

step method described by the specified model-specific C++ encapsulation interface.

**Alternatives** 

To view the step method name in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, which displays the step method name and allows you to display and configure the step method for your model class. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

How To

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

## getTflArgFromString

### **Purpose**

Create TFL argument based on specified name and built-in data type

### **Syntax**

arg = getTflArgFromString(hTable, name, datatype)

### Input Arguments

#### hTable

Handle to a TFL table previously returned by *hTable* = RTW.TflTable.

#### name

String specifying the name to use for the TFL argument, for example, 'y1'.

#### datatype

String specifying the built-in data type to use for the TFL argument, among the following: 'int8', 'int16', 'int32', 'uint8', 'uint16', 'uint32', 'single', 'double', or 'boolean'.

### Output Arguments

Handle to the created TFL argument, which can be specified to the addConceptualArg function. See the example below.

### **Description**

The getTflArgFromString function creates a TFL argument that is based on a specified name and built-in data type.

**Note** The IOType property of the created argument defaults to 'RTW\_IO\_INPUT', indicating an input argument. For an output argument, you must change the IOType value to 'RTW\_IO\_OUTPUT' by directly assigning the argument property. See the example below.

### **Examples**

In the following example, getTflArgFromString is used to create an int16 output argument named y1, which is then added as a conceptual argument for a TFL table entry.

```
hLib = RTW.TflTable;
op entry = RTW.TflCOperationEntry;
```

# getTflArgFromString

```
.
.
.
arg = hLib.getTflArgFromString('y1', 'int16');
arg.IOType = 'RTW_IO_OUTPUT';
op_entry.addConceptualArg( arg );
```

### **See Also**

addConceptualArg

### **How To**

- · "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

## getTicks

**Purpose** Get execution times in timer ticks for profiled section of code

**Syntax** ExecutionTimes = NthSectionProfile.getTicks

**Description** ExecutionTimes = NthSectionProfile.getTicks returns a vector of

execution times, measured in timer ticks, for the profiled section of code. Each element of the array contains the difference between the timer reading at the start and the end of the section. The data type of the array is the same as the data type of the timer used on the target, which allows you to infer the maximum range of the timer measurements.

NthSectionProfile is an rtw.pil.ExecutionProfileSection object generated by the rtw.pil.ExecutionProfile method

 ${\tt getSectionProfile}.$ 

Output ExecutionTimes
Arguments Vector of

Vector of execution times, in timer ticks, for profiled section of code

**See Also** getNumSectionProfiles | getSectionProfile |

getTimerTicksPerSecond | setTimerTicksPerSecond |

display | getName | getSamplePeriod | getSampleOffset | getTimes

**How To** • "Configuring Code Execution Profiling"

"Viewing and Analyzing Code Execution Profiles"

## getTimerTicksPerSecond

**Purpose** Get number of timer ticks per second

**Syntax** TimerTicksASecond =

myExecutionProfile. getTimerTicksPerSecond

**Description** TimerTicksASecond =

myExecutionProfile.getTimerTicksPerSecond returns the number of timer ticks per second. For example, if the timer runs at 1 MHz, then

the number of ticks per second is 10<sup>6</sup>.

myExecutionProfile is a workspace variable generated by a SIL or

PIL simulation.

Output TimerTicksASecond

Arguments Number of timer ticks per second

**See Also** getNumSectionProfiles | getSectionProfile |

setTimerTicksPerSecond | display | getName | getSamplePeriod

| getSampleOffset | getTicks | getTimes

**How To**• "Configuring Code Execution Profiling"

· "Viewing and Analyzing Code Execution Profiles"

### getTimes

**Purpose** Get execution times in seconds for profiled section of code

**Syntax** ExecutionTimes = NthSectionProfile.getTimes

**Description** ExecutionTimes = NthSectionProfile.getTimes returns a vector of execution times, measured in seconds, for the profiled section of code.

Each element of the array contains the elapsed time (in seconds) for

the profiled section.

The software generates array elements from the timer tick readings, by dividing the readings by the number of timer ticks per second. If you do not specify the number of timer ticks per second, then the method

returns an empty array.

NthSectionProfile is an rtw.pil.ExecutionProfileSection object generated by the rtw.pil.ExecutionProfile method

getSectionProfile.

Output Arguments

Execution Times

Vector of execution times, in seconds, for profiled section of code

See Also

getNumSectionProfiles | getSectionProfile |

getTimerTicksPerSecond | setTimerTicksPerSecond |

display | getName | getSamplePeriod | getSampleOffset | getTicks

How To

· "Configuring Code Execution Profiling"

"Viewing and Analyzing Code Execution Profiles"

## RTW.AutosarInterface.getTriggerPortName

**Purpose** Get name of Simulink inport that provides trigger data for

DataReceivedEvent

**Syntax** SimulinkInportName =

autosarInterfaceObj.getTriggerPortName(Ev

entName)

**Description** SimulinkInportName =

autosarInterfaceObj.getTriggerPortName(EventName)
returns the name of the inport that provides trigger data for

EventName, a DataReceivedEvent.

autosarInterfaceObj is a model-specific RTW.AutosarInterface object.

Input EventName

Arguments Name of DataReceivedEvent

Output SimulinkInportName

**Arguments**Name of Simulink inport in model that provides trigger data for

**EventName** 

See Also RTW.AutosarInterface.addEventConf |

RTW.AutosarInterface.setTriggerPortName

**How To**• "Using the Configure AUTOSAR Interface Dialog Box"

"Configuring Multiple Runnables for DataReceivedEvents"

# ghsmulti

### **Purpose**

Create handle object to interact with MULTI IDE

### **Syntax**

IDE\_Obj = ghsmulti

IDE\_Obj=ghsmulti('propertyname1',propertyvalue1,'propertyname2',...
propertyvalue2,'timeout',value)

**Note** The output object name you provide for ghsmulti cannot begin with an underscore, such as IDE Obj.

#### **IDEs**

This function supports the following IDEs:

• Green Hills MULTI

### **Description**

IDE\_Obj = ghsmulti returns object IDE\_Obj that communicates with a target processor. Before you use this command for the first time, use ghsmulticonfig to configure your MULTI software installation to identify the location of your MULTI software, your processor configuration, your debug server, and the host name and port number of the service.

ghsmulti creates an interface between MATLAB and Green Hills MULTI.

The first time you use ghsmulti, supply the properties and property values shown in following table as input arguments.

Property Name	Default Value	Description
hostname	localhost	Specifies the name of the machine hosting the service. The default host name indicates that the service is on the local PC. Replace localhost with the name you entered as the <b>Host name</b> when you ran ghsmulticonfig.
portnum	4444	Specifies the port to connect to the service on the host machine. Replace portnum with the number you entered as the <b>Port number</b> when you ran ghsmulticonfig.

When you invoke ghsmulti, it starts a service on your localhost. If you selected the **Show server status window** option when you ran ghsmulticonfig, the service appears in your Microsoft Windows task bar. If you clear **Show server status window**, the service does not appear.

Parameters that you pass as input arguments to ghsmulti are interpreted as object property definitions. Each property definition consists of a property name followed by the desired property value (often called a *PV*, or *property name/property value*, pair).

#### IDE Obj =

ghsmulti('hostname', 'name', 'portnum', 'number',...) returns a ghsmulti object IDE\_Obj that you use to interact with a processor in the IDE from the MATLAB command prompt. If you enter a hostname or portnum that are not the same as the ones you provided when you configured your MULTI installation, the software returns an error that it could not connect to the specified host and port and does not create the object.

You use the debugging methods with this object to access memory and control the execution of the processor. ghsmulti also enables you

to create an array of objects for a multiprocessor board, where each object refers to one processor on the board. When IDE\_Obj is an array of objects, any method called with IDE\_Obj as an input argument is sent sequentially to all processors connected to the ghsmulti object. Green Hills MULTI provides the communication between the IDE and the processor.

After you build the ghsmulti object IDE\_Obj, you can review the object property values with get, but you cannot modify the hostname and portnum property values. You can use set to change the value of other properties.

IDE\_Obj=ghsmulti('propertyname1',propertyvalue1,'propertyname2',... propertyvalue2,'timeout',value) sets the global time-out value in seconds to value in IDE\_Obj. MATLAB waits for the specified time-out period to get a response from the IDE application. If the IDE does not respond within the allotted time-out period, MATLAB exits from the evaluation of this function.

### **Examples**

This example demonstrates ghsmulti using default values.

```
IDE_Obj = ghsmulti('hostname','localhost','portnum',4444);
```

returns a handle to the default host and port number—localhost and 4444.

```
IDE Obj = ghsmulti('hostname', 'localhost', 'portnum', 4444)
```

#### MULTI Object:

Host Name : localhost

Port Num : 4444

Default timeout : 10.00 secs

MULTI Dir : C:\ghs\multi500\ppc\

### **See Also**

ghsmulticonfig

## ghsmulticonfig

Purpose Configure coder product to interact with MULTI IDE

**Syntax** ghsmulticonfig

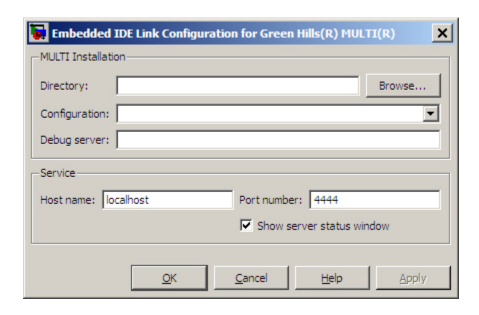
**IDEs** This function supports the following IDEs:

• Green Hills MULTI

**Description** ghsmulticonfig launches a configuration dialog box to specify information about MULTI.

**Note** The configuration dialog box is the only place you set the host name and port number configuration.

The dialog box, shown in the following figure, provides controls that specify parameters such as where you installed MULTI and the name of the host machine to use.



### Directory

Enter the full path to your Green Hills MULTI executable, multi.exe. To search for the executable file, click **Browse**.

If you do not provide or select a correct path to the executable file, the software ignores your entry and returns an error message saying it could not find the executable multi.exe in the specified or selected folder.

#### Configuration

Specifies the primary processor family to use to develop your projects in MULTI. This corresponds to a .tgt file you select before you can download and execute code. Select your family file from the list. In many cases, the <code>family\_standalone.tgt</code> option is the appropriate choice. For example, if you develop on the Freescale MPC5xx, you could select <code>ppc\_standalone.tgt</code>. The software stores your selection. You do not need to repeat this setup task unless you change processors.

#### Debug server

Use this parameter to enter the name of your debug connection. The software uses this connection to specify options about the processor, such as processor to use, board support library, and processor endianness. For more information about the Debug server, refer to your Green Hills MULTI documentation.

For example, if you are using the Freescale MPC5554 simulator, you could enter the string simppe -cpu=ppc5554 -dec -rom\_use\_entry. Valid strings for specifying simulators in **Debug server** appear in the following table.

Processor	Туре	Configuration	Debug Server Parameter String
ARM	Simulator	arm_standalone.tgt	simarm -cpu=arm9
MPC5554	Simulator	ppc_standalone.tgt	simppc -cpu=ppc5554 -dec -rom_use_entry
MPC7400	Simulator	ppc_standalone.tgt	simppc -cpu=7400 -dec
BlackFin 537	Simulator	bf_standalone.tgt	simbf -cpu=bf537 -fast
NEC V850	Simulator	v800_standalone.tgt	sim850 -cpu=v850
NEC V850	NEC Minicube	v800_standalone.tgt	850eserv2 -minicube -noiop -df=C:/ghs/multi505/v850e/ df3707.800 -id ffffffffff
MPC5554	Embedded target Green Hills Probe	ppc_standalone.tgt	mpserv_standard.mbs mpserv -usb

For information about using hardware in your development work, refer to *Connecting to Your Target* in the MULTI documentation. The string you specify for **Debug server** can be the name of the

# ghsmulticonfig

connection if you have one configured in the Connection Organizer in MULTL.

#### Host name

Specify the name of the machine that runs the service. Enter localhost if the service runs on your PC. localhost is the only supported host name.

#### Port number

Specify the port the service uses to communicate with MULTI. The default port number is 4444. If you change the port value, verify that the port is available for use. If the port you assign is not available, the software returns an error when you try to create a ghsmulti object.

#### Show server status window

Select this option to display the service status in the Microsoft® Windows Task bar. Clearing the option removes the service from the task bar. Best practice is to select this option. Keeping this option selected enables the software to shut down the communication services for Green Hills MULTI completely.

Halt program execution by processor

**Syntax** 

 ${\it IDE\_Obj.}$ halt

IDE Obj.halt(timeout)

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

# **Description**

IDE\_Obj. halt stops the program running on the processor. After you issue this command, MATLAB waits for a response from the processor that the processor has stopped. By default, the wait time is 10 seconds. If 10 seconds elapses before the response arrives, MATLAB returns an error. In this syntax, the timeout period defaults to the global timeout period specified in IDE\_Obj. Use IDE\_Obj.get to determine the global timeout period. However, the processor usually stops in spite of the error message.

To resume processing after you halt the processor, use run. Also, the IDE\_Obj.read('pc') function can determine the memory address where the processor stopped after you use halt.

IDE\_Obj.halt(timeout) immediately stops program execution by the processor. After the processor stops, halt returns to the host. timeout defines, in seconds, how long the host waits for the processor to stop running. If the processor does not stop within the specified timeout period, the routine returns with a timeout error.

### **Examples**

Use one of the provided demonstration programs to show how halt works. Load and run one of the demonstration projects. At the MATLAB prompt, check whether the program is running on the processor.

```
IDE_Obj.isrunning
ans =
    1

IDE_Obj.isrunning % Alternate syntax for checking the run status.
ans =
    1

IDE_Obj.halt % Stop the running application on the processor.
IDE_Obj.isrunning
ans =
    0
```

Issuing the halt stops the process on the processor. Checking in the IDE confirms that the process has stopped.

# **See Also**

isrunning | reset | run

Information about processor

## **Syntax**

```
adf=IDE_Obj.info
adf = IDE_Obj.info
adf = info(rx)
adf = IDE_Obj.info
adf = info(rx)
```

#### **IDEs**

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

# **Description**

adf=IDE\_Obj.info returns debugger or processor properties associated with the IDE handle object, IDE Obj.

#### Using info with Multiprocessor Boards

For multiprocessor targets, the info method returns properties for each processor with the array.

#### **Examples**

Using info with IDE\_Obj, which is associated with 1 processor:

```
oinfo = IDE_Obj.info;
```

Using info with IDE\_Obj, which is associated with 2 processors:

```
oinfo = IDE_Obj.info; % Returns a 1x2 array of infor struct
```

## Using info with MULTI IDE

Before using info, open a program in the MULTI IDE debugger. When you use info with an IDE handle object for the MULTI IDE, the info method returns the following information.

# info

Structure Element	Data Type	Description
adf.CurBrkPt	String	When the debugger is stopped at a breakpoint, the field reports the index of the breakpoint. Otherwise, this value is-1.
adf.File	String	Name of the current file shown in the debugger source pane.
adf.Line	Integer	Line number of the cursor position in the file in the debugger source pane. If no file is open in the source pane, this value is -1.
adf.MultiDir	String	Full path to your IDE installation the root folder). For example 'C:\ghs5_01'
adf.PID	Double	Process ID from the debug server in the IDE.
adf.Procedure	String	Current procedure in the debugger source pane.
adf.Process	Double	Program number, defined by the IDE, of the current program.
adf.Remote	String	Status of the remote connection, either Connected or Not connected.
adf.Selection	String	The string highlighted in the debugger. If there is no string highlighted, this value is 'null'.

Structure Element	Data Type	Description
adf.State	String	State of the loaded program. The possible reported states appear in the following list:  • About to resume
		• Dying
		• Just executed
		• Just forked
		• No child
		• Running
		• Stopped
		• Zombied
		For details about the states and their definitions, refer to your IDE debugger documentation.
adf.Target	Double	Unique identifier the indicates the processor family and variant.
adf.TargetOS	Double	Real-time operating system on the processor if one exists. Provides both the major and minor revision information.
adf.TargetSeries	Double	Whether the processor belongs to a series of processors. For details about the processor series, refer to your IDE debugger documentation.

info returns valid information when the  $\ensuremath{\mathrm{IDE}}$  debugger is connected to processor hardware or a simulator.

## Examples

On a PC with a simulator configured in the IDE, info returns the following configuration information after stopping a running simulation:

adf=info(test\_obj1)

```
adf =

CurBrkPt: 0
File: '...\Compute_Sum_and_Diff_multilink\Compute_Sum_and_Diff_main.c'
Line: 3
MultiDir: 'C:\ghs5_01'
PID: 2380
Procedure: 'main'
Process: 0
Remote: 'Connected'
Selection: '(null)'
State: 'Stopped'
Target: 4325392
TargetOS: [2x1 double]
TargetSeries: 3
```

When you create an IDE handle, the response from info looks like the following before you load a project.

```
adf=info(test_obj2)
test_obj2 =

    CurBrkPt: []
        File: []
        Line: []
        MultiDir: []
        PID: []
    Procedure: []
        Process: []
        Remote: []
        Selection: []
        State: []
        Target: []
        TargetSeries: []
```

## Using info with CCS IDE

adf = *IDE\_Obj*.info returns the property names and property values associated with the processor accessed by *IDE\_Obj*. adf is a structure containing the following information elements and values.

Structure Element	Data Type	Description
adf.procname	String	Processor name as defined in the CCS setup utility. In multiprocessor systems, this name reflects the specific processor associated with <i>IDE_Obj</i> .
adf.isbigendian	Boolean	Value describing the byte ordering used by the processor. When the processor is big-endian, this value is 1. Little-endian processors return 0.
adf.family	Integer	Three-digit integer that identifies the processor family, ranging from 000 to 999. For example, 320 for Texas Instruments digital signal processors.
adf.subfamily	Decimal	Decimal representation of the hexadecimal identification value that TI assigns to the processor to identify the processor subfamily. IDs range from 0x000 to 0x3822. Use dec2hex to convert the value in adf.subfamily to standard notation. For example
		dec2hex(adf.subfamily)  produces '67' when the processor is a member of the 67xx processor family.
adf.timeout	Integer	Default timeout value MATLAB software uses when transferring data to and from CCS. All functions that use a timeout value have an optional <i>timeout</i> input argument. When you omit the optional argument, MATLAB software uses 10s as the default value.

adf = info(rx) returns info as a cell arraying containing the names of your open RTDX channels.

#### **Examples**

On a PC with a simulator configured in CCS IDE, info returns the configuration for the processor being simulated:

```
IDE_Obj.info
ans =
    procname: 'CPU'
    isbigendian: 0
        family: 320
    subfamily: 103
        timeout: 10
```

This example simulates the TMS320C62xx processor running in little-endian mode. When you use CCS Setup Utility to change the processor from little-endian to big-endian, info shows the change.

```
IDE_Obj.info
ans =
    procname: 'CPU'
isbigendian: 1
    family: 320
subfamily: 103
timeout: 10
```

If you have two open channels, chan1 and chan2,

```
adf = info(rx)
returns
adf =
'chan1'
'chan2'
```

where adf is a cell array. You can dereference the entries in adf to manipulate the channels. For example, you can close a channel by dereferencing the channel in adf in the close function syntax.

```
close(rx.adf{1,1})
```

### Using info with VisualDSP++ IDE

adf = *IDE\_Obj*.info returns the property names and property values associated with the processor accessed by *IDE\_Obj*. The adf variable is a structure containing the following information elements and values.

Structure Element	Data Type	Description
adf.procname	String	Processor name as defined in the CCS setup utility. In multiprocessor systems, this name reflects the specific processor associated with <i>IDE_Obj</i> .
adf.proctype	String	String with the type of the DSP processor. The type property is the processor type like "ADSP-21065L" or "ADSP-2181".
adf.revision	String	String with the silicon revision string of the processor.

adf = info(rx) returns info as a cell arraying containing the names of your open RTDX channels.

#### **Examples**

When you have an adivdsp object IDE\_Obj, info provides information about the object:

```
IDE_Obj = adivdsp('sessionname','Testsession')
```

#### ADIVDSP Object:

Session name : Testsession
Processor name : ADSP-BF533
Processor type : ADSP-BF533

Processor number: 0

Default timeout : 10.00 secs

See Also

```
objinfo = IDE_Obj.info

objinfo =
    procname: 'ADSP-BF533'
    proctype: 'ADSP-BF533'
    revision: ''

objinfo.procname

ans =

ADSP-BF533
```

dec2hex | get | set

**Purpose** Insert debug point in file

**Syntax** IDE\_Obj.insert(addr,type,timeout)

IDE\_Obj.insert(addr)

IDE\_Obj.insert(file,line,type,timeout)

**IDEs** This function supports the following IDEs:

• Analog Devices VisualDSP++

• Eclipse IDE

• Green Hills MULTI

• Texas Instruments Code Composer Studio v3

## **Description**

<code>IDE\_Obj.insert(addr,type,timeout)</code> places a debug point at the provided address of the processor. The IDE\_Obj handle defines the processor that will receive the new debug point. The debug point location is defined by <code>addr</code>, the desired memory address. The IDEs support several types of debug points. Refer to your IDE help documentation for information on their respective behavior. The following table shows which debug types each IDE supports.

	CCS IDE	Eclipse IDE	MULTI	VisualDSP++
'break' (default)	Yes	Yes	Yes	Yes
'watch'		Yes	Yes	
'probe'	Yes			

The *timeout* parameter defines how long to wait (in seconds) for the insert to complete. If this period is exceeded, the routine returns immediately with a timeout error. In general the action (insert) still occurs, but the timeout value gave insufficient time to verify the completion of the action.

## insert

IDE\_Obj.insert(addr) same as the preceding example, except the
timeout value defaults to the timeout property specified by the IDE\_Obj
object. Use IDE\_Obj.get('timeout') to examine this default timeout
value.

IDE\_Obj.insert(file,line,type,timeout) places a debug point at the specified line in a source file of Eclipse. The FILE parameter gives the name of the source file. LINE defines the line number to receive the breakpoint. Eclipse IDE provides several types of debug points. Refer to the previous list of supported debug point types. Refer to Eclipse IDE documentation for information on their respective behavior.

IDE\_Obj.insert(file,line) same as the preceding example, except the
timeout value defaults to the timeout property specified by the IDE\_Obj
object. Use IDE\_Obj.get('timeout') to examine this default timeout
value.

#### See Also

address | run

Determine whether RTDX link is enabled for communications

**Note** Support for isenabled on C5000 processors will be removed in a future version.

## **Syntax**

isenabled(rx,'channel')
isenabled(rx)

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

# **Description**

isenabled(rx,'channel') returns ans=1 when the RTDX channel specified by string 'channel' is enabled for read or write communications. When 'channel' has not been enabled, isenabled returns ans=0.

isenabled(rx) returns ans=1 when RTDX has been enabled, independent of any channel. When you have not enabled RTDX you get ans=0 back.

## Important Requirements for Using isenabled

On the processor side, isenabled depends on RTDX to determine and report the RTDX status. Therefore the you must meet the following requirements to use isenabled.

- 1 The processor must be running a program when you query the RTDX interface.
- **2** You must enable the RTDX interface before you check the status of individual channels or the interface.
- **3** Your processor program must be polling periodically for isenabled to work.

**Note** For isenabled to return reliable results, your processor must be running a loaded program. When the processor is not running, isenabled returns a status that may not represent the true state of the channels or RTDX.

# **Examples**

With a program loaded on your processor, you can determine whether RTDX channels are ready for use. Restart your program to be sure it is running. The processor must be running for isenabled and enabled to function. This example creates a ticcs object IDE Obj to begin.

```
IDE_Obj.restart
IDE_Obj.run('run');
IDE_Obj.rtdx.enable('ichan');
IDE Obj.rtdx.isenabled('ichan')
```

MATLAB software returns 1 indicating that your channel 'ichan' is enabled for RTDX communications. To determine the mode for the channel, use IDE\_Obj.rtdxto display the properties of object IDE Obj.rtdx.

#### See Also

clear | disable | enable

Determine whether specified memory block can read MATLAB software

**Note** Support for isreadable(rx,'channel') on C5000 processors will be removed in a future version.

## **Syntax**

```
IDE_Obj.isreadable(address, 'datatype', count)
IDE_Obj.isreadable(address, 'datatype')
isreadable(rx, 'channel')
```

#### **IDEs**

This function supports the following IDEs:

Texas Instruments Code Composer Studio v3

# **Description**

IDE\_Obj.isreadable(address, 'datatype', count) returns 1 if the processor referred to by IDE\_Obj can read the memory block defined by the address, count, and datatype input arguments. When the processor cannot read any portion of the specified memory block, isreadable returns 0. You use the same memory block specification for this function as you use for the read function.

The data block being tested begins at the memory location defined by address. count determines the number of values to be read. datatype defines the format of data stored in the memory block. isreadable uses the datatype string to determine the number of bytes to read per stored value. For details about each input parameter, read the following descriptions.

address — isreadable uses address to define the beginning of the memory block to read. You provide values for address as either decimal or hexadecimal representations of a memory location in the processor. The full address at a memory location consists of two parts: the offset and the memory page, entered as a vector [location, page], a string, or a decimal value.

When the processor has only one memory page, as is true for many digital signal processors, the page portion of the memory address is 0.

By default, ticcs sets the page to 0 at creation if you omit the page property as an input argument. For processors that have one memory page, setting the page value to 0 lets you specify all memory locations in the processor using the memory location without the page value.

#### **Examples of Address Property Values**

Property Value	Address Type	Interpretation
'1F'	String	Location is 31 decimal on the page referred to by IDE_Obj.page
10	Decimal	Address is 10 decimal on the page referred to by IDE_Obj.page
[18,1]	Vector	Address location 10 decimal on memory page 1 (IDE_Obj.page = 1)

To specify the address in hexadecimal format, enter the *address* property value as a string. isreadable interprets the string as the hexadecimal representation of the desired memory location. To convert the hex value to a decimal value, the function uses hex2dec. When you use the string option to enter the address as a hex value, you cannot specify the memory page. For string input, the memory page defaults to the page specified by *IDE Obj.* page.

count — A numeric scalar or vector that defines the number of datatype values to test for being readable. To assure parallel structure with read, count can be a vector to define multidimensional data blocks. This function always tests a block of data whose size is the product of the dimensions of the input vector.

datatype — A string that represents a MATLAB software data type. The total memory block size is derived from the value of count and the datatype you specify. datatype determines how many bytes to check for each memory value. isreadable supports the following data types.

datatype String	Number of Bytes/Value	Description
'double'	8	Double-precision floating point values
'int8'	1	Signed 8-bit integers
'int16'	2	Signed 16-bit integers
'int32'	4	Signed 32-bit integers
'single'	4	Single-precision floating point data
'uint8'	1	Unsigned 8-bit integers
'uint16'	2	Unsigned 16-bit integers
'uint32'	4	Unsigned 32-bit integers

Like the iswritable, write, and read functions, isreadable checks for valid address values. Illegal address values would be any address space larger than the available space for the processor:

- 2<sup>32</sup> for the C6xxx series
- 2<sup>16</sup> for the C5xxx series

When the function identifies an illegal address, it returns an error message stating that the address values are out of range.

IDE\_Obj.isreadable(address,'datatype') returns 1 if the processor referred to by IDE\_Obj can read the memory block defined by the address, and datatype input arguments. When the processor cannot read any portion of the specified memory block, isreadable returns 0. Notice that you use the same memory block specification for this function as you use for the read function. The data block being tested begins at the memory location defined by address. When you omit the count option, count defaults to one.

isreadable(rx, 'channel') returns a 1 when the RTDX channel specified by the string channel, associated with link rx, is configured

for read operation. When *channel* is not configured for reading, isreadable returns 0.

Like the iswritable, read, and write functions, isreadable checks for valid address values. Illegal address values are address spaces larger than the available space for the processor:

- 2<sup>32</sup> for the C6xxx series
- 2<sup>16</sup> for the C5xxx series

When the function identifies an illegal address, it returns an error message stating that the address values are out of range.

**Note** is readable relies on the memory map option in the IDE. If you did not properly define the memory map for the processor in the IDE, is readable does not produce useful results. Refer to your Texas Instruments' Code Composer Studio<sup>TM</sup> documentation for information on configuring memory maps.

## **Examples**

When you write scripts to run models in the MATLAB environment and the IDE, the isreadable function is very useful. Use isreadable to check that the channel from which you are reading is configured properly.

```
IDE_Obj = ticcs;
rx = IDE_Obj.rtdx;
% Define read and write channels to the processor linked by IDE_Obj.
open(rx,'ichannel','r');s
open(rx,'ochannel','w');
enable(rx,'ochannel');
enable(rx,'ichannel');
isreadable(rx,'ochannel')
ans=
```

```
0
isreadable(rx,'ichannel')
ans=
1
```

Now that your script knows that it can read from ichannel, it proceeds to read messages as required.

## See Also

hex2dec | iswritable | read

# isrtdxcapable

#### **Purpose**

Determine whether processor supports RTDX

**Note** Support for isrtdxcapable on C5000 processors will be removed in a future version.

## **Syntax**

b=IDE\_Obj.isrtdxcapable

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

## **Description**

b=IDE\_Obj.isrtdxcapable returns b=1 when the processor referenced by object IDE\_Obj supports RTDX. When the processor does not support RTDX, isrtdxcapable returns b=0.

## Using isrtdxcapable with Multiprocessor Boards

When your board contains more than one processor, <code>isrtdxcapable</code> checks each processor on the processor, as defined by the <code>IDE\_Obj</code> object, and returns the RTDX capability for each processor on the board. In the returned variable b, you find a vector that contains the information for each accessed processor.

## **Examples**

Create a link to your C6711 DSK. Test to see if the processor on the board supports RTDX.

```
IDE_Obj=ticcs; %Assumes you have one board and it is the C6711 DSK.
b=IDE_Obj.isrtdxcapable
b =
   1
```

Determine whether processor is executing process

**Syntax** 

IDE Obj.isrunning

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

*IDE\_Obj.* isrunning returns 1 when the processor is executing a program. When the processor is halted, isrunning returns 0.

## **Examples**

isrunning lets you determine whether the processor is running. After you load a program to the processor, use isrunning to verify that the program is running.

```
IDE_Obj.load('program.exe','program')
IDE_Obj.run
IDE_Obj.isrunning
ans =
    1
IDE_Obj.halt
IDE_Obj.isrunning
ans =
    0
```

## **See Also**

halt | load | run

Determine whether IDE appears on desktop

**Syntax** 

*IDE Obj.*isvisible

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Texas Instruments Code Composer Studio v3

## **Description**

*IDE\_Obj*.isvisible returns 1 if the IDE is running on the desktop and the window is open. If the IDE is not running or is running in the background, this method returns 0.

## **Examples**

First use a constructor to create an IDE handle object and start the IDE. To determine if the IDE is visible:

```
IDE_Obj.isvisible #determine if the ide is visible
ans =
    1
IDE_Obj.visible(0) #make the ide invisible
IDE_Obj.isvisible #determine if the ide is visible
ans =
    0
```

Notice that the IDE is not visible on your desktop. Recall that MATLAB software did not open the IDE. When you close MATLAB software with the IDE in this invisible state, the IDE remains running in the background. To close it, perform either of the following tasks:

• Open MATLAB software. Create a link to the IDE. Use the new link to make the IDE visible. Close the IDE.

# isvisible

• Open Microsoft Windows® Task Manager. Click **Processes**. Find and highlight IDE\_Obj\_app.exe. Click **End Task**.

# **See Also** info | visible

Determine whether MATLAB can write to specified memory block

**Note** Support for iswritable(rx, 'channel') on C5000 processors will be removed in a future version.

## **Syntax**

IDE\_Obj.iswritable(address, 'datatype', count)
IDE\_Obj.iswritable(address, 'datatype')
iswritable(rx, 'channel')

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

# **Description**

IDE\_Obj.iswritable(address, 'datatype', count) returns 1 if MATLAB software can write to the memory block defined by the address, count, and datatype input arguments on the processor referred to by IDE\_Obj. When the processor cannot write to any portion of the specified memory block, iswritable returns 0. You use the same memory block specification for this function as you use for the write function.

The data block being tested begins at the memory location defined by address. count determines the number of values to write. datatype defines the format of data stored in the memory block. iswritable uses the datatype parameter to determine the number of bytes to write per stored value. For details about each input parameter, read the following descriptions.

address — iswritable uses address to define the beginning of the memory block to write to. You provide values for address as either decimal or hexadecimal representations of a memory location in the processor. The full address at a memory location consists of two parts: the offset and the memory page, entered as a vector [location, page], a string, or a decimal value. When the processor has only one memory page, as is true for many digital signal processors, the page portion

of the memory address is 0. By default, ticcs sets the page to 0 at creation if you omit the page property as an input argument.

For processors that have one memory page, setting the page value to 0 lets you specify all memory locations in the processor using the memory location without the page value.

#### **Examples of Address Property Values**

Property Value	Address Type	Interpretation
1F	String	Location is 31 decimal on the page referred to by IDE_Obj.page
10	Decimal	Address is 10 decimal on the page referred to by IDE_Obj.page
[18,1]	Vector	Address location 10 decimal on memory page 1 (IDE_Obj.page = 1)

To specify the address in hexadecimal format, enter the address property value as a string. iswritable interprets the string as the hexadecimal representation of the desired memory location. To convert the hex value to a decimal value, the function uses hex2dec. When you use the string option to enter the address as a hex value, you cannot specify the memory page. For string input, the memory page defaults to the page specified by IDE Obj.page.

count — A numeric scalar or vector that defines the number of datatype values to test for being writable. To assure parallel structure with write, count can be a vector to define multidimensional data blocks. This function always tests a block of data whose size is the total number of elements in matrix specified by the input vector. If count is the vector [10 10 10], then:

IDE Obj.iswritable(31,[10 10 10])

iswritable writes 1000 values (10\*10\*10) to the processor. For a two-dimensional matrix defined with count as

IDE Obj.iswritable(31,[5 6])

iswritable writes 30 values to the processor.

datatype — a string that represents a MATLAB data type. The total memory block size is derived from the value of count and the specified datatype. datatype determines how many bytes to check for each memory value. iswritable supports the following data types.

datatype String	Description
'double'	Double-precision floating point values
'int8'	Signed 8-bit integers
'int16'	Signed 16-bit integers
'int32'	Signed 32-bit integers
'single'	Single-precision floating point data
'uint8'	Unsigned 8-bit integers
'uint16'	Unsigned 16-bit integers
'uint32'	Unsigned 32-bit integers

IDE\_Obj.iswritable(address, 'datatype') returns 1 if the processor
referred to by IDE\_Obj can write to the memory block defined by the
address, and count input arguments. When the processor cannot
write any portion of the specified memory block, iswritable returns
0. Notice that you use the same memory block specification for this
function as you use for the write function. The data block tested begins
at the memory location defined by address. When you omit the count
option, count defaults to one.

**Note** iswritable relies on the memory map option in the IDE. If you did not properly define the memory map for the processor in the IDE, this function does not produce useful results. Refer to your Texas Instruments' Code Composer Studio documentation for information on configuring memory maps.

Like the isreadable, read, and write functions, iswritable checks for valid address values. Illegal address values would be any address space larger than the available space for the processor:

- 2<sup>32</sup> for the C6xxx series
- 2<sup>16</sup> for the C5xxx series

When the function identifies an illegal address, it returns an error message stating that the address values are out of range.

iswritable(rx, 'channel') returns a Boolean value signifying whether the RTDX channel specified by channel and rx, is configured for write operations.

## **Examples**

When you write scripts to run models in MATLAB software and the IDE, the iswritable function is very useful. Use iswritable to check that the channel to which you are writing to is indeed configured properly.

```
IDE_Obj = ticcs;
rx = IDE_Obj.rtdx;
% Define read and write channels to the processor linked by IDE_Obj.
open(rx,'ichannel','r');
open(rx,'ochannel','w');
enable(rx,'ochannel');
enable(rx,'ichannel');
iswritable(rx,'ochannel')
ans=
```

# iswritable

```
1
iswritable(rx,'ichannel')
ans=
0
```

Now that your script knows that it can write to 'ichannel', it proceeds to write messages as required.

## See Also

hex2dec | isreadable | read

Information listings from IDE

### **Syntax**

```
IDE_Obj.infolist = list('type')
IDE_Obj.infolist = list('type',typename)
infolist = IDE_Obj.list('type')
infolist = IDE_Obj.list('type',typename)
```

#### **IDEs**

This function supports the following IDEs:

- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

### **Using list with MULTI**

infolist = *IDE\_Obj.*list(*type*) reads information about your the IDE project and returns it in *infolist*. Different types of information and return formats are possible depending on the input arguments you supply to the list function call.

**Note** list does not recognize or return information about variables that you declare in your code but that are not used or initialized.

The *type* argument specifies which information listing to return. To determine the information that list returns, use one of the entries in the following table.

type String	Description
project	Return information about the current project in the IDE
variable	Return information about one or more embedded variables
function	Return details about one or more functions in your project

list returns dynamic the IDE information that you can alter. Returned listings represent snapshots of the current the IDE configuration only. Be aware that earlier copies of infolist might contain stale information.

Also, list may report incorrect information when you make changes to variables from MATLAB. To report variable information, list uses the IDE API, which only knows about variables in the IDE. Your changes from MATLAB, such as changing the data type of a variable, do not appear through the API and list. For example, the following operations return incorrect or old data information from list.

infolist = IDE\_Obj.list('project') returns a vector of structures
that contain project information in the format shown in the following
table.

infolist Structure Element	Description
infolist(1).name	Project file name (with path).
infolist(1).primary	Configuration file used for the project. For more information, refer to new.
<pre>infolist(1).compileroptions</pre>	Compiler options string for the project.
infolist(1).srcfiles	Vector of structures that describes project source files. Each structure contains the name and path for each source file—infolist(1).srcfiles.name.
<pre>infolist(1).type</pre>	Shows the project type, either project or projlib. For more information, refer to new.
infolist(2)	
infolist(n)	

infolist = *IDE\_Obj*.list('variable') returns a structure of structures that contains information on all local variables within scope. The list also includes information on all global variables. If a local variable has the same symbol name as a global variable, list returns the local variable information.

infolist = IDE\_Obj.list('variable',varname) returns information
about the specified variable varname.

infolist = *IDE\_Obj*.list('**variable**',varnamelist) returns information about variables in a list specified by **varnamelist**. The information returned in each structure follows the format in the following table.

infolist Structure Element	Description
infolist.varname(1).name	Symbol name.
<pre>infolist.varname(1).isglobal</pre>	Indicates whether symbol is global or local.
<pre>infolist.varname(1).location</pre>	Information about the location of the symbol.
infolist.varname(1).size	Size per dimension.
infolist.varname(1).uclass	IDE handle class that matches the type of this symbol.
<pre>infolist.varname(1).bitsize</pre>	Size in bits. More information is added to the structure depending on the symbol type.
infolist.(varname1).type	Data type of symbol.
infolist.varname(2)	
<pre>infolist.varname(n)</pre>	

list uses the variable name as the field name to refer to the structure information for the variable.

infolist = IDE\_Obj.list('globalvar') returns a structure that
contains information on all global variables.

infolist = *IDE\_Obj.*list('globalvar',varname) returns a structure that contains information on the specified global variable.

infolist = IDE\_Obj.list('globalvar',varnamelist) returns a structure that contains information on global variables in the list. The returned information follows the same format as the syntax infolist = IDE\_Obj.list('variable',...).

infolist = IDE\_Obj.list('function') returns a structure that
contains information on all functions in the embedded program.

infolist = *IDE\_Obj*.list('function',functionname) returns a structure that contains information on the specified function functionname.

infolist = *IDE\_Obj*.list('function',functionnamelist) returns a structure that contains information on the specified functions in functionnamelist. The returned information follows the following format when you specify option type as function.

infolist Structure Element	Description
<pre>infolist.functionname(1).name</pre>	Function name
<pre>infolist.functionname(1).filename</pre>	Name of file where function is defined
<pre>infolist.functionname(1).address</pre>	Relevant address information such as start address and end address
infolist.functionname(1).funcvar	Variables local to the function
<pre>infolist.functionname(1).uclass</pre>	IDE handle class that matches the type of this symbol—function

infolist Structure Element	Description
<pre>infolist.functionname(1).funcdecl</pre>	Function declaration—where information such as the function return type is contained
infolist.functionname(1).islibfunc	Determine if the library is a function
<pre>infolist.functionname(1).linepos</pre>	Start and end line positions of function
<pre>infolist.functionname(1).funcinfo</pre>	Miscellaneous information about the function
infolist.functionname(2)	
<pre>infolist.functionname(n)</pre>	

To refer to the function structure information, list uses the function name as the field name.

 $IDE\_Obj.infolist = list('type')$  returns a structure that contains information on all defined data types in the embedded program. This method includes struct, enum and union data types and excludes typedefs. The name of a defined type is its C struct tag, enum tag or union tag. If the C tag is not defined, it is referred to by the IDE compiler as '\$faken' where n is an assigned number.

IDE\_Obj.infolist = list('type', typename) returns a structure that
contains information on the specified defined data type.

IDE\_Obj.infolist = list('type',typenamelist) returns a structure
that contains information on the specified defined data types in the
list. The returned information follows the following format when you
specify option type as type.

infolist Structure Element	Description
infolist.typename(1).type	Type name.
<pre>infolist.typename(1).size</pre>	Size of this type.
<pre>infolist.typename(1).uclass</pre>	IDE handle class that matches the type of this symbol. Additional information is added depending on the type.
<pre>infolist.typename(2)</pre>	
<pre>infolist.typename(n)</pre>	

For the field name, list uses the type name to refer to the type structure information.

The following list provides important information about variable and field names:

- When a variable name, type name, or function name is not a valid MATLAB structure field name, list replaces or modifies the name so it becomes valid.
- In field names that contain the invalid dollar character \$, list replaces the \$ with DOLLAR.
- Changing the MATLAB field name does not change the name of the embedded symbol or type.

#### **Examples**

This first example shows list used with a variable, providing information about the variable varname. Notice that the invalid field name \_with\_underscore gets changed to Q\_with\_underscore. To make the invalid name valid, list inserts the character Q before the name.

```
varname1 = '_with_underscore'; % Invalid fieldname.
IDE_Obj.list('variable',varname1);
ans =
```

```
Q_with_underscore : [varinfo]
ans. Q_with_underscore
ans=

    name: '_with_underscore'
isglobal: 0
location: [1x62 char]
    size: 1
    uclass: 'numeric'
    type: 'int'
bitsize: 16
```

To demonstrate using list with a defined C type, variable typename1 includes the type argument. Because valid field names cannot contain the \$ character, list changes the \$ to DOLLAR.

When you request information about a project in the IDE, you see a listing like the following that includes structures containing details about your project.

```
projectinfo=IDE Obj.list('project')
```

#### Using list with CCS IDE

infolist = *IDE\_Obj*.list(type) reads information about your CCS session and returns it in infolist. Different types of information and return formats apply depending on the input arguments you supply to the list function call. The type argument specifies which information listing to return. To determine the information that list returns, use one of the following as the type parameter string:

- **project** Tell list to return information about the current project in CCS.
- variable Tell list to return information about one or more embedded variables.
- **globalvar** Tell list to return information about one or more global embedded variables.
- **function** Tell list to return details about one or more functions in your project.
- **type** Tell list to return information about one or more defined data types, including struct, enum, and union. ANSI® C data type typedefs are excluded from the list of data types.

The list function returns dynamic CCS information that can be altered by the user. Returned listings represent snapshots of the current CCS configuration only. Be aware that earlier copies of infolist might contain stale information. Also, list may report incorrect information when you make changes to variables from MATLAB software. To report variable information, list uses the CCS API, which only knows about variables in CCS. Your changes from MATLAB software, such as changing the data type of a variable, do not appear through the API and list. For example, the following operations return incorrect or old data information from list.

Suppose your original prototype is

```
unsigned short tgtFunction7(signed short signedShortArray1[]);
```

After creating the function object fcnObj, perform a declare operation with this string to change the declaration:

```
unsigned short tgtFunction7(unsigned short signedShortArray1[]);
```

Now try using list to return information about signedShortArray1.

```
list(fcn0bj,'signedShortArray1')

address: [3442 1]
location: [1x66 char]
    size: 1
    type: 'short *'
bitsize: 16
reftype: 'short'
    referent: [1x1 struct]
member_pts_to_same_struct: 0
    name: 'signedShortArray1'
```

The type field reports the original data type short.

You get this outcome because list uses the CCS API to query information about any particular variable. As far as the API is concerned, the first input variable is a short\*. Changing the declaration does not change anything.

When you specify option type as **project**, for example infolist = *IDE\_Obj*.list('**project**'), the method returns a vector of structures that contain project information in the following format.

infolist Structure Element	Description
infolist(1).name	Project file name (with path).
infolist(1).type	Project type — project,projlib, or projext, refer to new.
<pre>infolist(1).processortype</pre>	String description of processor CPU.
infolist(1).srcfiles	Vector of structures that describes project source files. Each structure contains the name and path for each source file — infolist(1).srcfiles.name.
infolist(1).buildcfg	Vector of structures that describe build configurations, each with the following entries:  • infolist(1).buildcfg.name — the build configuration name.  • infolist(1).buildcfg.outpath — the default folder for storing the build output.
infolist(2)	
infolist(n)	

infolist = *IDE\_Obj*.list('variable') returns a structure of structures that contains information on all local variables within scope. The list also includes information on all global variables. However, that if a local variable has the same symbol name as a global variable, list returns the information about the local variable.

infolist = IDE\_Obj.list('variable',varname) returns information
about the specified variable varname.

infolist = *IDE\_Obj*.list('variable',varnamelist) returns information about variables in a list specified by varnamelist. The information returned in each structure follows the following format when you specify option type as variable.

infolist Structure Element	Description
infolist.varname(1).name	Symbol name.
<pre>infolist.varname(1).isglobal</pre>	Indicates whether symbol is global or local.
infolist.varname(1).location	Information about the location of the symbol.
infolist.varname(1).size	Size per dimension.
infolist.varname(1).uclass	ticcs object class that matches the type of this symbol.
infolist.varname(1).bitsize	Size in bits. More information is added to the structure depending on the symbol type.
infolist.(varname1).type	Data type of symbol.
infolist.varname(2)	
<pre>infolist.varname(n)</pre>	

list uses the variable name as the field name to refer to the structure information for the variable.

infolist = IDE\_Obj.list('globalvar') returns a structure that
contains information on all global variables.

infolist = IDE\_Obj.list('globalvar',varname) returns a structure that contains information on the specified global variable.

infolist = IDE\_Obj.list('globalvar',varnamelist) returns a structure that contains information on global variables in the list. The returned information follows the same format as the syntax infolist = IDE\_Obj.list('variable',...).

infolist = IDE\_Obj.list('function') returns a structure that
contains information on all functions in the embedded program.

infolist = IDE\_Obj.list('function',functionname) returns
a structure that contains information on the specified function
functionname.

infolist =  $IDE\_Obj$ .list('function',functionnamelist) returns a structure that contains information on the specified functions in functionnamelist. The returned information follows the following format when you specify option type as function.

infolist Structure Element	Description
<pre>infolist.functionname(1).name</pre>	Function name
<pre>infolist.functionname(1).filename</pre>	Name of file where function is defined
<pre>infolist.functionname(1).address</pre>	Relevant address information such as start address and end address
<pre>infolist.functionname(1).funcvar</pre>	Variables local to the function
<pre>infolist.functionname(1).uclass</pre>	ticcs object class that matches the type of this symbol — function
infolist.functionname(1).funcdecl	Function declaration — where information such as the function return type is contained
<pre>infolist.functionname(1).islibfunc</pre>	Determine if the library is a function

infolist Structure Element	Description
<pre>infolist.functionname(1).linepos</pre>	Start and end line positions of function
<pre>infolist.functionname(1).funcinfo</pre>	Miscellaneous information about the function
infolist.functionname(2)	
infolist.functionname(n)	

To refer to the function structure information, list uses the function name as the field name.

infolist =  $IDE\_Obj$ .list('type') returns a structure that contains information on all defined data types in the embedded program. This method includes struct, enum and union data types and excludes typedefs. The name of a defined type is its ANSI C struct tag, enum tag or union tag. If the ANSI C tag is not defined, it is referred to by the CCS compiler as '\$faken' where n is an assigned number.

infolist = IDE\_Obj.list('type', typename) returns a structure that
contains information on the specified defined data type.

infolist = *IDE\_Obj*.list('type',typenamelist) returns a structure that contains information on the specified defined data types in the list. The returned information uses the following format when you specify option type as type.

infolist Structure Element	Description
<pre>infolist.typename(1).type</pre>	Type name
<pre>infolist.typename(1).size</pre>	Size of this type
<pre>infolist.typename(1).uclass</pre>	ticcs object class that matches the type of this symbol. Additional information is added depending on the type

infolist Structure Element	Description
infolist.typename(2)	
<pre>infolist.typename(n)</pre>	

For the field name, list uses the type name to refer to the type structure information.

The following list provides important information about variable and field names:

- When a variable name, type name, or function name is not a valid MATLAB software structure field name, list replaces or modifies the name so it becomes valid.
- In field names that contain the invalid dollar character \$, list replaces the \$ with DOLLAR.
- Changing the MATLAB software field name does not change the name of the embedded symbol or type.

#### **Examples**

To demonstrate using list with a defined C type, variable typename1 includes the type argument. Because valid field names cannot contain the \$ character, list changes the \$ to DOLLAR.

When you request information about a project in CCS, you see a listing like the following that includes structures containing details about your project.

```
projectinfo=IDE_Obj.list('project')

projectinfo =

    name: 'D:\Work\c6711dskafxr_c6000_rtw\c6711dskafxr.pjt'
    type: 'project'

processortype: 'TMS320C67XX'
    srcfiles: [69x1 struct]
    buildcfg: [3x1 struct]
```

## See Also info

## listsessions

Purpose List existing sessions

**Syntax** list = listsessions

list = listsessions('verbose')

**IDEs** This function supports the following IDEs:

• Analog Devices VisualDSP++

**Description** list = listsessions returns list that contains a listing of all of the

sessions by name currently in the development environment.

list = listsessions('verbose') adds the optional input argument verbose. When you include the verbose argument, listsessions returns a cell array that contains one row for each existing session. Each row has three columns — processor type, platform name, and

processor name.

See Also adivdsp

Load program file onto processor

**Syntax** 

IDE\_Obj.load(filename, timeout)

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

IDE\_Obj.load(filename, timeout) loads the file specified by the
filename argument to the processor.

The *filename* argument can include a full path to the file, or the name of a file in the IDE working folder.

With the VisualDSP++, MULTI, and Code Composer Studio IDEs, you can use the cd method to check or modify the IDE working folder.

For MULTI, you can add an *option* argument after *filename* to specify options for the 'prepare\_target' command in MULTI debugger. Refer to the MULTI documentation for information on 'prepare\_target'.

Only use load with program files created by the IDE build process.

The *timeout* argument defines the number of seconds MATLAB waits for the load process to complete. If the time-out period expires before the load process returns a completion message, MATLAB generates an error and returns. Usually the program load process works correctly in spite of the error message.

If you omit the *timeout* argument, load uses the timeout property of the IDE handle object, which you can get by entering IDE\_Obj.get('timeout').

#### Using load with Eclipse IDE

With Eclipse IDE:

- Before using load, use activate to make the project associated with the executable file active.
- For the *filename* argument, use a relative or absolute path to specify the executable file.

A relative path consists of:

```
project/configuration/executablefile
```

An absolute path consists of:

```
workspace/project/configuration/executablefile
```

If the *workspace* is not the active workspace when you use load, the software generates errors.

If the *project* is not the active project when you use load, the software makes the project active.

If the software generates socket server errors when you use methods with a Eclipse IDE handle object, such as IDE\_Obj:

- 1 Delete the handle object from the MATLAB workspace.
- **2** Reconnect to the Eclipse IDE using the eclipseide constructor.

#### **Examples**

```
IDE_Obj.load(programfile)
run(id)
```

#### See Also

cd | dir | open

Initialization entry point in generated code for ERT-based Simulink

model

**Syntax** 

void model\_initialize(void)

void model\_initialize(boolean\_T firstTime)

**Argument** 

firstTime

The Embedded Coder software generates the *firstTime* argument to *model\_*initialize only if both of the following conditions are true:

- Your selected target supports firstTime argument control — that is, target configuration parameter ERTFirstTimeCompliant is set to on. (ERT targets supplied by MathWorks support firstTime argument control.)
- The IncludeERTFirstTime model configuration parameter, which is off by default, is set to on.

The firstTime argument specifies value 0 (FALSE) or 1 (TRUE). If firstTime equals 1, model\_initialize initializes rtModel and other data structures private to the model. If firstTime equals 0, model\_initialize resets the model's states, but does not initialize other data structures. Call model\_initialize with firstTime set to 0 to reset the model's states at a time greater than start time.

**Note** In a future release, the Embedded Coder software will discontinue use of the *firstTime* argument in a model's generated *model* initialize function.

## **Description**

The model initialize function contains all model initialization code.

The generated code for a Simulink model calls <code>model\_initialize</code> once, at the beginning of model execution. If your selected target supports

# model\_initialize

firstTime argument control and IncludeERTFirstTime is set to on,
the generated code passes in firstTime as 1 (TRUE).

**See Also** 

model\_SetEventsForThisBaseStep | model\_step | model\_terminate

**How To** 

• "Model Entry Points"

· Command Line Information

## model\_SetEventsForThisBaseStep

#### **Purpose**

Set event flags for multirate, multitasking operation before calling model\_step for ERT-based Simulink model — not generated as of Version 5.1 (R2008a)

## **Syntax**

void model\_SetEventsForThisBaseStep(boolean\_T \*eventFlags)
void model\_SetEventsForThisBaseStep(boolean\_T \*eventFlags,
RT MODEL model \*model M)

#### **Arguments**

eventFlags

Pointer to the model's event flags array.

model M

Pointer to the real-time model object. The Embedded Coder software generates this argument only if **Generate reusable code** is on.

## **Description**

Versions of the Embedded Coder software prior to Version 5.1 (R2008a) generate the <code>model\_SetEventsForThisBaseStep</code> function for multirate, multitasking models. The function maintains model event flags that determine which subrate tasks need to run on a given base rate time step. In a multirate, multitasking application, the program code must call <code>model\_SetEventsForThisBaseStep</code> before calling the <code>model\_step</code> function.

**Note** The macro MODEL\_SETEVENTS, defined in the static ert\_main.c module, provides a way to call model\_SetEventsForThisBaseStep from a static main program.

**Note** Embedded Coder no longer generates this function and you should avoid using it. The model event flags are now maintained by code in a model's generated example main program (ert\_main.c). For more information, see "Optimizing Task Scheduling for Multirate Multitasking Models on RTOS Targets".

# ${\bf model\_SetEventsForThisBaseStep}$

See Also model\_initialize | model\_step | model\_terminate

**How To** • "Model Entry Points"

Step routine entry point in generated code for ERT-based Simulink

model

#### **Syntax**

```
void model_step(void)
void model_step(int_T tid)
void model_stepN(void)
```

#### **Arguments**

tid

Task identifier. The Embedded Coder software generates this argument only for multirate, single-tasking models.

#### Calling Interfaces

The *model\_*step default function prototype varies depending on the number of rates in the model and the solver mode, as shown below:

# Rates/Solver Mode Function Prototype Single-rate/SingleTasking void model\_step(void); Multirate/SingleTasking void model\_step(int\_T tid); Multirate/MultiTasking void model\_stepN (void); (rate grouping) (N is a task identifier)

If you generate reusable, reentrant code for an ERT-based model using the **Generate reusable code** option, the generated code passes the model's root-level inputs and outputs, block states, parameters, and external outputs to *model\_*step using a function prototype that generally resembles the following:

```
void model_step(inport_args, outport_args, BlockIO_arg,
DWork_arg, RT_model_arg);
```

The manner in which the inport and outport arguments are passed is determined by the setting of the **Pass root-level I/O as** parameter, which appears on the **Interface** pane of the Configuration Parameters dialog box only if **Generate reusable code** is selected.

For greater control over the <code>model\_step</code> function prototype, you can use the **Configure Model Functions** button on the **Interface** 

pane to launch a Model Interface dialog box (see "Configuring Model Function Prototypes" in the Embedded Coder documentation). Based on the **Function specification** value you specify for your <code>model\_step</code> function (supported values include <code>Default model initialize</code> and <code>step functions</code> and <code>Model specific C prototypes</code>), you can preview and modify the function prototype. Once you validate and apply your changes, you can generate code based on your function prototype modifications. For more information about controlling the <code>model\_step</code> function prototype, see the sections "Configuring the Target Hardware Environment" and "Controlling Generation of Function Prototypes" in the Embedded Coder documentation.

## **Description**

The Embedded Coder software generates the <code>model\_step</code> function for a Simulink model when the **Single output/update function** configuration option is selected (the default) in the Configuration Parameters dialog box. <code>model\_step</code> contains the output and update code for all blocks in the model.

mode1\_step is designed to be called at interrupt level from rt\_OneStep,
which is assumed to be invoked as a timer ISR. rt\_OneStep calls
mode1\_step to execute processing for one clock period of the model.
See "rt\_OneStep and Scheduling Considerations" in the Embedded
Coder documentation for a description of how calls to mode1\_step are
generated and scheduled.

**Note** If the **Single output/update function** configuration option is not selected, the Embedded Coder software generates the following model entry point functions in place of *model\_*step:

- model output: Contains the output code for all blocks in the model
- model\_update: Contain the update code for all blocks in the model

The *model\_*step function computes the current value of all blocks. If logging is enabled, *model\_*step updates logging variables. If the model's

stop time is finite, *model\_*step signals the end of execution when the current time equals the stop time.

In cases where a *tid* is passed in, the caller (rt\_OneStep) assigns each task a *tid*, and *model\_*step uses the *tid* argument to determine which blocks have a sample hit (and, therefore, should execute).

Under any of the following conditions, <code>model\_step</code> does not check the current time against the stop time:

- The model's stop time is set to inf.
- Logging is disabled.
- The **Terminate function required** option is not selected.

Therefore, if any of these conditions are true, the program runs indefinitely.

#### **See Also**

model\_initialize | model\_SetEventsForThisBaseStep |
model\_terminate

#### How To

· "Model Entry Points"

## model terminate

**Purpose** Termination entry point in generated code for ERT-based Simulink

model

**Syntax** void model\_terminate(void)

**Description** The Embedded Coder software generates the *model* terminate function

for a Simulink model when the **Terminate function required** configuration option is selected (the default) in the Configuration Parameters dialog box. *model\_*terminate contains all model termination code and should be called as part of system shutdown.

When model\_terminate is called, blocks that have a terminate function execute their terminate code. If logging is enabled, model\_terminate

ends data logging.

The model\_terminate function should be called only once.

If your application runs indefinitely, you do not need the *model\_terminate* function. To suppress the function, clear the **Terminate function required** configuration option in the

Configuration Parameters dialog box.

**See Also** model\_initialize | model\_SetEventsForThisBaseStep | model\_step

**How To** • "Model Entry Points"

# rtw.codegenObjectives.Objective.modifyInheritedParam

Purpose Modify inherited parameter values

**Syntax** modifyInheritedParam(obj, paramName, value)

**Description** modifyInheritedParam(obj, paramName, value) changes the value

of an inherited parameter that the Code Generation Advisor verifies in Check model configuration settings against code generation objectives. Use this method when you create a new objective from

an existing objective.

Input Arguments

obj Handle to a code generation objective object

previously created.

paramName Parameter that you modify in the objective.

value Value of the parameter.

**Examples** Change the value of Inlineparameters to off in the objective.

modifyInheritedParam(obj, 'InlineParams', 'off');

See Also get\_param

**How To** • "Creating Custom Objectives"

"Parameter Command-Line Information Summary"

Number of messages in read-enabled channel queue

**Note** Support for msgcount on C5000 processors will be removed in a future version.

#### **Syntax**

msgcount(rx,'channel')

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

## **Description**

msgcount(rx, 'channel') returns the number of unread messages in the read-enabled queue specified by channel for the RTDX interface rx. You cannot use msgcount on channels configured for write access.

## **Examples**

If you have created and loaded a program to the processor, you can write data to the processor, then use msgcount to determine the number of messages in the read queue.

- 1 Create and load a program to the processor.
- 2 Write data to the processor from MATLAB software.

```
indata=1:100;
writemsg(IDE_Obj.rtdx,'ichannel', int32(indata));
```

**3** Use msgcount to determine the number of messages available in the queue.

```
num_of_msgs = msgcount(IDE_Obj.rtdx,'ichannel')
```

## See Also

read | readmat | readmsg

Create project, library, or build configuration in IDE

## **Syntax**

IDE\_Obj.new('name','type')

#### **IDEs**

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

IDE\_Obj.new('name','type') creates a project, library, or build configuration in the IDE.

The name argument specifies the name of the new project, library, or build configuration

The type argument specifies whether to create a project, library, or build configuration. The options are:

- 'project' Executable project. Sometimes this file is called a "DSP executable file".
- 'projlib' Library project.
- 'projext' External make project. Only the CCS IDE supports this option.
- 'buildcfg' Build configuration in the active project. Only the VisualDSP++ and CCS IDEs support this option.

When type is 'project' or 'projlib', name can include the full path to the new file. You can use the path to differentiate two files with the same name. If you omit the path, the new method creates the file or project in the current IDE working folder.

If you omit the *type* argument, and the *name* argument does not include a file extension, *type* defaults to 'project'.

When *type* is 'buildcfg', use a unique name to differentiate the build configuration from other build configurations in the active project.

The new method no longer supports 'text' as a type argument.

## **Examples**

IDE\_Obj.new('my\_project','project') #Create an IDE project, 'my\_project.gpj'
IDE\_Obj.new('my\_build\_config','buildcfg') #Create a build configuration.

## **See Also**

activate | close

Open project in IDE

## **Syntax**

IDE\_Obj.open(filename, filetype, timeout)
IDE Obj.open(myproject)

Note open( ,'text') produces an error.

open( ,'program') produces an error. Use load instead.

open( ,'workspace') produces an error.

#### **IDEs**

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

IDE\_Obj.open(filename, filetype, timeout) opens a project in the IDE.

Use the *filename* argument to specify the file name, including the file name extension. If the *filename* does not include a file name extension, you can specify the file type using the *filetype* argument. If the file does not exist in the current project or folder path, MATLAB returns a warning and returns control to MATLAB.

For the optional *filetype* argument, you can specify the following types.

	CCS IDE	Eclipse IDE	MULTI IDE	VisualDSP++
'project' — Project files	Yes	Yes	Yes	Yes
'ProjectGro — Project group files	up'			Yes
'program' — Target program file (executable)	No. Use load instead.		Yes	

If you omit the *filetype* argument, *filetype* defaults to 'project'. The 'text' and 'workspace' options are no longer supported.

The optional timeout argument determines the number of seconds MATLAB waits for the IDE to finish opening the file before returning an error. If you omit the timeout argument, the open method uses the timeout property of the IDE handle object (IDE\_Obj) instead. The timeout error does not terminate the loading process on the IDE. Usually the program load process works correctly in spite of the error message.

## **Examples**

IDE\_Obj.open(myproject) opens the myproject project in the IDE.

## **See Also**

cd | dir | load | new

Create plot for signal or multiple signals

#### **Syntax**

## **Description**

[signal\_names, signal\_figures] = cgv.CGV.plot(dataset) create a plot for each signal in the dataset.

```
[signal_names, signal_figures] =
```

cgv.CGV.plot(dataset, 'Signals', signal\_list) create a plot for each signal in the value of 'signals' and return the names and figure handles for the given signal names.

## Input Arguments

#### dataset

Output data from a model. After running the model, use the cgv.CGV.getOutputData function to get the data. The cgv.CGV.getOutputData function returns a cell array of all output signal names.

```
'Signals', signal list
```

Parameter/value argument pair specifying the signal or signals to plot. The value for this parameter can be an individual signal name, or a cell array of strings, where each string is a signal name in the *dataset*. Use cgv.CGV.getSavedSignals to view the list of available signal names in the *dataset*. The syntax for an individual signal name is:

```
signal_list = {'log_data.subsystem_name.Data(:,1)'}
```

The syntax for a list of signal names is:

If a component of your model contains a space or newline character, MATLAB adds parantheses and a single quote to the name of the component. For example, if a section of the signal has a space, 'block name', MATLAB displays the signal name as:

```
log data.('block name').Data(:,1)
```

To use the signal name as input to a CGV function, 'block name' must have two single quotes. For example:

```
signal_list = {'log_data.(''block name'').Data(:,1)'}
```

## Output Arguments

Depending on the data, any of the following parameters might be empty:

signal names

Cell array of signal names

signal figures

Array of figure handles for signals

#### How To

• "Verifying Numerical Equivalence of Results with Code Generation Verification API"

**Purpose** Generate real-time execution or stack profiling report

**Syntax** *IDE\_Obj.*profile(type,action,timeout)

**IDEs** This function supports the following IDEs:

• Analog Devices VisualDSP++

• Eclipse IDE

• Green Hills MULTI

• Texas Instruments Code Composer Studio v3

**Description** 

Use *IDE\_Obj*.profile(type,action,timeout) to generate real-time execution or stack profiling report.

Create the *IDE\_Obj* IDE handle object using a constructor function before you use the profile method.

The *type* argument determines the type of profile to generate. The following types are available for the IDEs specified.

	CCS IDE	Eclipse IDE	MULTI IDE	VisualDSP++ IDE
'execution' — Execution profiling	Yes	Yes, with limitations.	Yes	Yes
'stack'— Stack profiling	Yes			Yes

Currently, with the Eclipse IDE, you can perform execution profiling for ARM processors running Linux, as follows.

	Windows Platform	Linux Platform
Intel x86/Pentium	No	No
AMD K5/K6/Athlon	No	No
ARM	No	Yes

To get a real-time task execution profile report in HTML and graphical plot forms, set the *type* argument to 'execution' and omit the *action* argument, which defaults to 'report'. For more information, see "Execution Profiling".

To prepare the stack memory on the processor for profiling, set the *type* argument to 'stack', and set the *action* argument to 'setup'. This action writes a repetitive series of known values to the stack memory. For more information, see "Stack Profiling".

After preparing the stack memory, to measure and report the percentage of stack usage, set the *type* argument to 'stack', and set the *action* argument to 'report'.

If you omit the action argument, action defaults to 'report'.

The optional *timeout* argument determines the number of seconds MATLAB waits for the IDE to finish profiling before returning an error. If you omit the *timeout* argument, the open method uses the timeout property of the IDE handle object (IDE\_Obj) instead.

**Note** You can use real-time task execution profiling with hardware only. Simulators do not support the profiling feature.

## **Examples**

To use profile to assess how your program executes in real-time, complete the following tasks with a Simulink model:

1 In a model that has a Target Preferences block, open the model configuration parameters (Ctrl+ E).

- **2** Select the IDE Link pane.
- 3 Enable Profile real-time execution.
- **4** Build your model.

```
IDE_Obj.build
```

**5** Load your program to the processor.

```
IDE Obj.load('c:\work\sumdiff.out')
```

**6** For stack profiling, initialize the stack to a known state. (For execution profiling, skip this step.)

```
IDE_Obj.profile('stack','setup')
```

With the **setup** input argument, profile writes a known pattern into the addresses that compose the stack. For C6000 processors, the pattern is A5. For C2000<sup>TM</sup> and C5000 processors, the pattern is A5A5 to account for the address size. As long as your application does not write the same pattern to the system stack, profile can report the stack usage correctly.

**7** Run the program on the processor.

```
IDE Obj.run
```

**8** Stop the running program.

```
IDE_Obj.halt
```

**9** To get the profiling reports enter one of the following commands:

```
IDE_Obj.profile('stack','report') #Get stack profiling report
IDE_Obj.profile('execution') #Get execution profiling report
```

The HTML report contains the sections described in the following table.

Section Heading	Description
Worst case task turnaround times	Maximum task turnaround time for each task since model execution started.
Maximum number of concurrent overruns for each task	Maximum number of concurrent task overruns since model execution started.
Analysis of profiling data recorded over <i>nnn</i> seconds.	Profiling data was recorded over <i>nnn</i> seconds. The recorded data for task turnaround times and task execution times is presented in the table following this heading.

*Task turnaround time* is the elapsed time between starting and finishing the task. If the task is not preempted, task turnaround time equals the task execution time.

Task execution time is the time between task start and finish when the task is actually running. It does not include time during which the task may have been preempted by another task.

**Note** Task execution time cannot be measured directly. Task profiling infers the execution time from the task start and finish times, and the intervening periods during which the task was preempted by another task.

The execution time calculations do not account for processor time consumed by the scheduler while switching tasks. In cases where preemption occurs, the reported task execution times overestimate the true task execution time.

Task overruns occur when a timer task does not complete before the same task is scheduled to run again. Depending on how you configure the real-time scheduler, a task overrun may be handled as a real-time failure. Alternatively, you might allow a small number of task overruns to accommodate cases where a task occasionally takes longer than

normal to complete. If a task overrun occurs, and the same task is scheduled to run again before the first overrun has been cleared, concurrent task overruns are said to have occurred.

## See Also load | run

# pwd

Purpose Working folder used by Eclipse

**Syntax** wd= *IDE\_Obj* . pwd

**IDEs** This function supports the following IDEs:

• Eclipse IDE

**Description** Use wd= IDE\_Obj. pwd to get the working folder of the Eclipse IDE. This

value is the same as the Eclipse IDE workspace folder.

**Examples** To get the Eclipse IDE working folder:

IDE\_Obj = eclipseide;
wd = IDE Obj.pwd

wd =

C:\WINNT\Profiles\rdlugyhe\workspace

See Also dir

Read data from processor memory

#### **Syntax**

```
mem=IDE_Obj.read(address)
mem=IDE_Obj.read(...,datatype)
mem=IDE_Obj.read(...,count)
mem=IDE_Obj.read(...,memorytype)
mem=IDE_Obj.read(...,timeout)
```

#### **IDEs**

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

mem=IDE\_Obj.read(address) returns a block of data values from the memory space of the processor referenced by IDE\_Obj. The block to read begins from the DSP memory location given by the address argument. The data is read starting from address without regard to type-alignment boundaries in the processor. Conversely, the byte ordering defined by the data type is automatically applied.

The *address* argument is a decimal or hexadecimal representation of a memory address in the processor. In all cases, the full memory address consist of two parts:

- The start address
- The memory type

You can define the memory type value can be explicitly using a numeric vector representation of the address.

Alternatively, the IDE\_Obj object has a default memory type value that is applied if the memory type value is not explicitly incorporated in the passed address parameter. In DSP processors with only a single

memory type, it is possible to specify all addresses using the abbreviated (implied memory type) format by setting the IDE\_Obj object memory type value to zero.

**Note** You cannot read data from processor memory while the processor is running.

Provide the *address* argument either as a numerical value that is a decimal representation of the DSP memory address, or as a string that read converts to the decimal representation of the start address. (Refer to function hex2dec in the *MATLAB Function Reference*. read uses hex2dec to convert the hexadecimal string to a decimal value).

The examples in the following table demonstrate how read uses the address parameter.

address Parameter Value	Description
131082	Decimal address specification. The memory start address is 131082 and memory type is 0. This action is the same as specifying [131082 0].
[131082 1]	Decimal address specification. The memory start address is 131082 and memory type is 1.
'2000A'	Hexadecimal address specification provided as a string entry. The memory start address is 131082 (converted to the decimal equivalent) and memory type is 0.

It is possible to specify address as a cell array. You can use a combination of numbers and strings for the start address and memory type values. For example, the following are valid addresses from cell array myaddress:

```
myaddress1 myaddress1{1}=131072;
myaddress1{2}='Program(PM) Memory';
myaddress2 myaddress2{1}='20000';
myadddress2{2}='Program(PM) Memory';
myaddress3 myaddress3{1}=131072; myaddress3{2}=0;
```

mem=IDE\_Obj.read(...,datatype) where the input argument datatype defines the interpretation of the raw values read from DSP memory. Parameter datatype specifies the data format of the raw memory image. The data is read starting from address without regard to data type alignment boundaries in the processor. The byte ordering defined by the data type is automatically applied. This syntax supports the following MATLAB data types.

MATLAB Data Type	Description
double	IEEE double-precision floating point value
single	IEEE single-precision floating point value
uint8	8-bit unsigned binary integer value
uint16	16-bit unsigned binary integer value
uint32	32-bit unsigned binary integer value
int8	8-bit signed two's complement integer value
int16	16-bit signed two's complement integer value
int32	32-bit signed two's complement integer value

The read method does not coerce data type alignment. Some combinations of address and datatype will be difficult for the processor to use.

mem=IDE\_Obj.read(...,count) adds the count input parameter that defines the dimensions of the returned data block mem. To read a block of multiple data values. Specify count to determine how many values to read from address. count can be a scalar value that causes read to return a column vector that has count values. You can perform multidimensional reads by passing a vector for count. The elements in the input vector of count define the dimensions of the returned data matrix. The memory is read in column-major order. count defines the dimensions of the returned data array mem as shown in the following table.

- n Read n values into a column vector.
- [m,n] Read m-by-n values into m by n matrix in column-major order.
- [m,n,...] Read a multidimensional matrix m-by-n-by...of values into an m-by-n-by...array.

To read a block of multiple data values, specify the input argument count that determines how many values to read from address.

mem=IDE\_Obj.read(...,memorytype) adds an optional input argument memorytype. Object IDE\_Obj has a default memory type value 0 that read applies if the memory type value is not explicitly incorporated into the passed address parameter.

In processors with only a single memory type, it is possible to specify all addresses using the implied memory type format by setting the IDE\_Objmemorytype property value to zero.

### Using read with MULTI

Blackfin and SHARC use different memory types. Blackfin processors have one memory type. SHARC processors provide five types. The following table shows the memory types for both processor families.

String Entry for memorytype	Numerical Entry for memorytype	Processor Support
'program(pm) memory'	0	Blackfin and SHARC
'data(dm) memory'	1	SHARC
'data(dm) short word memory'	2	SHARC
'external data(dm) byte memory'	3	SHARC
'boot(prom) memory'	4	SHARC

mem=IDE\_Obj.read(...,timeout) adds the optional parameter timeout that defines how long, in seconds, MATLAB waits for the specified read process to complete. If the time-out period expires before the read process returns a completion message, MATLAB returns an error and returns. Usually the read process works correctly in spite of the error message.

### **Examples**

This example reads one 16-bit integer from memory on the processor.

```
mlvar = IDE_Obj.read(131072, 'int16')
```

131072 is the decimal address of the data to read.

You can read more than one value at a time. This read command returns 100 32-bit integers from the address 0x20000 and plots the result in MATLAB.

```
data = IDE_Obj.read('20000','int32',100)
plot(double(data))
```

### **See Also**

write

### **Purpose**

Matrix of data from RTDX channel

**Note** Support for readmat on C5000 processors will be removed in a future version.

### **Syntax**

```
data = readmat(rx,channelname,'datatype',siz,timeout)
data = readmat(rx,channelname,'datatype',siz)
```

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

### **Description**

data = readmat(rx,channelname,'datatype',siz,timeout) reads a matrix of data from an RTDX channel configured for read access. datatype defines the type of data to read, and channelname specifies the queue to read. readmat reads the desired data from the RTDX link specified by rx.

Before you read from a channel, open and enable the channel for read access.

Replace channelname with the string you specified when you opened the desired channel. channelname must identify a channel that you defined in the program loaded on the processor.

You cannot read data from a channel you have not opened and configured for read access. If necessary, use the RTDX tools provided in the IDE to determine which channels exist for the loaded program.

data contains a matrix whose dimensions are given by the input argument vector siz, where siz can be a vector of two or more elements. To operate properly, the number of elements in the output matrix data must be an integral number of channel messages.

When you omit the timeout input argument, readmat reads messages from the specified channel until the output matrix is full or the global timeout period specified in rx elapses.

**Caution** If the timeout period expires before the output data matrix is fully populated, you lose all the messages read from the channel to that point.

MATLAB software supports reading five data types with readmat.

datatype <b>String</b>	Data Format
'double'	Double-precision floating point values. 64 bits.
'int16'	16-bit signed integers
'int32'	32-bit signed integers
'single'	Single-precision floating point values. 32 bits.
'uint8'	Unsigned 8-bit integers

data = readmat(rx,channelname,'datatype',siz) reads a matrix of data from an RTDX channel configured for read access. datatype defines the type of data to read, and channelname specifies the queue to read. readmat reads the desired data from the RTDX link specified by rx.

### **Examples**

In this data read and write example, you write data to the processor through the IDE. You can then read the data back in two ways — either through read or through readmsg.

To duplicate this example you need to have a program loaded on the processor. The channels listed in this example, ichannel and ochannel, must be defined in the loaded program. If the current program on the processor defines different channels, replace the listed channels with your current ones.

```
IDE_Obj = ticcs;
rx = IDE_Obj.rtdx;
open(rx,'ichannel','w');
enable(rx,'ichannel');
```

```
open(rx,'ochannel','r');
enable(rx,'ochannel');
indata = 1:25; % Set up some data.
IDE_Obj.write(0,indata,30);
outdata=IDE_Obj.read(0,'double',25,10)

outdata =
   Columns 1 through 13
   1   2   3   4   5   6   7   8   9  10  11  12  13
   Columns 14 through 25
   14   15   16   17   18   19   20  21  22  23  24  25
```

Now use RTDX to read the data into a 5-by-5 array called out array.

```
out_array = readmat('ochannel','double',[5 5])
```

### **See Also**

readmsg | writemsg

### **Purpose**

Read messages from specified RTDX channel

**Note** Support for readmsg on C5000 processors will be removed in a future version.

### **Syntax**

```
data = readmsg(rx,channelname,'datatype',siz,nummsgs,timeout)
```

data = readmsg(rx,channelname,'datatype',siz,nummsgs)

data = readmsg(rx,channelname,datatype,siz)
data = readmsg(rx,channelname,datatype,nummsgs)

data = readmsg(rx,channelname,datatype)

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

### **Description**

data = readmsg(rx,channelname, 'datatype',siz,nummsgs,timeout) reads nummsgs from a channel associated with rx. channelname identifies the channel queue, which must be configured for read access. Each message is the same type, defined by datatype. nummsgs can be an integer that defines the number of messages to read from the specified queue, or all to read all the messages present in the queue when you call the readmsg function.

Each read message becomes an output matrix in data, with dimensions specified by the elements in vector siz. For example, when siz is [m n], reading 10 messages (nummsgs equal 10) creates 10 m-by-n matrices in data. Each output matrix in data must have the same number of elements  $(m \times n)$  as the number of elements in each message.

You must specify the type of messages you are reading by including the datatype argument. datatype supports strings that define the type of data you are expecting, as shown in the following table.

datatype <b>String</b>	Specified Data Type
'double'	Floating point data, 64-bits (double-precision).
'int16'	Signed 16-bit integer data.
'int32'	Signed 32-bit integers.
'single'	Floating-point data, 32-bits (single-precision).
'uint8'	Unsigned 8-bit integers.

When you include the timeout input argument in the function, readmsg reads messages from the specified queue until it receives nummsgs, or until the period defined by timeout expires while readmsg waits for more messages to be available.

When the desired number of messages is not available in the queue, readmsg enters a wait loop and stays there until more messages become available or timeout seconds elapse. The timeout argument overrides the global timeout specified when you create rx.

data = readmsg(rx,channelname,'datatype',siz,nummsgs) reads nummsgs from a channel associated with rx. channelname identifies the channel queue, which must be configured for read access. Each message is the same type, defined by datatype. nummsgs can be an integer that defines the number of messages to read from the specified queue, or all to read all the messages present in the queue when you call the readmsg function.

Each read message becomes an output matrix in data, with dimensions specified by the elements in vector siz. When siz is [m n], reading 10 messages (nummsgs equal 10) creates 10 n-by-m matrices in data.

Each output matrix in data must have the same number of elements ( $m \times n$ ) as the number of elements in each message.

You must specify the type of messages you are reading by including the datatype argument. datatype supports six strings that define the type of data you are expecting.

data = readmsg(rx,channelname,datatype,siz) reads one data message because nummsgs defaults to one when you omit the input argument. readmsgs returns the message as a row vector in data.

data = readmsg(rx,channelname,datatype,nummsgs) reads the number of messages defined by nummsgs. data becomes a cell array of row matrices, data = {msg1,msg2,...,msg(nummsgs)}, because siz defaults to [1,nummsgs]; each returned message becomes one row matrix in the cell array.

Each row matrix contains one element for each data value in the current message msg# = [element(1), element(2),...,element(1)] where 1 is the number of data elements in message. In this syntax, the read messages can have different lengths, unlike the previous syntax options.

data = readmsg(rx,channelname,datatype) reads one data message, returning a row vector in data. All of the optional input arguments—nummsgs, siz, and timeout—use their default values.

In all calling syntaxes for readmsg, you can set siz and nummsgs to empty matrices, causing them to use their default values—nummsgs = 1 and siz = [1,l], where l is the number of data elements in the read message.

**Caution** If the timeout period expires before the output data matrix is fully populated, you lose all the messages read from the channel to that point.

### **Examples**

```
IDE_Obj = ticcs;
rx = IDE_Obj.rtdx;
open(rx,'ichannel','w');
enable(rx,'ichannel');
open(rx,'ochannel','r');
enable(rx,'ochannel');
indata = 1:25; % Set up some data.
IDE_Obj.write(0,indata,30);
outdata=IDE Obj.read(0,'double',25,10)
```

```
outdata =

Columns 1 through 13

1 2 3 4 5 6 7 8 9 10 11 12 13

Columns 14 through 25

14 15 16 17 18 19 20 21 22 23 24 25
```

Now use RTDX to read the messages into a 4-by-5 array called  ${\tt out\_array}$ .

### See Also

read | readmat | writemsg

# rtw.codegenObjectives.Objective.register

Purpose Register objective

**Syntax** register(obj)

**Description** register (obj) registers obj Register and add obj to the end of the

list of available objectives that you can use with the Code Generation

Advisor.

Input Arguments

obj Handle to a code generation objective object

previously created.

**Examples** Register the objective:

register(obj);

**See Also** DAStudio.CustomizationManager.ObjectiveCustomizer

**How To** • "Creating Custom Objectives"

• "Registering Customizations"

**Purpose** 

Create TFL function entry based on specified parameters and register

in TFL table

**Syntax** 

entry = registerCFunctionEntry(hTable, priority,

numInputs, functionName,
inputType, implementationName,

outputType, headerFile, genCallback, genFileName)

### Input Arguments

#### hTable

Handle to a TFL table previously returned by *hTable* = RTW.TflTable.

#### priority

Positive integer specifying the function entry's search priority, 0-100, relative to other entries of the same function name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. If the table provides two implementations for a function, the implementation with the higher priority will shadow the one with the lower priority.

#### numInputs

Positive integer specifying the number of input arguments.

#### functionName

String specifying the name of the function to be replaced. The name must match one of the functions supported for replacement:

Math Functions			
abs	cos	log	saturate
acos	cosh	log10	sign
acosh	exactrSqrt	max	sin
asin	exp	min	sinh
asinh	fix	mod/fmod	sqrt
atan	floor	pow	tan

atan2	hypot	rem	tanh
atanh	ldexp	round	
ceil	ln	rSqrt	

### **Memory Utility Functions**

memcmp	memcpy	memset	memset2zero <sup>1</sup>
Nonfinite Support Utility Functions			
getInf	getMinusInf	getNaN	

#### inputType

String specifying the data type of the input arguments, for example, 'double'. (This function requires that all input arguments are of the same type.)

#### implementationName

String specifying the name of your implementation. For example, if *functionName* is 'sqrt', *implementationName* can be 'sqrt' or a different name of your choosing.

#### outputType

String specifying the data type of the return argument, for example, 'double'.

#### headerFile

String specifying the header file in which the implementation function is declared, for example, '<math.h>'.

#### genCallback

String specifying '' or 'RTW.copyFileToBuildDir'. If you specify 'RTW.copyFileToBuildDir', and if this function entry is matched and used, the function RTW.copyFileToBuildDir will be called after code generation to copy additional header, source, or object files that you have specified for this function entry to the build directory. For more information, see "Specifying Build Information for Function Replacements" in the Embedded Coder documentation.

#### genFileName

String specifying ''. (This argument is for use only by MathWorks developers.)

1. Some target processors provide optimized memset functions for use when performing a memory set to zero. The TFL API supports replacing memset to zero functions with more efficient target-specific functions.

### Output Arguments

Handle to the created TFL function entry. Specifying the return argument in the registerCFunctionEntry function call is optional.

### **Description**

The registerCFunctionEntry function provides a quick way to create and register a TFL function entry. This function can be used only if your TFL function entry meets the following conditions:

- All input arguments are of the same type.
- All input argument names and the return argument name follow the default Simulink naming convention:
  - For input argument names, u1, u2, ..., un
  - For return argument, y1

### **Examples**

In the following example, the registerCFunctionEntry function is used to create a function entry for sqrt in a TFL table.

### **See Also**

registerCPromotableMacroEntry

### **How To**

- "Alternative Method for Creating Function Entries"
- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

**Purpose** 

Create TFL C++ function entry based on specified parameters and

register in TFL table

**Syntax** 

entry = registerCPPFunctionEntry(hTable, priority,

numInputs, functionName,
inputType, implementationName,

outputType, headerFile, genCallback, genFileName,

nameSpace)

### Input Arguments

hTable

Handle to a TFL table previously returned by *hTable* = RTW.TflTable.

priority

Positive integer specifying the function entry's search priority, 0-100, relative to other entries of the same function name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. If the table provides two implementations for a function, the implementation with the higher priority will shadow the one with the lower priority.

#### numInputs

Positive integer specifying the number of input arguments.

#### functionName

String specifying the name of the function to be replaced. The name must match one of the functions supported for replacement:

Math Functions			
abs	cos	log	saturate
acos	cosh	log10	sign
acosh	exactrSqrt	max	sin
asin	exp	min	sinh
asinh	fix	mod/fmod	sqrt

atan	floor	pow	tan
atan2	hypot	rem	tanh
atanh	ldexp	round	
ceil	ln	rSqrt	
Memory Utility Functions			

memcmp	memcpy	memset	${\sf memset2zero}^2$
Nonfinite Support Utility Functions			
getInf	getMinusInf	getNaN	

#### inputType

String specifying the data type of the input arguments, for example, 'double'. (This function requires that all input arguments are of the same type.)

#### implementationName

String specifying the name of your implementation. For example, if *functionName* is 'sqrt', *implementationName* can be 'sqrt' or a different name of your choosing.

#### outputType

String specifying the data type of the return argument, for example, 'double'.

#### headerFile

String specifying the header file in which the implementation function is declared, for example, '<math.h>'.

#### genCallback

String specifying '' or 'RTW.copyFileToBuildDir'. If you specify 'RTW.copyFileToBuildDir', and if this function entry is matched and used, the function RTW.copyFileToBuildDir will be called after code generation to copy additional header, source, or object files that you have specified for this function entry to the build directory. For more information, see "Specifying Build Information for Function Replacements" in the Embedded Coder documentation.

#### genFileName

String specifying ''. (This argument is for use only by MathWorks developers.)

2. Some target processors provide optimized memset functions for use when performing a memory set to zero. The TFL API supports replacing memset to zero functions with more efficient target-specific functions.

#### nameSpace

String specifying the C++ name space in which the implementation function is defined. If this function entry is matched, the software emits the name space in the generated function code (for example, std::sin(tfl\_cpp\_U.In1)). If you specify '', the software does not emit a name space designation in the generated code.

### Output Arguments

Handle to the created TFL C++ function entry. Specifying the return argument in the registerCPPFunctionEntry function call is optional.

### **Description**

The registerCPPFunctionEntry function provides a quick way to create and register a TFL C++ function entry. This function can be used only if your TFL C++ function entry meets the following conditions:

- All input arguments are of the same type.
- All input argument names and the return argument name follow the default Simulink naming convention:
  - For input argument names, u1, u2, ..., un
  - For return argument, y1

**Note** When you register a TFL containing C++ function entries, you must specify the value {'C++'} for the LanguageConstraint property of the TFL registry entry. For more information, see "Registering Target Function Libraries".

### **Examples**

In the following example, the registerCPPFunctionEntry function is used to create a C++ function entry for sin in a TFL table.

### **See Also**

enableCPP | setNameSpace

### **How To**

- "Alternative Method for Creating Function Entries"
- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# registerCPromotableMacroEntry

### **Purpose**

Create TFL promotable macro entry based on specified parameters and

register in TFL table (for abs function replacement only)

### **Syntax**

entry = registerCPromotableMacroEntry(hTable, priority,

numInputs, functionName,
inputType, implementationName,
outputType, headerFile,
genCallback, genFileName)

### Input Arguments

#### hTable

Handle to a TFL table previously returned by *hTable* = RTW.TflTable.

#### priority

Positive integer specifying the function entry's search priority, 0-100, relative to other entries of the same function name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. If the table provides two implementations for a function, the implementation with the higher priority will shadow the one with the lower priority.

#### numInputs

Positive integer specifying the number of input arguments.

#### functionName

String specifying the name of the function to be replaced. Specify 'abs'. (This function should be used only for abs function replacement.)

#### inputType

String specifying the data type of the input arguments, for example, 'double'. (This function requires that all input arguments are of the same type.)

#### implementationName

String specifying the name of your implementation. For example, assuming *functionName* is 'abs', *implementationName* can be 'abs' or a different name of your choosing.

# registerCPromotableMacroEntry

#### outputType

String specifying the data type of the return argument, for example, 'double'.

#### headerFile

String specifying the header file in which the implementation function is declared, for example, '<math.h>'.

#### genCallback

String specifying '' or 'RTW.copyFileToBuildDir'. If you specify 'RTW.copyFileToBuildDir', and if this function entry is matched and used, the function RTW.copyFileToBuildDir will be called after code generation to copy additional header, source, or object files that you have specified for this function entry to the build directory. For more information, see "Specifying Build Information for Function Replacements" in the Embedded Coder documentation.

#### genFileName

String specifying ''. (This argument is for use only by MathWorks developers.)

### Output Arguments

Handle to the created TFL promotable macro entry. Specifying the return argument in the registerCPromotableMacroEntry function call is optional.

### **Description**

The registerCPromotableMacroEntry function creates a TFL promotable macro entry based on specified parameters and registers the entry in the TFL table. A promotable macro entry will promote the output data type based on the target word size.

This function provides a quick way to create and register a TFL promotable macro entry. This function can be used only if your TFL function entry meets the following conditions:

- All input arguments are of the same type.
- All input argument names and the return argument name follow the default Simulink naming convention:

# registerCPromotableMacroEntry

- For input argument names, u1, u2, ..., un
- For return argument, y1

**Note** This function should be used only for abs function replacement. Other functions supported for replacement should use registerCFunctionEntry.

### **Examples**

In the following example, the registerCPromotableMacroEntry function is used to create a function entry for abs in a TFL table.

### See Also

registerCFunctionEntry

### **How To**

- "Alternative Method for Creating Function Entries"
- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

### **Purpose**

Values from processor registers

### **Syntax**

```
reg=IDE_Obj.regread('regname','represent',timeout)
reg = IDE_Obj.regread('regname','represent')
reg = IDE_Obj.regread('regname')
```

#### **IDEs**

This function supports the following IDEs:

- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

### **Description**

reg=IDE\_Obj.regread('regname','represent',timeout) reads the data value in the regname register of the target processor and returns the value in reg as a double-precision value. For convenience, regread converts each return value to the MATLAB double datatype. Making this conversion lets you manipulate the data in MATLAB. String regname specifies the name of the source register on the target. The IDE handle, IDE\_Obj, defines the target to read from. Valid entries for regname depend on your target processor.

**Note** regread does not read 64-bit registers, like the cycle register on Blackfin processors.

Register names are not case-sensitive — a0 is the same as A0.

For example, MPC5500 processors provide the following register names that are valid entries for regname.

Register Names	Register Contents
'acc'	Accumulator A register
sprg0 through sprg7	SPR registers

For example, TMS320C6xxx processors provide the following register names that are valid entries for regname.

Register Names	Register Contents
A0, A1, A2,, A15	General purpose A registers
B0, B1, B2,, B15	General purpose B registers
PC, ISTP, IFR, IRP, NRP, AMR, CSR	Other general purpose 32-bit registers
A1:A0, A2:A1,, B15:B14	64-bit general purpose register pairs

**Note** Use read (called a direct memory read) to read memory-mapped registers.

The represent input argument defines the format of the data stored in regname. Input argument represent takes one of three input strings.

represent String	Description
'2scomp'	Source register contains a signed integer value in two's complement format. This is the default setting when you omit the represent argument.
'binary'	Source register contains an unsigned binary integer.
'ieee'	Source register contains a floating point 32-bit or 64-bit value in IEEE floating-point format. Use this only when you are reading from 32 and 64 bit registers on the target.

To limit the time that regread spends transferring data from the target processor, the optional argument timeout tells the data transfer process to stop after timeout seconds. timeout is defined as the number of seconds allowed to complete the read operation. You might find this

useful for limiting prolonged data transfer operations. If you omit the *timeout* argument, regread defaults to the global time-out defined in IDE Obj.

reg = IDE\_Obj.regread('regname', 'represent') does not set the
global time-out value. The time-out value in IDE Obj applies.

reg = IDE\_Obj.regread('regname') does not define the format of
the data in regname.

### **Reading and Writing Register Values**

Register variables can be difficult to read and write because the registers which hold their value are not dedicated to storing just the variable values.

Registers are used as temporary storage locations at any time during execution. When this temporary storage process occurs, the value of the variable is temporarily stored somewhere on the stack and returned later. Therefore, getting the values of register variables during program execution may return unexpected answers.

Values that you write to register variables and local variables during intermediate times in program operation may not get reflected in the register.

To see if the result is consisten, write a line of code that uses the variable. For example:

```
register int a = 100;
int b;
...
b = a + 2;
```

Reading the register assigned to a may return an incorrect value for a but if b returns the expected 102 result, nothing is wrong with the code or the software.

### Examples For MULTI IDE

For the MPC5554 processor, most registers are memory-mapped and consequently are available using read and write. However, use regread to read the PC register. The following command demonstrates how to read the PC register. To identify the target,  $IDE_0bj$  is the IDE handle.

```
IDE_Obj.regread('PC','binary')
```

To tell MATLAB what data type you are reading, the string binary indicates that the PC register contains a value stored as an unsigned binary integer.

In response, MATLAB displays

```
ans =
```

33824

For processors in the Blackfin family, regread lets you access processor registers directly. To read the value in general purpose register cycles, type the following function.

```
treg = IDE_Obj.regread('cycles','2scomp');
```

treg now contains the two's complement representation of the value in A0.

#### For CCS IDE

For the C5xxx processor family, most registers are memory-mapped and consequently are available using read and write. However, use regread to read the PC register. The following command demonstrates how to read the PC register. To identify the processor, IDE\_Obj is a link for CCS IDE.

```
IDE_Obj.regread('PC','binary')
```

To tell MATLAB software what datatype you are reading, the string binary indicates that the PC register contains a value stored as an unsigned binary integer.

In response, MATLAB software displays

```
ans =
```

#### 33824

For processors in the C6xxx family, regread lets you access processor registers directly. To read the value in general purpose register A0, type the following function.

```
treg = IDE_Obj.regread('A0','2scomp');
```

treg now contains the two's complement representation of the value in AO.

Now read the value stored in register B2 as an unsigned binary integer, by typing

```
IDE_Obj.regread('B2','binary');
```

### **See Also**

```
read | regwrite | write
```

**Purpose** 

Write data values to registers on processor

**Syntax** 

```
IDE_Obj.regwrite('regname',value,'represent',timeout)
IDE_Obj.regwrite('regname',value,'represent')
IDE_Obj.regwrite('regname',value,)
```

**IDEs** 

This function supports the following IDEs:

- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

### **Description**

IDE\_Obj.regwrite('regname', value, 'represent', timeout) writes the data in value to the regname register of the target processor. regwrite converts value from its representation in the MATLAB workspace to the representation specified by represent. The represent input argument defines the format of the data when it is stored in regname. Input argument represent takes one of three input strings.

represent String	Description
'2scomp'	Write value to the destination register as a signed integer value in two's complement format. This is the default setting when you omit the represent argument.
'binary'	Write value to the destination register as an unsigned binary integer.
'ieee'	Write value to the destination registers as a floating point 32-bit or 64-bit value in IEEE floating-point format. Use this only when you are writing to 32- and 64-bit registers on the target.

**Note** Use write to write memory-mapped registers. This action is also called a *direct memory write*.

String regname specifies the name of the destination register on the target. IDE handle, IDE\_Obj defines the target to write value to. Valid entries for regname depend on your target processor. Register names are not case-sensitive — a0 is the same as A0.

For example, MPC5500 processors provide the following register names that are valid entries for regname.

Register Names	Register Contents
'acc'	Accumulator A register
sprg0	SPR registers

For example, C6xxx processors provide the following register names that are valid entries for regname.

Register Names	Register Contents
A0, A1, A2,, A15	General purpose A registers
B0, B1, B2,, B15	General purpose B registers
PC, ISTP, IFR, IRP, NRP, AMR, CSR	Other general purpose 32-bit registers
A1:A0, A2:A1,, B15:B14	64-bit general purpose register pairs

Other processors provide other register sets. Refer to the documentation for your target processor to determine the registers for the processor.

To limit the time that regwrite spends transferring data to the target processor, the optional argument timeout tells the data transfer process to stop after timeout seconds. timeout is defined as the number of

seconds allowed to complete the write operation. You might find this useful for limiting prolonged data transfer operations.

If you omit the timeout input argument in the syntax, regwrite defaults to the global time-out defined in IDE\_Obj. If the write operation exceeds the time specified, regwrite returns with a time-out error. Generally, time-out errors do not stop the register write process. The write process stops while waiting for the IDE to respond that the write operation is complete.

IDE\_Obj.regwrite('regname',value,'represent') omits the
timeout input argument and does not change the time-out value
specified in IDE Obj.

IDE\_Obj.regwrite('regname', value,) omits the represent input
argument. Writing the data does not reformat the data written to
regname.

### **Reading and Writing Register Values**

Register variables can be difficult to read and write because the registers which hold their value are not dedicated to storing just the variable values.

Registers are used as temporary storage locations at any time during execution. When this temporary storage process occurs, the value of the variable is temporarily stored somewhere on the stack and returned later. Therefore, getting the values of register variables during program execution may return unexpected answers.

Values that you write to register variables and local variables during intermediate times in program operation may not get reflected in the register.

To see if the result is consistent, write a line of code that uses the variable. For example:

```
register int a = 100;
int b;
...
b = a + 2;
```

# regwrite

Reading the register assigned to a may return an incorrect value for a but if b returns the expected 102 result, nothing is wrong with the code or the software.

### **Examples**

To write a new value to the PC register on a C5xxx family processor, enter

```
IDE Obj.regwrite('pc',hex2dec('100'),'binary')
```

specifying that you are writing the value 256 (the decimal value of 0x100) to register pc as binary data.

To write a 64-bit value to a register pair, such as B1:B0, the following syntax specifies the value as a string, representation, and target registers.

```
IDE_Obj.regwrite('b1:b0',hex2dec('1010'),'ieee')
```

Registers B1:B0 now contain the value 4112 in double-precision format.

### **See Also**

read | regread | write

### **Purpose**

Reload most recent program file to processor signal processor

### **Syntax**

```
s = IDE_Obj.reload(timeout)
```

s = IDE Obj.reload

#### **IDEs**

This function supports the following IDEs:

- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

### **Description**

s = *IDE\_Obj*.reload(*timeout*) resends the most recently loaded program file to the processor. If you have not loaded a program file in the current session (so there is no previously loaded file), reload returns the null entry [] in s indicating that it could not load a file to the processor. Otherwise, s contains the full path name to the program file. After you reset your processor or after any event produces changes in your processor memory, use reload to restore the program file to the processor for execution.

To limit the time the IDE spends trying to reload the program file to the processor, *timeout* specifies how long the load process can take. If the load process exceeds the timeout limit, the IDE stops trying to load the program file and returns an error stating that the time period expired. Exceeding the allotted time for the reload operation usually indicates that the reload was successful but the IDE did not receive confirmation before the timeout period passed.

 $s = IDE\_Obj.$ reload reloads the most recent program file, using the timeout value set when you created link IDE\\_Obj, the global timeout setting.

### Using reload with Multiprocessor Boards

When your board contains more than one processor, reload calls the reloading function for each processor represented by IDE\_Obj, reloading the most recently loaded program on each processor.

This action is the same as calling reload for each processor individually through IDE handle objects for each one.

### **Examples**

After you create an object that connects to the IDE, use the available methods to reload your most recently loaded project. If you have not loaded a project in this session, reload returns an error and an empty value for s. Loading a project eliminates the error. First, create an IDE handle object, such as IDE Obj, using the constructor for your IDE.

### See Also

cd | load | open

### **Purpose**

Build Simulink-generated code on remote target running Linux

### **Syntax**

remoteBuild(buildinfo,targetrtwstartdir,targetipaddress,
 username,passwd,putilsfolder)

### **Description**

remoteBuild(buildinfo,targetrtwstartdir,targetipaddress, username,passwd,putilsfolder) builds your generated code on a remote Linux target. This approach enables a developer using a Windows host computer to build an application from generated code in Linux on the target environment.

### Tips

- The host must be running Windows. Install ssh and scp utilities, such as plink.exe and pscp.exe, on this Windows host. These utilities are available from the PuTTY download page at http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html
- The remote target must be running Linux, with ssh and scp protocols enabled and GCC-based compiler, linker, and archiver tools installed.
- The remote build is a two-stage process. In the first stage, you generate source files and makefile for a Simulink model without compiling and linking. In the second stage, you run remoteBuild to transfer the generated files to the remote target, where the compiler and linker complete the build process. Also see "Example: Build Generated Code on a BeagleBoard Running Linux".

### Input Arguments

#### buildinfo

Specify the object that contains the build information structure of the model. For example, bd.buildInfo.

First, use the Simulink load command to create this object from the buildInfo.mat file, located among the files you generated from your model. For example,

bd = load('C:\Documents\MATLAB\foo\_eclipseide\buildInfo.mat')

targetrtwstartdir

### remoteBuild

The path of the destination folder on the remote Linux target to which remoteBuild copies the generated source and header files. For example: '/home/root/devel'

If the destination folder does not exist, remoteBuild creates it.

#### targetipaddress

The IP address or the host name of the remote Linux target. For example, '10.10.10.1'

#### username

The name of the user that runs ssh commands on the remote Linux target. For example, 'root'

#### passwd

Enter the password for username. If the username does not have a password, provide empty quotes. For example ''

#### putilsfolder

The path of the folder on the Windows host that contains plink.exe and pscp.exe. For example, 'C:\putils'

### **Examples**

Using the examples in the preceding input arguments, the resulting command would be:

```
remoteBuild(bd.buildInfo,'/home/root/devel','10.10.10.1','root','','C:\putils')
```

#### See Also

xmakefile | load

Remove file, project, or breakpoint

### **Syntax**

IDE\_Obj.remove(filename, filetype)

IDE\_Obj.remove(addr,debugtype,timeout)

IDE\_Obj.remove(filename,line,debugtype,timeout)

IDE\_Obj.remove(all,break)

### **IDEs**

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

IDE\_Obj.remove(filename, filetype) deletes a file from the active project in the IDE or deletes the project.

*IDE\_Obj.* remove(addr,debugtype,timeout) removes a debug point from an address in the program.

IDE\_Obj.remove(filename,line,debugtype,timeout) removes a
debug point from a line in a source file.

IDE\_Obj.remove(all,break) removes all of the breakpoints and waits
for completion.

## Input Arguments

IDE Obj

Enter the name of the IDE link handle for your IDE. Create an IDE link handle before you use the remove method. .

### filename

Replace *filename* with the name of the file you are removing, or the source file from which you are removing debug points. If the file is not located in the active project, MATLAB returns a warning instead of completing the action.

### filetype

To remove a project, enter 'project'. To remove a source file, enter 'text'.

Default: 'text'

addr

Enter the memory address of the debug point. Enter 'all' to remove all of the breakpoints.

### debugtype

Enter the type of debug point to remove. The IDE provide several types of debug points. Refer to the IDE help documentation for information on their respective behavior.

Default: 'break' (breakpoint)

line

Enter the line number of the debug point located in a file.

### timeout

Enter a time limit, in seconds, for the method to complete an action.

### **Examples**

After you have a project in the IDE, you can delete files from it using remove from the MATLAB software command line. For example, build a project and load the resulting .out file. With the project build complete, load your .out file by typing

```
IDE Obj.load('filename.out')
```

Now remove one file from your project

```
IDE Obj.remove('filename')
```

You see in the IDE that the file no longer appears.

## See Also add | cd | open

## RTW.AutosarInterface.removeEventConf

Purpose Remove AUTOSAR event from model

**Syntax** autosarInterfaceObj.removeEventConf(EventName)

**Description** autosarInterfaceObj.removeEventConf(EventName) removes

Name of AUTOSAR RTEEvent

EventName from autosarInterfaceObj, a model-specific

RTW.AutosarInterface object.

Input EventName
Arguments Name

How To

orrerramo

See Also RTW.AutosarInterface.addEventCo

See Also RTW.AutosarInterface.addEventConf

- "Using the Configure AUTOSAR Interface Dialog Box"  $\,$ 

• "Configuring Multiple Runnables for DataReceivedEvents"

# rtw.codegenObjectives.Objective.removeInheritedCheck

Purpose Remove inherited checks

**Syntax** removeInheritedCheck(obj, checkID)

**Description** removeInheritedCheck(obj, checkID) removes an inherited check

from the objective definition. Use this method when you create a new

objective from an existing objective.

When the user selects multiple objectives, if another selected objective includes this check, the Code Generation Advisor displays the check.

Input Arguments

obj Handle to a code generation objective object

previously created.

checkID Unique identifier of the check that you remove

from the new objective.

**Examples** Remove the Identify questionable code instrumentation (data

I/O) check from the objective.

removeInheritedCheck(obj, 'Identify questionable code instrumentation (data I/O)');

See Also Simulink.ModelAdvisor

**How To** • "Creating Custom Objectives"

· "About IDs"

# rtw.codegenObjectives.Objective.removeInheritedParam

**Purpose** Remove inherited parameters

**Syntax** removeInheritedParam(obj, paramName)

**Description** removeInheritedParam(obj, paramName) removes an inherited

parameter from this objective. Use this method when you create a new

objective from an existing objective.

When the user selects multiple objectives, if another objective includes the parameter, the Code Generation Advisor reviews the parameter value using **Check model configuration settings against code** 

generation objectives.

Input Arguments

obj Handle to a code generation objective object

previously created.

paramName Parameter that you want to remove from the

objective.

**Examples** Remove Inlineparameters from the objective.

removeInheritedParam(obj, 'InlineParams');

See Also get\_param

**How To** • "Creating Custom Objectives"

· "Parameter Command-Line Information Summary"

**Purpose** Stop program execution and reset processor

**Syntax** IDE\_Obj.reset(timeout)

**IDEs** This function supports the following IDEs:

• Analog Devices VisualDSP++

• Green Hills MULTI

• Texas Instruments Code Composer Studio v3

**Description** IDE\_Obj.reset(timeout) stops the program executing on the processor

and asynchronously performs a processor reset, returning all processor register contents to their power-up settings. reset returns immediately

after the processor halt.

The optional *timeout* argument sets the number of seconds MATLAB waits for the processor to halt. If you omit the timeout argument, timeout defaults to the timeout value of the IDE handle object.

See Also halt | load | run

Reload most recent program file to processor signal processor

**Syntax** 

IDE\_Obj.restart

IDE\_Obj.restart(timeout)

**IDEs** 

This function supports the following IDEs:

- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

*IDE\_Obj* . restart issues a restart command in the IDE debugger. The behavior of the restart process depends on the processor. Refer to the documentation for your IDE for details about using restart with various processors.

When IDE\_Obj is an array that contains more than one processor, each processor calls restart in sequence.

IDE\_Obj.restart(timeout) adds the optional timeout input argument. timeout defines an upper limit in seconds on the period the restart routine waits for completion of the restart process. If the time-out period is exceeded, restart returns control to MATLAB with a time-out error. In general, restart causes the processor to initiate a restart, even if the time-out period expires. The time-out error indicates that the restart confirmation was not received before the time-out period elapsed.

## **See Also**

halt | isrunning | run

Shut down communications channel with remote processor

### **Syntax**

```
int rtIOStreamClose(
    int streamID
)
```

## **Arguments**

streamID

A handle to the stream that was returned by a previous call to rtIOStreamOpen.

### **Description**

```
int rtIOStreamClose(
    int streamID
)
```

Call this function to shut down the communications channel and clean up any associated resources.

A return value of zero indicates success. RTIOSTREAM\_ERROR indicates an error.

RTIOSTREAM\_ERROR is defined in rtiostream.h as:

```
#define RTIOSTREAM_ERROR (-1)
```

### See Also

rtIOStreamOpen | rtIOStreamSend | rtIOStreamRecv |
rtiostream wrapper

- · "Creating a Connectivity Configuration for a Target"
- · rtwdemo\_rtiostream
- rtwdemo\_custom\_pil

Initialize communications channel with remote processor

### **Syntax**

```
int rtIOStreamOpen(
    int argc,
    void * argv[]
```

### **Arguments**

argc

Integer argument count, i.e., the number of parameters in argv[]

argv[]

An array of pointers to parameters; typically these are null-terminated string parameters, however, this is allowed to be implementation dependent.

## **Description**

```
int rtIOStreamOpen(
    int argc,
    void * argv[]
```

This function initializes a communication stream to allow exchange of data between host and target.

The input parameters allows driver-specific parameters to be passed to the communications driver.

If successful, the function returns a nonnegative integer greater than zero, representing a stream handle. A return value of RTIOSTREAM\_ERROR indicates an error.

RTIOSTREAM\_ERROR is defined in rtiostream.h as:

```
#define RTIOSTREAM_ERROR (-1)
```

## **See Also**

```
rtIOStreamSend | rtIOStreamRecv | rtIOStreamClose |
rtiostream_wrapper
```

# rtIOStreamOpen

- "Creating a Connectivity Configuration for a Target"
- ${\color{gray} \cdot} \ rtwdemo\_rtiostream$
- rtwdemo\_custom\_pil

Receive data from remote processor

## **Syntax**

```
int rtIOStreamRecv(
    int    streamID,
    void * dst,
    size_t    size,
        size_t * sizeRecvd
)
```

## Arguments

### streamID

A handle to the stream that was returned by a previous call to rtIOStreamOpen.

### size

Size of data to copy into the buffer. For byte-addressable architectures, size is measured in bytes. Some DSP architectures are not byte-addressable. In these cases, size is measured in number of WORDs, where sizeof(WORD) == 1.

### dst

A pointer to the start of the buffer where received data must be copied.

### sizeRecvd

The number of units of data received and copied into the buffer dst (zero if no data was copied).

## **Description**

```
int rtIOStreamRecv(
    int     streamID,
    void * dst,
    size_t    size,
    size_t * sizeRecvd
)
```

This function receives data over a communication channel with a remote processor.

A return value of zero indicates success.RTIOSTREAM\_ERROR indicates an error.

RTIOSTREAM\_ERROR is defined in rtiostream.h as:

#define RTIOSTREAM\_ERROR (-1)

See also rtiostreamSend for implementation and performance considerations.

### See Also

rtIOStreamSend | rtIOStreamOpen | rtIOStreamClose |
rtIOStream wrapper

- "Creating a Connectivity Configuration for a Target"
- rtwdemo\_rtiostream
- rtwdemo\_custom\_pil

Send data to remote processor

## **Syntax**

### **Arguments**

### streamID

A handle to the stream that was returned by a previous call to  ${\tt rtIOStreamOpen}.$ 

src

A pointer to the start of the buffer containing an array of data to transmit

size

Size of data to transmit. For byte-addressable architectures, size is measured in bytes. Some DSP architectures are not byte-addressable. In these cases, size is measured in number of WORDs, where sizeof(WORD) == 1.

### sizeSent

Size of data actually transmitted (always less than or equal to size), or zero if no data was transmitted

## **Description**

This function sends data over a communication stream with a remote processor.

A return value of zero indicates success.RTIOSTREAM\_ERROR indicates an error.

RTIOSTREAM\_ERROR is defined in rtiostream.h as:

#define RTIOSTREAM ERROR (-1)

### Implementation and Performance Considerations

The API for rtIOStream functions is designed to be independent of the physical layer across which the data is sent. Possible physical layers include RS232, Ethernet, or Controller Area Network (CAN). The choice of physical layer affects the achievable data rates for the host-target communication.

For a processor-in-the-loop (PIL) application there is no minimum data rate requirement. However, the higher the data rate, the faster the simulation will run.

In general, a communications device driver will require additional hardware-specific or channel-specific configuration parameters. For example:

- A CAN channel may require specification of which available CAN Node should be used.
- A TCP/IP channel may require a port or static IP address to be configured.
- A CAN channel may require the CAN message ID and priority to be specified.

It is the responsibility of the user who implements the rtIOStream driver functions to provide this configuration data, for example by hard-coding it, or by supplying arguments to rtIOStreamOpen.

## **See Also**

rtIOStreamOpen | rtIOStreamClose | rtIOStreamRecv |
rtiostream wrapper

# **rtIOStreamSend**

- "Creating a Connectivity Configuration for a Target"
- rtwdemo\_rtiostream
- rtwdemo\_custom\_pil

Test rtiostream shared library methods

## **Syntax**

## **Description**

rtiostream\_wrapper enables you to access the methods of an rtiostream shared library from MATLAB code, for testing purposes.

STATION\_ID = rtiostream\_wrapper(SHARED\_LIB, 'open') opens an rtiostream communication channel through a shared library, and returns a handle to the channel.

STATION\_ID = rtiostream\_wrapper(SHARED\_LIB, 'open',p1, v1, p2, v2, ...) opens an rtiostream communication channel through a shared library. p1, v1, ... are additional parameter value pairs used when opening an rtiostream communication channel through a shared library. These arguments are implementation dependent, that is, they are specific to the shared library being called.

[RES,SIZE\_SENT] = rtiostream\_wrapper(SHARED\_LIB, 'send', ID, DATA, SIZE) sends DATA into the communication channel with handle ID, and attempts to send SIZE bytes.

[RES, DATA\_RECVD, SIZE\_RECVD] = rtiostream\_wrapper(SHARED\_LIB, 'recv', ID, SIZE) receives up to SIZE bytes of DATA from the communication channel with handle ID.

RES = rtiostream\_wrapper(SHARED\_LIB, 'close', ID) closes the communication channel with handle ID.

# rtiostream\_wrapper

rtiostream\_wrapper(SHARED\_LIB, 'unloadlibrary') unloads the SHARED LIB, clearing any persistent data.

## Input Arguments

SHARED LIB

Name of shared library that implements the required rtIOStream functions rtIOStreamOpen, rtIOStreamSend, rtIOStreamRecv and rtIOStreamClose. Must be on system path.

Shared library can be:

- *libTCPIP* For TCP/IP communication. Value depends on your operating system. See rtwdemo rtiostream.
- 'rtiostreamserial.dll' For serial communication, Windows only.

open

Opens communication channel

send

Sends data into communication channel with handle ID

ΙD

Communication channel handle

DATA

Data to be sent

SIZE

Size of requested data in bytes

recv

Receives data from communication channel with handle ID

close

Closes communication channel with handle ID

unloadlibrary

Unloads SHARED LIB

### **Name-Value Pair Arguments**

p1, v1, ... are optional comma-separated pairs of Name, Value arguments, where Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1, ,NameN, ValueN

### -client

- 0 Opens as TCP/IP server
- 1 Opens as TCP/IP client

Shared library must be libTcpip.

### -port

Port number for TCP/IP or COM port string for serial communication. If port is for serial communication, you must also specify bit rate using -baud.

Shared library must be either *libTcpip* or 'rtiostreamserial.dll'.

### -hostname

Identifier for host computer, for example, 'localhost'.

Shared library must be *libTcpip*.

### -baud

Bit rate for serial communication port.

Shared library must be 'rtiostreamserial.dll'.

# rtiostream\_wrapper

# Output Arguments

### STATION\_ID

Handle to communication channel if attempt to open channel is successful. If attempt is unsuccessful, value is -1.

RES

Error flag:

- -1 Error occurred
- 0 No error

### SIZE\_SENT

Number of bytes accepted by communication channel. May be less than *SIZE*, that is, the requested number of bytes to send.

### DATA\_RECVD

Data received

### SIZE RECVD

Number of bytes actually received from channel. May be less than *SIZE*, that is, the requested number of bytes to send.

### **Examples**

The following examples open communication channels using supplied TCP/IP and serial communication drivers.

The following command opens rtiostream channel station A as a TCP/IP server:

The following command opens the rtiostream channel StationB as a TCP/IP client:

If you use the supplied host-side driver for serial communications (as an alternative to the drivers for TCP/IP), you must specify the bit rate when you open a channel with a specific port. Specify the option '-baud' with a value for the bit rate. For example, the following command opens COM1 with a bit rate of 9600:

### **See Also**

rtIOStreamOpen | rtIOStreamSend | rtIOStreamRecv |
rtIOStreamClose

- "Creating a Connectivity Configuration for a Target"
- rtwdemo\_rtiostream
- rtwdemo\_custom\_pil

Purpose Control and validate AUTOSAR configuration

**Description** You can use methods of the RTW. AutosarInterface class to configure

AUTOSAR code generation and XML import and export options.

Construction RTW.AutosarInterface Construct

RTW.AutosarInterface object

Methods addEventConf Add configured AUTOSAR event

to model

addIOConf Add AUTOSAR I/O configuration

to model

attachToModel Attach RTW.AutosarInterface

object to model

getComponentName Get XML component name

getDataTypePackageName Get XML data type package name

getDefaultConf Get default configuration

getEventType Get event type

getExecutionPeriod Get runnable execution period

getImplementationName Get name of XML implementation

getInitEventName Get initial event name

getInitRunnableName Get initial runnable name

 ${\tt getInterfacePackageName} \qquad \qquad {\tt Get~XML~interface~package~name}$ 

getInternalBehaviorName Get name of XML file that

specifies software component

internal behavior

getIOAutosarPortName Get I/O AUTOSAR port name

getIODataAccessMode Get I/O data access mode getIODataElement Get I/O data element name

getIOErrorStatusReceiver Get name of error status receiver

port

getIOInterfaceName Get I/O interface name

getIOPortNumber Get I/O AUTOSAR port number
getIOServiceInterface Get port I/O service interface
getIOServiceName Get port I/O service name
getIOServiceOperation Get port I/O service operation
getIsServerOperation Determine whether server is

specified

getPeriodicEventName Get periodic event name
getPeriodicRunnableName Get periodic runnable name
getServerInterfaceName Get name of server interface
getServerOperationPrototype Get server operation prototype

getServerPortName Get server port name
getServerType Determine server type

getTriggerPortName Get name of Simulink inport

that provides trigger data for

DataReceivedEvent

 $remove Event Conf \\ Remove \ AUTOSAR \ event \ from \\$ 

model

runValidation Validate RTW.AutosarInterface

object against model

setComponentName Set XML component name

setDataTypePackageName Specify XML package name for

data type

setEventType Set type for event

setExecutionPeriod Specify execution period for

TimingEvent

setImplementationName Set name of XML implementation

setInitEventName Set initial event name
setInitRunnableName Set initial runnable name

setInterfacePackageName Set name of XML interface

package

setInternalBehaviorName Set name of XML file for software

component internal behavior

setIOAutosarPortName Set AUTOSAR port name setIODataAccessMode Set I/O data access mode

setIODataElement Set I/O data element

setIOErrorStatusReceiver

Set name of error status receiver

port

 ${\tt set I/O \ interface \ name} \\$ 

 setIOServiceInterface
 Set port I/O service interface

 setIOServiceName
 Set port I/O service name

 setIOServiceOperation
 Set port I/O service operation

 ${\bf set Is Server Operation} \qquad \qquad {\bf Indicate\ that\ server\ is\ specified}$ 

setPeriodicEventName Set periodic event name

setPeriodicRunnableNameSet periodic runnable namesetServerInterfaceNameSet name of server interface

setServerOperationPrototype Specify operation prototype

setServerPortNameSet server port namesetServerTypeSpecify server type

setTriggerPortName Specify Simulink inport that

provides trigger data for

DataReceivedEvent

syncWithModel Synchronize configuration with

model

### Copy Semantics

Handle. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

- "Using the Configure AUTOSAR Interface Dialog Box"
- · "Configuring Ports for Basic Software and Error Status Receivers"
- · "Modifying and Validating an Existing AUTOSAR Interface"

### **Purpose**

Construct RTW. AutosarInterface object

### **Syntax**

autosarInterfaceObject = RTW.AutosarInterface()

autosarInterfaceObject = RTW.AutosarInterface(model\_handle)
autosarInterfaceObject = RTW.AutosarInterface(object\_name,

model\_handle)

## **Description**

autosarInterfaceObject = RTW.AutosarInterface() creates an
RTW.AutosarInterface object without specifying a model, and returns
a handle to this object.

autosarInterfaceObject = RTW.AutosarInterface(model\_handle)
creates an RTW.AutosarInterface object with a model specified, and
returns a handle to this object. The software sets the name of the
RTW.AutosarInterface object to 'AutosarInterface'.

autosarInterfaceObject = RTW.AutosarInterface(object\_name,
model\_handle) creates an RTW.AutosarInterface object with a model
specified, and returns a handle to this object. The software sets the
name of the RTW.AutosarInterface object to object name.

## Input Arguments

model handle Handle to Simulink model

 $object\_name \qquad \qquad Name\ of\ \texttt{RTW.AutosarInterface}\ object$ 

## Output Arguments

autosarInterfaceObject Handle to newly created

RTW. AutosarInterface object.

### **How To**

• "Generating Code for AUTOSAR Software Components"

RTW.AutosarInterface.attachToModel

**Purpose** Customize code generation objectives

**Description** An rtw.codegenObjectives.Objective object creates a code

generation objective.

**Construction** rtw.codegenObjectives.Objective Create custom code generation

objectives

Methods addCheck Add checks

addParam Add parameters excludeCheck Exclude checks

modifyInheritedParam Modify inherited parameter

values

register Register objective

removeInheritedCheck Remove inherited checks

removeInheritedParam Remove inherited parameters

setObjectiveName Specify objective name

### Copy Semantics

Handle. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

### **Examples**

Create a custom objective named Reduce RAM Example. The following code is the contents of the sl\_customization.m file that you create.

```
function sl_customization(cm)
%SL_CUSTOMIZATION objective customization callback

objCustomizer = cm.ObjectiveCustomizer;
index = objCustomizer.addCallbackObjFcn(@addObjectives);
objCustomizer.callbackFcn{index}();
```

```
end
function addObjectives
% Create the custom objective
obj = rtw.codegenObjectives.Objective('ex_ram_1');
setObjectiveName(obj, 'Reduce RAM Example');
% Add parameters to the objective
addParam(obj, 'InlineParams', 'on');
addParam(obj, 'BooleanDataType', 'on');
addParam(obj, 'OptimizeBlockIOStorage', 'on');
addParam(obj, 'EnhancedBackFolding', 'on');
addParam(obj, 'BooleansAsBitfields', 'on');
% Add additional checks to the objective
% The Code Generation Advisor automatically includes 'Check model
% configuration settings against code generation objectives' in every
% objective.
addCheck(obj, 'Identify unconnected lines, input ports, and output ports');
addCheck(obj, 'Check model and local libraries for updates');
%Register the objective
register(obj);
end
```

### **See Also**

DAStudio.CustomizationManager.ObjectiveCustomizer

### How To

· "Creating Custom Objectives"

### **Purpose**

Create custom code generation objectives

## **Syntax**

obj = rtw.codegenObjectives.Objective('objID')
obj = rtw.codegenObjectives.Objective('objID',
'base objID')

### **Description**

obj = rtw.codegenObjectives.Objective('objID') creates an
objective object, obj.

obj = rtw.codegenObjectives.Objective('objID',

'base\_objID') creates an object, obj, for a new objective that is identical to an existing objective. You can then modify the new objective to meet your requirements.

### Input Arguments

objID

A permanent, unique identifier for the objective.

You must have

ob į ID.

- The value of *objID* must remain constant.
- When you refresh your customizations, if objID is not unique, Simulink generates an error.

base objID

The identifier of the objective that you want to base the new objective on.

## **Examples**

Create a new objective:

```
obj = rtw.codegenObjectives.Objective('ex_ram_1');
```

Create a new objective based on the existing Execution efficiency objective:

```
obj = rtw.codegenObjectives.Objective('ex_my_efficiency_1', 'Execution efficiency');
```

How To

• "Creating Custom Objectives"

# RTW.configSubsystemBuild

### **Purpose**

Configure C function prototype or C++ encapsulation interface for right-click build of specified subsystem

### **Syntax**

RTW.configSubsystemBuild(block)

## **Description**

RTW.configSubsystemBuild(block) opens a graphical user interface where you can configure either C function prototype information or C++ encapsulation interface information for right-click builds of a specified nonvirtual subsystem. The appropriate dialog box opens based on the Language value selected for your model on the Code Generation pane of the Configuration Parameters dialog box.

To configure and generate C++ encapsulation interfaces for a nonvirtual subsystem, you must

- Select the system target file ert.tlc for the model.
- Select the Language parameter value C++ (Encapsulated) for the model.
- Make sure that the subsystem is convertible to a Model block using the function Simulink.SubSystem.convertToModelReference.
   For referenced model conversion requirements, see the Simulink reference page Simulink.SubSystem.convertToModelReference.

## Input Arguments

block

String specifying the name of a nonvirtual subsystem block in an ERT-based Simulink model.

- "Configuring Function Prototypes for Nonvirtual Subsystems"
- · "Controlling Generation of Function Prototypes"
- "Configuring C++ Encapsulation Interfaces for Nonvirtual Subsystems"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

# rtw.connectivity.ComponentArgs

**Purpose** Provide parameters to each target connectivity component

**Syntax** componentArgs = rtw.connectivity.ComponentArgs (componentPath, componentCodePath, componentCodeName, applicationCodePath)

**Description** Syntax of constructor ComponentArgs:

componentArgs = rtw.connectivity.ComponentArgs
(componentPath, componentCodePath, componentCodeName,
applicationCodePath)

You can use the methods of this class to get information about the source component (e.g., the referenced model under test) and the target application (e.g., the PIL application).

For methods, see the following table.

Method	Syntax and Description
getComponentPath	<pre>componentPath = obj.getComponentPath</pre>
	Returns the Simulink system path of the source component (e.g., the path of the referenced model that is under test).
getComponentCodePath	<pre>componentCodePath = obj.getComponentCodePath</pre>
	Returns the Embedded Coder code generation directory path associated with the source component (e.g., the code generation directory of the referenced model that is under test).

# rtw.connectivity.ComponentArgs

Method	Syntax and Description
getComponentCodeName	<pre>componentCodeName = obj.getComponentCodeName</pre>
	Returns the modelname.c name used by Embedded Coder during code generation of the source component.
getApplicationCodePath	<pre>applicationCodePath = obj.getApplicationCodePath</pre>
	Returns the directory path associated with the target application (e.g., the path associated with the PIL application).

See rtw.connectivity.Config for more information.

## **See Also**

rtw.connectivity.Config

- "Verifying Generated Code Applications"
- "Creating a Connectivity Configuration for a Target"

# rtw.connectivity.Config

**Purpose** 

Define connectivity implementation, comprising builder, launcher, and

communicator components

**Syntax** 

## **Description**

Constructor	Description
ComponentArgs	Wrapper for the connectivity component classes builder, launcher and communicator.

Constructor Arguments	
componentArgs	rtw.connectivity.ComponentArgs object.
builder	rtw.connectivity.Builder (e.g. rtw.connectivity.MakefileBuilder) object.
launcher	rtw.connectivity.Launcher object.
communicator	rtw.connectivity.Communicator (e.g. rtw.connectivity RtIOStreamHostCommunicator) object.

### Constructor syntax:

rtw.connectivity.Config(componentArgs, builder, launcher, communicator)

To define a connectivity implementation:

- 1 You must create a subclass of rtw.connectivity.Config that creates instances of your connectivity component classes:
  - rtw.connectivity.MakefileBuilder

- rtw.connectivity.Launcher
- rtw.connectivity.RtIOStreamHostCommunicator

You can see an example ConnectivityConfig.m, used in the demo rtwdemo\_custom\_pil.

**2** Define the constructor for your subclass as follows:

function this = MyConfig(componentArgs)

When Simulink creates an instance of your subclass of rtw.connectivity.Config, it provides an instance of the rtw.connectivity.ComponentArgs class as the only constructor argument. If you want to test your subclass of rtw.connectivity.Config manually, you may want to create an rtw.connectivity.ComponentArgs object to pass as a constructor argument.

**3** After instantiating the builder, launcher and communicator objects in your subclass, call the constructor of the superclass rtw.connectivity.Config to define your complete target connectivity configuration, as shown in this example.

% call super class constructor to register components this@rtw.connectivity.Config(componentArgs,... builder, launcher, communicator);

You will register your subclass name (e.g. "MyPIL.ConnectivityConfig") to Simulink by using the class rtw.connectivity.ConfigRegistry. This uses the sl\_customization.m mechanism to register your connectivity configuration.

The PIL infrastructure instantiates your subclass as required. The sl\_customization.m mechanism helps to ensure that a connectivity configuration is suitable for use with a particular PIL component (and its configuration set). It is also possible for the subclass to do extra validation on construction. For example, you can use the

# rtw.connectivity.Config

componentPath returned by the getComponentPath method of the componentArgs constructor argument to query and validate parameters associated with the PIL component under test.

For supported hardware implementation settings and other support information, see "SIL and PIL Simulation Support and Limitations" in the Embedded Coder documentation.

### See Also

rtw.connectivity.MakefileBuilder | rtw.connectivity.Launcher | rtw.connectivity.RtIOStreamHostCommunicator | rtw.connectivity.ComponentArgs

- "Verifying Generated Code Applications"
- "Creating a Connectivity Configuration for a Target"
- rtwdemo\_custom\_pil

Purpose Register connectivity configuration

**Syntax** config = rtw.connectivity.ConfigRegistry

config = rtw.connectivity.ConfigRegistry

#### **Description**

Use this class to register your connectivity configuration with Simulink by using the sl\_customization.m mechanism. The connectivity configuration is registered by a call to registerTargetInfo inside a sl customization.m file.

Create or add to your sl\_customization.m file as shown in the "Examples" on page 3-359 section, and place the file on the MATLAB path. Simulink software reads the sl\_customization.m when it starts, and registers your connectivity configuration. This step also defines the set of Simulink models that the new connectivity configuration is compatible with.

A connectivity configuration must have a unique name and be associated with a connectivity implementation class (a subclass of rtw.connectivity.Config). The properties of the configuration (e.g. SystemTargetFile) define the set of Simulink models that the connectivity implementation class is compatible with. The properties are shown in the following table.

#### **Properties of rtw.connectivity.ConfigRegistry**

Property Name	Description
ConfigName	Unique string name for this configuration
ConfigClass	Full class name of the connectivity implementation (e.g. rtw.pil.myConnectivityConfig) to register.

### **Properties of rtw.connectivity.ConfigRegistry (Continued)**

Property Name	Description
SystemTargetFile	Cell array of strings listing System Target Files that support this ConfigRegistry. An empty cell array matches any System Target File. The model's SystemTargetFileConfiguration Parameter is validated against this cell array to determine if this ConfigRegistry is valid for use.
TemplateMakefile	Cell array of strings listing Template Makefiles that support this ConfigRegistry. An empty cell array matches any Template Makefile and nonmakefile based targets (GenerateMakefile: off). The model's TemplateMakefile Configuration Parameter is validated against this cell array to determine if this ConfigRegistry is valid for use.
TargetHWDeviceType	Cell array of strings listing Hardware Device Types that support this ConfigRegistry. An empty cell array matches any Hardware Device Type. The model's TargetHWDeviceTypeConfiguration Parameter is validated against this cell array to determine if this ConfigRegistry is valid for use.

### **Examples**

The following code shows an example sl\_customization.m registration. You must use the sl\_customization.m file structure shown in the example following. You must call the registerTargetInfo function exactly as shown.

```
function sl customization(cm)
% SL CUSTOMIZATION for PIL connectivity config:...
% mypil.ConnectivityConfig
% Copyright 2008 The MathWorks, Inc.
% $Revision: 1.1.4.12 $
cm.registerTargetInfo(@loc createConfig);
% local function
function config = loc createConfig
config = rtw.connectivity.ConfigRegistry;
config.ConfigName = 'My PIL Example';
config.ConfigClass = 'mypil.ConnectivityConfig';
% match only ert.tlc
config.SystemTargetFile = {'ert.tlc'};
% match the standard ert TMF's
config.TemplateMakefile = {'ert default tmf' ...
                            'ert unix.tmf', ...
                            'ert vc.tmf', ...
                            'ert vcx64.tmf', ...
                            'ert lcc.tmf'};
% match regular 32-bit machines and Custom for e.g. ...
% 64-bit Linux
config.TargetHWDeviceType = {'Generic->32-bit x86 ...
                              compatible'
                              'Generic->Custom'};
```

You must configure the file to perform the following steps when Simulink software starts:

1 Create an instance of the rtw.connectivity.ConfigRegistry class. For example,

```
config = rtw.connectivity.ConfigRegistry;
```

**2** Assign a connectivity configuration name to the ConfigName property of the object. For example,

```
config.ConfigName = 'My PIL Example';
```

**3** Associate the connectivity configuration with the connectivity API implementation (created in step 1). For example,

```
config.ConfigClass = 'mypil.ConnectivityConfig';
```

**4** Define compatible models for this target connectivity configuration, by setting the SystemTargetFile, TemplateMakefile and TargetHWDeviceType properties of the object. For example,

#### **See Also**

rtw.connectivity.Config

- · "Verifying Generated Code Applications"
- "Creating a Connectivity Configuration for a Target"

 $\bullet \ \ rtwdemo\_custom\_pil$ 

## rtw.connectivity.Launcher

**Purpose** Control downloading, starting and resetting executable on target

hardware

**Syntax** rtw.connectivity.Launcher(componentArgs, builder)

### **Description**

Constructor	Description
Launcher	Launches an application built by a Builder object

Constructor syntax:

rtw.connectivity.Launcher(componentArgs, builder)

Launcher controls the download, start and reset of the application (e.g. PIL application) associated with a rtw.connectivity.Builder object. You must make a subclass and implement the startApplication and stopApplication methods.

If necessary, you can implement a destructor method that cleans up any resources (e.g., a handle to a 3rd party download tool) when this object is cleared from memory. There is significant flexibility in how the startApplication and stopApplication methods can be implemented.

See MyPIL.Launcher for an example.

For methods, see the following table.

Method	Syntax and Description
getBuilder	builder = obj.getBuilder
	Returns the rtw.connectivity.Builder object associated with this Launcher object.

# rtw.connectivity.Launcher

Method	Syntax and Description
startApplication	obj.startApplication
	Abstract method that you must implemented in a subclass. Called by Simulink to start execution of the target application, created by the rtw.connectivity.Builder object associated with this Launcher object.  The startApplication method must always reset the application to its initial state by ensuring that external and static (global) variables are zero initialized.  Use the getApplicationExecutable method of the associated rtw.connectivity.Builder object to determine the application to start, e.g.,  exe = this.getBuilder.get  ApplicationExecutable

# rtw.connectivity.Launcher

Method	Syntax and Description
stopApplication	obj.stopApplication
	Abstract method that you must implemented in a subclass. Called by Simulink to stop execution of the target application, created by the rtw.connectivity.Builder object associated with this Launcher object.  Use the getApplicationExecutable method of the associated rtw.connectivity.Builder object to determine the application to stop, e.g.,  exe = this.getBuilder.get  ApplicationExecutable
getComponentArgs	<pre>componentArgs = obj.getComponentArgs</pre>
	Returns the rtw.connectivity.ComponentArgs object associated with this Launcher object.

- "Verifying Generated Code Applications"
- "Creating a Connectivity Configuration for a Target"
- $\cdot$  rtwdemo\_custom\_pil

# rtw.connectivity.MakefileBuilder

**Purpose** 

Configure makefile-based build process

**Syntax** 

### **Description**

Constructor	Description
MakefileBuilder	Control makefile-based build
	process.

Constructor Arguments	
componentArgs	rtw.connectivity.ComponentArgs
Target Application Framework	rtw.pil.RtIOStream- ApplicationFramework (e.g. MyPIL.TargetFramework)
exeExtension	Filename extension of an executable for the target system.  The extension depends on the makefile and compiler that are called by the MakefileBuilder. These are defined by the template makefile specified by the source component (e.g., the referenced model under test).  For an embedded target the extension may be '.elf', '.abs', '.sre', '.hex', or others.  For a Windows host-based target the extension is '.exe'.  For a UNIX® host-based target the extension is empty, ''.

#### Constructor syntax:

rtw.connectivity.MakefileBuilder(componentArgs, targetApplicationFramework, exeExtension)

# rtw.connectivity.MakefileBuilder

MakefileBuilder controls the customizable makefile-based build process supporting the creation of custom applications (e.g. a PIL application) that interface with a Simulink component such as a referenced model (represented as a collection of binary libraries).

To build the PIL application, you must provide a template makefile that includes the target MAKEFILEBUILDER\_TGT. You can use any of the standard TMF files, e.g., ert unix.tmf or ert vc.tmf.

### **See Also**

rtw.pil.RtIOStreamApplicationFramework |
rtw.connectivity.ComponentArgs

- "Verifying Generated Code Applications"
- · "Creating a Connectivity Configuration for a Target"
- rtwdemo\_custom\_pil

## rtw.connectivity.RtIOStreamHostCommunicator

**Purpose** Configure host-side communications

**Syntax** rtw.connectivity.RtIOStreamHostCommunicator(componentArgs, launcher, rtiostreamLib)

### **Description**

Constructor	Description
RtIOStreamHostCommunicator	Configure host-side communications with the target by loading and initializing a shared library that implements the rtiostream functions.

Constructor Arguments	
componentArgs	A rtw.connectivity.ComponentArgs object.
launcher	A rtw.connectivity.Launcher object.
rtiostreamLib	An rtiostream shared library that implements the host side of host-target communications.

#### Constructor syntax:

rtw.connectivity.RtIOStreamHostCommunicator(componentArgs, launcher, rtiostreamLib)

This class configures host-side communications with the target by loading and initializing a shared library that implements the rtiostream functions.

Embedded Coder provides an implementation of this shared library to support TCP/IP communications between host and target (all platforms), as well as a Windows only version for serial communications. With TCP/IP or serial, you need only supply the target-side drivers.

# rtw.connectivity.RtIOStreamHostCommunicator

For other communications protocols (e.g. USB), you must supply an appropriate shared library for the host-side of the communications link as well as the target-side drivers.

To create your instance of rtw.connectivity.RtIOStreamHostCommunicator, you have two options:

- Instantiate rtw.connectivity.RtIOStreamHostCommunicator directly, providing custom arguments to supply to the rtiostream shared library. This is sufficient in most cases.
- Alternatively, create a subclass of rtw.connectivity.RtIOStreamHostCommunicator. This may be necessary when more complex configuration is required. For example, the demo subclass rtw.connectivity.HostTCPIPCommunicator includes additional code to determine the TCP/IP port number on which the executable application is serving, or you could use a subclass to specify a serial port number, or specify verbose or silent operation.

Methods		
setTimeoutRecvSecs	Sets the timeout value for reading data.	
hostCommunicator.setTimeoutRecvSecs(timeout) configures data reading to time out if no new data is received for a period of greater than timeout seconds.		
setInitCommsTimeout Sets the timeout value for initial setup of the communications channel.		
hostCommunicator.setInitCommsTimeout(timeout) For some targets you may need to set a timeout value for initial setup of the		

hostCommunicator.setInitCommsTimeout(timeout) For some targets you may need to set a timeout value for initial setup of the communications channel. For example, the target processor may take a few seconds before it is ready to open its side of the communications channel. If you set a nonzero timeout value then the communicator repeatedly tries to open the communications channel until the timeout value is reached.

# rtw.connectivity.RtIOStreamHostCommunicator

**See Also** rtw.connectivity.ComponentArgs | rtw.connectivity.Launcher |

rtiostream\_wrapper

**How To** • "Verifying Generated Code Applications"

• "Creating a Connectivity Configuration for a Target"

• rtwdemo\_custom\_pil

# rtw.connectivity.Timer

**Purpose** Create and configure timer object for target

### **Description**

Constructor	Description
rtw.connectivity.Timer	Create timer object

If your hardware target does not have built-in timer support, you must create a timer object that provides details of the hardware-specific timer and any associated source files.

To create this timer object, you must create an object of type rtw.connectivity.Timer. For example,

hw\_timer\_obj = rtw.connectivity.Timer

You may use the rtw.connectivity.Timer class directly or make a subclass of rtw.connectivity.Timer. Use the following methods to configure the hardware timer object.

Method	Syntax and Description
setTimerDataType	<pre>hw_timer_obj.setTimerDataType(data_type);</pre>
	Specify data type. Select 'uint8', 'uint16', or 'uint32'. For example,
	TimerObj.setTimerDataType('uint32');
setTicksPerSecond	<pre>hw_timer_obj.setTicksPerSecond(no_ticks_ps)</pre>
	Specify number of timer ticks per second. For example, if timer runs at 1 MHz, then number of ticks per second is 10 <sup>6</sup> .
	ticksPerSecond = 1e6;
	TimerObj.setTicksPerSecond(ticksPerSecond);
	Property is empty if you do not specify a rate.

# rtw.connectivity.Timer

Method	Syntax and Description
setCountDirection	<pre>hw_timer_obj.setCountDirection(direction)</pre>
	The default value is 'up', which assumes that the hardware timer increments with each clock cycle. If your hardware timer decrements with each clock cycle, set the value to 'down'. For example,
	<pre>TimerObj.setCountDirection('down');</pre>
setReadTimerExpression	<pre>hw_timer_obj.setReadTimerExpression(valid_C_expression)</pre>
	Specify string to read timer. String must be a valid C expression, for example, function call 'read_timer()', or name of timer register that can be read directly.  readTimerExpression = 'micros()';
	TimerObj.setReadTimerExpression(readTimerExpression
setSourceFile	<pre>hw_timer_obj.setSourceFile(timer_source_file);</pre>
	Specify name of source file that defines timer read function.  Name must include file path.Required if you are providing a custom source file that defines timer read function.
	For example,
	<pre>timerSourceFile = fullfile(matlabroot,</pre>

Method	Syntax and Description
setHeaderFile	<pre>hw_timer_obj.setHeaderFile(header_file)</pre>
	Specify name of header file that has function prototype for timer read function. Name must include file path. File may specify function prototype or define macro for accessing timer register directly.
	For example,
	<pre>headerFile = fullfile(matlabroot,</pre>

The following listing TimerX.m is an example of how you create a subclass of rtw.connectivity.Timer:

```
'rtw',...
                                  'targets',...
                                  'pil',...
                                  'host_timer_x86.c');
    headerFile = fullfile(matlabroot,...
                             \verb|'toolbox|', \dots
                            'rtw',...
                            'targets',...
                             'pil',...
                            'host timer x86.h');
    this.setSourceFile(timerSourceFile);
    this.setHeaderFile(headerFile);
    \ensuremath{\text{\%}} Configure the expression used to read the timer
    readTimerExpression = 'micros()';
    this.setReadTimerExpression(readTimerExpression);
  end
end
```

- · "Verifying Generated Code Applications"
- "Creating a Connectivity Configuration for a Target"

# RTW.getEncapsulationInterfaceSpecification

**Purpose** Get handle to model-specific C++ encapsulation interface control object

**Description** obj = RTW.getEncapsulationInterfaceSpecification(modelName)

returns a handle to a model-specific C++ encapsulation interface control

object.

Input Arguments

modelName String specifying the name of a loaded

ERT-based Simulink model.

Output Arguments

obj Handle to the C++ encapsulation interface

control object associated with the specified model. If the model does not have any associated C++ encapsulation interface control

object, the function returns [].

**Alternatives** 

The **Configure C++ Encapsulation Interface** button on the **Interface** pane of the Simulink Configuration Parameters dialog box launches the Configure C++ encapsulation interface dialog box, where you can flexibly control the C++ encapsulation interfaces that are generated for your model. Once you validate and apply your changes, you can generate code based on your C++ encapsulation interface modifications. See "Generating and Configuring C++ Encapsulation Interfaces to Model Code" in the Embedded Coder documentation.

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

# RTW.getFunctionSpecification

**Purpose** Get handle to model-specific C prototype function control object

**Syntax** obj = RTW.getFunctionSpecification(modelName)

**Description** obj = RTW.getFunctionSpecification(modelName) returns a handle

to the model-specific C function prototype control object.

Input mode1Name String specifying the name of a loaded **Arguments** 

ERT-based Simulink model.

**Output** obi Handle to the model-specific C prototype **Arguments** 

function control object associated with the specified model. If the model does not have any associated function control object, the

function returns [].

**Alternatives** The Configure Model Functions button on the Interface pane

> of the Simulink Configuration Parameters dialog box launches the Model Interface dialog box, which provides you flexible control over the C function prototypes that are generated for your model. Once you validate and apply your changes, you can generate code based on your C function prototype modifications. See "Configuring Model Function

Prototypes" in the Embedded Coder documentation.

How To "Controlling Generation of Function Prototypes"

# RTW.ModelCPPArgsClass

Superclasses ModelCPPClass

**Purpose** Control C++ encapsulation interfaces for models using I/O arguments

style step method

**Description** The ModelCPPArgsClass class provides objects that describe C++

encapsulation interfaces for models using an I/O arguments style step method. Use the attachToModel method to attach a C++ encapsulation

interface to a loaded ERT-based Simulink model.

**Construction** RTW.ModelCPPArgsClass Create C++ encapsulation

interface object for configuring model class with I/O arguments

style step method

**Methods** See the methods of the base class RTW.ModelCPPClass, plus the

following methods.

getArgCategory Get argument category for

Simulink model port from

model-specific C++ encapsulation

interface

getArgName Get argument name for Simulink

model port from model-specific C++ encapsulation interface

getArgPosition Get argument position for

Simulink model port from

model-specific C++ encapsulation

interface

getArgQualifier Get argument type qualifier

for Simulink model port from model-specific C++ encapsulation

interface

# RTW.ModelCPPArgsClass

runValidation Validate model-specific C++

encapsulation interface against

Simulink model

setArgCategory Set argument category for

Simulink model port in

model-specific C++ encapsulation

interface

setArgName Set argument name for Simulink

model port in model-specific C++

encapsulation interface

setArgPosition Set argument position for

Simulink model port in

model-specific C++ encapsulation

interface

setArgQualifier Set argument type qualifier

for Simulink model port in

model-specific C++ encapsulation

interface

#### Copy Semantics

Handle. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

#### **Alternatives**

The Configure C++ Encapsulation Interface button on the Interface pane of the Simulink Configuration Parameters dialog box launches the Configure C++ encapsulation interface dialog box, where you can flexibly control the C++ encapsulation interfaces that are generated for your model. Once you validate and apply your changes, you can generate code based on your C++ encapsulation interface modifications. See "Generating and Configuring C++ Encapsulation Interfaces to Model Code" in the Embedded Coder documentation.

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"

# ${\bf RTW. Model CPP ArgsClass}$

• "Controlling Generation of Encapsulated C++ Model Interfaces"

# RTW.ModelCPPArgsClass

**Purpose** Create C++ encapsulation interface object for configuring model class

with I/O arguments style step method

**Syntax** obj = RTW.ModelCPPArgsClass

**Description** obj = RTW.ModelCPPArgsClass returns a handle, obj, to a newly

created object of class RTW.ModelCPPArgsClass.

Output Arguments

obj Handle to a newly created C++ encapsulation

interface object for configuring a model class with an I/O arguments style step method. The object has not yet been configured or attached

to an ERT-based Simulink model.

Alternatives The Configure C++ Encapsulation Interface button on the

**Interface** pane of the Simulink Configuration Parameters dialog box launches the Configure C++ encapsulation interface dialog box, where you can flexibly control the C++ encapsulation interfaces that are generated for your model. See "Generating and Configuring C++ Encapsulation Interfaces to Model Code" in the Embedded Coder

documentation.

**How To**• "Configuring C++ Encapsulation Interfaces Programmatically"

"Sample Script for Configuring the Step Method for a Model Class"

"Controlling Generation of Encapsulated C++ Model Interfaces"

### **RTW.ModelCPPClass**

**Purpose** Control C++ encapsulation interfaces for models

**Description** The ModelCPPClass class is the base class for the classes

RTW.ModelCPPArgsClass and RTW.ModelCPPVoidClass, which provide objects that describe C++ encapsulation interfaces for models using either an I/O arguments style step method or a void-void style step method. Use the attachToModel method to attach a C++ encapsulation

interface to a loaded ERT-based Simulink model.

**Construction** To access the methods of this class, use the constructor for either

RTW.ModelCPPArgsClass or RTW.ModelCPPVoidClass.

Methods attachToModel Attach model-specific C++

encapsulation interface to loaded

ERT-based Simulink model

getClassName Get class name from

model-specific C++ encapsulation

interface

getDefaultConf Get default configuration

information for model-specific C++ encapsulation interface from

Simulink model

getNumArgs Get number of step method

arguments from model-specific C++ encapsulation interface

getStepMethodName Get step method name from

model-specific C++ encapsulation

interface

### **RTW. Model CPP Class**

setClassName Set class name in model-specific

C++ encapsulation interface

setStepMethodName Set step method name in

model-specific C++ encapsulation

interface

#### **Alternatives**

The Configure C++ Encapsulation Interface button on the Interface pane of the Simulink Configuration Parameters dialog box launches the Configure C++ encapsulation interface dialog box, where you can flexibly control the C++ encapsulation interfaces that are generated for your model. Once you validate and apply your changes, you can generate code based on your C++ encapsulation interface modifications. See "Generating and Configuring C++ Encapsulation Interfaces to Model Code" in the Embedded Coder documentation.

- "Configuring C++ Encapsulation Interfaces Programmatically"
- · "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

### RTW.ModelCPPVoidClass

Superclasses ModelCPPClass

**Purpose** Control C++ encapsulation interfaces for models using void-void style

step method

**Description** The ModelCPPVoidClass class provides objects that describe C++

encapsulation interfaces for models using a void-void style step method. Use the attachToModel method to attach a C++ encapsulation

interface to a loaded ERT-based Simulink model.

**Construction** RTW.ModelCPPVoidClass Create C++ encapsulation

interface object for configuring model class with void-void style

step method

**Methods** See the methods of the base class RTW.ModelCPPClass, plus the

following method.

runValidation Validate model-specific C++

encapsulation interface against

Simulink model

Copy
Semantics

Handle. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

Alternatives The Configure C++ Encapsulation Interface button on the

Interface pane of the Simulink Configuration Parameters dialog box launches the Configure C++ encapsulation interface dialog box, where you can flexibly control the C++ encapsulation interfaces that are generated for your model. Once you validate and apply your changes, you can generate code based on your C++ encapsulation interface modifications. See "Generating and Configuring C++ Encapsulation Interfaces to Model Code" in the Embedded Coder documentation.

# **RTW.ModelCPPVoidClass**

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

### RTW.ModelCPPVoidClass

**Purpose** Create C++ encapsulation interface object for configuring model class

with void-void style step method

**Syntax** obj = RTW.ModelCPPVoidClass

**Description** obj = RTW.ModelCPPVoidClass returns a handle, obj, to a newly

created object of class RTW.ModelCPPVoidClass.

Output Arguments

obj Handle to a newly created C++ encapsulation

interface object for configuring a model class with a void-void style step method. The object has not yet been configured or attached

to an ERT-based Simulink model.

Alternatives The Configure C++ Encapsulation Interface button on the

Interface pane of the Simulink Configuration Parameters dialog box launches the Configure C++ encapsulation interface dialog box, where you can flexibly control the C++ encapsulation interfaces that are generated for your model. See "Generating and Configuring C++ Encapsulation Interfaces to Model Code" in the Embedded Coder

documentation.

**How To**• "Configuring C++ Encapsulation Interfaces Programmatically"

• "Sample Script for Configuring the Step Method for a Model Class"

"Controlling Generation of Encapsulated C++ Model Interfaces"

Purpose Describe signatures of functions for model

**Description** A ModelSpecificCPrototype object describes the signatures of the

step and initialization functions for a model. You must use this in

 $conjunction \ with \ the \ \verb"attachToModel" \ method.$ 

**Construction** RTW.ModelSpecificCPrototype Create model-specific C prototype

object

Methods addArgConf Add argument configuration

information for Simulink model port to model-specific C function

prototype

attachToModel Attach model-specific C function

prototype to loaded ERT-based

Simulink model

getArgCategory Get argument category for

Simulink model port from model-specific C function

prototype

getArgName Get argument name for Simulink

model port from model-specific C

function prototype

getArgPosition Get argument position for

Simulink model port from model-specific C function

prototype

getArgQualifier Get argument type qualifier

for Simulink model port from model-specific C function

prototype

getDefaultConf Get default configuration

information for model-specific C function prototype from Simulink

model

getFunctionName Get function name from

model-specific C function

prototype

getNumArgs Get number of function

arguments from model-specific C

function prototype

getPreview Get model-specific C function

prototype code preview

runValidation Validate model-specific C function

prototype against Simulink model

setArgCategory Set argument category for

Simulink model port in model-specific C function

prototype

setArgName Set argument name for Simulink

model port in model-specific C

function prototype

setArgPosition Set argument position for

Simulink model port in model-specific C function

prototype

setArgQualifier Set argument type qualifier

for Simulink model port in model-specific C function

prototype

setFunctionName Set function name in

model-specific C function

prototype

#### Copy Semantics

Handle. To learn how this affects your use of the class, see Copying Objects in the MATLAB Programming Fundamentals documentation.

### **Examples**

The code below creates a function control object, a, and uses it to add argument configuration information to the model.

```
% Open the rtwdemo_counter model and specify the System Target File
rtwdemo_counter
set_param(gcs,'SystemTargetFile','ert.tlc')

%% Create a function control object
a=RTW.ModelSpecificCPrototype

%% Add argument configuration information for Input and Output ports
addArgConf(a,'Input','Pointer','inputArg','const *')
addArgConf(a,'Output','Pointer','outputArg','none')

%% Attach the function control object to the model
attachToModel(a,gcs)
```

#### **Alternatives**

You can create a function control object using the Model Interface dialog box.

#### See Also

RTW.ModelSpecificCPrototype.addArgConf

#### **How To**

"Controlling Generation of Function Prototypes"

Purpose Create model-specific C prototype object

**Description** obj = RTW.ModelSpecificCPrototype creates a handle, obj, to an

object of class RTW.ModelSpecificCPrototype.

### Output Arguments

obj

Handle to model specific C prototype object.

### **Examples**

Create a function control object, a, and use it to add argument configuration information to the model:

```
\% Open the <code>rtwdemo_counter</code> model and specify the System Target File <code>rtwdemo</code> counter
```

set\_param(gcs,'SystemTargetFile','ert.tlc')

%% Create a function control object
a=RTW.ModelSpecificCPrototype

%% Add argument configuration information for Input and Output ports addArgConf(a,'Input','Pointer','inputArg','const \*')

addArgConf(a,'Output','Pointer','outputArg','none')

%% Attach the function control object to the model attachToModel(a,gcs)

### **Alternatives**

The **Configure Model Functions** button on the **Interface** pane of the Simulink Configuration Parameters dialog box launches the Model Interface dialog box, which provides you flexible control over the C function prototypes that are generated for your model. See "Configuring Model Function Prototypes" in the Embedded Coder documentation.

### **See Also**

RTW.ModelSpecificCPrototype.addArgConf

How To

• "Controlling Generation of Function Prototypes"

## rtw.pil.RtIOStreamApplicationFramework

**Purpose** 

Configure target-side communications

**Syntax** 

applicationFramework = rtw.pil.RtIOStreamApplicationFramework(
 componentArgs)

### **Description**

Constructor	Description
RtIOStreamApplicationFramework	Specify target-specific libraries and source files that are required to build the executable.

Constructor Argument	
componentArgs	A rtw.connectivity.ComponentArgs object.

Constructor syntax:

applicationFramework =
rtw.pil.RtIOStreamApplicationFramework(componentArgs)

You must create a subclass of

rtw.pil.RtIOStreamApplicationFramework. The purpose of this class is to specify target-specific libraries and source files that are required to build the executable for the PIL application. These libraries and source files must include the device drivers that implement the target-side of the rtiostream communications channel. See also rtiostream\_wrapper.

The class provides an RTW.BuildInfo object containing PIL-specific files (including a PIL main) that will be combined with the PIL component libraries, by the rtw.connectivity.MakefileBuilder, to create the PIL application. You must make a subclass and add source files, libraries, include paths and preprocessor macro definitions that are

# rtw.pil.RtIOStreamApplicationFramework

required to implement the rtiostream target communications interface to the RTW.BuildInfo object (access via getBuildInfo method).

The software uses only the following data in the RTW.BuildInfo object:

- Source file names returned by getSourceFiles
- Source file paths returned by getSourcePaths
- Include file names returned by getIncludeFiles
- Include file paths returned by getIncludePaths
- Libraries
- Preprocessor macro definitions returned by getDefines
- Linker options returned by getLinkFlags

The software ignores any other data, for example, template makefile (TMF) tokens and compiler options.

For methods that belong to rtw.pil.RtIOStreamApplicationFramework, see the following table.

Method	Syntax and Description
getComponentArgs	<pre>componentArgs = obj.getComponentArgs</pre>
	Returns the rtw.connectivity.ComponentArgs object associated with this object.
getBuildInfo	buildInfo = obj.getBuildInfo
	Returns the RTW.BuildInfo object associated with this object.

# ${\bf rtw.pil.RtIOS tream Application Framework}$

Method	Syntax and Description
addPILMain	obj.addPILMain(type)
	To build the PIL application you must specify a main.c file. Use the addPILMain method to add one of the two provided files to the application framework.  Use the type argument to specify 'target' or 'host', depending on which one of the following example PIL main.c files you want to use.  1) To specify a main.c adapted for on-target PIL and suitable for most PIL implementations, enter:  obj.addPILMain(`target')
	2) To specify a main.c adapted for host-based PIL, for example, as used in the mypil host example, enter:
	obj.addPILMain(`host')

#### **See Also**

rtw.connectivity.ComponentArgs | rtiostream\_wrapper

- "Verifying Generated Code Applications"
- "Creating a Connectivity Configuration for a Target"
- · "Build Information Object"
- rtwdemo\_custom\_pil

**Purpose** 

Execute CGV object

**Syntax** 

result = cgvObj.run()

#### **Description**

result = cgvObj.run() executes the model once for each input data
that you added to the object. result is a boolean value that indicates
whether the run completed without execution error. cgvObj is a handle
to a cgv.CGV object.

After each execution of the model, the object captures and writes the following metadata to a file in the output folder:

ErrorDetails — If errors occur, the error information.

status — The execution status.

ver — Version information for MathWorks® products.

hostname — Name of computer.

dateTime — Date and time of execution.

warnings — If warnings occur, the warning messages.

username — Name of user.

runtime — The amount of time that lapsed for the execution.

#### **Tips**

- Only call run once for each cgv.CGV object.
- The cgv.CGV methods that set up the object are ignored after a call to run. See the cgv.CGV for details.
- You can call run once without first calling cgv.CGV.addInputData. However, it is recommended that you first save all of the required data for execution to a MAT-file, including the model inputs and parameters. Then use cgv.CGV.addInputData to pass the MAT-file to the CGV object before calling run.
- The cgv.CGV object supports callback functions that you can define and add to the cgv.CGV object. These callback functions are called during cgv.CGV.run() in the following order:

# cgv.CGV.run

Callback function	Add to object using	cgv.CGV.run() executes callback function
HeaderReportFcn	cgv.CGV.addHeaderReportFcn	Before executing any input data in cgv.CGV
PreExecReportFcn	cgv.CGV.addPreExecReportFcn	Before executing each input data file in cgv.CGV
PreExecFcn	cgv.CGV.addPreExecFcn	Before executing each input data file in cgv.CGV
PostExecReportFcn	cgv.CGV.addPostExecReportFcn	After executing each input data file in cgv.CGV
PostExecFcn	cgv.CGV.addPostExecFcn	After executing each input data file in cgv.CGV
TrailerReportFcn	cgv.CGV.addTrailerReportFcn	After all input data is executed in cgv.CGV

### How To

• "Verifying Numerical Equivalence of Results with Code Generation Verification API"

Purpose Validate RTW. AutosarInterface object against model

**Syntax** [Status, Message] = autosarInterfaceObj.runValidation

Description

[Status, Message] = autosarInterfaceObj.runValidation runs a validation check for autosarInterfaceObj, a model-specific RTW.AutosarInterface object. This check is made against the model to which autosarInterfaceObj is attached.

Before calling runValidation, you must call attachToModel.

The method runValidation performs the checks described in the following tables. The first table describes validation checks for all AUTOSAR use cases, and the second table describes specific validation checks when exporting multiple runnable entities.

#### **Validation Checks**

Group	Check
Valid names and paths	Runnable names and event names must all be unique, and must be valid AUTOSAR short name identifiers (see definition 1 following).
	AUTOSAR port, interface, and data element names must be valid AUTOSAR short name identifiers (see definition 1 following).
	AUTOSAR XML options for the component name, internal behavior name, and implementation name must be valid AUTOSAR path and short name identifiers (see definition 2 following).
	AUTOSAR XML options for the interface package name and data type package name must be valid AUTOSAR path identifiers (see definition 3 following).

### **Validation Checks (Continued)**

Group	Check
Valid names and paths for sender/receiver	For sender/receiver ports (Implicit or explicit data access mode):
ports	• Simulink ports may have duplicated AUTOSAR port names, however the AUTOSAR Interface name must also be the same.
	• A Simulink inport and an outport cannot have the same AUTOSAR port name.
	• For any duplicated AUTOSAR port name and AUTOSAR Interface name, the Data element names must be unique.
	Sender/receiver ports AUTOSAR port name cannot be the same as the ServiceName of a basic software port.
	• Sender/receiver ports AUTOSAR port name and Interface cannot be the same as the port name or interface of a calibration object.
	• Sender/receiver ports Interface plus XML Option Interface package (e.g., of the form AUTOSAR/Service/servicename) cannot be the same as the ServiceInterface of a basic software port.

#### **Validation Checks (Continued)**

Group	Check
Valid names and paths for basic software ports	For basic software ports:  • ServiceName and ServiceOperation must be valid AUTOSAR short name identifiers (see definition 1 following); and ServiceInterface must be a valid AUTOSAR path identifier (see definition 3 following).
	• Simulink ports may have duplicated ServiceName, however the ServiceInterface must also be the same.
	• For any duplicated ServiceName and ServiceInterface, the ServiceOperation must be unique.
	For duplicated ServiceOperation and ServiceInterface, the ServiceName must be unique.
	Basic software port ServiceName name and ServiceInterface cannot be the same as the port name or interface of a calibration object.
Unsupported	Model must not contain custom code blocks.
features	Model must not contain continuous time.
	Model must not contain noninlined S-functions.
	Model must not contain nonfinite numbers.
	Model must not contain complex numbers.
	Model must not contain multitasking
	Model must not contain asynchronous rates
	Storage class of root I/O ports must be auto.
	I/O must be 1D or scalar.

#### **Validation Checks (Continued)**

Group	Check	
	The sample time of a runnable must be a positive real scalar. Sample times with offset, e.g. [2 1], cause an error message.	
Error status validation	An error status inport cannot point to itself (i.e., cannot specify itself as the inport for which it permits access to error status).	
	Error status inports can only be defined to correspond to other inports that have Data Access Mode set to ImplicitReceive or ExplicitReceive	
	Each receiver port can have only one error status port designate it as its error status.	

#### **Multiple Runnable Validation Checks**

Group	Check
Wrapper subsystem validation when exporting multiple runnables. The "wrapper subsystem" is the top diagram runnables are exported from.	"Top-level" function-call subsystems (that are in the top diagram of the wrapper subsystem) must not be reusable functions. Their <b>Code Generation</b> > <b>Function Packaging</b> option must be set to 'Auto', 'Function' or 'Inline'.
	Top-level function-call subsystems cannot emit function calls.
	The only subsystems allowed at the top diagram are function-call subsystems, and empty subsystems (e.g., subsystems that contain no executable blocks, which may be used to display text in the model, or to double-click for help callback.)

#### **Multiple Runnable Validation Checks (Continued)**

Group	Check
	Top-level function-call subsystems cannot have wide trigger ports.
	A signal connected to an outport of the wrapper subsystem cannot have multiple destinations. The signal must have one destination that is uniquely a sender, service, or interrunnable variable.
	A signal connected to an outport of the wrapper subsystem cannot have an inport of that subsystem as its source.
	All data store memory blocks referenced from subsystems must be contained in the subsystems, to prevent data integrity issues.
	All lines must be contiguous. No line in the wrapper subsystem can be an output of a virtual Bus Creator or Mux block
	Constant blocks are not allowed in the wrapper subsystem.
	No Mux, or Demux blocks are allowed in the wrapper subsystem, because the signals being passed via the runnable I/O must be contiguous and have an address at the base of the array.

### **Multiple Runnable Validation Checks (Continued)**

Group	Check
Wrapper level Merge block validation	Merge blocks have some restrictions at wrapper level:  • A merge block is only allowed in the wrapper subsystem when the merge block output is connected to a diagram outport (not another Merge block).
	• The input to a Merge block in the wrapper subsystem must be connected to a function-call subsystem outport.
	• The input to a Merge block in the wrapper subsystem does not need a label.
	• A merge block in the wrapper subsystem cannot merge signals of unequal widths.
	• You cannot connect a Merge block in the wrapper subsystem to more than one outport of any given function-call subsystem.
Other multiple runnable validation checks	All runnable names, event names, and interrunnable variable names must be unique. Lines representing interrunnable variables must be labelled with valid AUTOSAR short name identifiers. No goto-from pairs are allowed because then the signal label is not unique.
	Interrunnable variables cannot be structs. All interrunnable variables must be scalar, noncomplex types. This is required by the AUTOSAR specification.
	Signal lines that connect two top-level function-call subsystems represent interrunnable variables.

#### **Multiple Runnable Validation Checks (Continued)**

Group	Check
	Function-call subsystem output cannot be connected to its own input. An output of a function-call subsystem inside the wrapper subsystem cannot be connected to an input of same subsystem.
	The blocks in the top diagram of the wrapper subsystem must not have unconnected ports.
	Any top-level input that is Explicit Receive, Error Status, or Basic Software Service cannot be connected to more than one inport of any given function-call subsystem.
	The sample time of the inport associated with an error status must be the same sample time as its corresponding data port.
	Each function call subsystem being exported as a runnable entity must specify an AUTOSAR interface.

#### Output Arguments

Status flag indicating whether the

configuration is valid. If valid, Status is true;

otherwise, it is false.

Message If Status is false, Message explains why the

configuration is invalid.

#### **Definitions**

The following are requirements for identifiers:

1 *AUTOSAR short name identifiers* must be composed of at most 32 characters, must begin with a letter, and can contain only

letters, numbers, and underscore characters. For example, this is valid123.

- **2** AUTOSAR path and short name identifiers must contain at least two path delimiter "/" characters, e.g., /path/shortname. Strings in between the path delimiters must be composed of at most 32 characters, must begin with a letter, and can contain only letters, numbers, and underscore characters.
- **3** *AUTOSAR path identifiers* must contain at least one path delimiter "/" characters, e.g., /path. Strings in between the path delimiters must be composed of at most 32 characters, must begin with a letter and can contain only letters, numbers, and underscore characters.

#### How To

• "Generating Code for AUTOSAR Software Components"

## RTW.ModelCPPArgsClass.runValidation

Purpose Validate model-specific C++ encapsulation interface against Simulink

model

**Syntax** [status, msg] = runValidation(obj)

**Description** [status, msg] = runValidation(obj) runs a validation check of

the specified model-specific C++ encapsulation interface against the

ERT-based Simulink model to which it is attached.

Before calling this function, you must call either attachToModel,

to attach a function prototype to a loaded model, or

RTW.getEncapsulationInterfaceSpecification, to get the

handle to a function prototype previously attached to a loaded model.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass or obj =

RTW.getEncapsulationInterfaceSpecification

(modelName).

Output Arguments

status Boolean value; true for a valid configuration,

false otherwise.

msg If status is false, msg contains a string of

information describing why the configuration

is invalid.

**Alternatives** 

To validate a C++ encapsulation interface in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. Click the **Validate** button to validate your current model step

## RTW.ModelCPPArgsClass.runValidation

function configuration. The **Validation** pane displays success or failure status and an explanation of any failure. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

#### How To

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

### RTW.ModelCPPVoidClass.runValidation

Purpose Validate model-specific C++ encapsulation interface against Simulink

model

**Syntax** [status, msg] = runValidation(obj)

**Description** [status, msg] = runValidation(obj) runs a validation check of

the specified model-specific C++ encapsulation interface against the

ERT-based Simulink model to which it is attached.

Before calling this function, you must call either attachToModel,

to attach a function prototype to a loaded model, or

RTW.getEncapsulationInterfaceSpecification, to get the

handle to a function prototype previously attached to a loaded model.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPVoidClass or obj =

RTW.getEncapsulationInterfaceSpecification

(modelName).

Output Arguments

status Boolean value; true for a valid configuration,

false otherwise.

msg If status is false, msg contains a string of

information describing why the configuration

is invalid.

**Alternatives** 

To validate a C++ encapsulation interface in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. Click the **Validate** button to validate your current model step

## RTW.ModelCPPVoidClass.runValidation

function configuration. The **Validation** pane displays success or failure status and an explanation of any failure. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

#### How To

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

## RTW.ModelSpecificCPrototype.runValidation

Purpose Validate model-specific C function prototype against Simulink model

**Syntax** [status, msg] = runValidation(obj)

**Description** [status, msg] = runValidation(obj) runs a validation check of the

specified model-specific C function prototype against the ERT-based

Simulink model to which it is attached.

Before calling this function, you must call either attachToModel,

to attach a function prototype to a loaded model, or RTW.getFunctionSpecification, to get the handle to a function prototype previously attached to a loaded model.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned
by obj = RTW.ModelSpecificCPrototype
or obj = RTW.getFunctionSpecification

(modelName).

Output Arguments

status

True for a valid configuration; false otherwise.

msg

If *status* is false, *msg* contains a string explaining why the configuration is invalid.

**Alternatives** 

Click the **Validate** button in the Model Interface dialog box to run a validation check of the specified model-specific C function prototype against the ERT-based Simulink model to which it is attached. See "Model Specific C Prototypes View" in the Embedded Coder

documentation.

How To

"Controlling Generation of Function Prototypes"

## RTW.ModelCPPArgsClass.setArgCategory

Purpose Set argument category for Simulink model port in model-specific C++

encapsulation interface

**Syntax** setArgCategory(obj, portName, category)

**Description** setArgCategory(obj, portName, category) sets the category—

 $\verb|'Value', 'Pointer', or 'Reference'| — of the argument corresponding|$ 

to a specified Simulink model inport or outport in a specified

model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass or obj =

 ${\tt RTW.getEncapsulationInterfaceSpecification}$ 

(modelName).

portName String specifying the unqualified name of an

inport or outport in your Simulink model.

category String specifying the argument category —

'Value', 'Pointer', or 'Reference' — to be set for the specified Simulink model port.

**Note** If you change the argument category for an outport from 'Pointer' to 'Value', the change causes the argument to move to the first argument position when attachToModel or runValidation is called.

#### **Alternatives**

To set argument categories in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where

# RTW.ModelCPPArgsClass.setArgCategory

you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display step method argument categories that you can examine and modify. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

#### **How To**

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

## RTW.ModelSpecificCPrototype.setArgCategory

**Purpose** Set argument category for Simulink model port in model-specific C

function prototype

**Syntax** setArgCategory(obj, portName, category)

**Description** setArgCategory(obj, portName, category) sets the category,

'Value' or 'Pointer', of the argument corresponding to a specified Simulink model inport or outport in a specified model-specific C

function prototype.

Input Arguments

obj Handle to a model-specific C

prototype function control object
previously returned by obj =

RTW.ModelSpecificCPrototype or obj =
RTW.getFunctionSpecification(modelName).

portName String specifying the unqualified name of an

inport or outport in your Simulink model.

category String specifying the argument category,

'Value' or 'Pointer', that you set for the

specified Simulink model port.

Note If you change the argument category for an outport from 'Pointer' to 'Value', it causes the argument to move to the first argument position when you call RTW.ModelSpecificCPrototype.attachToModel

or

RTW.ModelSpecificCPrototype.runValidation.

**Alternatives** 

Use the **Step function arguments** table in the Model Interface dialog box to specify argument categories. See "Model Specific C Prototypes

View" in the Embedded Coder documentation.

# RTW. ModelSpecificCPrototype.setArgCategory

**How To** 

• "Controlling Generation of Function Prototypes"

## RTW.ModelCPPArgsClass.setArgName

Purpose Set argument name for Simulink model port in model-specific C++

encapsulation interface

**Syntax** setArgName(obj, portName, argName)

**Description** setArgName(obj, portName, argName) sets the argument name

that corresponds to a specified Simulink model inport or outport in a

specified model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass or obj =

 ${\tt RTW.getEncapsulationInterfaceSpecification}$ 

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

argName String specifying the argument name to set

for the specified Simulink model port. The argument must be a valid C identifier.

**Alternatives** 

To set argument names in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display step method argument names that you can examine and modify. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded

Coder documentation.

How To

• "Configuring C++ Encapsulation Interfaces Programmatically"

# ${\bf RTW. Model CPP Args Class. set Arg Name}$

- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

## RTW.ModelSpecificCPrototype.setArgName

**Purpose** Set argument name for Simulink model port in model-specific C

function prototype

**Syntax** setArgName(obj, portName, argName)

**Description** setArgName(obj, portName, argName) sets the argument name

corresponding to a specified Simulink model inport or outport in a

specified model-specific C function prototype.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned
by obj = RTW.ModelSpecificCPrototype
or obj = RTW.getFunctionSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

argName String specifying the argument name to set

for the specified Simulink model port. The argument must be a valid C identifier.

**Alternatives** 

Use the **Step function arguments** table in the Model Interface dialog box to specify argument names. See "Model Specific C Prototypes View"

in the Embedded Coder documentation.

How To

• "Controlling Generation of Function Prototypes"

## RTW.ModelCPPArgsClass.setArgPosition

**Purpose** Set argument position for Simulink model port in model-specific C++

encapsulation interface

**Syntax** setArgPosition(obj, portName, position)

**Description** setArgPosition(obj, portName, position) sets the position — 1

for first, 2 for second, etc. — of the argument that corresponds to a specified Simulink model inport or outport in a specified model-specific C++ encapsulation interface. The specified argument is then moved to the specified position, and other arguments shifted by one position

accordingly.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass or obj =

 ${\tt RTW.getEncapsulationInterfaceSpecification}$ 

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

position Integer specifying the argument position

— 1 for first, 2 for second, etc. — to be set for the specified Simulink model port. The value must be greater than or equal to 1 and less than or equal to the number of function

arguments.

**Alternatives** 

To set argument positions in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the

## RTW.ModelCPPArgsClass.setArgPosition

Configure C++ Encapsulation Interface button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the Get Default Configuration button to display step method argument positions that you can examine and modify. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

#### **How To**

- "Configuring C++ Encapsulation Interfaces Programmatically"
- · "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

## RTW.ModelSpecificCPrototype.setArgPosition

**Purpose** Set argument position for Simulink model port in model-specific C

function prototype

**Syntax** setArgPosition(obj, portName, position)

**Description** setArgPosition(obj, portName, position) sets the position —

1 for first, 2 for second, etc. — of the argument corresponding to a specified Simulink model inport or outport in a specified model-specific C function prototype. The specified argument moves to the specified position, and other arguments shift by one position accordingly.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned
by obj = RTW.ModelSpecificCPrototype
or obj = RTW.getFunctionSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

position Integer specifying the argument position

— 1 for first, 2 for second, etc. — to be set for the specified Simulink model port. The value must be greater than or equal to 1 and less than or equal to the number of function

arguments.

Alternatives Use the Step function arguments table in the Model Interface dialog

box to specify argument position. See "Model Specific C Prototypes

View" in the Embedded Coder documentation.

**How To**• "Controlling Generation of Function Prototypes"

## RTW.ModelCPPArgsClass.setArgQualifier

**Purpose** Set argument type qualifier for Simulink model port in model-specific

C++ encapsulation interface

**Syntax** setArgQualifier(obj, portName, qualifier)

**Description** setArgQualifier(obj, portName, qualifier) sets the type qualifier

— 'none', 'const', 'const \*', 'const \* const', or 'const &' — of the argument that corresponds to a specified Simulink model inport or outport in a specified model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass or obj =

RTW.getEncapsulationInterfaceSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

qualifier String specifying the argument type qualifier

- 'none', 'const', 'const \*', 'const \*
const', or 'const &' — to be set for the

specified Simulink model port.

**Alternatives** 

To set argument qualifiers in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display step method argument qualifiers that you can examine and modify. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

# RTW.ModelCPPArgsClass.setArgQualifier

#### **How To**

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"
- "Controlling Generation of Encapsulated C++ Model Interfaces"

## RTW.ModelSpecificCPrototype.setArgQualifier

**Purpose** Set argument type qualifier for Simulink model port in model-specific

C function prototype

**Syntax** setArgQualifier(obj, portName, qualifier)

**Description** setArgQualifier(obj, portName, qualifier) sets the type qualifier

— 'none', 'const', 'const \*', or 'const \* const'— of the argument

corresponding to a specified Simulink model inport or outport in a

specified model-specific C function prototype.

Input Arguments

obj Handle to a model-specific C prototype

function control object previously returned
by obj = RTW.ModelSpecificCPrototype
or obj = RTW.getFunctionSpecification

(modelName).

portName String specifying the name of an inport or

outport in your Simulink model.

qualifier String specifying the argument type qualifier

— 'none', 'const', 'const \*', or 'const \* const'— to be set for the specified Simulink

model port.

**Alternatives** 

Use the **Step function arguments** table in the Model Interface dialog box to specify argument qualifiers. See "Model Specific C Prototypes

View" in the Embedded Coder documentation.

How To

· "Controlling Generation of Function Prototypes"

### RTW.ModelCPPClass.setClassName

**Purpose** Set class name in model-specific C++ encapsulation interface

**Syntax** setClassName(obj, clsName)

**Description** setClassName(obj, clsName) sets the class name in the specified

model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass, obj =
RTW.ModelCPPVoidClass, or obj =

RTW.getEncapsulationInterfaceSpecification

(modelName).

clsName String specifying a new name for the class

described by the specified model-specific C++ encapsulation interface. The argument must

be a valid C/C++ identifier.

**Alternatives** 

To set the model class name in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display the model class name, which you can examine and modify. In the void-void step method view, you can examine and modify the model class name without having to click a button. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

**How To** 

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"

# RTW.ModelCPPClass.setClassName

• "Controlling Generation of Encapsulated C++ Model Interfaces"

## RTW.AutosarInterface.setComponentName

Purpose Set XML component name

**Syntax** autosarInterfaceObj.setComponentName(componentName)

**Description** autosarInterfaceObj.setComponentName(componentName) sets the

XML component name of autosarInterfaceObj, a model-specific

RTW.AutosarInterface object.

Input Arguments

componentName XML component name for

autosarInterfaceObj

See Also

RTW.AutosarInterface.getComponentName

"Generating Code for AUTOSAR Software Components" in the

Embedded Coder documentation

# ${\bf RTW. Autos ar Interface. set Data Type Package Name}$

**Purpose** Specify XML package name for data type

 $\textbf{Syntax} \qquad \qquad \textit{autosarInterfaceObj.} \textbf{setDataTypePackageName} (\textit{dataTypePackageName}) \\$ 

)

**Description** autosarInterfaceObj.setDataTypePackageName(dataTypePackageName)

specifies the name of the XML data type package for

autosarInterfaceObj, a model-specific RTW. AutosarInterface object.

Input Arguments

dataTypePackageName

Name of data type package

See Also

RTW.AutosarInterface.getDataTypePackageName

How To

• "Preparing a Simulink Model for AUTOSAR Code Generation"

• "Generating AUTOSAR Code and Description Files"

## arxml.importer.setDependencies

Purpose Set XML file dependencies

**Syntax** importerObj.setDependencies(dependencies)

**Description** importerObj.setDependencies(dependencies) sets the XML file

dependencies associated with the arxml.importer object, importerObj.

Input Arguments

dependencies

Can be:

 a cell array of strings (for a list of dependencies)

• a char array (for a single dependency)

• or the empty array [] (for removing any dependency)

Note All atomic software components

described in the XML file dependencies are ignored.

**How To** 

• "Importing an AUTOSAR Software Component"

## RTW.AutosarInterface.setEventType

Purpose Set type for event

**Syntax** autosarInterfaceObj.setEventType(EventName, EventType)

**Description** autosarInterfaceObj.setEventType(EventName, EventType) sets

the event type for EventName, an event found in autosarInterfaceObj.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

EventName

Name of event

EventType

Type of event, for example, TimingEvent or DataReceivedEvent

**See Also** 

RTW.AutosarInterface.addEventConf

How To

• "Using the Configure AUTOSAR Interface Dialog Box"

"Configuring Multiple Runnables for DataReceivedEvents"

### RTW.AutosarInterface.setExecutionPeriod

Purpose Specify execution period for TimingEvent

**Syntax** autosarInterfaceObj.setExecutionPeriod(EP)

autosarInterfaceObj.setExecutionPeriod(EventName, EP)

**Description** autosarInterfaceObj.setExecutionPeriod(EP) specifies the

execution period for the sole TimingEvent in a runnable.

autosarInterfaceObj.setExecutionPeriod(EventName, EP) allows you to specify the execution period for a named TimingEvent in a

runnable.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

ΕP

Execution period in seconds

EventName

Name of TimingEvent

**See Also** RTW.AutosarInterface.addEventConf |

RTW.AutosarInterface.getTriggerPortName

How To

• "Using the Configure AUTOSAR Interface Dialog Box"

"Configuring Multiple Runnables for DataReceivedEvents"

## arxml.importer.setFile

Purpose Set XML file name for arxml.importer object

**Syntax** importerObj.setFile(filename)

**Description** importerObj.setFile(filename) sets the name of the XML file

associated with the arxml.importer object, importerObj.

Input Arguments

filename XML file name. Only atomic software

components described in this file can be

imported.

**How To**• "Importing an AUTOSAR Software Component"

# RTW.ModelSpecificCPrototype.setFunctionName

**Purpose** Set function name in model-specific C function prototype

**Syntax** setFunctionName(obj, fcnName, fcnType)

**Description** setFunctionName(obj, fcnName, fcnType) sets the step or

initialization function name in the specified function control object.

Input Arguments

obj Handle to a model-specific C

prototype function control object previously returned by *obj* =

RTW.ModelSpecificCPrototype or obj =
RTW.getFunctionSpecification(modelName).

fcnName String specifying a new name for the function

String specifying a new name for the function described by the function control object. The

argument must be a valid C identifier.

fcnType Optional. String specifying which function to

name. Valid strings are 'step' and 'init'. If fcnType is not specified, sets the step function

name.

**Alternatives** I

Use the **Initialize function name** and **Step function name** fields in the Model Interface dialog box to specify function names. See "Model Specific C Prototypes View" in the Embedded Coder documentation.

How To

• "Controlling Generation of Function Prototypes"

# RTW.AutosarInterface.setImplementationName

Purpose Set name of XML implementation

**Syntax** autosarInterfaceObj.setImplementationName(implementationName)

**Description** autosarInterfaceObj.setImplementationName(implementationName)

specifies the name of the XML implementation for

autosarInterfaceObj, a model-specific RTW. AutosarInterface object.

Input Arguments

implementationName

Name of XML implementation for autosarInterfaceObj

See Also

RTW.AutosarInterface.getImplementationName

How To

• "Using the Configure AUTOSAR Interface Dialog Box"

• "Exporting AUTOSAR Software Component"

## RTW.AutosarInterface.setInitEventName

Purpose Set initial event name

**Syntax** autosarInterfaceObj.setInitEventName(initEventName)

**Description** autosarInterfaceObj.setInitEventName(initEventName) sets the

initial event name for autosarInterfaceObj, a model-specific

 ${\tt RTW.AutosarInterface\ object}.$ 

Input Arguments

initEventName

Initial event name for autosarInterfaceObj

**How To** 

• RTW.AutosarInterface.getInitEventName

## RTW.AutosarInterface.setInitRunnableName

Purpose Set initial runnable name

**Syntax** autosarInterfaceObj.setInitRunnableName(initRunnableName)

**Description** autosarInterfaceObj.setInitRunnableName(initRunnableName) sets

the initial runnable name for autosarInterfaceObj, a model-specific

RTW.AutosarInterface object.

Input Arguments

autosarInterfaceObj.

**How To** 

• RTW.AutosarInterface.getInitRunnableName

# RTW.AutosarInterface.setInterfacePackageName

Purpose Set name of XML interface package

**Syntax** autosarInterfaceObj.setInterfacePackageName(interfacePkgName)

**Description** autosarInterfaceObj.setInterfacePackageName(interfacePkgName)

specifies the name of the XML interface package for

autosarInterfaceObj, a model-specific RTW.AutosarInterface object.

Input Arguments

interfacePkgName

Name of interface package for autosarInterfaceObj

See Also

RTW.AutosarInterface.getInterfacePackageName

How To

## RTW.AutosarInterface.setInternalBehaviorName

**Purpose** Set name of XML file for software component internal behavior

 $\textbf{Syntax} \qquad \qquad \textit{autosarInterfaceObj.} \textbf{setInternalBehaviorName} (\textit{internalBehaviorName}) \\$ 

me)

**Description** autosarInterfaceObj.setInternalBehaviorName(internalBehaviorName)

specifies the name of the XML file with the software component internal

behavior for autosarInterfaceObj.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input
Arguments

internalBehaviorName

Name of XML file that specifies software component internal

behavior for autosarInterfaceObj

**See Also** 

RTW.AutosarInterface.getInternalBehaviorName

How To

• "Using the Configure AUTOSAR Interface Dialog Box"

• "Exporting AUTOSAR Software Component"

## RTW.AutosarInterface.setIOAutosarPortName

Purpose Set AUTOSAR port name

**Syntax** autosarInterfaceObj.setIOAutosarPortName(portName,

autosarPort)

**Description** autosarInterfaceObj.setIOAutosarPortName(portName,autosarPort)

updates the AUTOSAR port name in the configuration for the specified

port.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

By default the AUTOSAR port name, data element name, and interface

name are the same as the Simulink port name.

Input portName Name of inport/outport (string)
Arguments

autosarPort AUTOSAR port name for portName (string).

## RTW.AutosarInterface.setIODataAccessMode

Purpose Set I/O data access mode

**Syntax** autosarInterfaceObj.setIODataAccessMode(portName,

dataAccessMode)

**Description** autosarInterfaceObj.setIODataAccessMode(portName,dataAccessMode)

sets the data access mode in the configuration for the specified port.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

portName Name of inport/outport (string).

dataAccessMode Data access mode (string). Can be one of the

following:

• ImplicitSend

• ImplicitReceive

• ExplicitSend

• ExplicitReceive

• QueuedExplicitReceived

How To

• RTW.AutosarInterface.getIODataAccessMode

· "Preparing a Simulink Model for AUTOSAR Code Generation"

## RTW.AutosarInterface.setIODataElement

Purpose Set I/O data element

**Syntax** autosarInterfaceObj.setIODataElement(portName,dataElement)

**Description** autosarInterfaceObj.setIODataElement(portName, dataElement)

updates the name of the I/O data element in the configuration for the

specified port.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

By default the AUTOSAR port name, data element name, and interface

name are the same as the Simulink port name.

Input portName
Arguments

Name of the inport/outport (string).

dataElement Name of the I/O data element for portName

(string).

**How To** 

## RTW.AutosarInterface.setIOErrorStatusReceiver

**Purpose** Set name of error status receiver port

**Syntax** autosarInterfaceObj.setIOErrorStatusReceiver(PortName,ESR)

**Description** autosarInterfaceObj.setIOErrorStatusReceiver(PortName, ESR)

sets the receiver port name in the configuration for the port

corresponding to  ${\it PortName}$  .

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

PortName

Name of inport/outport (string)

**ESR** 

Name of receiver port for *PortName* (string)

**See Also** 

RTW.AutosarInterface.getIOErrorStatusReceiver

How To

"Configuring Ports for Basic Software and Error Status Receivers"

## RTW.AutosarInterface.setIOInterfaceName

Purpose Set I/O interface name

**Syntax** autosarInterfaceObj.setIOInterfaceName(portName,

interfaceName)

**Description** autosarInterfaceObj.setIOInterfaceName(portName,interfaceName)

updates the I/O interface name in the configuration for the specified

port.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

By default the AUTOSAR port name, data element name, and interface

name are the same as the Simulink port name.

Input portName Name of inport/outport (string).

Arguments

interfaceName Name of I/O interface for portName (string).

## RTW.AutosarInterface.setIOServiceInterface

Purpose Set port I/O service interface

**Syntax** autosarInterfaceObj.setIOServiceInterface(PortName, SI)

**Description** autosarInterfaceObj.setIOServiceInterface(PortName, SI) specifies

the I/O service interface in the configuration for the port corresponding

to  ${\it PortName}$ .

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

PortName

Name of the inport/outport (string)

SI

I/O service interface of *PortName* (string)

**See Also** 

RTW.AutosarInterface.getIOServiceInterface

How To

• "Configuring Ports for Basic Software and Error Status Receivers"

## RTW.AutosarInterface.setIOServiceName

Purpose Set port I/O service name

**Syntax** autosarInterfaceObj.setIOServiceName(PortName, SN)

**Description** autosarInterfaceObj.setIOServiceName(PortName, SN) specifies the

I/O service name in the configuration for the port corresponding to

PortName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input PortName

**Arguments** Name of the inport/outport (string)

SN

Name of I/O service for PortName (string)

See Also RTW.AutosarInterface.getIOServiceName

**How To**• "Configuring Ports for Basic Software and Error Status Receivers"

# RTW.AutosarInterface.setIOServiceOperation

Purpose Set port I/O service operation

**Syntax** autosarInterfaceObj.setIOServiceOperation(PortName, SO)

**Description** autosarInterfaceObj.setIOServiceOperation(PortName, SO) sets the

I/O service operation in the configuration for the port corresponding

to PortName.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

PortName

Inport/outport name (string)

S0

I/O service operation for PortName

**See Also** 

RTW.AutosarInterface.getIOServiceOperation

How To

• "Configuring Ports for Basic Software and Error Status Receivers"

# RTW.AutosarInterface.setIsServerOperation

Purpose Indicate that server is specified

**Syntax** autosarInterfaceObj.setIsServerOperation(isServerOperation)

**Description** autosarInterfaceObj.setIsServerOperation(isServerOperation)

sets the value of the property 'isServerOperation' in

autosarInterfaceObj.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

isServerOperation True or false (default). If true, indicates that

a server is specified in autosarInterfaceObj.

How To

# cgv.CGV.setMode

Purpose Specify mode of execution

**Syntax** cgv0bj.setMode(connectivity)

**Description** cgvObj.setMode(connectivity) specifies the mode of execution for

the cgv.CGV object, cgvObj. The default value for the execution mode is

set to either normal or sim.

### Input Arguments

connectivity

Specify mode of execution

Value	Description
sim or normal (default)	Mode of execution is normal simulation.
sil	Mode of execution is SIL.
pil	Mode of execution is PIL.

### **Examples**

After running a cgv.CGV object, copy the object. Before rerunning the object, call setMode to change the execution mode to sil for an existing cgv.CGV object.

```
cgvModel = 'rtwdemo_cgv';
cgvObj1 = cgv.CGV(cgvModel, 'connectivity', 'sim');
cgvObj1.run();
cgvObj2 = cgvObj1.copySetup()
cgvObj2.setMode('sil');
cgvObj2.run();
```

### **See Also**

cgv.CGV.run | cgv.CGV.copySetup

## How To

• "Verifying Numerical Equivalence of Results with Code Generation Verification API"

### **Purpose**

Set name space for C++ function entry in TFL table

### **Syntax**

setNameSpace(hEntry, nameSpace)

### **Arguments**

#### hEntry

Handle to a TFL function entry previously returned by one of the following:

- *hEntry* = RTW.TflCFunctionEntry
- hEntry = MyCustomFunctionEntry, where MyCustomFunctionEntry is a class derived from RTW.TflCFunctionEntry
- A call to the registerCPPFunctionEntry function

#### nameSpace

String specifying the name space in which the implementation function for the C++ function entry is defined.

## **Description**

The setNameSpace function specifies the name space for a C++ function entry in a TFL table. During code generation, if the TFL function entry is matched, the software emits the name space in the generated function code (for example, std::sin(tfl cpp U.In1)).

If you created the function entry using <code>hEntry = RTW.TflCFunctionEntry</code> or <code>hEntry = MyCustomFunctionEntry</code> (that is, not using <code>registerCPPFunctionEntry</code>), then, before calling the <code>setNameSpace</code> function, you must enable <code>C++</code> support for the function entry by calling the <code>enableCPP</code> function.

## **Examples**

In the following example, the setNameSpace function is used to set the name space for the sin implementation function to std.

# **setNameSpace**

```
'ImplementationHeaderFile', 'cmath' );
fcn_entry.enableCPP();
fcn_entry.setNameSpace('std');
```

### See Also

enableCPP | registerCPPFunctionEntry

### **How To**

- "Example: Mapping Math Functions to Target-Specific Implementations"
- · "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# rtw.codegenObjectives.Objective.setObjectiveName

Purpose Specify objective name

**Syntax** setObjectiveName(obj, objName)

**Description** setObjectiveName(obj, objName) specifies a name for the objective.

The Configuration Set Objectives dialog box displays the name of the

objective.

Input Arguments

obj Handle to a code generation objective object

previously created.

objName Optional string that indicates the name of the

objective. If you do not specify an objective name, the Configuration Set Objectives dialog box displays the objective ID for the objective

name.

**Examples** Name the objective Reduce RAM Example:

setObjectiveName(obj, 'Reduce RAM Example');

**How To** • "Creating Custom Objectives"

## cgv.CGV.setOutputDir

Purpose Specify folder

**Syntax** cgv0bj.set0utputDir('path')

cgvObj.setOutputDir('path', 'overwrite', 'on')

**Description** cgv0bj.setOutputDir('path') is an optional method that specifies

a location where the object writes all output and metadata files for execution. cgvObj is a handle to a cgv.CGV object. path is the absolute or relative path to the folder. If the path does not exist, the object attempts to create the folder. If you do not call setOutputDir, the object

uses the current working folder.

cgvObj.setOutputDir('path', 'overwrite', 'on') includes the
property and value pair to allow read-only files in the working directory

to be overwritten. The default value for 'overwrite' is 'off'.

How To

 "Verifying Numerical Equivalence of Results with Code Generation Verification API"

# cgv.CGV.setOutputFile

Purpose Specify output data file name

**Syntax** cgv0bj.setOutputFile(InputIndex,OutputFile)

**Description** cgvObj.setOutputFile(InputIndex,OutputFile) is an optional

method that changes the default file name for the output data. <code>cgv0bj</code> is a handle to a <code>cgv.CGV</code> object. <code>InputIndex</code> is a unique numeric identifier that specifies which output data to write to the file. The <code>InputIndex</code> is associated with specific input data.<code>OutputFile</code> is the

name of the file, with or without the .mat extension.

**How To**• "Verifying Numerical Equivalence of Results with Code Generation

Verification API"

## RTW.AutosarInterface.setPeriodicEventName

Purpose Set periodic event name

**Syntax** autosarInterfaceObj.setPeriodicEventName(periodicEventName)

**Description** autosarInterfaceObj.setPeriodicEventName(periodicEventName)

sets the name of the periodic event for autosarInterfaceObj, a

 $model\text{-}specific \ \textbf{RTW.AutosarInterface} \ object.$ 

Input Arguments

periodicEventName Name of the periodic event for

autosarInterfaceObj.

**How To** 

• RTW.AutosarInterface.getPeriodicEventName

## RTW.AutosarInterface.setPeriodicRunnableName

Purpose Set periodic runnable name

**Syntax** autosarInterfaceObj.setPeriodicRunnableName(periodicRunnableNa

me)

**Description** autosarInterfaceObj.setPeriodicRunnableName(periodicRunnableName)

sets the name of the periodic runnable for autosarInterfaceObj, a

model-specific RTW. AutosarInterface object.

Input Arguments

periodicRunnable Name Name of periodic runnable for

autosarInterfaceObj.

**How To** 

• RTW.AutosarInterface.getPeriodicRunnableName

## setReservedIdentifiers

### **Purpose**

Register specified reserved identifiers to be associated with TFL table

## **Syntax**

setReservedIdentifiers(hTable, ids)

### **Arguments**

hTable

Handle to a TFL table previously returned by *hTable* = RTW.TflTable.

ids

Structure specifying reserved keywords to be registered in the TFL table. The structure must contain the following:

- LibraryName element, a string that specifies a TFL name: 'ANSI', 'ISO', 'GNU', or a TFL name of your choice.
- HeaderInfos element, a structure or cell array of structures containing
  - HeaderName element, a string that specifies the header file in which the identifiers are declared
  - ReservedIds element, a cell array of strings that specifies the names of the identifiers to be registered as reserved keywords

For example,

```
d{1}.LibraryName = 'ANSI';
d{1}.HeaderInfos{1}.HeaderName = 'math.h';
d{1}.HeaderInfos{1}.ReservedIds = {'y0', 'y1'};
```

## **Description**

In a TFL table, each function implementation name defined by a table entry will be registered as a reserved identifier. You can register additional reserved identifiers for the table on a per-header-file basis. Providing additional reserved identifiers can help prevent duplicate symbols and other identifier-related compile and link issues.

The setReservedIdentifiers function allows you to register up to four reserved identifier structures in a TFL table. One set of reserved identifiers can be associated with an arbitrary TFL, while the other three (if present) must be associated with ANSI $^3$ , ISO $^{\$4}$ , or GNU $^{\$5}$  libraries.

For information about generating a list of reserved identifiers for the TFL that you are using to generate code, see "Simulink Coder Target Function Library Keywords" in the Simulink Coder documentation.

## **Examples**

In the following example, setReservedIdentifiers is used to register four reserved identifier structures, for 'ANSI', 'ISO', 'GNU', and 'My Custom TFL', respectively.

```
hLib = RTW.TflTable;

% Create and register TFL entries here

.
.
.
.
% Create and register reserved identifiers
d{1}.LibraryName = 'ANSI';
d{1}.HeaderInfos{1}.HeaderName = 'math.h';
d{1}.HeaderInfos{1}.ReservedIds = {'a', 'b'};
d{1}.HeaderInfos{2}.HeaderName = 'foo.h';
d{1}.HeaderInfos{2}.ReservedIds = {'c', 'd'};
d{2}.LibraryName = 'ISO';
d{2}.LibraryName = 'ISO';
d{2}.HeaderInfos{1}.HeaderName = 'math.h';
d{2}.HeaderInfos{1}.ReservedIds = {'a', 'b'};
d{2}.HeaderInfos{2}.HeaderName = 'foo.h';
d{2}.HeaderInfos{2}.ReservedIds = {'c', 'd'};
```

- 3. ANSI® is a registered trademark of the American National Standards Institute, Inc.
- 4. ISO® is a registered trademark of the International Organization for Standardization.
- 5. GNU® is a registered trademark of the Free Software Foundation.

```
d{3}.LibraryName = 'GNU';
d{3}.HeaderInfos{1}.HeaderName = 'math.h';
d{3}.HeaderInfos{1}.ReservedIds = {'a', 'b'};
d{3}.HeaderInfos{2}.HeaderName = 'foo.h';
d{3}.HeaderInfos{2}.ReservedIds = {'c', 'd'};

d{4}.LibraryName = 'My Custom TFL';
d{4}.HeaderInfos{1}.HeaderName = 'my_math_lib.h';
d{4}.HeaderInfos{1}.ReservedIds = {'y1', 'u1'};
d{4}.HeaderInfos{2}.HeaderName = 'my_oper_lib.h';
d{4}.HeaderInfos{2}.ReservedIds = {'foo', 'bar'};
setReservedIdentifiers(hLib, d);
```

#### How To

- · "Adding Target Function Library Reserved Identifiers"
- "Replacing Math Functions and Operators Using Target Function Libraries"

## RTW.AutosarInterface.setServerInterfaceName

Purpose Set name of server interface

 $\textbf{Syntax} \qquad \qquad \textit{autosarInterfaceObj}. \textbf{setServerInterfaceName} \ (\textit{ServerInterfaceName}) \\$ 

)

**Description** autosarInterfaceObj.setServerInterfaceName(ServerInterfaceName)

sets the name of the server interface specified in autosarInterfaceObj

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

*ServerInterfaceName* 

Server interface name for autosarInterfaceObj.

How To

# RTW.AutosarInterface.setServerOperationPrototype

**Purpose** Specify operation prototype

**Syntax** autosarInterfaceObj.setServerOperationPrototype(operation\_prot

otype)

**Description** autosarInterfaceObj.setServerOperationPrototype(operation prototype)

defines the server operation prototype for autosarInterfaceObj.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

operation prototype

String with names of prototype and arguments:

operation\_name(dir1 datatype1
arg1, dir2 datatype2 arg2, ...,
dirN datatypeN argN, ... )

- operation\_name Name of operation
- dirN Either IN or OUT, which indicates whether data is passed in or out of the function.
- datatypeN Data type, which can be an AUTOSAR basic data type or record, Simulink data type, or array.
- argN Name of the argument

Prototype and argument names must be valid AUTOSAR short-name identifiers.

**How To** 

## RTW.AutosarInterface.setServerPortName

Purpose Set server port name

**Syntax** autosarInterfaceObj.setServerPortName(serverPortName)

**Description** autosarInterfaceObj.setServerPortName(serverPortName) sets the

server port name for the model-specific RTW.AutosarInterface object

defined by autosarInterfaceObj.

Input Arguments

serverPortName

Name for server port of autosarInterfaceObj

**How To** 

# RTW.AutosarInterface.setServerType

**Purpose** Specify server type

**Syntax** autosarInterfaceObj.setServerType(serverType)

**Description** autosarInterfaceObj.setServerType(serverType) specifies whether the

server in autosarInterfaceObj is application software or AUTOSAR

Basic Software.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input Arguments

serverType Either 'Application software' or 'Basic

software'

# RTW.ModelCPPClass.setStepMethodName

**Purpose** Set step method name in model-specific C++ encapsulation interface

**Syntax** setStepMethodName(obj, fcnName)

**Description** setStepMethodName(obj, fcnName) sets the step method name in the

specified model-specific C++ encapsulation interface.

Input Arguments

obj Handle to a model-specific C++ encapsulation

interface control object, such as a
handle previously returned by obj
= RTW.ModelCPPArgsClass, obj =
RTW.ModelCPPVoidClass, or obj =

RTW.getEncapsulationInterfaceSpecification

(modelName).

fcnName String specifying a new name for the

step method described by the specified model-specific C++ encapsulation interface. The argument must be a valid C/C++

identifier.

**Alternatives** 

To set the step method name in the Simulink Configuration Parameters graphical user interface, go to the **Interface** pane and click the **Configure C++ Encapsulation Interface** button. This button launches the Configure C++ encapsulation interface dialog box, where you can display and configure the step method for your model class. In the I/O arguments step method view of this dialog box, click the **Get Default Configuration** button to display the step method name, which you can examine and modify. In the void-void step method view, you can examine and modify the step method name without having to click a button. For more information, see "Configuring the Step Method for Your Model Class" in the Embedded Coder documentation.

How To

- "Configuring C++ Encapsulation Interfaces Programmatically"
- "Sample Script for Configuring the Step Method for a Model Class"

# RTW. Model CPP Class. set Step Method Name

• "Controlling Generation of Encapsulated C++ Model Interfaces"

# setTflCFunctionEntryParameters

**Purpose** Set specified parameters for function entry in TFL table

**Syntax** setTflCFunctionEntryParameters(hEntry, varargin)

Arguments

hEntry

Handle to a TFL function entry previously returned by hEntry = RTW.TflCFunctionEntry or hEntry = MyCustomFunctionEntry, where MyCustomFunctionEntry is a class derived from

RTW.TflCFunctionEntry.

varargin

Parameter/value pairs for the function entry. See varargin Parameters.

### varargin Parameters

The following function entry parameters can be specified to the setTflCFunctionEntryParameters function using parameter/value argument pairs. For example,

setTflCFunctionEntryParameters(..., 'Key', 'sqrt', ...);

Kev

String specifying the name of the function to be replaced. The name must match one of the functions supported for replacement:

Math Functions				
abs	cos	log	saturate	
acos	cosh	log10	sign	
acosh	exactrSqrt	max	sin	
asin	exp	min	sinh	
asinh	fix	mod/fmod	sqrt	
atan	floor	pow	tan	
atan2	hypot	rem	tanh	
atanh	ldexp	round		

# setTflCFunctionEntryParameters

ceil	ln	rSqrt			
Memory Utility Functions					
memcmp	memcpy	memset	memset2zero <sup>6</sup>		
Nonfinite Support Utility Functions					
getInf	getMinusInf	getNaN			

#### GenCallback

String specifying '' or 'RTW.copyFileToBuildDir'. The default is ''. If you specify 'RTW.copyFileToBuildDir', and if this function entry is matched and used, the function RTW.copyFileToBuildDir will be called after code generation to copy additional header, source, or object files that you have specified for this function entry to the build directory. For more information, see "Specifying Build Information for Function Replacements" in the Embedded Coder documentation.

#### Priority

Positive integer specifying the function entry's search priority, 0-100, relative to other entries of the same function name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. The default is 100. If the table provides two implementations for a function, the implementation with the higher priority will shadow the one with the lower priority.

#### ImplType

Specifies the type of entry: FCN\_IMPL\_FUNCT for function or FCN IMPL MACRO for macro. The default is FCN IMPL FUNCT.

#### ImplementationName

String specifying the name of the implementation function, for example, 'sqrt', which can match or differ from the Key name. The default is ''.

6. Some target processors provide optimized memset functions for use when performing a memory set to zero. The TFL API supports replacing memset to zero functions with more efficient target-specific functions.

# setTflCFunctionEntryParameters

#### ImplementationHeaderFile

String specifying the name of the header file that declares the implementation function, for example, '<math.h>'. The default is ''.

#### ImplementationHeaderPath

String specifying the full path to the implementation header file. The default is ''.

#### ImplementationSourceFile

String specifying the name of the implementation source file. The default is ''.

#### ImplementationSourcePath

String specifying the full path to the implementation source file. The default is ''.

#### AcceptExprInput

Boolean value used to flag the code generator that the implementation function described by this entry should accept expression inputs. The default value is true if ImplType equals FCN\_IMPL\_FUNCT and false if ImplType equals FCN\_IMPL\_MACRO.

If the value is true, expression inputs are integrated into the generated code in a form similar to the following:

```
rtY.Out1 = mySin(rtU.In1 + rtU.In2);
```

If the value is false, a temporary variable is generated for the expression input, as follows:

```
real_T rtb_Sum;
rtb_Sum = rtU.In1 + rtU.In2;
rtY.Out1 = mySin(rtb Sum);
```

#### SideEffects

Boolean value used to flag the code generator that the implementation function described by this entry should not be optimized away. This parameter applies to implementation

functions that return void but should not be optimized away, such as a memcpy implementation or an implementation function that accesses global memory values. For those implementation functions only, you must include this parameter and specify the value true. The default is false.

#### StoreFcnReturnInLocalVar

Boolean value used to flag the code generator that the return value of the implementation function described by this entry must be stored in a local variable regardless of other expression folding settings. If the value is false (the default), other expression folding settings determine whether the return value is folded. Storing function returns in a local variable can increase the clarity of generated code. For example, here is an example of code generated with expression folding:

```
void sw_step(void)
{
    if (ssub(sadd(sw_U.In1, sw_U.In2), sw_U.In3) <=
        smul(ssub(sw_U.In4, sw_U.In5),sw_U.In6)) {
        sw_Y.Out1 = sw_U.In7;
    } else {
        sw_Y.Out1 = sw_U.In8;
    }
}</pre>
```

With StoreFcnReturnInLocalVar set to true, the generated code potentially is easier to understand and debug:

```
void sw_step(void)
{
    real32_T rtb_Switch;
    real32_T hoistedExpr;
    .....
    rtb_Switch = sadd(sw_U.In1, sw_U.In2);
    rtb_Switch = ssub(rtb_Switch, sw_U.In3);
    hoistedExpr = ssub(sw_U.In4, sw_U.In5);
    hoistedExpr = smul(hoistedExpr, sw_U.In6);
```

# setTflCFunctionEntryParameters

```
if (rtb_Switch <= hoistedExpr) {
    sw_Y.Out1 = sw_U.In7;
} else {
    sw_Y.Out1 = sw_U.In8;
}
}</pre>
```

### EntryInfoAlgorithm

String specifying a computation or approximation method, configured for the specified math function, that must be matched in order for function replacement to occur. TFLs support function replacement based on computation or approximation method for the math functions rSqrt, sin, and cos. The valid arguments for each supported function are:

Function	Argument	Meaning
rSqrt	RTW_DEFAULT	Match the default computation method, Exact
	RTW_NEWTON_RAPHSON	Match the Newton-Raphson computation method
	RTW_UNSPECIFIED	Match any computation method
sin cos	RTW_CORDIC	Match the CORDIC approximation method
	RTW_DEFAULT	Match the default approximation method, None
	RTW_UNSPECIFIED	Match any approximation method

## **Description**

The setTflCFunctionEntryParameters function sets specified parameters for a function entry in a TFL table.

# **setTflCFunctionEntryParameters**

# **Examples**

In the following example, the setTflCFunctionEntryParameters function is used to set specified parameters for a TFL function entry for sqrt.

### **How To**

- "Example: Mapping Math Functions to Target-Specific Implementations"
- "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

**Purpose** Set specified parameters for operator entry in TFL table

**Syntax** setTflCOperationEntryParameters(hEntry, varargin)

**Arguments** *hEntry* 

Handle to a TFL table entry previously returned by one of the

following class instantiations:

hEntry = RTW.TflCOperationEntry; Supports operator replacement, described

in "Example: Mapping Scalar Operators to Target-Specific Implementations" and

"Mapping Nonscalar Operators to Target-Specific

Implementations"

hEntry = RTW.TflCOperationEntry-

Generator;

Provides relative scaling factor (RSF)

fixed-point parameters, described in "Mapping Fixed-Point Operators to Target-Specific

Implementations", that are not available in RTW.TflCOperationEntry

hEntry = RTW.TflCOperationEntry-

Generator NetSlope;

Provides net slope parameters, described in "Mapping Fixed-Point Operators to

Target-Specific Implementations", that are not

available in RTW.TflCOperationEntry

hEntry = RTW.TflBlasEntry-

Generator;

Supports replacement of nonscalar operators with MathWorks BLAS functions, described in "Mapping Nonscalar Operators to Target-Specific

Implementations"

*hEntry* = RTW.TflCBlasEntry-

Generator;

Supports replacement of nonscalar operators with ANSI/ISO C BLAS functions, described in "Mapping Nonscalar Operators to Target-Specific

Supports operator replacement using custom

TFL table entries, described in "Refining TFL

Matching and Replacement Using Custom TFL

Implementations"

hEntry = MyCustomOperationEntry;

(where MyCustomOperationEntry

is a class derived from RTW.TflCOperationEntry)

Table Entries"

**Note** If you want to specify any of the parameters SlopesMustBeTheSame, MustHaveZeroNetBias, RelativeScalingFactorF, or RelativeScalingFactorE for your operator entry, instantiate your table entry using hEntry = RTW.TflCOperationEntryGenerator rather than hEntry = RTW.TflCOperationEntry. If you want to use NetSlopeAdjustmentFactor and NetFixedExponent, instantiate your table entry using hEntry = RTW.TflCOperationEntryGenerator NetSlope.

#### varargin

Parameter/value pairs for the operator entry. See varargin Parameters.

### varargin Parameters

The following operator entry parameters can be specified to the setTflCOperationEntryParameters function using parameter/value argument pairs. For example,

```
setTf1COperationEntryParameters(..., 'Key', 'RTW_OP_ADD', ...);
```

### Key

String specifying the operator to be replaced, among the operators supported for replacement:

Operator	Key
Addition (+)	RTW_OP_ADD
Subtraction (-)	RTW_OP_MINUS
Multiplication (*)	RTW_OP_MUL
Division (/)	RTW_OP_DIV
Data type conversion (cast)	RTW_OP_CAST
Shift left (<<)	RTW_OP_SL

Operator	Key
Shift right (>>)	RTW_OP_SRA (arithmetic) RTW_OP_SRL (logical)
Complex conjugation	RTW_OP_CONJUGATE
Transposition (.')	RTW_OP_TRANS
Hermitian (complex conjugate) transposition (')	RTW_OP_HERMITIAN
Multiplication with transposition	RTW_OP_TRMUL
Multiplication with Hermitian transposition	RTW_OP_HMMUL

The default is 'RTW OP ADD'.

#### GenCallback

String specifying '' or 'RTW.copyFileToBuildDir'. The default is ''. If you specify 'RTW.copyFileToBuildDir', and if this operator entry is matched and used, the function RTW.copyFileToBuildDir will be called after code generation to copy additional header, source, or object files that you have specified for this operator entry to the build directory. For more information, see "Specifying Build Information for Function Replacements" in the Embedded Coder documentation.

#### Priority

Positive integer specifying the operator entry's search priority, 0-100, relative to other entries of the same operator name and conceptual argument list within this table. Highest priority is 0, and lowest priority is 100. The default is 100. If the table provides two implementations for an operator, the implementation with the higher priority will shadow the one with the lower priority.

### RoundingMode

String specifying the rounding mode supported by the implementation function: 'RTW\_ROUND\_FLOOR', 'RTW\_ROUND\_CEILING', 'RTW\_ROUND\_ZERO', 'RTW\_ROUND\_NEAREST', 'RTW\_ROUND\_NEAREST\_ML', 'RTW\_ROUND\_SIMPLEST', 'RTW\_ROUND\_CONV', or 'RTW\_ROUND\_UNSPECIFIED'. The default is 'RTW\_ROUND\_UNSPECIFIED'.

#### SaturationMode

String specifying the saturation mode supported by the implementation function: 'RTW\_SATURATE\_ON\_OVERFLOW', 'RTW\_WRAP\_ON\_OVERFLOW', or 'RTW\_SATURATE\_UNSPECIFIED'. The default is 'RTW\_SATURATE\_UNSPECIFIED'.

### SlopesMustBeTheSame

Boolean flag that, when set to true, indicates that TFL replacement request processing must check that the slopes on all arguments (input and output) are equal. The default is false.

This parameter and MustHaveZeroNetBias can be used for fixed-point addition and subtraction replacement. Set both parameters to true to disregard specific slope and bias values and map relative slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using hEntry = RTW.TflCOperationEntryGenerator rather than hEntry = RTW.TflCOperationEntry.

#### MustHaveZeroNetBias

Boolean flag that, when set to true, indicates that TFL replacement request processing must check that the net bias on all arguments is zero. The default is false.

This parameter and SlopesMustBeTheSame can be used for fixed-point addition and subtraction replacement. Set both parameters to true to disregard specific slope and bias values and map relative slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using *hEntry* = RTW.TflCOperationEntryGenerator rather than *hEntry* = RTW.TflCOperationEntry.

### RelativeScalingFactorF

Floating-point value specifying the slope adjustment factor (F) part of the relative scaling factor,  $F2^{\varepsilon}$ , for relative scaling TFL entries. The default is 1.0.

This parameter and RelativeScalingFactorE can be used for fixed-point multiplication and division replacement. Specify both parameters to map a range of slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using *hEntry* = RTW.TflCOperationEntryGenerator rather than *hEntry* = RTW.TflCOperationEntry.

### RelativeScalingFactorE

Floating-point value specifying the fixed exponent (E) part of the relative scaling factor,  $F2^{\varepsilon}$ , for relative scaling TFL entries. For example, -3.0. The default is 0.

This parameter and RelativeScalingFactorF can be used for fixed-point multiplication and division replacement. Specify both parameters to map a range of slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using *hEntry* = RTW.TflCOperationEntryGenerator rather than *hEntry* = RTW.TflCOperationEntry.

#### isRSF

Boolean value specifying that the operator entry is a relative scaling factor (RSF) entry. Specify true if the values of RelativeScalingFactorF and RelativeScalingFactorE equal their defaults, 1.0 and 0, but the entry nonetheless should be interpreted by the code generation process as an RSF entry.

### NetSlopeAdjustmentFactor

Floating-point value specifying the slope adjustment factor (F) part of the net slope,  $F2^{\varepsilon}$ , for net slope TFL entries. The default is 1.0.

This parameter and NetFixedExponent can be used for fixed-point multiplication and division replacement. Specify both parameters to map a range of slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using hEntry = RTW.TflCOperationEntryGenerator\_NetSlope rather than hEntry = RTW.TflCOperationEntry.

#### NetFixedExponent

Floating-point value specifying the fixed exponent (E) part of the net slope,  $F2^{\varepsilon}$ , for net slope TFL entries. For example, -3.0. The default is 0.

This parameter and NetSlopeAdjustmentFactor can be used for fixed-point multiplication and division replacement. Specify both parameters to map a range of slope and bias values to a replacement function.

To use this parameter, you must instantiate your table entry using hEntry = RTW.TflCOperationEntryGenerator\_NetSlope rather than hEntry = RTW.TflCOperationEntry.

#### ImplementationName

String specifying the name of the implementation function, for example, 's8 add s8 s8'. The default is ''.

#### ImplementationHeaderFile

String specifying the name of the header file that declares the implementation function, for example, 's8\_add\_s8\_s8.h'. The default is ''.

#### ImplementationHeaderPath

String specifying the full path to the implementation header file. The default is ''.

#### ImplementationSourceFile

String specifying the name of the implementation source file, for example, 's8\_add\_s8\_s8.c'. The default is ''.

#### ImplementationSourcePath

String specifying the full path to the implementation source file. The default is ''.

### AcceptExprInput

Boolean value used to flag the code generator that the implementation function described by this entry should accept expression inputs. If the value is true (the default), expression inputs are integrated into the generated code in a form similar to the following:

```
rtY.Out1 = u8 add u8 u8(u8 add u8 u8(rtU.In1, rtU.In2), rtU.In3);
```

If the value is false, a temporary variable is generated for the expression input, as follows:

```
uint8_T tempVar;
tempVar = u8_add_u8_u8(rtU.In1, rtU.In2);
rtY.Out1 = u8 add u8 u8(tempVar, rtU.In3);
```

#### SideEffects

Boolean value used to flag the code generator that the implementation function described by this entry should not be optimized away. This parameter applies to implementation functions that return void but should not be optimized away, such as an implementation function that accesses global memory values. For those implementation functions only, you must include this parameter and specify the value true. The default is false.

#### StoreFcnReturnInLocalVar

Boolean value used to flag the code generator that the return value of the implementation function described by this entry must be stored in a local variable regardless of other expression folding settings. If the value is false (the default), other expression folding settings determine whether the return value is folded. Storing function returns in a local variable can increase the clarity of generated code. For example, here is an example of code generated with expression folding:

```
void sw_step(void)
{
    if (ssub(sadd(sw_U.In1, sw_U.In2), sw_U.In3) <=
        smul(ssub(sw_U.In4, sw_U.In5),sw_U.In6)) {
        sw_Y.Out1 = sw_U.In7;
    } else {
        sw_Y.Out1 = sw_U.In8;
    }
}</pre>
```

With StoreFcnReturnInLocalVar set to true, the generated code potentially is easier to understand and debug:

```
void sw_step(void)
{
    real32_T rtb_Switch;
    real32_T hoistedExpr;
    .....
    rtb_Switch = sadd(sw_U.In1, sw_U.In2);
    rtb_Switch = ssub(rtb_Switch, sw_U.In3);
    hoistedExpr = ssub(sw_U.In4, sw_U.In5);
    hoistedExpr = smul(hoistedExpr, sw_U.In6);
    if (rtb_Switch <= hoistedExpr) {
        sw_Y.Out1 = sw_U.In7;
    } else {
        sw_Y.Out1 = sw_U.In8;
    }
}</pre>
```

## **Description**

The setTflCOperationEntryParameters function sets specified parameters for an operator entry in a TFL table.

## **Examples**

In the following example, the setTflCOperationEntryParameters function is used to set parameters for a TFL operator entry for uint8 addition.

In the following example, the setTf1COperationEntryParameters function is used to set parameters for a TFL operator entry for fixed-point int16 division. The table entry specifies a relative scaling between the operator inputs and output in order to map a range of slope and bias values to a replacement function.

```
op_entry = RTW.TflCOperationEntryGenerator;
op entry.setTflCOperationEntryParameters( ...
                   'Key',
                                               'RTW OP DIV', ...
                   'Priority',
                                               90, ...
                                               'RTW WRAP_ON_OVERFLOW', ...
                   'SaturationMode',
                   'RoundingMode',
                                               'RTW ROUND CEILING', ...
                   'RelativeScalingFactorF',
                                              1.0, ...
                   'RelativeScalingFactorE',
                                              -3.0. ...
                                               's16_div_s16_s16_rsf0p125', ...
                   'ImplementationName',
                   'ImplementationHeaderFile', 's16_div_s16_s16_rsf0p125.h', ...
                   'ImplementationSourceFile', 's16 div s16 s16 rsf0p125.c' );
```

In the following example, the setTflCOperationEntryParameters function is used to set parameters for a TFL operator entry for fixed-point uint16 addition. The table entry specifies equal slope and zero net bias across operator inputs and output in order to map relative slope and bias values (rather than a specific slope and bias combination) to a replacement function.

```
op_entry = RTW.TflCOperationEntryGenerator;
op entry.setTflCOperationEntryParameters( ...
                   'Key',
                                              'RTW_OP_ADD', ...
                   'Priority',
                                               90, ...
                   'SaturationMode',
                                               'RTW_WRAP_ON_OVERFLOW', ...
                   'RoundingMode',
                                               'RTW ROUND UNSPECIFIED', ...
                   'SlopesMustBeTheSame',
                                               true, ...
                   'MustHaveZeroNetBias',
                                               true, ...
                   'ImplementationName',
                                               'u16 add SameSlopeZeroBias', ...
                   'ImplementationHeaderFile', 'u16 add SameSlopeZeroBias.h', ...
                   'ImplementationSourceFile', 'u16 add SameSlopeZeroBias.c');
```

### How To

- "Example: Mapping Scalar Operators to Target-Specific Implementations"
- "Mapping Fixed-Point Operators to Target-Specific Implementations"
- · "Creating Function Replacement Tables"
- "Replacing Math Functions and Operators Using Target Function Libraries"

# setTimerTicksPerSecond

**Purpose** Set number of timer ticks per second

**Syntax** *myExecutionProfile*.setTimerTicksPerSecond(*TimerTicksASec*)

**Description** myExecutionProfile.setTimerTicksPerSecond(TimerTicksASec)

sets the number of timer ticks per second. Use this method if the "Creating a Connectivity Configuration for a Target" does not specify

this value.

myExecutionProfile is a workspace variable generated by a SIL or

PIL simulation.

Input TimerTicksASec
Arguments Number of

Number of timer ticks per second

**See Also** getNumSectionProfiles | getSectionProfile |

getTimerTicksPerSecond | display | getName | getSamplePeriod

| getSampleOffset | getTicks | getTimes

**How To**• "Configuring Code Execution Profiling"

"Viewing and Analyzing Code Execution Profiles"

# RTW.AutosarInterface.setTriggerPortName

Purpose Specify Simulink inport that provides trigger data for

DataReceivedEvent

**Syntax** autosarInterfaceObj.setTriggerPortName(EventName,

SimulinkInportName)

**Description** autosarInterfaceObj.setTriggerPortName(EventName,

SimulinkInportName) specifies the inport that provides trigger data

for EventName, a DataReceivedEvent.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

Input
Arguments

EventName

Name of DataReceivedEvent

SimulinkInportName

Name of Simulink inport in model that provides trigger data

See Also

RTW.AutosarInterface.addEventConf |

 ${\tt RTW.AutosarInterface.getTriggerPortName}$ 

How To

• "Using the Configure AUTOSAR Interface Dialog Box"

"Configuring Multiple Runnables for DataReceivedEvents"

Return current value for custom target configuration option

## **Syntax**

value = slConfigUIGetVal(hDlg, hSrc, 'OptionName')

## Input Arguments

hDlg

Handle created in the context of a SelectCallback function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.

hSrc

Handle created in the context of a SelectCallback function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.

'OptionName'

Quoted name of the TLC variable defined for a custom target configuration option.

## Output Arguments

Current value of the specified option. The data type of the return value depends on the data type of the option.

## **Description**

The slConfigUIGetVal function is used in the context of a user-written SelectCallback function, which is triggered when the custom target is selected in the System Target File Browser in the Configuration Parameters dialog box. You use slConfigUIGetVal to read the current value of a specified target option.

### **Examples**

In the following example, the slConfigUIGetVal function returns the value of the **Terminate function required** option on the **Code Generation > Interface** pane of the Configuration Parameters dialog box.

# slConfigUIGetVal

See Also

slConfigUISetEnabled | slConfigUISetVal

How To

- "Defining and Displaying Custom Target Options"
- · "Parameter Command-Line Information Summary"

Enable or disable custom target configuration option

## **Syntax**

slConfigUISetEnabled(hDlg, hSrc, 'OptionName', true)
slConfigUISetEnabled(hDlg, hSrc, 'OptionName', false)

### **Arguments**

hDlg

Handle created in the context of a SelectCallback function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.

#### hSrc

Handle created in the context of a SelectCallback function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.

#### 'OptionName'

Quoted name of the TLC variable defined for a custom target configuration option.

#### true

Specifies that the option should be enabled.

#### false

Specifies that the option should be disabled.

## **Description**

The slConfigUISetEnabled function is used in the context of a user-written SelectCallback function, which is triggered when the custom target is selected in the System Target File Browser in the Configuration Parameters dialog box. You use slConfigUISetEnabled to enable or disable a specified target option.

If you use this function to disable a parameter that is represented in the Configuration Parameters dialog box, the parameter appears greyed out in the dialog context.

## **Examples**

In the following example, the slConfigUISetEnabled function disables the **Terminate function required** option on the **Code Generation > Interface** pane of the Configuration Parameters dialog box.

# slConfigUISetEnabled

## **See Also**

slConfigUIGetVal | slConfigUISetVal

### How To

- · "Defining and Displaying Custom Target Options"
- · "Parameter Command-Line Information Summary"

Set value for custom target configuration option

## **Syntax**

slConfigUISetVal(hDlg, hSrc, 'OptionName', OptionValue)

### **Arguments**

hDlg

Handle created in the context of a SelectCallback function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.

hSrc

Handle created in the context of a SelectCallback function and used by the System Target File Callback Interface functions. Pass this variable but do not set it or use it for any other purpose.

'OptionName'

Quoted name of the TLC variable defined for a custom target configuration option.

OptionValue

Value to be set for the specified option.

## **Description**

The slConfigUISetVal function is used in the context of a user-written SelectCallback function, which is triggered when the custom target is selected in the System Target File Browser in the Configuration Parameters dialog box. You use slConfigUISetVal to set the value of a specified target option.

## **Examples**

In the following example, the slConfigUISetVal function sets the value 'off' for the **Terminate function required** option on the **Code Generation > Interface** pane of the Configuration Parameters dialog box.

# slConfigUISetVal

```
slConfigUIGetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn')]);

slConfigUISetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn', 'off');
slConfigUISetEnabled(hDlg, hSrc, 'IncludeMdlTerminateFcn', false);

See Also
slConfigUIGetVal | slConfigUISetEnabled

• "Defining and Displaying Custom Target Options"
• "Parameter Command-Line Information Summary"
```

# RTW.AutosarInterface.syncWithModel

**Purpose** Synchronize configuration with model

**Syntax** autosarInterfaceObj.syncWithModel

**Description** autosarInterfaceObj.syncWithModel synchronizes the configuration

with the model for the RTW.AutosarInterface class.

autosarInterfaceObj is a model-specific RTW.AutosarInterface

object.

**How To**• "Generating Code for AUTOSAR Software Components"

Execute program loaded on processor

**Syntax** 

```
IDE_Obj.run
IDE Obj.run('runopt')
```

IDE\_Obj.run('runopt')
IDE\_Obj.run(...,timeout)

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

*IDE\_Obj* . run runs the program file loaded on the referenced processor, returning immediately after the processor starts running. Program execution starts from the location of program counter (PC). Usually, the PC is positioned at the top of the executable file. However, if you stopped a running program with halt, the PC may be anywhere in the program. run starts the program from the PC current location.

If IDE\_Obj references more the one processor, each processors calls run in sequence.

IDE\_Obj.run('runopt') includes the parameter runopt that defines
the action of the run method. The options for runopt are listed in the
following table.

runopt string	Description
'run'	Executes the run and waits to confirm that the processor is running, and then returns to MATLAB.
'runtohalt'	Executes the run but then waits until the processor halts before returning. The halt can be the result of the PC reaching a breakpoint, or by direct interaction with the IDE, or by the normal program exit process.
'tohalt'	Waits until the running program has halted. Unlike the other options, this selection does not execute a run, it simply waits for the running program to halt.
'main'	This option resets the program and executes a run until the start of function 'main'.
'tofunc'	This option must be followed by an extra parameter funname, the name of the function to run to:  IDE Obj.run('tofunc', funcname)
	This executes a run from the present PC location until the start of function function function. If function is not along the program's normal execution path, function is not reached and the method times out.

In the 'run' and 'runtohalt' cases, a halt can be caused by a breakpoint, a direct interaction with the IDE, or by a normal program exit.

The following table shows the availability of the *runopt* options by IDE.

	CCS IDE	Eclipse IDE	MULTI IDE	VisualDSP++ IDE
'run'	Yes	Yes	Yes	Yes
'runtohalt'	Yes	Yes	Yes	Yes
'tohalt'	Yes		Yes	
'main'	Yes		Yes	
'tofunc'	Yes		Yes	

IDE\_Obj.run(...,timeout) adds input argument timeout, to allow you
to set the time out to a value different from the global timeout value.
The timeout value specifies how long, in seconds, MATLAB waits for
the processor to start executing the loaded program before returning.

Most often, the 'run' and 'runtohalt' options cause the processor to initiate execution, even when a timeout is reached. The timeout indicates that the confirmation was not received before the timeout period elapsed.

## See Also halt | load | reset

Save file

**Syntax** 

IDE\_Obj.save(filename, filetype)

**Note** *IDE\_Obj*.save( ,'text') produces an error.

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Texas Instruments Code Composer Studio v3

**Description** 

Use IDE\_Obj.save(filename, filetype) to save open files in the IDE project.

The *filename* argument defines the name of the file to save. When entering the file name, include the file extension.

The optional *filetype* argument defines the type of file to save. If you omit the *filetype* argument, *filetype* defaults to 'project'. Except with VisualDSP++ IDE, 'project' is the only supported option. Therefore, you can omit the *filetype* argument in most cases.

	CCS IDE	Eclipse IDE	MULTI IDE	VisualDSP++ IDE
'project' Yes		Yes	Yes	Yes
'projectgro	up'			Yes

**Examples** 

To save all project files:

IDE Obj.save('all')

To save the myproject project:

IDE\_Obj.save('myproject')

See Also

```
To save the active project:

IDE_Obj.save([])

For VisualDSP++ IDE, to save all projects in the project groups:

IDE_Obj.save('all','projectgroup')

For VisualDSP++ IDE, to save the myg.dpg project group:

IDE_Obj.save('myg.dpg','projectgroup')

For VisualDSP++ IDE, to save the active project in the project groups:

IDE_Obj.save([],'projectgroup')

adivdsp | close | load
```

Set active configuration build options

**Syntax** 

IDE\_Obj.setbuildopt(tool,ostr)
IDE Obj.setbuildopt(file,ostr)

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

Use *IDE\_Obj*.setbuildopt(*tool*, *ostr*) to set the build options for a specific build tool in the current configuration. This replaces the switch settings that are applied when you invoke the command line tool. For example, a build tool could be a compiler, linker or assembler. To define the *tool* argument correctly, first use the getbuildopt command to read a list of defined build tools.

If the VisualDSP++ and Code Composer Studio IDEs do not recognize the *ostr* argument, setbuildopt sets all switch settings to the default values for the build tool specified by tool.

If the MULTI IDE does not recognize the ostr argument, the IDE does not load the project.

Use *IDE\_Obj*.setbuildopt(*file*, *ostr*) to configure the build options for a file you specify with the *file* argument. The source file must exist in the active project.

### **See Also**

activate | getbuildopt

# symbol

**Purpose** 

Program symbol table from IDE

**Syntax** 

s = IDE Obj.symbol

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

# **Description**

s = IDE\_Obj. symbol returns the symbol table for the program loaded in the processor associated with the IDE handle object, IDE\_Obj. The symbol method only applies after you load a processor program file. s is an array of structures where each row in s presents the symbol name and address in the table. Therefore, s has two columns; one is the symbol name, and the other is the symbol address and symbol page.

For CCS IDE, this table shows a few possible elements of s, and their interpretation.

s Structure Field	Contents of the Specified Field		
s(1).name	String reflecting the symbol entry name.		
s(1).address(1)	Address or value of symbol entry.		
s(1).address(2)	Memory page for the symbol entry. For TI C6xxx processors, the page is 0.		

For MULTI IDE, this table shows a few possible elements of s and their interpretation.

s Structure Field	Contents of the Specified Field		
s(1).name String reflecting the symbol entry name			
s(1).address	Address or value of symbol entry.		
s(1).address	Address or value of symbol entry in hex.		

You can use field address in s as the address input argument to read and write.

It you use symbol and the symbol table does not exist, s returns empty and you get a warning message.

Symbol tables are a portion of a COFF object file that contains information about the symbols that are defined and used by the file. When you load a program to the processor, the symbol table resides in the IDE. While the IDE may contain more than one symbol table at a time, symbol accesses the symbol table belonging to the program you last loaded on the processor.

## **Examples**

Build and load a demo program on your processor. Then use symbol to return the entries stored in the symbol table in the processor.

```
s = IDE_Obj.symbol;
```

s contains all the symbols and their addresses, in a structure you can display with the following code:

```
for k=1:length(s),disp(k),disp(s(k)),end;
```

MATLAB software lists the symbols from the symbol table in a column.

### How To

- · load
- run

Create handle object to interact with Code Composer Studio IDE

## **Syntax**

```
IDE_Obj = ticcs
IDE Obj = ticcs('propertyname', 'propertyvalue',...)
```

**Note** The output argument name you provide for ticcs cannot begin with an underscore, such as IDE Obj.

### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

## **Description**

IDE\_Obj = ticcs returns a ticcs object in IDE\_Obj that MATLAB software uses to communicate with the default processor. In the case of no input arguments, ticcs constructs the object with default values for all properties. the IDE handles the communications between MATLAB software and the selected CPU. When you use the function, ticcs starts the IDE if it is not running. If ticcs opened an instance of the IDE when you issued the ticcs function, the IDE becomes invisible after your coder product creates the new object.

**Note** When ticcs creates the object IDE\_Obj, it sets the working folder for the IDE to be the same as your MATLAB Current Folder. When you create files or projects in the IDE, or save files and projects, this working folder affects where you store the files and projects.

Each object that accesses the IDE comprises two objects—a ticcs object and an rtdx object—that include the following properties.

Object	Property Name	Property	Default	Description
ticcs	'apiversion'	API version	N/A	Defines the API version used to create the link.
	'proctype'	Processor Type	N/A	Specifies the kind of processor on the board.
	'procname'	Processor Name	CPU	Name given to the processor on the board to which this object links.
	'status'	Running	No	Status of the program currently loaded on the processor.
	'boardnum'	Board Number	0	Number that CCS assigns to the board. Used to identify the board.
	'procnum'	Processor number	0	Number the CCS assigns to a processor on a board.
	'timeout'	Default timeout	10.0 s	Specifies how long MATLAB software waits for a response from CCS after issuing a request. This also applies when you try to construct a ticcs object. The create process waits for this timeout period for the connection to the processor to complete. If the timeout period expires, you get an error message that the connection to the processor failed and MATLAB software could not create the ticcs object.

Object	Property Name	Property	Default	Description
rtdx	'timeout'	Timeout	10.0 s	Specifies how long CCS waits for a response from the processor after requesting data.
	'numchannels'	Number of open channels	0	The number of open channels using this link.

IDE\_Obj = ticcs('propertyname', 'propertyvalue',...) returns a handle in IDE\_Obj that MATLAB software uses to communicate with the specified processor. CCS handles the communications between the MATLAB environment and the CPU.

MATLAB software treats input parameters to ticcs as property definitions. Each property definition consists of a property name/property value pair.

Two properties of the ticcs object are read only after you create the object:

- 'boardnum' The identifier for the installed board selected from the active boards recognized by CCS. If you have one board, use the default property value 0 to access the board.
- 'procnum' The identifier for the processor on the board defined by boardnum. On boards with more than one processor, use this value to specify the processor on the board. On boards with one processor, use the default property value 0 to specify the processor.

Given these two properties, the most common forms of the ticcs method are

```
IDE_Obj = ticcs('boardnum',value)
IDE_Obj = ticcs('boardnum',value,'procnum',value)
IDE_Obj = ticcs(...,'timeout',value)
```

which specify the board, and processor in the second example, as the processor.

The third example adds the timeout input argument and value to allow you to specify how long MATLAB software waits for the connection to the processor or the response to a command to return completed.

You do not need to specify the boardnum and procnum properties when you have one board with one processor installed. The default property values refer correctly to the processor on the board.

**Note** Simulators are considered boards. If you defined both boards and simulators in the IDE, specify the boardnum and procnum properties to connect to specific boards or simulators. Use ccsboardinfo to determine the values for the boardnum and procnum properties.

Because these properties are read only after you create the handle, you must set these property values as input arguments when you use ticcs. You cannot change these values after the handle exists. After you create the handle, use the get function to retrieve the boardnum and procnum property values.

## **Using ticcs with Multiple Processor Boards**

When you create ticcs objects that access boards that contain more than one processor, such as the OMAP1510 platform, ticcs behaves a little differently.

For each of the ticcs syntaxes, the result of the method changes in the multiple processor case, as follows.

```
IDE_Obj = ticcs
IDE_Obj = ticcs('propertyname',propertyvalue)
IDE_Obj = ticcs('propertyname',propertyvalue,'propertyname',...
propertyvalue)
```

In the case where you do not specify a board or processor:

```
IDE_Obj = ticcs
Array of TICCS Objects:
API version : 1.2
Board name : OMAP 3.0 Platform Simulator [Texas
Instruments]
Board number : 0
Processor 0 (element 1): TMS470R2127 (MPU, Not Running)
Processor 1 (element 2): TMS320C5500 (DSP, Not Running)
```

Where you choose to identify your processor as an input argument to ticcs, for example, when your board contains two processors:

```
IDE_Obj = ticcs('boardnum',2)
Array of TICCS Objects:
API version : 1.2
Board name : OMAP 3.0 Platform Simulator [Texas Instruments]
Board number : 2
Processor 0 (element 1) : TMS470R2127 (MPU, Not Running)
Processor 1 (element 2) : TMS320C5500 (DSP, Not Running)
```

IDE\_Obj returns a two element object handle with IDE\_Obj(1) corresponding to the first processor and IDE\_Obj(2) corresponding to the second.

You can include both the board number and the processor number in the ticcs syntax. For example:

Enter procnum as either a single processor on the board (a single value in the input arguments to specify one processor) or a vector of processor numbers, as shown in the example, to select two or more processors.

### **Support Coemulation and OMAP**

Coemulation, defined by Texas Instruments to mean simultaneous debugging of two or more CPUs, allows you to coordinate your debugging efforts between two or more processors within one device. Efficient development with OMAP<sup>TM</sup> hardware requires coemulation support. Instead of creating one IDE\_Obj object when you issue the following command

```
IDE Obj = ticcs
```

or your hardware that has multiple processors, the resulting IDE\_Obj object comprises a vector of IDE\_Obj objects IDE\_Obj(1), IDE\_Obj(2), and so on, each of which accesses one processor on your device, say an OMAP1510. When your processor has one processor, IDE\_Obj is a single object. With a multiprocessor board, the IDE\_Obj object returns the new vector of objects. For example, for board 2 with two processors,

```
IDE Obj = ticcs
```

returns the following information about the board and processors:

```
IDE_Obj = ticcs('boardnum',2)
Array of TICCS Objects:
API version : 1.2
Board name : OMAP 3.0 Platform Simulator [Texas
Instruments]
Board number : 2
Processor 0 (element 1) : TMS470R2127 (MPU, Not Running)
Processor 1 (element 2) : TMS320C5500 (DSP, Not Running)
```

Checking the existing boards shows that board 2 does have two processors:

```
ccsboardinfo
```

Board	Board	Proc	Processor	Processor
Num	Name	Num	Name	Type
2	OMAP 3.0 Platform Simulator [T	0	MPU	TMS470R2x
2	OMAP 3.0 Platform Simulator [T	1	DSP	TMS320C550
1	MGS3 Simulator [Texas Instruments]	0	CPU	TMS320C5500
0	ARM925 Simulator [Texas Instru	0	CPU	TMS470R2x

# **Examples**

On a system with three boards, where the third board has one processor and the first and second boards have two processors each, the following function:

```
IDE Obj = ticcs('boardnum',1,'procnum',0);
```

returns an object that accesses the first processor on the second board. Similarly, the function

```
IDE Obj = ticcs('boardnum',0,'procnum',1);
```

returns an object that refers to the second processor on the first board.

To access the processor on the third board, use

```
IDE Obj = ticcs('boardnum',2);
```

which sets the default property value procnum= 0 to connect to the processor on the third board.

```
IDE_Obj = ticcs
TICCS Object:
API version : 1.2
Processor type : TMS320C6711
Processor name : CPU_1
Running? : No
Board number : 1
Processor number : 0
Default timeout : 10.00 secs
```

RTDX channels : 0

Defined types : Void, Float, Double, Long, Int, Short, Char

See Also ccsboardinfo | set

# visible

**Purpose** 

Set whether IDE window appears while IDE runs

**Syntax** 

IDE\_Obj.visible(state)

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Texas Instruments Code Composer Studio v3

# **Description**

Use *IDE\_Obj*.visible(state) to make the IDE visible on the desktop or make it run in the background.

To run the IDE in the background so it is not visible on the desktop, enter '0' for the *state* argument.

To make the IDE visible on your system desktop, enter '1' for the state argument.

You can use methods to interact with a IDE handle object, such as IDE\_Obj, while the IDE is in both states, visible and not visible. You can interact with the IDE GUI while the IDE is visible.

On the Microsoft Windows platform, if you make the IDE visible and look at the Windows Task Manager:

- While the IDE is visible (*state* is 1), the IDE appears on the **Applications** page of Task Manager, and the IDE\_Obj\_app.exe process shows up on the **Processes** page as a running process.
- While the IDE is not visible (state is 0), the IDE disappears from the **Applications** page, but remains on the **Processes** page, with a process ID (PID), using CPU and memory resources.

# **Examples**

In MATLAB, use the appropriate constructor function to create a IDE handle object for your IDE. The constructor function creates a handle, such as IDE Obj, and starts the IDE.

To get the visiblity status of IDE\_Obj, enter:

```
IDE_Obj.isvisible
ans =
    0
```

Now, change the visibility of the IDE to 1, and check its visibility again.

```
IDE_Obj.visible(1)
IDE_Obj.isvisible
ans =
    1
```

If you close MATLAB software while the IDE is not visible, the IDE remains running in the background. To close it, perform either of the following tasks:

- Start MATLAB software. Create a link to the IDE. Use the new link to make the IDE visible. Close the IDE.
- Open Microsoft Windows Task Manager. Click **Processes**. Find and highlight IDE\_Obj\_app.exe. Click **End Task**.

#### See Also

isvisible | load

#### **Purpose**

Write data to processor memory block

## **Syntax**

mem=IDE\_Obj.write(address,data)
mem=write(...,datatype)
mem=IDE\_Obj.write(...,memorytype)
mem=IDE\_Obj.write(...,timeout)

#### **IDEs**

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

# **Description**

mem=IDE\_Obj.write(address,data) writes data, a collection of values, to the memory space of the DSP processor referenced by IDE Obj.

The *data* argument is a scalar, vector, or array of values to write to the memory of the processor. The block to write begins from the DSP memory location given by the input parameter address.

The method writes the data starting from *address* without regard to type-alignment boundaries in the DSP. Conversely, the byte ordering of the data type is automatically applied.

**Note** You cannot write data to processor memory while the processor is running.

The *address* argument is a decimal or hexadecimal representation of a memory address in the processor. In all cases, the full memory address consist of two parts: the start address and the memory type. The memory type value can be explicitly defined using a numeric vector representation of the address.

Alternatively, the IDE\_Obj object has a default memory type value which is applied if the memory type value is not explicitly incorporated into the passed address parameter. In DSP processors with only a single memory type, by setting the IDE\_Obj object memory type value to zero it is possible to specify all addresses using the abbreviated (implied memory type) format.

You provide the *address* argument either as a numerical value that is a decimal representation of the DSP memory address, or as a string that write converts to the decimal representation of the start address. (Refer to function hex2dec in the *MATLAB Function Reference* that read uses to convert the hexadecimal string to a decimal value).

The following examples demonstrate how write uses the *address* argument.

address Parameter Value	Description
131082	Decimal address specification. The memory start address is 131082 and memory type is 0. This action is the same as specifying [131082 0].
[131082 1]	Decimal address specification. The memory start address is 131082 and memory type is 1.
'2000A'	Hexadecimal address specification provided as a string entry. The memory start address is 131082 (converted to the decimal equivalent) and memory type is 0.

It is possible to specify *address* as cell array, in which case you can use a combination of numbers and strings for the start address and memory type values. For example, the following are valid addresses from cell array myaddress:

```
myaddress1 myaddress1{1} = 131072; myadddress1{2} =
'Program(PM) Memory';
```

```
myaddress2 myaddress2{1} = '20000'; myadddress2{2} =
'Program(PM) Memory';
```

```
myaddress3 myaddress3{1} = 131072; myaddress3{2} = 0;
```

mem=write(...,datatype) where the datatype argument defines the interpretation of the raw values written to DSP memory. The datatype argument specifies the data format of the raw memory image. The data is written starting from address without regard to data type alignment boundaries in the DSP. The byte ordering of the data type is automatically applied. The following MATLAB data types are supported.

MATLAB Data Type	Description
double	IEEE double-precision floating point value
single	IEEE single-precision floating point value
uint8	8-bit unsigned binary integer value
uint16	16-bit unsigned binary integer value
uint32	32-bit unsigned binary integer value
int8	8-bit signed two's complement integer value
int16	16-bit signed two's complement integer value
int32	32-bit signed two's complement integer value

write does not coerce data type alignment. Some combinations of address and datatype will be difficult for the processor to use.

mem=IDE\_Obj.write(...,memorytype) adds an optional memorytype argument. Object IDE\_Obj has a default memory type value 0 that write applies if the memory type value is not explicitly incorporated into the passed address parameter. In processors with only a single memory type, it is possible to specify all addresses using the implied memory type format by setting the value of the IDE\_Obj memorytype property to zero.

mem=IDE\_Obj.write(...,timeout) adds the optional timeout argument, which the number of seconds MATLAB waits for the write process to complete. If the timeout period expires before the write process returns a completion message, MATLAB throws an error and returns. Usually the process works correctly in spite of the error message.

#### Using write with VisualDSP++ IDE

Blackfin and SHARC use different memory types. Blackfin processors have one memory type. SHARC processors provide five types. The following table shows the memory types for both processor families.

String Entry for memorytype	Numerical Entry for memorytype	Processor Support
'program(pm) memory'	0	Blackfin and SHARC
'data(dm) memory'	1	SHARC
'data(dm) short word memory'	2	SHARC
'external data(dm) byte memory'	3	SHARC
'boot(prom) memory'	4	SHARC

## **Examples** Example with VisualDSP++ IDE

These three syntax examples demonstrate how to use write in some common ways. In the first example, write an array of 16-bit integers to location [131072 1].

```
IDE Obj.write([131072 1],int16([1:100]));
```

Now write a single-precision IEEE floating point value (32-bits) at address 2000A(Hex).

```
IDE_Obj.write('2000A', single(23.5));
```

For the third example, write a 2-D array of integers in row-major format (standard C programming format) at address 131072 (decimal).

```
mlarr = int32([1:10;101:110]);
IDE_Obj.write(131072,mlarr');
```

## **See Also**

hex2dec | read

#### **Purpose**

Write messages to specified RTDX channel

**Note** Support for writemsg on C5000 processors will be removed in a future version.

#### **Syntax**

```
data = writemsg(rx,channelname,data)
data = writemsg(rx,channelname,data,timeout)
```

#### **IDEs**

This function supports the following IDEs:

• Texas Instruments Code Composer Studio v3

## **Description**

data = writemsg(rx,channelname,data) writes data to a channel associated with rx. channelname identifies the channel queue, which you must configure for write access beforehand. All messages must be the same type for a single write operation. writemsg takes the elements of matrix data in column-major order.

In data = writemsg(rx,channelname,data,timeout), the optional argument, timeout, limits the time writemsg spends transferring messages from the processor. timeout is the number of seconds allowed to complete the write operation. You can use timeout limit prolonged data transfer operations. If you omit timeout, writemsg applies the global timeout period defined for the IDE handle object IDE\_Obj.

writemsg supports the following data types: uint8, int16, int32, single, and double.

## **Examples**

After you load a program to your processor, configure a link in RTDX for write access and use writemsg to write data to the processor. Recall that the program loaded on the processor must define ichannel and the channel must be configured for write access.

```
IDE_Obj=ticcs;
rx = IDE_Obj.rtdx;
open(rx,'ichannel','w'); % Could use rx.open('ichannel','w')
```

```
enable(rx,'ichannel');
inputdata(1:25);
writemsg(rx,'ichannel',int16(inputdata));
```

As a further illustration, the following code snippet writes the messages in matrix indata to the write-enabled channel specified by ichan. The code in this example processes successfully only when ichan is defined by the program on the processor and enabled for write access.

```
indata = [1 4 7; 2 5 8; 3 6 9];
writemsg(IDE_Obj.rtdx,'ichan',indata);
```

The matrix indata is written by column to ichan. The preceding function syntax is equivalent to

```
writemsg(IDE_Obj.rtdx, 'ichan',[1:9]);
```

#### See Also

readmat | readmsg | write

**Purpose** 

Configure your coder product to generate makefiles

**Syntax** 

xmakefilesetup

**IDEs** 

This function supports the following IDEs:

- Analog Devices VisualDSP++
- Eclipse IDE
- Green Hills MULTI
- Texas Instruments Code Composer Studio v3

## **Description**

You can configure your coder product to generate and build your software using makefiles. This process can use the software build toolchains, such as compilers and linkers, associated with the preceding list of IDEs. However, the makefile build process does not use the graphical user interface of the IDE directly.

Enter xmakefilesetup at the MATLAB command line to configure how to generate makefiles.

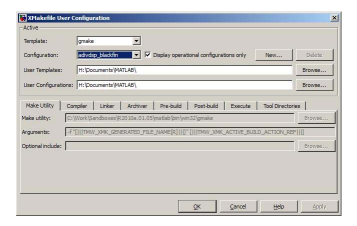
Use this function:

- Before you build your software using makefiles for the first time.
- If you change the software build toolchain or processor family.

For more instructions and examples, see "Makefiles".

The xmakefile function displays the following dialog box, which prompts you for information about your make utility and software build toolchain.

# xmakefilesetup



## **How To**

- "Build format" on page 6-117
- "Build action" on page 6-119

# **Block Reference**

AUTOSAR Client-Server Communication (p. 4-2)

Configuration Wizards (p. 4-3)

Embedded Targets (embeddedtargetslib) (p. 4-4)

Module Packaging (p. 4-41)

Invoke AUTOSAR server operation

 $Automatically\ update\ configuration$ 

of parent Simulink model

Blocks for Embedded Process

Create potential Simulink data objects

# **AUTOSAR Client-Server Communication**

Invoke AUTOSAR Server Operation Configure AUTOSAR client port to

access Basic Software or application

software components

Mode Switch for Invoke AUTOSAR

Server Operation

Toggle AUTOSAR client-server operation subsystem blocks between simulation and code generation

mode

# **Configuration Wizards**

fixed/floating-point)

Custom MATLAB file Automatically update active

configuration parameters of parent model using file containing custom

MATLAB code

ERT (optimized for fixed-point) Automatically update active

configuration parameters of parent model for ERT fixed-point code

generation

ERT (optimized for floating-point) Automatically update active

configuration parameters of parent model for ERT floating-point code

generation

GRT (debug for fixed/floating-point) Automatically update active

configuration parameters of parent model for GRT fixed- or floating-point code generation with

debugging enabled

GRT (optimized for Automatically update active

configuration parameters of parent model for GRT fixed- or floating-point

code generation

# **Embedded Targets (embeddedtargetslib)**

Host Communication (p. 4-4) Host Communication Target Preferences (p. 4-5) Configure Your Model for a Specific Target Embedded Linux Embedded Linux (p. 4-5) Wind River VxWorks VxWorks (p. 4-6) Analog Devices Blackfin (p. 4-6) Analog Devices Blackfin Analog Devices SHARC (p. 4-7) Analog Devices SHARC Analog Devices TigerSHARC (p. 4-7) Analog Devices TigerSHARC Freescale MPC55xx MPC74xx Freescale MPC55xx MPC74xx (p. 4-8)Freescale MPC5xx Freescale MPC5xx (p. 4-8) Infineon C166 Infineon C166 (p. 4-13) Texas Instruments C2000 (p. 4-17) Texas Instruments C2000 Texas Instruments C5000 (p. 4-28) Texas Instruments C5000 Texas Instruments C6000 (p. 4-29) Texas Instruments C6000

## **Host Communication**

Byte Pack	Convert input signals to uint8 vector
Byte Reversal	Reverse order of bytes in input word
Byte Unpack	Unpack UDP uint8 input vector into Simulink data type values
CAN Pack	Pack individual signals into CAN message
CAN Unpack	Unpack individual signals from CAN messages

Host SCI Receive Configure host-side serial

communications interface to receive data from serial port

Host SCI Setup Configure COM ports for host-side

SCI Transmit and Receive blocks

Host SCI Transmit Configure host-side serial

communications interface to transmit data to serial port

UDP Receive Receive UDP packet
UDP Send Send UDP message

# **Target Preferences**

Target Preferences Configure model for specific IDE,

tool chain, board, and processor

## **Embedded Linux**

Linux Audio Capture Capture ALSA audio from sound

card and output data

Linux Audio Playback Send audio data stream to ALSA

audio device output

Linux Task Spawn task function as separate

Linux thread

Linux Video Capture Capture live V4L2 video camera

UDP Receive UDP packet
UDP Send Send UDP message

## **VxWorks**

**UDP** Receive Receive UDP packet UDP Send Send UDP message

VxWorks Task Spawn task function as separate

VxWorks thread

## **Analog Devices Blackfin**

ADSP-BF537 EZ-KIT Lite ADSP-BF537 EZ-KIT Lite (bf537ezkitlite) (p. 4-6)

Memory Operations (p. 4-6) **Memory Operations** 

Scheduling (p. 4-7) Scheduling

#### ADSP-BF537 EZ-KIT Lite (bf537ezkitlite)

Blackfin537 bf537\_adc Configure ADC to collect data from

analog jacks and output digital data

Blackfin537 bf537\_dac Convert a stream of digital data to

an analog signal and send it to the

output jack

Blackfin537 bf537 uart config Configure UART transceiver to

capture data from UART port

Receive data stream from UART port Blackfin537 bf537\_uart\_rx

Transmit data stream from UART Blackfin537 bf537\_uart\_tx

port

#### **Memory Operations**

Memory Allocate Allocate memory section

Memory Copy Copy to and from memory section

## **Scheduling**

Blackfin Hardware Interrupt Generate Interrupt Service Routine

Idle Task Create free-running task

# **Analog Devices SHARC**

Memory Operations (p. 4-7) Memory Operations

Scheduling (p. 4-7) Scheduling

## **Memory Operations**

Memory Allocate Allocate memory section

Memory Copy Copy to and from memory section

## **Scheduling**

Idle Task Create free-running task

SHARC Hardware Interrupt Generate Interrupt Service Routine

# **Analog Devices TigerSHARC**

Memory Operations (p. 4-7) Memory Operations

Scheduling (p. 4-8) Scheduling

## **Memory Operations**

Memory Allocate Memory section

Memory Copy Copy to and from memory section

## **Scheduling**

Idle Task Create free-running task

TigerSHARC Hardware Interrupt Generate Interrupt Service Routine

## Freescale MPC55xx MPC74xx

Memory Operations (p. 4-8) **Memory Operations** 

Scheduling (p. 4-8) Scheduling

#### **Memory Operations**

Memory Allocate Allocate memory section

Memory Copy Copy to and from memory section

## **Scheduling**

Idle Task Create free-running task

MPC5500 Interrupt Generate Interrupt Service Routine MPC7400 Hardware Interrupt Generate Interrupt Service Routine

## Freescale MPC5xx

Top-Level Blocks (p. 4-9) Resource configuration and timeout

CAN 2.0B Controller Module Controller Area Network (CAN) utilities

(TouCAN) (p. 4-9)

Enhanced Queued Analog-to-Digital Converter Module-64 (p. 4-10)

Configure Queued Analog-Digital Converter (QADC64) on MPC56x (561-6) for continuous scan or digital

input

Execution Profiling (p. 4-11) Configure execution profiling over

CAN or serial connection

Interrupts (p. 4-11) Ensure data integrity between

timer-based and asynchronous tasks

Modular Input/Output System

(MIOS1) (p. 4-11)

 $Configure\ Modular\ Input/Output$ 

System (MIOS1)

Queued Analog-to-Digital Converter

Module-64 (p. 4-12)

Configure Queued Analog-Digital Converter (QADC64) for continuous

scan or digital input

Serial Communications Interface

(SCI) (p. 4-12)

Configure serial transmit and

receive

Time Processor Unit (TPU3) (p. 4-12)

Configure Time Processor Unit (TPU3)

Utilities (p. 4-13) Configure for predefined hardware

configurations

## **Top-Level Blocks**

MPC5xx MPC555 Resource

Configuration

Support device configuration for MPC5xx CPU and MIOS, QADC,

and TouCAN submodules

MPC5xx Watchdog In case of application failure, time

out and reset processor

#### **CAN 2.0B Controller Module (TouCAN)**

MPC5xx CAN Calibration Protocol Implement CAN Calibration Protocol

(CCP) standard

detected on selected TouCAN

modules

MPC5xx TouCAN Fault

Confinement State

Indicate state of TouCAN module

MPC5xx TouCAN Interrupt Generate asynchronous function-call

Generator trigger when CAN interrupt occurs

MPC5xx TouCAN Receive Receive CAN messages from

TouCAN module on MPC5xx

MPC5xx TouCAN Soft Reset Reset TouCAN module

MPC5xx TouCAN Transmit Transmit CAN message via TouCAN

module on MPC5xx

Flag excessively high transmit or MPC5xx TouCAN Warnings

receive error counts on TouCAN

modules

#### **Open CAN Message Blocks.**

CAN Pack Pack individual signals into CAN

message

CAN Unpack Unpack individual signals from CAN

messages

## **Enhanced Queued Analog-to-Digital Converter Module-64**

MPC5xx QADCE Analog In Input driver enables use of Queued

> Analog-Digital Converter (QADC64) in continuous scan mode on MPC56x

(561-6)

MPC5xx QADCE Digital In Input driver enables use of Queued

> Analog-Digital Converter (QADC64) pins as digital inputs on MPC56x

(561-566)

## **Execution Profiling**

MPC5xx MPC555 Execution Provide CAN interface to execution Profiling via CAN A profiling engine via CAN channel A

MPC5xx MPC555 Execution Provide serial interface to execution profiling via SCI1 profiling engine

Interrupts

MPC5xx Asynchronous Rate Transfer data between timer-based

Transition task and asynchronous task, ensuring data integrity

Modular Input/Output System (MIOS1)

MPC5xx MIOS Digital In Input driver for MIOS 16-bit Parallel

Port I/O Submodule (MPIOSM)

MPC5xx MIOS Digital Out Output driver for MIOS 16-bit

Parallel Port I/O Submodule

(MPIOSM)

MPC5xx MIOS Digital Out

(MPWMSM)

Digital output via the MIOS Pulse Width Modulation Submodule

(MPWMSM)

MPC5xx MIOS Pulse Width

Modulation Out

MPC5xx MIOS Waveform

Measurement

Output driver for MIOS Pulse Width Modulation Submodule (MPWMSM)

Measure pulse width and pulse period measurement via MIOS

Double Action Submodule (MDASM)

## **Queued Analog-to-Digital Converter Module-64**

MPC5xx QADC Analog In Input driver enables use of Queued

Analog-Digital Converter (QADC64)

in continuous scan mode

MPC5xx QADC Digital In Input driver enables use of Queued

Analog-Digital Converter (QADC64)

pins as digital inputs

## **Serial Communications Interface (SCI)**

MPC5xx Serial Receive Configure MPC555 for serial receive

on either of QSMCM submodules

SCI1 or SCI2

MPC5xx Serial Transmit Configure MPC555 for serial

transmit, using one of QSMCM

submodules SCI1 or SCI2

## Time Processor Unit (TPU3)

MPC5xx TPU3 Digital In Configure Time Processor Unit

(TPU3) channel for digital input

MPC5xx TPU3 Digital Out Configure Time Processor Unit

(TPU3) channel for digital output

MPC5xx TPU3 Fast Quadrature

Decode

Configure pair of TPU3 channels for

Fast Quadrature Decode (FQD)

MPC5xx TPU3 New Input

Capture/Input Transition Counter

Configure Time Processor Unit (TPU3) channel for New Input Capture/Input Transition Counter

(NITC)

MPC5xx TPU3 Programmable Time

Accumulator

Configure Time Processor Unit (TPU3) channel for Programmable

Time Accumulator (PTA)

MPC5xx TPU3 Pulse Width

Modulation Out

Configure Time Processor Unit (TPU3) channel for pulse width modulation (PWM) output

MPC5xx TPU3 Rectangular Wave Configure Time Processor Unit

(TPU3) channel for Rectangular

Wave Output (RECTW)

 $MPC5xx\ TPU3\ Square\ Wave \qquad \qquad Configure\ Time\ Processor\ Unit$ 

(TPU3) channel for Square Wave

Output (SQW)

#### **Utilities**

MPC5xx Switch External Mode

Configuration

MPC5xx Switch Target

Configuration

Configure model for external mode

or executable building

Configure model and target

preferences to predefined hardware

configuration

## **Infineon C166**

Top-Level Blocks (p. 4-14) Resource configuration for C166®

microcontrollers

Asynchronous/Synchronous Serial

Interface (p. 4-14)

C-CAN Interface (p. 4-14) Controller Area Network (CAN)

utilities for C-CAN

Serial transmit and receive

CAN Interface (p. 4-15) Controller Area Network (CAN)

utilities

Digital Input/Output (p. 4-15) Configure digital input/output

Execution Profiling (p. 4-16) Configure execution profiling over

CAN, TwinCAN, or serial connection

Interrupts (p. 4-16) Generate function-call triggers on

interrupt

Controller Area Network (CAN) TwinCAN Interface (p. 4-16)

utilities for XC16x

Configure for predefined hardware Utilities (p. 4-17)

configurations

## **Top-Level Blocks**

C166 Resource Configuration Support device configuration for

Infineon® C166 microcontrollers

## **Asynchronous/Synchronous Serial Interface**

C166 Serial Receive Configure C166 microcontroller for

serial receive

C166 Serial Transmit Configure Infineon C166

microcontroller for serial transmit

#### **C-CAN** Interface

C166 C-CAN Receive Receive CAN messages from C-CAN

module on ST10 microcontrollers

C166 C-CAN Transmit Transmit CAN messages via C-CAN

module on ST10 microcontrollers

C166 CAN Calibration Protocol Implement CAN Calibration Protocol

(C166, C-CAN) (CCP) standard with C-CAN

#### **Open CAN Message Blocks.**

**CAN Pack** Pack individual signals into CAN

message

CAN Unpack Unpack individual signals from CAN

messages

#### **CAN Interface**

C166 CAN Bus Status Output Bus Off or Error Warning

state of CAN module

C166 CAN Calibration Protocol

(C166)

Implement CAN Calibration Protocol

(CCP) standard

C166 CAN Receive Receive CAN messages from

CAN module on Infineon C166

microcontrollers

C166 CAN Reset Reset CAN module

C166 CAN Transmit Transmit CAN messages via

CAN module on Infineon C166

microcontrollers

#### Open CAN Message Blocks.

CAN Pack Pack individual signals into CAN

message

CAN Unpack Unpack individual signals from CAN

messages

## **Digital Input/Output**

C166 Digital In Digital input driver that reads value

of specified port or pin number

C166 Digital Out Digital output driver that sets logical

state of specified pin

## **Execution Profiling**

C166 Execution Profiling via ASC0 Provide serial interface to execution

profiling engine

C166 Execution Profiling via C-CAN

Provide CAN interface to execution profiling engine via C-CAN channel

1 on ST10 microcontrollers

C166 Execution Profiling via CAN A

Provide CAN interface to execution profiling engine via CAN channel A

C166 Execution Profiling via

TwinCAN A

Provide CAN interface to execution profiling engine via TwinCAN channel A for XC16x variants of Infineon C166 microcontrollers

#### Interrupts

C166 Fast External Interrupt Generate asynchronous function-call

trigger when interrupt occurs

## TwinCAN Interface

C166 CAN Calibration Protocol

(C166, TwinCAN)

Implement CAN Calibration Protocol (CCP) standard for XC16x variants of Infineon C166 microcontrollers

C166 TwinCAN Bus Status Output Bus Off or Error Warning

state of a CAN node on XC16x variants of Infineon C166

microcontrollers

C166 TwinCAN Receive Receive CAN messages via TwinCAN

> module on XC16x variants of Infineon C166 microcontrollers

C166 TwinCAN Reset Reset CAN node on XC16x variants

of Infineon C166 microcontrollers

C166 TwinCAN Transmit Transmit CAN messages from

TwinCAN module on XC16x variants of Infineon C166 microcontrollers

#### **Open CAN Message Blocks.**

CAN Pack Pack individual signals into CAN

message

CAN Unpack Unpack individual signals from CAN

messages

#### **Utilities**

C166 Switch External Mode Configure model for external mode

Configuration or executable building

C166 Switch Target Configuration Configure model and Target
Preferences to one of a set of

predefined hardware configurations

## **Texas Instruments C2000**

C2802x (c2802xlib) (p. 4-18)

Blocks that support C2802x boards
C2803x (c2803xlib) (p. 4-19)

Blocks that support C2803x boards
C280x (c280xlib) (p. 4-21)

Blocks that support C280x boards
C281x (c281xlib) (p. 4-22)

Blocks that support C281x boards
C2824x (c2824xlib) (p. 4-22)

C2834x (c2834xlib) (p. 4-23)

C28x3x (c2833xlib) (p. 4-24) Blocks that support C28x3x boards

Memory Operations (p. 4-25) Memory Operations

Optimization — C28x DMC Blocks that represent the (c28xdmclib) (p. 4-26) functionality of the TI C28x DMC Library Blocks that represent the Optimization — C28x IQmath functionality of the TI IQmath (tiiqmathlib) (p. 4-26) Library RTDX Instrumentation (rtdxBlocks) RTDX blocks for C2000 boards (p. 4-27)Scheduling (p. 4-28) Scheduling Target Communication (p. 4-28) **Target Communication** 

## C2802x (c2802xlib)

C2802x/C2803x ADC	Configure ADC to sample analog pins and output digital data
C2802x/C2803x AnalogIO Input	Configure pin, sample time, and data type for analog input
C2802x/C2803x AnalogIO Output	Configure Analog IO to output analog signals on specific pins
C2802x/C2803x COMP	Compare two input voltages on comparator pins
$\begin{array}{c} {\rm C280x/C2802x/C2803x/C28x3x/c2834x} \\ {\rm eCAP} \end{array}$	Receive and log capture input pin transitions or configure auxiliary pulse width modulator
C280x/C2802x/C2803x/C28x3x/c2834x ePWM	Configure Event Manager to generate Enhanced Pulse Width Modulator (ePWM) waveforms
C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Input	Configure general-purpose input pins
C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Output	Configure general-purpose input/output pins as digital outputs

C280x/C2802x/C2803x/C28x3x/C2834xConfigure inter-integrated circuit

I2C Receive (I2C) module to receive data from

I2C bus

C280x/C2802x/C2803x/C28x3x/C2834xConfigure inter-integrated circuit

I2C Transmit (I2C) module to transmit data to I2C

bus

C280x/C2802x/C2803x/C28x3x/C2843xReceive data on target via serial

SCI Receive communications interface (SCI) from

host

C280x/C2802x/C2803x/C28x3x/C2843xTransmit data from target via serial

SCI Transmit communications interface (SCI) to

host

C280x/C2802x/C2803x/C28x3x/C2843xGenerate software triggered Software Interrupt Trigger nonmaskable interrupt

C280x/C2802x/C2803x/C28x3x/C2843xReceive data via serial peripheral

SPI Receive interface (SPI) on target

C280x/C2802x/C2803x/C28x3x/C2843xTransmit data via serial peripheral

SPI Transmit interface (SPI) to host

C28x Watchdog Configure counter reset source of

DSP Watchdog module

#### C2803x (c2803xlib)

C2000 CAN Calibration Protocol Implement CAN Calibration Protocol

(CCP) standard

C2802x/C2803x ADC Configure ADC to sample analog

pins and output digital data

C2802x/C2803x AnalogIO Input Configure pin, sample time, and

data type for analog input

C2802x/C2803x AnalogIO Output Configure Analog IO to output

analog signals on specific pins

C2802x/C2803x COMP Compare two input voltages on

comparator pins

C2803x LIN Receive Receive data via local interconnect network (LIN) module on target C2803x LIN Transmit Transmit data from target via serial communications interface (SCI) to host C280x/C2802x/C2803x/C28x3x/c2834x Receive and log capture input pin eCAP transitions or configure auxiliary pulse width modulator C280x/C2802x/C2803x/C28x3x/c2834x Configure Event Manager to ePWM generate Enhanced Pulse Width Modulator (ePWM) waveforms C280x/C2802x/C2803x/C28x3x/c2834x Configure general-purpose input **GPIO** Digital Input pins C280x/C2802x/C2803x/C28x3x/c2834x Configure general-purpose GPIO Digital Output input/output pins as digital outputs C280x/C2802x/C2803x/C28x3x/C2834xConfigure inter-integrated circuit I2C Receive (I2C) module to receive data from I2C bus C280x/C2802x/C2803x/C28x3x/C2834xConfigure inter-integrated circuit I2C Transmit (I2C) module to transmit data to I2C C280x/C2802x/C2803x/C28x3x/C2843xReceive data on target via serial SCI Receive communications interface (SCI) from host C280x/C2802x/C2803x/C28x3x/C2843xTransmit data from target via serial SCI Transmit communications interface (SCI) to host C280x/C2802x/C2803x/C28x3x/C2843xGenerate software triggered Software Interrupt Trigger nonmaskable interrupt C280x/C2802x/C2803x/C28x3x/C2843xReceive data via serial peripheral SPI Receive interface (SPI) on target C280x/C2802x/C2803x/C28x3x/C2843xTransmit data via serial peripheral SPI Transmit interface (SPI) to host

#### C280x (c280xlib)

C2000 CAN Calibration Protocol Implement CAN Calibration Protocol (CCP) standard C280x/C2802x/C2803x/C28x3x/c2834x Receive and log capture input pin eCAP transitions or configure auxiliary pulse width modulator C280x/C2802x/C2803x/C28x3x/c2834x Configure Event Manager to ePWM generate Enhanced Pulse Width Modulator (ePWM) waveforms C280x/C2802x/C2803x/C28x3x/c2834x Configure general-purpose input GPIO Digital Input pins C280x/C2802x/C2803x/C28x3x/c2834x Configure general-purpose input/output pins as digital GPIO Digital Output outputs C280x/C2802x/C2803x/C28x3x/C2834xConfigure inter-integrated circuit I2C Receive (I2C) module to receive data from I2C bus C280x/C2802x/C2803x/C28x3x/C2834xConfigure inter-integrated circuit I2C Transmit (I2C) module to transmit data to I2C bus C280x/C2802x/C2803x/C28x3x/C2843xReceive data on target via serial SCI Receive communications interface (SCI) from host

C280x/C2802x/C2803x/C28x3x/C2843xTransmit data from target via serial SCI Transmit communications interface (SCI) to host C280x/C2802x/C2803x/C28x3x/C2843xGenerate software triggered Software Interrupt Trigger nonmaskable interrupt C280x/C2802x/C2803x/C28x3x/C2843xReceive data via serial peripheral SPI Receive interface (SPI) on target C280x/C2802x/C2803x/C28x3x/C2843xTransmit data via serial peripheral **SPI Transmit** interface (SPI) to host C280x/C2803x/C28x3x/c2834x eCAN Enhanced Control Area Network receive mailbox Receive C280x/C2803x/C28x3x/c2834x eCAN Enhanced Control Area Network Transmit transmit mailbox C280x/C2803x/C28x3x/c2834x eQEP Quadrature encoder pulse circuit C280x/C28x3x ADC Analog-to-Digital Converter (ADC) C28x Watchdog Configure counter reset source of DSP Watchdog module

## C281x (c281xlib)

C2000 CAN Calibration Protocol	Implement CAN Calibration Protocol (CCP) standard
C281x ADC	Analog-to-digital converter (ADC)
C281x CAP	Receive and log capture input pin transitions
C281x eCAN Receive	Enhanced Control Area Network receive mailbox
C281x eCAN Transmit	Enhanced Control Area Network transmit mailbox
C281x GPIO Digital Input	General-purpose I/O pins for digital input

C281x GPIO Digital Output General-purpose I/O pins for digital

output

C281x PWM Pulse width modulators (PWMs)
C281x QEP Quadrature encoder pulse circuit

C281x SCI Receive Receive data on target via serial communications interface (SCI) from

host

C281x SCI Transmit Transmit data from target via serial

communications interface (SCI) to

host

C281x Software Interrupt Trigger Generate software triggered

nonmaskable interrupt

C281x SPI Receive Receive data via serial peripheral

interface on target

C281x SPI Transmit Transmit data via serial peripheral

interface (SPI) to host

C281x Timer Configure general-purpose timer in

Event Manager module

C28x Watchdog Configure counter reset source of

DSP Watchdog module

## C2834x (c2834xlib)

C2000 CAN Calibration Protocol Implement CAN Calibration Protocol

(CCP) standard

C280x/C2802x/C2803x/C28x3x/c2834x Receive and log capture input pin

eCAP transitions or configure auxiliary

pulse width modulator

C280x/C2802x/C2803x/C28x3x/c2834x Configure Event Manager to

ePWM generate Enhanced Pulse Width

Modulator (ePWM) waveforms

C280x/C2802x/C2803x/C28x3x/c2834x Configure general-purpose input

GPIO Digital Input pins

 $C280x/C2802x/C2803x/C28x3x/c2834x\ Configure\ general\text{-}purpose$ input/output pins as digital **GPIO** Digital Output outputs C280x/C2802x/C2803x/C28x3x/C2834xConfigure inter-integrated circuit I2C Receive (I2C) module to receive data from I2C bus C280x/C2802x/C2803x/C28x3x/C2834xConfigure inter-integrated circuit I2C Transmit (I2C) module to transmit data to I2C bus C280x/C2803x/C28x3x/c2834x eCAN Enhanced Control Area Network receive mailbox Receive

#### C28x3x (c2833xlib)

C2000 CAN Calibration Protocol	Implement CAN Calibration Protocol (CCP) standard
$\begin{array}{l} {\rm C280x/C2802x/C2803x/C28x3x/c2834x} \\ {\rm eCAP} \end{array}$	Receive and log capture input pin transitions or configure auxiliary pulse width modulator
${\rm C280x/C2802x/C2803x/C28x3x/c2834x}\\ {\rm ePWM}$	Configure Event Manager to generate Enhanced Pulse Width Modulator (ePWM) waveforms
$\begin{array}{l} C280x/C2802x/C2803x/C28x3x/c2834x\\ GPIO\ Digital\ Input \end{array}$	Configure general-purpose input pins
C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Output	Configure general-purpose input/output pins as digital outputs
C280x/C2802x/C2803x/C28x3x/C2834x I2C Receive	Configure inter-integrated circuit (I2C) module to receive data from I2C bus
C280x/C2802x/C2803x/C28x3x/C2834x I2C Transmit	Configure inter-integrated circuit (I2C) module to transmit data to I2C

bus

C280x/C2802x/C2803x/C28x3x/C2843xReceive data on target via serial SCI Receive communications interface (SCI) from host

C280x/C2802x/C2803x/C28x3x/C2843xTransmit data from target via serial SCI Transmit communications interface (SCI) to

C280x/C2802x/C2803x/C28x3x/C2843xGenerate software triggered Software Interrupt Trigger nonmaskable interrupt

C280x/C2802x/C2803x/C28x3x/C2843xReceive data via serial peripheral SPI Receive interface (SPI) on target

C280x/C2802x/C2803x/C28x3x/C2843xTransmit data via serial peripheral SPI Transmit interface (SPI) to host

C280x/C2803x/C28x3x/c2834x eCAN Enhanced Control Area Network Receive receive mailbox

C280x/C2803x/C28x3x/c2834x eCAN Enhanced Control Area Network
Transmit mailbox

C280x/C2803x/C28x3x/c2834x eQEP Quadrature encoder pulse circuit

C280x/C28x3x ADC Analog-to-Digital Converter (ADC)

C28x Watchdog Configure counter reset source of

DSP Watchdog module

## **Memory Operations**

Memory Allocate Allocate memory section

Memory Copy Copy to and from memory section

## Optimization — C28x DMC (c28xdmclib)

C2000 Clarke Transformation Convert balanced three-phase

quantities to balanced two-phase

quadrature quantities

C2000 Inverse Park Transformation Convert rotating reference frame

vectors to two-phase stationary

reference frame

C2000 Park Transformation Convert two-phase stationary

system vectors to rotating system

vectors

C2000 PID Controller Digital PID controller

C2000 Ramp Control Create ramp-up and ramp-down

function

C2000 Ramp Generator Generate ramp output

C2000 Space Vector Generator Duty ratios for stator reference

voltage

C2000 Speed Measurement Calculate motor speed

### Optimization — C28x IQmath (tiiqmathlib)

C2000 Absolute IQN Absolute value

C2000 Arctangent IQN Four-quadrant arc tangent

C2000 Division IQN Divide IQ numbers

Convert floating-point number to IQ C2000 Float to IQN

number

C2000 Fractional part IQN Fractional part of IQ number

C2000 Fractional part IQN x int32 Fractional part of result of

multiplying IQ number and long

integer

C2000 Integer part IQN Integer part of IQ number C2000 Integer part IQN x int32 Integer part of result of multiplying

IQ number and long integer

C2000 IQN to Float Convert IQ number to floating-point

number

C2000 IQN x int32 Multiply IQ number with long

integer

C2000 IQN x IQN Multiply IQ numbers with same Q

format

C2000 IQN1 to IQN2 Convert IQ number to different Q

format

C2000 IQN1 x IQN2 Multiply IQ numbers with different

Q formats

C2000 Magnitude IQN Magnitude of two orthogonal IQ

numbers

C2000 Saturate IQN Saturate IQ number

C2000 Square Root IQN Square root or inverse square root

of IQ number

C2000 Trig Fcn IQN Sine, cosine, or arc tangent of IQ

number

## RTDX Instrumentation (rtdxBlocks)

C2000 From RTDX Add RTDX communication channel

for target to receive data from host

C2000 To RTDX Add RTDX communication channel

to send data from target to host

## **Scheduling**

C280x/C2802x/C2803x/C28x3x Interrupt Service Routine to

Hardware Interrupt handle hardware interrupt on

C280x/C28x3x processors

C281x Hardware Interrupt Interrupt Service Routine to handle

hardware interrupt

Idle Task Create free-running task

## **Target Communication**

Byte Pack Convert input signals to uint8

vector

Byte Reversal Reverse order of bytes in input word

Byte Unpack Unpack UDP uint8 input vector into

Simulink data type values

CAN Pack Pack individual signals into CAN

message

CAN Unpack Unpack individual signals from CAN

messages

### **Texas Instruments C5000**

TMS320VC5510 DSP Starter Kit C5510 DSK (c5510dsk) (p. 4-29)

(DSK) (c5510dsk)

Memory Operations (p. 4-29) **Memory Operations** 

Scheduling (p. 4-29) Scheduling

## C5510 DSK (c5510dsk)

C5510 DSK ADC Configure AIC23 and peripherals to

collect data from analog jacks and

output digital data

C5510 DSK DAC Configure AIC23 codec and

peripherals to send data stream to

output jack

### **Memory Operations**

Memory Allocate Allocate memory section

Memory Copy Copy to and from memory section

## **Scheduling**

(p. 4-33)

hardware interrupt on C5000 and

C6000 processors

Idle Task Create free-running task

### **Texas Instruments C6000**

AVNET S3ADSP DM6437 Work with DM6437 EVM boards (avnet\_s3adsp\_dm6437) (p. 4-30)

C6416 DSK (c6416dsklib) (p. 4-31) Work with C6416 DSK boards

C6455 EVM (c6455evmlib) (p. 4-32) Work with SRIO on C6455 EVM

boards

C6713 DSK (c6713dsklib) (p. 4-32) Work with C6713 DSK boards

C6747 EVM (c6747evmlib) (p. 4-33) Work with DM648 EVM boards

DM642 EVM (dm642evmlib) Work with DM642 EVM boards

DM6437 EVM (dm6437evmlib) (p. 4-34)	Work with DM6437 EVM boards
DM648 EVM (dm648evmlib) (p. 4-35)	Work with DM648 EVM boards
DSP/BIOS (dspbioslib) (p. 4-35)	Work with C6000 models to provide DSP/BIOS tasks and interrupts
Memory Operations (p. 4-36)	Memory Operations
Optimization — C62x DSP Library (tic62dsplib) (p. 4-36)	Work with C62x processors
Optimization — C64x DSP Library (tic64dsplib) (p. 4-38)	Work with C64x processors
Scheduling (c6000dspcorelib) (p. 4-39)	Work with all C6000 processors
Target Communication (targetcommlib) (p. 4-40)	Work with C6000 processor and board models that communicate with hosts such as xPC Target or host-side models

## AVNET S3ADSP DM6437 (avnet\_s3adsp\_dm6437)

C6000 Deinterleave	Separate interleaved YCbCr 4:2:2 data into Y, Cb, and Cr components
C6000 Interleave	Convert planar YCbCr 4:2:2 data to interleaved YCbCr 4:2:2 data
C6000 IP Config	Configure Internet Protocol on C6000 targets with Ethernet ports
DM643x CAN Receive	Receive messages from CAN serial communications bus on DM643x
DM643x CAN Setup	Configure CAN serial communications bus parameters on DM643x

DM643x CAN Transmit Configure CAN mailbox to

transmit messages on CAN serial communications bus on DM643x

DM643x Draw Rectangles Configure Video Processing Back

End to draw rectangles using On Screen Display (OSD) module

DM643x OSD Overlay graphics and text on video

DM643x PWM Configure DM643x DSP Event

Manager to generate PWM

waveforms

DM643x UART Config Configure DM643x UART for serial

communication

DM643x UART Receive Configure receiver element of

DM643x UART module for serial

communication

DM643x UART Transmit Configure transmitter element of

DM643x UART module for serial

communication

DM643x Video Capture Configure Video Processing Front

End (VPFE) to capture REC656 or

generic YCbCr 4:2:2 video

DM643x Video Display Configure Video Processing Back

End to display NTSC/PAL video

## C6416 DSK (c6416dsklib)

C6416 DSK ADC Digitized output from codec to

processor

C6416 DSK DAC Use codec to convert digital input to

analog output

C6416 DSK DIP Switch Simulate or read DIP switches

C6416 DSK LED Control LEDs

C6416 DSK Reset Reset to initial conditions

## **C6455 EVM (c6455evmlib)**

C6455 DSK ADC Configure AIC23 audio codec to

capture audio stream from LINE-IN

or MIC

C6455 DSK DAC Configure AIC23 codec to convert

digital signal to audio output on

LINE OUT and HP OUT

C6455 DSK DIP Output state of user-selected DIP

switch as Boolean

C6455 DSK LED Apply Boolean input to user-selected

LED

C6455 DSK SRIO Config Configure generated code for serial

RapidI/O peripheral

C6455 DSK SRIO Receive Configure generated code to receive

serial RapidI/O packets

C6455 DSK SRIO Transmit Configure generated code to transmit

serial RapidI/O packets

## C6713 DSK (c6713dsklib)

C6713 DSK ADC Digitized signal output from codec

to processor

C6713 DSK DAC Configure codec to convert digital

input to analog output

C6713 DSK DIP Switch Simulate or read DIP switches

C6713 DSK LED Control LEDs

C6713 DSK Reset Reset to initial conditions

## **C6747 EVM (c6747evmlib)**

C6000 IP Config Configure Internet Protocol on

C6000 targets with Ethernet ports

C6747 EVM DIP Switch Output DIP switch status

C6747 EVM LED Control four on-board LEDs

C6747 EVM/C6748 EVM ADC Capture audio stream from LINE IN

jack

C6747 EVM/C6748 EVM DAC Output audio on LINE OUT / HP

**OUT** jacks

## DM642 EVM (dm642evmlib)

DM642 EVM Audio ADC Audio codec and peripherals

DM642 EVM Audio DAC Configure codec to convert digital

audio input to analog audio output

DM642 EVM FPGA GPIO Read User GPIO registers to read from

selected pins

DM642 EVM FPGA GPIO Write Write to GPIO registers

DM642 EVM LED Control LEDs

DM642 EVM Reset Reset to initial conditions

DM642 EVM Video ADC Video decoders to capture analog

video

DM642 EVM Video DAC Video encoder to display video

DM642 EVM Video Port Video port to receive video data from

video input port

### DM6437 EVM (dm6437evmlib)

C6000 Deinterleave Separate interleaved YCbCr 4:2:2 data into Y, Cb, and Cr components C6000 Interleave Convert planar YCbCr 4:2:2 data to interleaved YCbCr 4:2:2 data

C6000 IP Config Configure Internet Protocol on C6000 targets with Ethernet ports

DM6437 EVM ADC Configure AIC33 audio codec to

capture audio stream from LINE-IN

or MIC

DM6437 EVM DAC Configure AIC33 codec to convert

digital signal to audio output on LINE OUT and HP OUT

DM6437 EVM DIP Output state of user-selected DIP

switch as Boolean

DM6437 EVM LED Apply Boolean input to user-selected

LED

DM6437 EVM Video Capture Configure video peripherals to

capture NTSC/PAL video

DM643x CAN Receive Receive messages from CAN serial

communications bus on DM643x

DM643x CAN Setup Configure CAN serial

communications bus parameters on

DM643x

DM643x CAN Transmit Configure CAN mailbox to

> transmit messages on CAN serial communications bus on DM643x

DM643x Draw Rectangles Configure Video Processing Back

> End to draw rectangles using On Screen Display (OSD) module

DM643x OSD Overlay graphics and text on video DM643x PWM Configure DM643x DSP Event

Manager to generate PWM

waveforms

DM643x UART Config Configure DM643x UART for serial

communication

DM643x UART Receive Configure receiver element of

DM643x UART module for serial

communication

DM643x UART Transmit Configure transmitter element of

DM643x UART module for serial

communication

DM643x Video Display Configure Video Processing Back

End to display NTSC/PAL video

## DM648 EVM (dm648evmlib)

C6000 IP Config Configure Internet Protocol on

C6000 targets with Ethernet ports

DM648 EVM Video Capture Configure DSP peripherals to

capture NTSC/PAL or HD video

DM648 EVM Video Display Configure DSP peripherals to display

NTSC, PAL, HD, or VESA video

## **DSP/BIOS** (dspbioslib)

DSP/BIOS Hardware Interrupt Generate Interrupt Service Routine

DSP/BIOS Task Create task that runs as separate

DSP/BIOS thread

DSP/BIOS Triggered Task Create asynchronously triggered

task

## **Memory Operations**

Memory Allocate Allocate memory section

Memory Copy Copy to and from memory section

## Optimization — C62x DSP Library (tic62dsplib)

C62x Convert Floating-Point to Q.15 Convert single-precision

floating-point input signal to

Q.15 fixed-point

Convert Q.15 fixed-point signal to C62x Convert Q.15 to Floating-Point

single-precision floating-point

C62x Complex FIR Filter complex input signal using

complex FIR filter

C62x General Real FIR Filter real input signal using real

FIR filter

C62x LMS Adaptive FIR LMS adaptive FIR filtering

C62x Radix-4 Real FIR Filter real input signal using real

FIR filter

C62x Radix-8 Real FIR Filter real input signal using real

FIR filter

C62x Real Forward Lattice All-Pole

IIR

Filter real input signal using lattice

filter

C62x Real IIR Filter real input signal using IIR

C62x Symmetric Real FIR Filter real input signal using FIR

filter

C62x Autocorrelation Autocorrelate input vector or

frame-based matrix

C62x Block Exponent Minimum number of extra sign bits

in each input channel

C62x Matrix Multiply Matrix multiply two input signals C62x Matrix Transpose Matrix transpose input signal C62x Reciprocal Fraction and exponent portions of reciprocal of real input signal C62x Vector Dot Product Vector dot product of real input signals C62x Vector Maximum Index Zero-based index of maximum value element in each input signal channel C62x Vector Maximum Value Maximum value for each input signal channel C62x Vector Minimum Value Minimum value for each input signal channel C62x Vector Multiply Element-wise multiplication on inputs C62x Vector Negate Negate each input signal element C62x Vector Sum of Squares Sum of squares over each real input channel C62x Weighted Vector Sum Weighted sum of input vectors C62x Bit Reverse Bit-reverse elements of each complex input signal channel C62x FFT Decimation-in-frequency forward FFT of complex input vector C62x Radix-2 FFT Radix-2 decimation-in-frequency forward FFT of complex input vector C62x Radix-2 IFFT Radix-2 inverse FFT of complex input vector

## Optimization — C64x DSP Library (tic64dsplib)

C64x Convert Floating-Point to Q.15 Convert floating-point signal to Q.15

fixed-point

C64x Convert Q.15 to Floating-Point Convert Q.15 fixed-point signal to

single-precision floating-point

C64x Complex FIR Filter complex input signal using

complex FIR filter

C64x General Real FIR Filter real input signal using real

FIR filter

C64x LMS Adaptive FIR LMS adaptive FIR filtering

C64x Radix-4 Real FIR Filter real input signal using real

FIR filter

C64x Radix-8 Real FIR Filter real input signal using real

FIR filter

C64x Real Forward Lattice All-Pole

HR.

Filter real input signal using lattice

IIR filter

C64x Real IIR Filter real input signal using IIR

filter

C64x Symmetric Real FIR Filter real input signal using FIR

filter

C64x Autocorrelation Autocorrelate input vector or

frame-based matrix

Minimum number of extra sign bits C64x Block Exponent

in each input channel

C64x Matrix Multiply Matrix multiply two input signals

C64x Matrix Transpose Matrix transpose input signal

C64x Reciprocal Fraction and exponent of reciprocal

of real input signal

C64x Vector Dot Product Vector dot product of real input

signals

C64x Vector Maximum Index Zero-based index of maximum value

element in each input signal channel

C64x Vector Maximum Value Maximum value for each input

signal channel

C64x Vector Minimum Value Minimum value for each input signal

channel

C64x Vector Multiply Element-wise multiplication on

inputs

C64x Vector Sum of Squares Sum of squares over each real input

channel

C64x Weighted Vector Sum Weighted sum of input vectors

C64x Bit Reverse Bit-reverse elements of each complex

input signal channel

C64x FFT Decimation-in-frequency forward

FFT of complex input vector

C64x Radix-2 FFT Radix-2 decimation-in-frequency

forward FFT of complex input vector

C64x Radix-2 IFFT Radix-2 inverse FFT of complex

input vector

### Scheduling (c6000dspcorelib)

C6000 Block Processing Repeat user-specified operation

on submatrices of input matrix, using internal memory of DSP for

increased efficiency

C6000 CPU Timer Select timer and configure periodic

interrupt

C6000 EDMA Configure EDMA Controller on

C6000 processor

C5000/C6000 Hardware Interrupt Interrupt Service Routine to handle

hardware interrupt on C5000 and

C6000 processors

Idle Task Create free-running task

### **Target Communication (targetcommlib)**

Byte Pack Convert input signals to uint8

vector

Byte Reversal Reverse order of bytes in input word Byte Unpack Unpack UDP uint8 input vector into

Simulink data type values

C6000 IP Config Configure Internet Protocol on

C6000 targets with Ethernet ports

C6000 TCP/IP Receive Receive message from remote IP

interface

C6000 TCP/IP Send Send message to remote IP interface

C6000 UDP Receive Receive uint8 vector as UDP

message

C6000 UDP Send Send UDP message to host

## **Module Packaging**

Data Object Wizard

Simulink data object wizard for creating potential Simulink data objects

# Blocks — Alphabetical List

## Blackfin537 bf537 adc

### **Purpose**

Configure ADC to collect data from analog jacks and output digital data

## Library

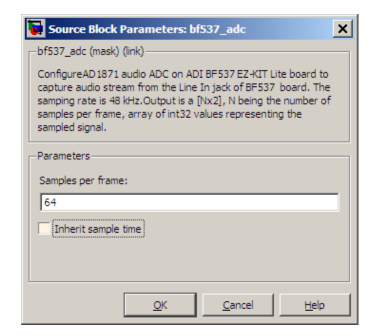
Embedded Coder/ Embedded Targets/ Processors/ Analog Devices Blackfin/ ADSP-BF537 EZ-KIT Lite

## **Description**



Configure AD1871 audio ADC on ADI BF537 EZ-KIT Lite board to capture audio stream from the Line In jack of BF537 board. This block uses a sampling rate of 48 kHz. It outputs the sampled signal as [Nx2], where N indicates number of samples per frame in an array of int32 values.

## Dialog Box



## Samples per frame

Set the number of samples the ADC buffers internally before it sends the digitized signals, as a frame vector, to the next block in the model. This value defaults to 64 samples per frame. The frame rate depends on the sample rate and frame size. The sample rate of the ADI BF537 EZ-KIT Lite board is 48 kHz. If you set **Samples per frame** to 64, the resulting frame rate is 750 frames per second (48000/64 = 750).

#### Inherit sample time

Select whether the block inherits the sample time from the model base rate or from the Simulink base rate. You can locate the Simulink base rate in the Solver options in Configuration Parameters. Selecting **Inherit sample time** directs the block to use the specified rate in model configuration. Entering -1 configures the block to accept the sample rate from the upstream Interrupt, Task, or Triggered Task blocks.

References

ADSP-BF537 EZ-KIT Lite® Evaluation System Manual, Part Number 82-000865-01, available from the Analog Devices Web site.

**See Also** 

Blackfin537 bf537\_dac

## Blackfin537 bf537 dac

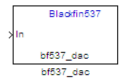
### **Purpose**

Convert a stream of digital data to an analog signal and send it to the output jack

## Library

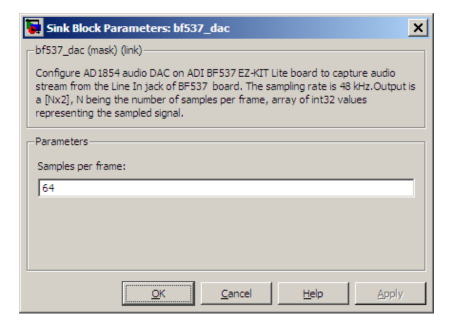
Embedded Coder/ Embedded Targets/ Processors/ Analog Devices Blackfin/ ADSP-BF537 EZ-KIT Lite

## **Description**



Configure AD1854 audio DAC on ADI BF537 EZ-KIT Lite board to capture audio stream from the Line In jack of BF537 board. This block uses a sampling rate of 48 kHz. It outputs the sampled signal as [Nx2], where N indicates number of samples per frame in an array of int32 values.

## Dialog Box



#### Samples per frame

Set the number of samples per data input frame. Match this value with the value of the block creating the data frames. This value defaults to 64 samples per frame.

**References** ADSP-BF537 EZ-KIT Lite® Evaluation System Manual, Part Number

82-000865-01, available from the Analog Devices Web site.

See Also Blackfin537 bf537\_adc

## Blackfin537 bf537\_uart\_config

## **Purpose**

Configure UART transceiver to capture data from UART port

## Library

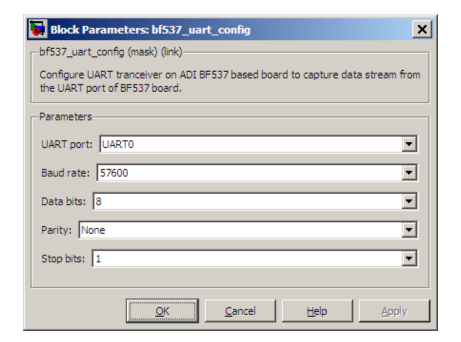
Embedded Coder/ Embedded Targets/ Processors/ Analog Devices Blackfin/ ADSP-BF537 EZ-KIT Lite

## **Description**



Configure UART transceiver on ADI BF537 based board to capture data stream from the UART port of BF537 board. Your model can only contain one configuration block per UART port.

## Dialog Box



#### UART port

Select which UART port this block configures. UART0 uses processor pins PF0 (UART0 transmit) and PF1 (UART0 receive).

## Blackfin537 bf537\_uart\_config

UART1 uses processor pins PF2 (Push button SW13) and PF3 (Push button SW12). These pins have multiple GPIO functions that depend on the configuration of the processor. For more information, see the "Programmable Flags (PFs)" section of the ADSP-BF537 EZ-KIT Lite® Evaluation System Manual.

#### **Baud** rate

Configure the rate at which the UART transfers bits per second. The bits include the start bit, the data bits, the parity bit (if enabled), and the stop bits. Configure both the sending and receiving devices to the same baud rate.

#### Data bits

Set the number of data bits per data frame to 5, 6, 7, or 8. The UART transmits the least significant bit sent first. Use the default value, 8 bits, unless your system requires a lower value. Configure both the sending and receiving devices to the same data bit value.

#### **Parity**

Set type of parity checking to be none, even, or odd. When you set **Parity** to none, the UART does not perform parity checking and does not transmit a parity bit. When you set **Parity** to even, the UART sets the parity bit to 1 to obtain an even number of ones in the data word. When you set **Parity** to odd, the UART sets the parity bit to 1 to obtain an odd number of ones in the data word. Parity checking can detect errors of 1 bit only. An error in 2 bits can cause the data to have a seemingly valid parity. Configure both the sending and receiving devices to the same parity value.

#### Stop bits

Set the number of bits used to indicate the end of a byte. When you set **Stop bits** to 1, the UART transmits 1 bit to signal the end of a transmission. When you set **Stop bits** to 1.5, the UART extends the length of time it transmits the 1-bit stop bit by half. Configure both the sending and receiving devices to the same stop bit value.

## References

ADSP-BF537 EZ-KIT Lite® Evaluation System Manual, Part Number 82-000865-01, available from the Analog Devices Web site.

## Blackfin537 bf537\_uart\_config

See Also

Blackfin537 bf537\_uart\_rx, Blackfin537 bf537\_uart\_tx

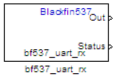
## Blackfin537 bf537\_uart\_rx

Purpose Receive data stream from UART port

**Library** Embedded Coder/ Embedded Targets/ Processors/ Analog Devices

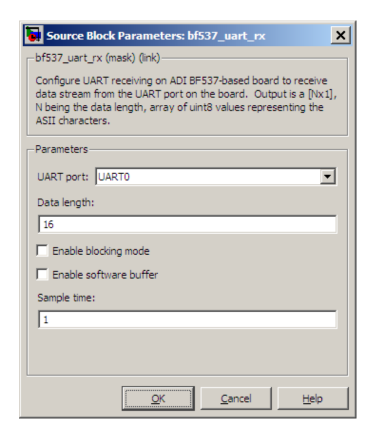
Blackfin/ ADSP-BF537 EZ-KIT Lite

## **Description**



Configure UART receiving on ADI BF537-based board to receive data stream from the UART port on the board. This block outputs [Nx1], where N indicates the data length in an array of uint8 values representing the ASCII characters. Your model can only contain one receive block per UART port.

## Dialog Box



#### UART port

Select which UART port from which this block receives data.

#### Data length

Set the data length, in bytes, of the **Out** port. This block always outputs the number of bytes the **Data length** parameter specifies.

#### Enable blocking mode

When you enable blocking mode, this block waits until it receives enough data before writing the data to the **Out** port.

When you disable blocking mode:

## Blackfin537 bf537 uart rx

- If the receive buffer contains the number of bytes specified by **Data length**, the block writes the data to the **Out** port and also sends a positive number on the **Status** port. This positive number indicates valid data on the **Out** port.
- If the receive buffer does not contain the number of bytes specified by **Data length**, the block does not write the data to the **Out** port and instead sends a 0 to the **Status** port. This 0 indicates invalid data on the out port.

#### Enable software buffer

Use a software-managed buffer, in addition to hardware FIFO, to handle incoming data.

#### Software buffer size factor

If you enable the software buffer, set the size of **Software buffer size factor** to handle expected bursts in the incoming data.

#### Sample time

Specify the time interval between samples. To inherit sample time from the upstream block, set this parameter to -1.

### References

ADSP-BF537 EZ-KIT Lite® Evaluation System Manual, Part Number 82-000865-01, available from the Analog Devices Web site.

### See Also

Blackfin537 bf537\_uart\_config, Blackfin537 bf537\_uart\_tx

## Blackfin537 bf537 uart tx

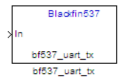
### **Purpose**

Transmit data stream from UART port

## Library

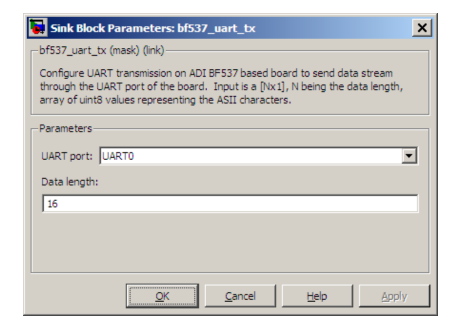
Embedded Coder/ Embedded Targets/ Processors/ Analog Devices Blackfin/ ADSP-BF537 EZ-KIT Lite

## **Description**



Configure UART transmission on ADI BF537 based board to send data stream through the UART port of the board. The block requires an input of [Nx1], where N indicates the data length, in an array of uint8 values representing the ASCII characters. Your model can only contain one transmit block per UART port.

## Dialog Box



#### **UART** port

Select the UART port the transmit block uses to send data.

## Blackfin537 bf537\_uart\_tx

Data length

Set the data length, in data words, of each transmission. Match this value to the data size on the  ${\bf In}$  port.

**References** ADSP-BF537 EZ-KIT Lite® Evaluation System Manual, Part Number

82-000865-01, available from the Analog Devices Web site.

See Also Blackfin537 bf537\_uart\_config, Blackfin537 bf537\_uart\_rx

## **Blackfin Hardware Interrupt**

**Purpose** 

Generate Interrupt Service Routine

Library

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices Blackfin/ Scheduling

## **Description**

Blackfin IRQN : Hardware Interrupt

Hardware Interrupt

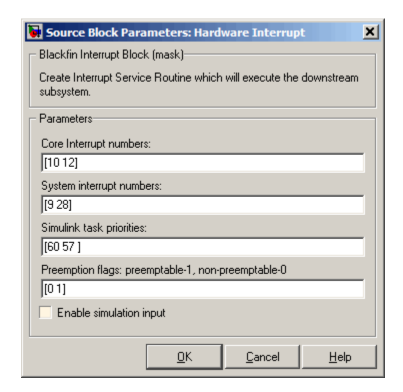
Create interrupt service routines (ISR) in the software generated by the build process. When you incorporate this block in your model, code generation results in ISRs on the processor that run the processes that are downstream from this block or an Idle Task block connected to this block. Core interrupts trigger the ISRs. System interrupts trigger the core interrupts. In the following figure, you see the mapping possibilities between system interrupts and core interrupts.

### Interrupts

Blackfin processors support the interrupt numbers shown in the following table. Some Blackfin processors do not support all of the system interrupts.

Interrupt Description	Valid Range in Parameter
Core interrupt numbers	7 to 13 and 15
System interrupt numbers	0 to 63 (The upper end value depends on the processor. May be less than 63.)

## Dialog Box



#### Core interrupt numbers

Specify a vector of one or more interrupt numbers for the interrupt service routines (ISR) to install. The valid range is 7 to 13, and 15, where 7 through 13 are hardware driven, 15 is software driven. Both Green Hills MULTI and Analog Devices VisualDSP++ use core interrupt 14 to service synchronous rates. Core interrupts numbered 0 to 6 are reserved and cannot be entered in this field.

The width of the block output signal corresponds to the number of interrupt values you specify in this field. Triggering of each ISR depends on the core interrupt value, the system interrupt value, and the preemption flag you enter for each interrupt. These three

## **Blackfin Hardware Interrupt**

values define how the code and processor respond to interrupts during asynchronous scheduler operations.

#### System interrupt numbers

System interrupt numbers identify system interrupts to map to core interrupts. Enter one or more values as a vector. The valid range depends on your processor. Some processors do not support the full range of 64 system interrupts. The software does not test for valid system interrupt values. You must verify that your values are valid for your processor. You must specify at least one system interrupt number to use asynchronous scheduling.

The block maps the first interrupt value in this field to the first core interrupt value you enter in **Core interrupt numbers**, it maps the second system interrupt value to the second core interrupt value, and so on until it has mapped all of the system interrupt values to core interrupt values. You cannot map more than one system interrupt to the same core interrupt. Therefore, you can enter one system interrupt value in this field and map it to more than one core interrupt. You cannot enter more than one value in this field and map the values to one core interrupt.

When you trigger one of the system interrupts in this field, the block triggers the ISR associated with the core interrupt that is mapped to the system interrupt.

#### Simulink task priorities

Each output of the Hardware Interrupt block drives a downstream block (for example, a function call subsystem). Simulink task priority specifies the Simulink priority of the downstream blocks. Specify an array of priorities corresponding to the interrupt numbers entered in **Interrupt numbers**.

Proper code generation requires rate transition code (see Rate Transitions and Asynchronous Blocks). The task priority values ensure absolute time integrity when the asynchronous task must obtain real time from its base rate or its caller. Typically, assign

## **Blackfin Hardware Interrupt**

priorities for these asynchronous tasks that are higher than the priorities assigned to periodic tasks.

#### Preemption flags: preemptable – 1, non-preemptable – 0

Higher priority interrupts can preempt interrupts that have lower priority. To control this preemption, use the preemption flags to specify whether an interrupt can be preempted.

- Entering 1 indicates the corresponding core interrupt can be preempted.
- Entering 0 indicates the corresponding interrupt cannot be preempted.

When **Core interrupt numbers** contains more than one interrupt priority, you can assign different preemption flags to each interrupt by entering a vector of preemption flag values that correspond to the order of the interrupts in **Core interrupt numbers**. If **Core interrupt numbers** contains more than one interrupt, and you enter only one flag value in this field, that status applies to all interrupts.

For example, the default settings [0 1] indicate that the interrupt with value 10 in **Core interrupt numbers** is not preemptible and the value 12 interrupt can be preempted.

#### **Enable simulation input**

When you select this option, Simulink adds an input port to the Hardware Interrupt block. This port receives input only during simulation. Connect one or more simulated interrupt sources to the simulation input.

## **Byte Pack**

## **Purpose**

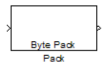
Convert input signals to uint8 vector

## Library

Embedded Coder/ Embedded Targets/ Host Communication

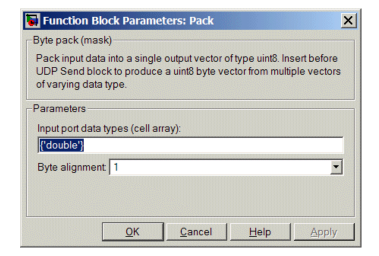
Simulink Coder/ Desktop Targets/ Host Communication

## **Description**



Using the input port, the block converts data of one or more data types into a single uint8 vector for output. With the options available, you specify the input data types and the alignment of the data in the output vector. Because UDP messages are in uint8 data format, use this block before a UDP Send block to format the data for transmission using the UDP protocol.

## Dialog Box



### Input port data types (cell array)

Specify the data types for the different signals as part of the parameters. The block supports all Simulink data types except characters. Enter the data types as Simulink types in the cell array, such as 'double' or 'int32'. The order of the data type entries in the cell array must match the order in which the data arrives at the block input. This block determines the signal sizes

automatically. The block always has at least one input port and only one output port.

#### Byte alignment

This option specifies how to align the data types to form the uint8 output vector. Select one of the values in bytes from the list.

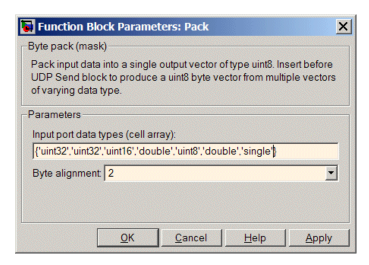
Alignment can occur on 1, 2, 4, or 8-byte boundaries depending on the value you choose. The value defaults to 1. Given the alignment value, each signal data value begins on multiples of the alignment value. The alignment algorithm ensures that each element in the output vector begins on a byte boundary specified by the alignment value. Byte alignment sets the boundaries relative to the starting point of the vector.

Selecting 1 for **Byte alignment** provides the tightest packing, with no holes between any data types for any combination of data types and signals.

Sometimes, you can have multiple data types of varying lengths. In such cases, specifying a 2-byte alignment can produce 1-byte gaps between uint8 or int8 values and another data type. In the pack implementation, the block copies data to the output data buffer 1 byte at a time. You can specify any of the data alignment options with any of the data types.

## **Example**

Use a cell array to enter input data types in the **Input port data types** parameter. The order of the data types you enter must match the order of the data types at the block input.



In the cell array, you provide the order in which the block expects to receive data—uint32, uint32, uint16, double, uint8, double, and single. With this information, the block automatically provides the proper number of input ports.

Byte alignment equal to 2 specifies that each new value begins 2 bytes from the previous data boundary.

The example shows the following data types:

```
{'uint32', 'uint32', 'uint16', 'double', 'uint8', 'double', 'single'}
```

When the signals are scalar values (no matrices or vectors in this example), the first signal value in the vector starts at 0 bytes. Then, the second signal value starts at 2 bytes, and the third at 4 bytes. Next, the fourth signal value follows at 6 bytes, the fifth at 8 bytes, the sixth at 10 bytes, and the seventh at 12 bytes. As the example shows, the packing algorithm leaves a 1-byte gap between the uint8 data value and the double value.

# **See Also** Byte F

Byte Reversal, Byte Unpack

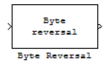
## **Purpose**

Reverse order of bytes in input word

# Library

Embedded Coder/ Embedded Targets/ Host Communication Simulink Coder/ Desktop Targets/ Host Communication

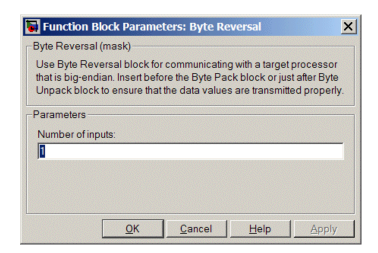
## **Description**



Byte reversal changes the order of the bytes in data you input to the block. Use this block when your process communicates between targets that use different endianness, such as between Intel processors that are little endian and others that are big endian. Texas Instruments processors are little-endian by default.

To exchange data with a processor that has different endianness, place a Byte Reversal block just before the send block and immediately after the receive block.

## Dialog Box



## Number of inputs

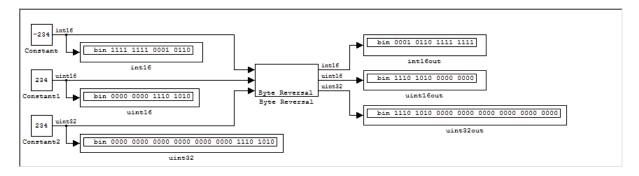
Specify the number of input ports for the block. The number of input ports adjusts automatically to match value so the number of outputs equals the number of inputs.

# **Byte Reversal**

When you use more than one input port, each input port maps to the matching output port. Data entering input port 1 leaves through output port 1, and so on.

Reversing the bytes does not change the data type. Input and output retain matching data type.

The following model shows byte reversal in use. In this figure, the input and output ports match for each path.



**See Also** Byte Pack, Byte Unpack

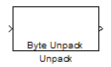
## **Purpose**

Unpack UDP uint8 input vector into Simulink data type values

# Library

Embedded Coder/ Embedded Targets/ Host Communication Simulink Coder/ Desktop Targets/ Host Communication

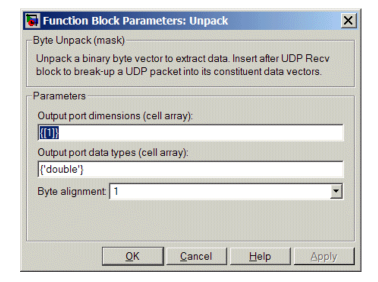
## **Description**



Byte Unpack is the inverse of the Byte Pack block. It takes a UDP message from a UDP receive block as a uint8 vector, and outputs Simulink data types in various sizes depending on the input vector.

The block supports all Simulink data types.

## Dialog Box



#### Output port dimensions (cell array)

Containing a cell array, each element in the array specifies the dimension that the MATLAB size function returns for the corresponding signal. Usually you use the same dimensions as you set for the corresponding Byte Pack block in the model.

# **Byte Unpack**

Entering one value means that the block applies that dimension to all data types.

#### Output port data types (cell array)

Specify the data types for the different input signals to the Pack block. The block supports all Simulink data types—single, double, int8, uint8, int16, uint16, int32, and uint32, and Boolean. The entry here is the same as the Input port data types parameter in the Byte Pack block in the model. You can enter one data type and the block applies that type to all output ports.

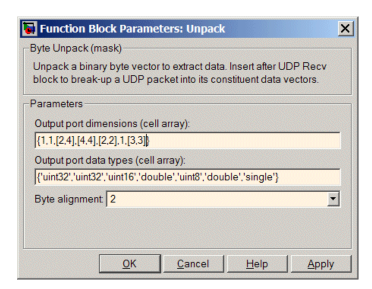
#### Byte Alignment

This option specifies how to align the data types to form the input uint8 vector. Match this setting with the corresponding Byte Pack block alignment value of 1, 2, 4, or 8 bytes.

# **Example**

This figure shows the Byte Unpack block that corresponds to the example in the Byte Pack example. The **Output port data types (cell array)** entry shown is the same as the **Input port data types (cell array)** entry in the Byte Pack block

```
{'uint32','uint32','uint16','double','uint8','double','single'}.
```



In addition, the **Byte alignment** setting matches as well. **Output port dimensions (cell array)** now includes scalar values and matrices to demonstrate entering nonscalar values. The example for the Byte Pack block assumed only scalar inputs.

# **See Also** Byte Pack, Byte Reversal

# C166 Execution Profiling via ASCO

## **Purpose**

Provide serial interface to execution profiling engine

# Library

Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ Execution Profiling

## **Description**

Execution Profiling via Serial

C166 Execution Profiling via ASCO The C166 Execution Profiling via ASC0 block provides a serial interface to the execution profiling engine. On receipt of a start command message, logging of execution profile data begins. On completion of a logging run, the recorded data is automatically returned via the serial interface (ASC0). See also the MATLAB command profile\_c166.

profile\_c166('serial') collects and displays execution profiling data from an InfineonC166 target microcontroller that is running a suitably configured application generated by the Embedded Coder product.

The data collected is unpacked and then displayed in a summary HTML report and as a MATLAB graphic.

See "The Profiling Command" for instructions for setting the bit rate automatically or manually, and setting the serial port.

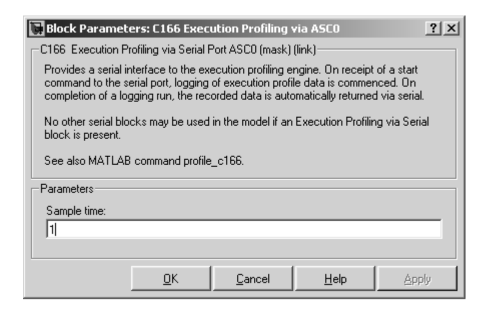
To configure a model for use with execution profiling, you must perform the following steps:

- 1 On the Configuration Parameters dialog box, check the appropriate option on the Code Generation > Target Specific Options pane.
- **2** Make sure the model includes a C166 Execution Profiling block that provides an interface between the target-side profiling engine, and the host-side computer from which this command is run.

For more information, see "Creating and Using Custom Storage Classes" which includes instructions for the example demo c166 multitasking.

# C166 Execution Profiling via ASCO

## Dialog Box



#### Sample time

The sample time of the block. The faster the sample time of the block, the faster data will be uploaded at the end of the execution profiling run. You may want to run this block slower than the fastest rate in the system because the execution profiling itself imposes some loading on the processor. You can minimize this extra loading by not running it at the fastest rate.

# C166 Execution Profiling via CAN A

## **Purpose**

Provide CAN interface to execution profiling engine via CAN channel A

# Library

Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ Execution Profiling

# **Description**

Execution Profiling

C166 Execution Profiling

The C166 Execution Profiling via CAN A block provides a CAN interface to the execution profiling engine. On receipt of a start command message, logging of execution profile data begins. On completion of a logging run, the recorded data is automatically returned via CAN. You must specify the message identifiers for the start command and the returned data. These identifiers must be compatible with the values used by the host-side part of the execution profiling utility. See also the MATLAB command profile\_c166.

profile\_c166(CAN) collects and displays execution profiling data from an Infineon C166 target microcontroller that is running a suitably configured application generated by the Embedded Coder product. The data collected is unpacked then displayed in a summary HTML report and as a MATLAB graphic.

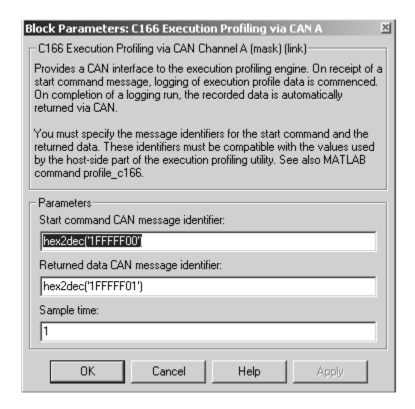
To use the CAN connection, you must have suitable CAN hardware installed on the host computer. See "The Profiling Command" for instructions for setting the CAN Application Channel and bit rate.

To configure a model for use with execution profiling, you must perform the following steps:

- 1 On the Configuration Parameters dialog box, check the appropriate option on the Code Generation > Target Specific Options pane.
- **2** Make sure the model includes a C166 Execution Profiling block that provides an interface between the target-side profiling engine, and the host-side computer from which this command is run.

For more information, see "Creating and Using Custom Storage Classes" which includes instructions for the example demo c166\_multitasking.

## Dialog Box



#### Start command CAN message identifier

Set the identifier of the message to start logging execution profiling data. You should use the default unless you have modified profile\_c166. This identifier must be compatible with the values used by the host-side part of the execution profiling utility (profile c166).

The utility profile\_c166 provides a mechanism for initiating an execution profiling run and for uploading the recorded data to the host machine. To perform this procedure using a CAN connection between host and target, profile\_c166 first sends a CAN message that is a command to start an execution profiling

# C166 Execution Profiling via CAN A

run. The CAN identifier for this message must be specified as the same value on the target as on the host. The host-side values are hard-coded in profile\_c166. If you are using an unmodified version of the host-side utility, you should use the default value for this CAN message identifier. These are visible to help you avoid using the same identifier for other tasks.

#### Returned data CAN message identifier

Set the message identifier for the returned data. As with the message identifier for the start command, the value specified here must be the same as the hard-coded value in profile c166.

#### Sample time

The sample time of the block. The faster the sample time of the block, the faster data will be uploaded at the end of the execution profiling run. You may want to run this block slower than the fastest rate in the system because the execution profiling itself imposes some loading on the processor. You can minimize this extra loading by not running it at the fastest rate.

# C166 Execution Profiling via C-CAN 1

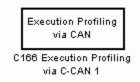
Purpose Provide CAN interface to execution profiling engine via C-CAN channel

1 on ST10 microcontrollers

**Library** Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

**Execution Profiling** 

# **Description**



The C166 Execution Profiling via C-CAN 1 block is for the C-CAN interface and performs the same functions as the C166 Execution Profiling via CAN A block. For block parameter descriptions, see the C166 Execution Profiling via CAN A reference page.

# C166 Execution Profiling via TwinCAN A

Purpose Provide CAN interface to execution profiling engine via TwinCAN

channel A for XC16x variants of Infineon C166 microcontrollers

Library Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

**Execution Profiling** 

**Description** The C166 Execution Profiling via TwinCAN A block is for the TwinCAN

interface and performs the same functions as the C166 Execution Profiling via CAN A block. For block parameter descriptions, see the

C166 Execution Profiling via CAN A reference page.

## **Purpose**

Support device configuration for Infineon C166 microcontrollers

# Library

Embedded Coder/ Embedded Targets/ Processors/ Infineon C166

# **Description**

The C166 Resource Configuration block differs in function and behavior from conventional blocks. Therefore, we refer to this block as the C166 Resource Configuration *object*.

The C166 Resource Configuration object is required to provide information that is used to configure driver blocks and timer interrupts.

- You must include this block in your model if
  - You are using any of the driver blocks supplied with the Embedded Coder product
  - You are taking advantage of the automatically generated scheduler that is driven by timer interrupts.
- You do not need to include the C166 Resource Configuration object in your model if you are not using any of the C166 driver library blocks, and if you do not require the automatically generated scheduler (for example, if you are supplying your own main.c).

The C166 Resource Configuration object maintains configuration settings that apply to the Infineon C166 microcontroller. Although the C166 Resource Configuration object resembles a conventional block in appearance, it is not connected to other blocks via input or output ports. This is because the purpose of the C166 Resource Configuration object is to provide information to other blocks in the model. C166 device driver blocks register their presence with the C166 Resource Configuration object when they are added to a model or subsystem; they can then query the C166 Resource Configuration object for required information.

To install a C166 Resource Configuration object in a model or subsystem, open the C166 Drivers library and select the C166 Resource Configuration icon. Then drag and drop it into your model or subsystem, like a conventional block.

Having installed a C166 Resource Configuration object into your model or subsystem, you can then select and edit configuration settings in the C166 Resource Configuration window. See "Using the C166 Resource Configuration Window" on page 5-36 for further information.

**Note** If your model or subsystem requires a C166 Resource Configuration object (see above), you should place it at the top-level system for which you are going to generate code. If your whole model is going to run on the target processor, put the C166 Resource Configuration object at the root level of the model. If you are going to generate code from separate subsystems (to run specific subsystems on the target), place a C166 Resource Configuration object at the top level of each subsystem. You should not have more than one C166 Resource Configuration object in the same branch of the model hierarchy. Errors will result if these conditions are not met.

When the C166 Resource Configuration block is placed into a model, it modifies the preloadfcn callback of the model. If you wish to add a command to the preloadfcn callback of a model that already has an C166 Resource Configuration block, do not remove the commands that are already installed. Instead, copy the installed preloadfcn callback and append your commands. Then set the preloadfcn to the merged command. If you corrupt the preloadfcn, you can retrieve the command from any model that has a C166 Resource Configuration block, as the preloadfcn will be the same for all models. You can retrieve the preloadfcn with the following command: plf = get\_param(bdroot, 'preloadfcn')

# **Types of Configurations**

A *configuration* is a collection of parameter values affecting the operation of one or more device driver blocks in the Embedded Coder library. The C166 Resource Configuration object currently supports the following types of configurations:

- "C166 System Configuration Parameters" on page 5-38 (c166drivers): C166 microcontroller clocks and other CPU-related parameters
- "Asynchronous/Synchronous Serial Interface Configuration Parameters" on page 5-40Asynchronous/Synchronous Serial Interface Configuration: parameters related to the serial driver blocks and Simulink external mode
- "CAN Configuration Parameters" on page 5-42: parameters for CAN interrupt levels
- "TwinCAN Configuration Parameters" on page 5-45: parameters for TwinCAN interrupt levels
- "C-CAN Configuration Parameters" on page 5-46: parameters for C-CAN interrupt levels

# Dialog Box

The C166 drivers configuration always appears in the active configuration pane. If there are also blocks in your model from the Asynchronous/Synchronous Serial Interface (ASC0) sublibrary, you will also see the configuration for these, as seen in the next example. If you add an ASC0 block to a model without any ASC0 blocks, the appropriate configuration is created and activated in the C166 Resource Configuration block. Similarly, if you add CAN blocks to a model, a CAN configuration is created.

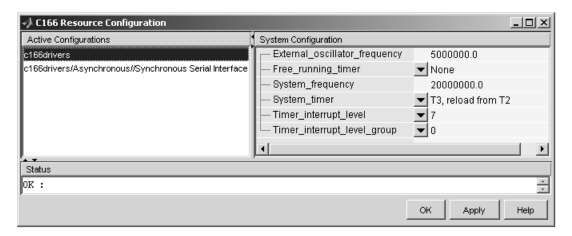
You can see an example like this by opening the demo model c166\_serial\_transmit and double-clicking on the C166 Resource Configuration block.

A configuration remains active until all blocks associated with it are removed from the model or subsystem. At that point, the configuration is in an *inactive* state. Inactive configurations are lost from the C166 Resource Configuration window when the model is saved and reopened. You can reactivate a configuration by simply adding an appropriate block into the model.

## **Using the C166 Resource Configuration Window**

To open the C166 Resource Configuration window, install a C166 Resource Configuration object in your model or subsystem and double-click on the C166 Resource Configuration icon. The C166 Resource Configuration window then opens.

This example shows the C166 Resource Configuration window for a model that has active configurations for the C166 microcontroller (c166drivers) and for the Asynchronous/Synchronous Serial Interface (ASC0) blocks, as found in the demo c166\_serial\_transmit.



The C166 Resource Configuration window consists of the following elements:

• Active Configurations panel: This panel displays a list of currently active configurations. To edit a configuration, click its entry in the list. The parameters for the selected configuration then appear in the System Configuration panel.

To link back to the library associated with an active configuration, right-click its entry in the list. From the menu that appears, select **Go to library**.

To see documentation associated with an active configuration, right-click its entry in the list. From the menu that appears, select **Help**.

• **System Configuration** panel: This panel lets you edit the parameters of the selected configuration. The parameters of each configuration type are detailed in "C166 Resource Configuration Window Parameters" on page 5-37.

**Note** Click **Apply** to make your changes take effect.

- **Status** panel: The **Status** panel displays error messages that may arise if resource allocation conflicts are detected in the configuration.
- **OK** button: Dismisses the window.

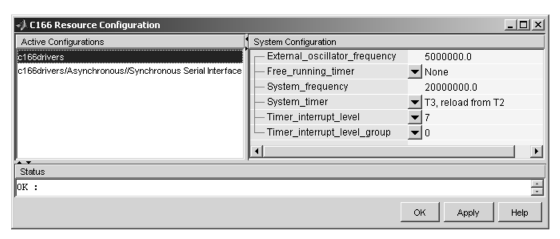
# C166 Resource Configuration Window Parameters

The following sections describe the parameters for each type of configuration in the C166 Resource Configuration window. The default parameter settings are optimal for most purposes. If you want to change the settings, read the relevant sections of the C166 User's Manual. You can find this document at the Infineon Web site at the following URL:

http://www.infineon.com/

For the ST10 User's Manual, see the ST Microelectronics Web site at following URL:

http://www.st.com/



## **C166 System Configuration Parameters**

#### External\_oscillator\_frequency

Depending on your hardware variant, the Real-Time Clock (RTC) may be driven directly by the external oscillator input and it is, therefore, important that the external oscillator frequency is set correctly. Otherwise, if the RTC is used to provide any timing services, the behavior will be incorrect. The default value for external oscillator frequency is 5 MHz. You should check your hardware manual to establish the correct value for your setup. Note you can choose the RTC as a System timer, see below.

#### Free\_running\_timer

This parameter allows one of the on-chip timers to be configured for use with execution profiling. The selected timer is configured to run indefinitely at a known frequency and is used by the execution profiling engine to record the times at which tasks start or finish executing. See "Execution Profiling" for more details.

To find supported timer configurations, you should check the General Purpose Timer section of the relevant User's Manual for your C166 microcontroller derivative.

#### System\_frequency

You must set the system frequency of your C166 microcontroller hardware here. Note that the value depends on your hardware type and configuration. If you choose an incorrect value the model will be correspondingly fast or slow.

#### System\_timer

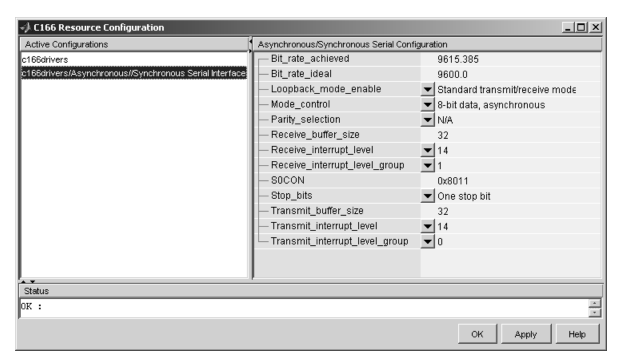
You must select which timer to use for generating interrupts to drive the model update rate. You should select a timer, or timer pair, that you do not intend to use for any other purpose within your application. We recommend you choose a pair of timers, e.g., T6, with reload from CAPREL. This will give the best possible sample time accuracy with no long term drift caused by higher priority interrupts. If you choose a single timer, e.g., T2 or RTC, the timer value will be reloaded within the timer interrupt service routine. With this approach, any delay in servicing the timer interrupt will be added to the time until the next timer interrupt is generated.

To find supported timer configurations, you should check the General Purpose Timer section of the relevant User's Manual for your C166 microcontroller derivative.

#### Timer\_interrupt\_level and Timer\_interrupt\_level\_group

These two parameters together set the priority of sample time interrupts. You should choose values such that the sample time interrupts are suitably prioritized relative to other interrupts used by your application.

# Asynchronous/Synchronous Serial Interface Configuration Parameters



#### Bit\_rate\_achieved

This read-only field shows the achieved serial interface bit rate. In general, this value differs slightly from the requested bit rate, but is the closest value that can be achieved by setting allowed values in C166 register S0BG and bitfield S0BRS of register S0CON.

#### Bit\_rate\_ideal

Enter the desired bit rate for serial communications in this field. Appropriate register settings are calculated automatically. You can verify the actual bit rate in the Bit rate achieved field.

#### Loopback\_mode\_enable

Select this entry to operate the serial interface in loopback mode. This may be useful for test purposes where the serial interface is required to receive data that it transmitted itself.

#### Mode control

Select the desired combination of word length and parity/no parity. See the C166 User's Manual for more details.

#### Parity\_selection

If parity is enabled, you must select odd or even.

#### Receive\_buffer\_size

You must select the size of the RAM buffer that will be used by the serial receive driver. The maximum allowed value is 254.

#### Receive\_interrupt\_level and Receive\_interrupt\_level\_group

Set the receive interrupt priority here. Note that the Embedded Coder drivers allow only interrupt levels 14 and 15 to be used. The reason for this is that the drivers use the peripheral event controller (PEC), which provides very fast interrupt response but is restricted to levels 14 and 15.

#### **SOCON**

This is a noneditable field that shows the value of the serial interface register S0CON and how it varies as dialog box settings are changed.

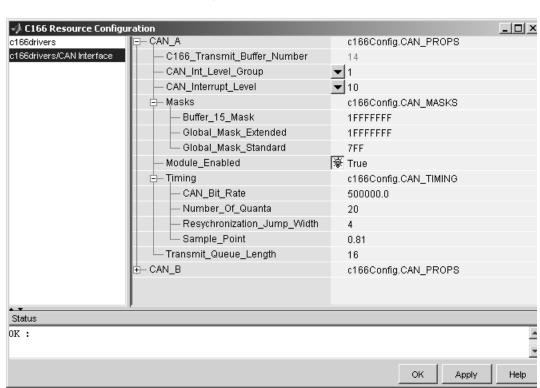
## Stop\_bits

You must select either 1 or 2 stop bits.

#### Transmit\_buffer\_size

See Receive\_buffer\_size.

# Transmit\_interrupt\_level and Transmit\_interrupt\_level\_group See Receive parameters above.



## **CAN Configuration Parameters**

The parameters listed below are the same for CAN modules A and B.

#### C166\_Transmit\_Buffer\_Number

This parameter is read only; all transmitted messages are sent from buffer 14.

## CAN\_Int\_Level\_Group and CAN\_Interrupt\_Level

These two parameters together set the priority of sample time interrupts. You should choose values such that the sample time interrupts are suitably prioritized relative to other interrupts

used by your application. Note that CAN module interrupts must be set to a higher priority than timer interrupts. Use the **Validate Configuration** button to make sure you do not select an interrupt level that is already in use.

#### Masks

You can use these mask configuration parameters to choose to ignore certain bits. In general, a CAN message is received only if its identifier is an exact match with the identifier specified in one of the receive buffers. You can use mask parameters to indicate that some of the bits in the received message identifier are "don't care."

#### **Buffer 15 Mask**

This mask applies to buffer 15 only. Each bit in the mask that is set to zero causes the corresponding bit in the received message identifier to be ignored when comparing it to the message identifier that buffer 15 is configured to receive.

#### Global\_Mask\_Extended

This mask applies to any of buffers 1 to 14 that are configured to receive messages with an extended identifier. Each bit in the mask that is set to zero causes the corresponding bit in the received message identifier to be ignored when comparing it to the message identifier that this buffer is configured to receive.

#### Global Mask Standard

This mask applies to any of buffers 1 to 14 that are configured to receive messages with an standard identifier. Each bit in the mask that is set to zero causes the corresponding bit in the received message identifier to be ignored when comparing it to the message identifier that this buffer is configured to receive.

#### Module Enabled

If the module is enabled, then initialization code for that CAN module is generated. Use this setting to prevent generation of driver code for a CAN module that is not required, or not available on your hardware variant.

#### **Timing**

#### **CAN Bit Rate**

Enter the desired bit rate. The default bit rate is 500000.

#### Number\_Of\_Quanta

The number of CAN module clock ticks per message bit.

#### Resynchronization\_Jump\_Width

The maximum number of clock ticks that the CAN device can resynchronize over when it detects that it is losing message synchronization.

#### Sample\_Point

The point in the message where the CAN module samples the value of the message bit.

#### Transmit\_Queue\_Length

Length (number of messages) of the transmit queue. The transmit queue holds messages that are waiting to be transmitted. An increase in performance can be achieved by reducing the queue length. However, if the queue's length is too small, it may become full, causing messages to be lost.

#### 📣 C166 Resource Configuration Active Configurations C166 TwinCAN Configuration c166drivers CAN A c166Config.TwinCAN\_PROPS c166drivers/TwinCAN Interface 1 CAN\_int\_level\_group CAN\_interrupt\_level 10 ✓ True Module enabled ☐ Timing c166Config.TwinCAN\_TIMING 500000.0 CAN\_bit\_rate 20 Number\_of\_quanta 0 Resynchronization\_jump\_width 4 Sample\_point 0.81 CAN\_B c166Config.TwinCAN\_PROPS Status ОК Apply Help

## **TwinCAN Configuration Parameters**

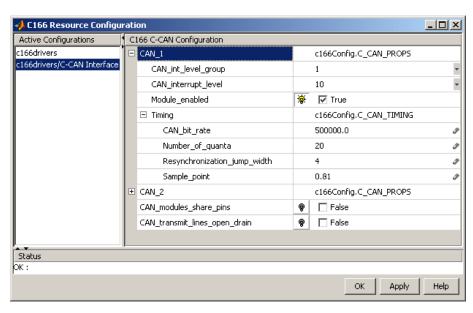
The TwinCAN Configuration Parameters are a subset of the "CAN Configuration Parameters" on page 5-42, plus these additional parameters:

#### TwinCAN\_Rx\_Pin

Select the desired pin. The default is  $P4.5(CAN\_A)$  or  $P9.0(CAN\_B)$ .

#### TwinCAN\_Tx\_Pin

Select the desired pin. The default is P4.6(CAN\_A) or P9.1(CAN\_B).



## **C-CAN Configuration Parameters**

The C-CAN Configuration Parameters are the same subset of the "CAN Configuration Parameters" on page 5-42 as the TwinCAN Configuration Parameters, plus the following two settings. The parameters are the same for C-CAN modules 1 and 2.

#### CAN\_modules\_share\_pins

When this option is not selected (the default), C-CAN modules 1 and 2 are connected to separate I/O pins. Use this option if C-CAN modules 1 and 2 both share the same microcontroller I/O pins P4.5 (receive) and P4.6 (transmit). In this mode both CAN modules are connected to the same CAN bus via a shared transceiver. This option takes effect only if both C-CAN modules are enabled. See the microcontroller User Manual for more details.

## CAN\_transmit\_lines\_open\_drain

When selected, the transmit lines for both CAN 1 and CAN 2 are configured for open drain. Use this option if both C-CAN modules  $\frac{1}{2}$ 

are connected (externally from the microcontroller) to the same CAN transceiver. This option takes effect only if both C-CAN modules are enabled and if the option for both modules to use shared pins is not selected. See the microcontroller User Manual for more details.

# C166 CAN Bus Status

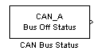
**Purpose** 

Output Bus Off or Error Warning state of CAN module

Library

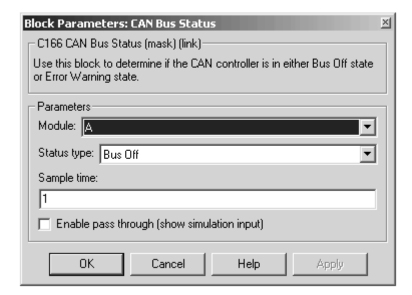
Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ CAN Interface

## **Description**



The CAN Bus Status block provides an indicator of the state of the selected CAN module. The block has a single output that may be set to indicate either the Bus Off or Error Warning state of the module.

# Dialog Box



#### Module

Select CAN module A or B.

#### Status type

Choose Bus Off or Error Warning.

# **C166 CAN Bus Status**

# Sample time

The sample time of this block.

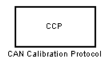
## **Purpose**

Implement CAN Calibration Protocol (CCP) standard

# Library

Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ CAN Interface

# **Description**



The CAN Calibration Protocol (C166) block provides an implementation of a subset of the CAN Calibration Protocol (CCP) Version 2.1. CCP is a protocol for communicating between the target processor and the host machine over CAN. In particular, a calibration tool (see "Compatibility with Calibration Packages" on page 5-55) running on the host can communicate with the target, allowing remote signal monitoring and parameter tuning.

This block processes a Command Receive Object (CRO) and outputs the resulting Data Transmission Object (DTO) and Data Acquisition (DAQ) messages.

For more information on CCP, refer to *ASAM Standards: ASAM MCD: MCD 1a* on the Association for Standardization of Automation and Measuring Systems (ASAM) Web site at http://www.asam.de.

## **Using the DAQ Output**

**Note** The CCP Data Acquisition (DAQ) List mode of operation is only supported with the Embedded Coder product. If this is not available then custom storage classes canlib.signal are ignored during code generation: this means that the CCP DAQ Lists mode of operation cannot be used.

You can use the CCP Polling mode of operation with or without the Embedded Coder product.

The DAQ output is the output for any CCP Data Acquisition (DAQ) lists that have been set up. You can use the ASAP2 file generation feature of the Real-Time (RT) target to

- Set up signals to be transmitted using CCP DAQ lists.
- Assign signals in your model to a CCP event channel automatically (see "Parameter Tuning and Signal Logging").

Once these signals are set up, event channels then periodically fire events that trigger the transmission of DAQ data to the host. When this occurs, CAN messages with the appropriate CCP/DAQ data appear on the DAQ output, along with an associated function call trigger.

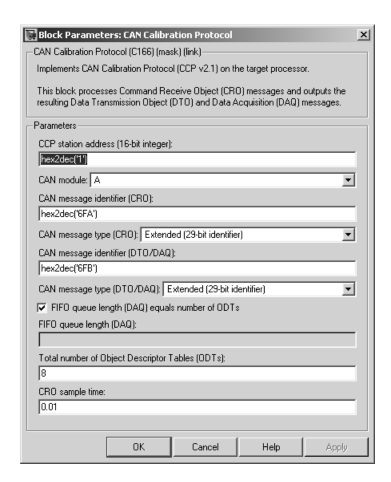
The calibration tool (see "Compatibility with Calibration Packages" on page 5-55) must use CCP commands to assign an event channel and data to the available DAQ lists, and interpret the synchronous response.

Using DAQ lists for signal monitoring has the following advantages over the polling method:

- There is no need for the host to poll for the data. Network traffic is halved.
- The data is transmitted at the correct update rate for the signal. Therefore, there is no unnecessary network traffic generated.
- Data is guaranteed to be consistent. The transmission takes
  place after the signals have been updated, so there is no risk of
  interruptions while sampling the signal.

**Note** The Embedded Coder product does not currently support event channel prescalers.

## Dialog Box



## CAN station address (16 bit integer)

The station address of the target. The station address is interpreted as a uint16. It is used to distinguish between different targets. By assigning unique station addresses to targets sharing the same CAN bus, it is possible for a single host to communicate with multiple targets.

#### CAN module

Choose CAN module A or B.

#### CAN message identifier (CRO)

Specify the CAN message identifier for the Command Receive Object (CRO) message you want to process.

#### CAN message type (CRO)

The incoming message type. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

#### CAN message identifier (DTO/DAQ)

The message identifier is the CAN message ID used for Data Transmission Object (DTO) and Data Acquisition (DAQ) message outputs.

#### CAN message type (DTO/DAQ)

The message type to be transmitted by the DTO and DAQ outputs. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

#### FIFO queue length (DAQ) equals number of ODTs

Leave this check box selected to automatically set the FIFO queue length equal to the number of Object Descriptor Tables (ODTs) (recommended). Clear the check box to set the length of the FIFO queue manually.

## FIFO queue length (DAQ)

Specify the FIFO queue length manually. This is enabled if you clear the check box to set the queue length automatically.

## Total number of Object Descriptor Tables (ODTs)

The default number of Object Descriptor Tables (ODTs) is 8. These ODTs are shared equally between all available DAQ lists. You can choose a value between 0 and 254, depending on how many signals you wish to log simultaneously. You must make sure you allocate at least 1 ODT per DAQ list, or your build will fail. The calibration tool will give an error message if there are too few ODTs for the number of signals you specify for monitoring. Be aware that too many ODTs can make the sample time overrun. If you choose more than the maximum number of ODTs (254), the build will fail.

A single ODT uses 56 bytes of memory. Using all 254 ODTs would require over 14 KB of memory, a large proportion of the available memory on the target. To conserve memory on the target, the default number is low, allowing DAQ list signal monitoring with reduced memory overhead and processing power.

As an example, if you have five different rates in a model, and you are using three rates for DAQ, then this will create three DAQ lists and you must make sure you have at least three ODTs. ODTs are shared equally among DAQ lists and, therefore, you will end up with one ODT per DAQ list. With less than three ODTs, you get zero ODTs per DAQ list and the behavior is undefined.

Taking this example further, say you have three DAQ lists with one ODT each, and start trying to monitor signals in a calibration tool. If you try to assign too many signals to a particular DAQ list (that is, signals requiring more space than seven bytes (one ODT) in this case), then the calibration tool will report this as an error.

#### CRO sample time

The sample time for CRO messages.

## **Supported CCP Commands**

The following CCP commands are supported by the CAN Calibration Protocol (C166) block:

- CONNECT
- DISCONNECT
- DNLOAD
- DNLOAD\_6
- EXCHANGE ID
- GET CCP VERSION
- GET DAQ SIZE
- GET S STATUS

# C166 CAN Calibration Protocol (C166)

- SET DAQ PTR
- SET MTA
- SET S STATUS
- SHORT UP
- START STOP
- START STOP ALL
- TEST
- UPLOAD
- WRITE DAQ

### **Compatibility with Calibration Packages**

The above commands support

- Synchronous signal monitoring via calibration packages that use DAQ lists
- Asynchronous signal monitoring via calibration packages that poll the target
- Asynchronous parameter tuning via CCP memory programming

This CCP implementation has been tested successfully with the Vector-Informatik CANape calibration package running in both DAQ list and polling mode, and with the Accurate Technologies, Inc., Vision, calibration package running in DAQ list mode. (Note that Accurate Technologies, Inc., Vision does not support the polling mechanism for signal monitoring).

# C166 CAN Calibration Protocol (C166, C-CAN)

Purpose Implement CAN Calibration Protocol (CCP) standard with C-CAN

**Library** Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

C-CAN Interface

## **Description**

CCP (C-CAN)

CAN Calibration Protocol

The CAN Calibration Protocol (C166, C-CAN) block is for the C-CAN interface and performs the same functions as the CAN Calibration Protocol (C166) block. For block parameter descriptions, see the C166 CAN Calibration Protocol (C166) reference page.

# C166 CAN Calibration Protocol (C166, TwinCAN)

Purpose Implement CAN Calibration Protocol (CCP) standard for XC16x

variants of Infineon C166 microcontrollers

**Library** Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ CAN

Interface

**Description** The CAN Calibration Protocol (C166, TwinCAN) block is for the

TwinCAN interface and performs the same functions as the CAN Calibration Protocol (C166) block. For block parameter descriptions, see

the C166 CAN Calibration Protocol (C166) reference page.

# **C166 CAN Receive**

Purpose Receive CAN messages from CAN module on Infineon C166

microcontrollers

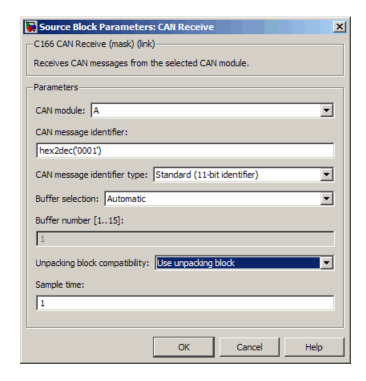
Library Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ CAN

Interface

**Description** The CAN Receive block receives CAN messages from a CAN module.

The CAN Receive block can reserve one of the buffers on the CAN module. Alternatively, you can instruct the CAN Receive block to select a hardware buffer automatically from the available buffers. The CAN Receive block has two outputs: a data output and a function-call trigger output. The CAN Receive block polls its message buffer at a rate determined by the block's sample time. When the CAN Receive block detects that a message has arrived, the function-call trigger is activated. You should use a function-call subsystem, activated by the trigger, to decode the message available at the CAN Receive block data output.

## Dialog Box



#### CAN module

Select CAN module A or B. The CAN modules can receive messages independently.

#### CAN message identifier

The identifier of the message you want to receive. Note that if you have set the CAN configuration parameters in your model to mask out certain bits (e.g., the message identifier field), you may receive messages with identifiers other than the identifier specified here. See "CAN Configuration Parameters" on page 5-42.

#### CAN message identifier type

The type of message you want to receive. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

#### **Buffer selection**

Choose Automatic or Manual. When the automatic option is selected, the CAN Receive block automatically selects a receive buffer from the available buffers. Use this automatic buffer selection, unless you want to use buffer 15 with its individually programmable mask.

#### Buffer number [1..15]

This field is enabled if the **Buffer selection** is Manual. The buffer number specifies the identifier of the receive buffer for this block. Select Automatic buffer selection instead of manually specifying the buffer, unless you want to use buffer 15 with its individually programmable mask.

#### Unpacking block compatibility

Select Use unpacking block or Use message unpacking block (obsolete). Choose the latter only if you are using the obsolete Can Message Blocks library (canblocks.mdl).

**Note** If you have models that use Host CAN blocks from the obsolete Can Message Blocks library (canblocks.mdl), you will see an obsolescence warning message. You should update your models, as the Host CAN blocks may be removed in a future release

#### Sample time

Determines the rate at which to sample the buffer to see if a new message has arrived.

**Note** The CAN Receive block sample time must be set to a value that is smaller than the minimum time between CAN messages that will be received into the corresponding buffer. If more than one message is received into a buffer during a single sample interval, the older message will be overwritten.

**Purpose** 

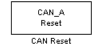
Reset CAN module

Library

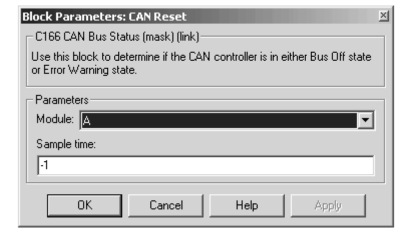
Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ CAN Interface

## **Description**

The CAN Reset block reinitializes the CAN module. We recommend that you place this block in a triggered subsystem, with a sample time of -1 (inherited).



# Dialog Box



#### Module

Select CAN module A or B.

### Sample time

The sample time of this block.

# C166 CAN Transmit

### **Purpose**

Transmit CAN messages via CAN module on Infineon C166 microcontrollers

### Library

Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ CAN Interface

### **Description**

X Msg CAN\_A Transmit CAN Transmit The CAN Transmit block transmits a CAN message onto the CAN bus. Three modes of transmission are available with the CAN Transmit block.

The default mode is to use a priority-based message queue shared by all transmit blocks operating in this mode; the priority-based message queue operates with CAN buffer 14; when a message is successfully transmitted from this buffer, an interrupt is generated and the highest priority message from the queue is loaded into the hardware buffer ready to be transmitted. This mode has the advantage of allowing several messages with different identifiers to be transmitted without each message requiring a dedicated hardware buffer. Note that although messages are taken from the queue in order of priority, it is possible for a low priority message to be present in the hardware buffer and higher priority messages cannot then be transferred from the queue until transmission of the low priority message is complete.

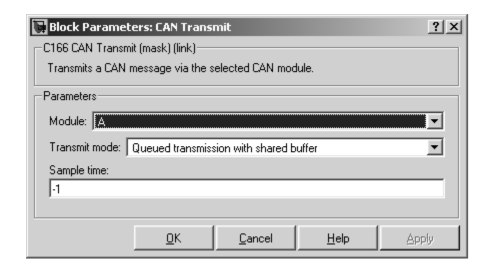
The second transmit mode is to use a dedicated CAN buffer; in this case, messages to be transmitted are loaded directly into a CAN buffer that is used exclusively by the block. No queue is used, which means that in case the previous message has not been transmitted, it will be overwritten by the new one. This transmit mode does not use interrupts. An advantage of using the dedicated buffer mode is that there is reduced delay in transmitting high-priority messages, and reduced processor overhead that is otherwise required for queue management and servicing interrupts.

The third transmit mode is to use a First In First Out (FIFO) queue with dedicated buffer. In this mode, messages are placed in a queue and then transmitted on a first in, first out basis. This mode is useful if several messages, possibly with the same CAN identifier, must be

transmitted in sequence; this may be a requirement if CAN is being used for data acquisition.

The CAN Transmit block should be connected to CAN Message Packing/Unpacking blocks. Do not ground the block or leave it unconnected.

## Dialog Box



#### Module

Select CAN module  $\mbox{\sc A}$  or  $\mbox{\sc B..}$  The CAN modules can receive messages independently.

#### Transmit mode

Select one of the three modes described above: queued transmission with shared buffer, direct transmission with dedicated buffer, or FIFO queue with dedicated buffer.

#### Buffer selection

Only for selecting dedicated buffers — available only if you select direct transmission or FIFO queue transmit modes. Choose either automatic or manual selection of the hardware buffer number.

# **C166 CAN Transmit**

#### Buffer number

This option is available only if the buffer selection is available and set to manual. You must select a buffer number between 1 and 14. Note if more than one message is ready to be transmitted, then the one in the lower buffer number will be sent first. Select buffer numbers such that the higher the message priority, the lower the buffer number.

#### Sample time

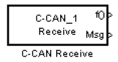
Choose -1 to inherit the sample time from the driving blocks. The CAN Transmit block does not inherit constant sample times and runs at the base rate of the model if driven by invariant signals.

Purpose Receive CAN messages from C-CAN module on ST10 microcontrollers

**Library** Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

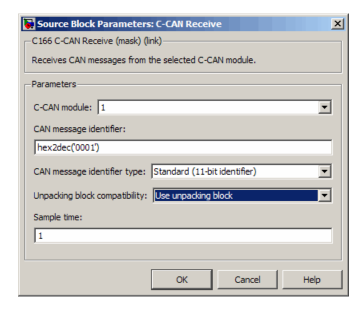
C-CAN Interface

## **Description**



The C-CAN Receive block receives CAN messages from a C-CAN module. The C-CAN Receive block automatically reserves one of the buffers on the C-CAN module. The C-CAN Receive block has two outputs: a data output and a function-call trigger output. The C-CAN Receive block polls its message buffer at a rate determined by the block's sample time. When the CAN Receive block detects that a message has arrived, the function-call trigger is activated. You should use a function-call subsystem, activated by the trigger, to decode the message available at the CAN Receive block data output.

## Dialog Box



#### C-CAN module

Select C-CAN module 1 or 2. The C-CAN modules can receive messages independently.

#### CAN message identifier

The identifier of the message you want to receive.

#### CAN message identifier type

The type of message you want to receive. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

#### Unpacking block compatibility

Select Use unpacking block or Use message unpacking block (obsolete). Choose the latter only if you are using the obsolete Can Message Blocks library (canblocks.mdl).

**Note** If you have models that use Host CAN blocks from the obsolete Can Message Blocks library (canblocks.mdl), you will see an obsolescence warning message. You should update your models, as the Host CAN blocks may be removed in a future release

#### Sample time

Determines the rate at which to sample the buffer to see if a new message has arrived.

**Note** The C-CAN Receive block sample time must be set to a value that is smaller than the minimum time between CAN messages that will be received into the corresponding buffer. If more than one message is received into a buffer during a single sample interval, the older message will be overwritten.

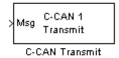
# C166 C-CAN Transmit

Purpose Transmit CAN messages via C-CAN module on ST10 microcontrollers

Library Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

C-CAN Interface

## **Description**



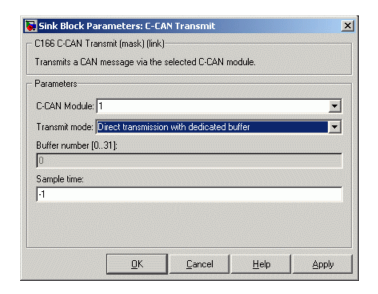
The C-CAN Transmit block transmits a CAN message onto the CAN bus. Two modes of transmission are available with the C-CAN Transmit block.

The default transmit mode is to use a dedicated CAN buffer; in this case, messages to be transmitted are loaded directly into a CAN buffer that is used exclusively by the block. No queue is used, which means that in case the previous message has not been transmitted, it will be overwritten by the new one. This transmit mode does not use interrupts. An advantage of using the dedicated buffer mode is that there is reduced delay in transmitting high-priority messages, and reduced processor overhead that is otherwise required for queue management and servicing interrupts.

The other transmit mode is to use a First In First Out (FIFO) queue with dedicated buffer. In this mode, messages are placed in a queue and then transmitted on a first in, first out basis. This mode is useful if several messages, possibly with the same CAN identifier, must be transmitted in sequence; this may be a requirement if CAN is being used for data acquisition.

The C-CAN Transmit block should be connected to CAN Message Packing/Unpacking blocks. Do not ground the block or leave it unconnected.

## Dialog Box



#### **C-CAN Module**

Select C-CAN module 1 or 2.. The C-CAN modules can receive messages independently.

#### Transmit mode

Select one of the two modes described above: direct transmission with dedicated buffer, or FIFO queue with dedicated buffer.

#### Length (number of messages) of FIFO queue

This option is available only if you select the transmit mode FIFO queue with dedicated buffer.

#### Buffer number

This parameter is for information only. It may be useful for reviewing code to know which hardware buffer is used for which block.

#### Sample time

Choose -1 to inherit the sample time from the driving blocks. The CAN Transmit block does not inherit constant sample times and runs at the base rate of the model if driven by invariant signals.

# C166 Digital In

**Purpose** 

Digital input driver that reads value of specified port or pin number

Library

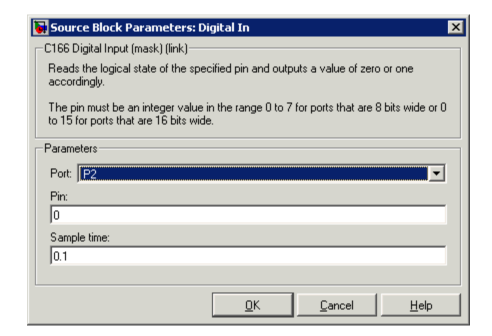
Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ Digital Input/Output

**Description** 

The Digital In block reads the logical state of the specified pin and outputs a value of zero or one accordingly.



# Dialog Box



#### Port

Select a port. Options are POL, POH, P1L, P1H, P2-P8.

#### Pin

The pin must be an integer value in the range 0 to 7 for ports that are 8 bits wide, or 0 to 15 for ports that are 16 bits wide.

### Sample time

The time interval between samples. The default is 0.1. See "Specifying Sample Time" in the Simulink documentation for more information.

# C166 Digital Out

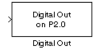
**Purpose** 

Digital output driver that sets logical state of specified pin

Library

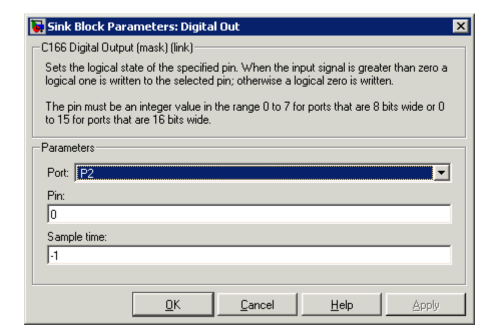
Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ Digital Input/Output

## **Description**



The Digital Out block sets the logical state of the specified pin according to the input signal. When the input signal is greater than zero, a logical one is written to the selected pin; otherwise a logical zero is written.

# Dialog Box



#### Port

Select a port. Options are POL, POH, P1L, P1H, P2-P8 (not P5).

#### Pin

The pin must be an integer value in the range 0 to 7 for ports that are 8 bits wide, or 0 to 15 for ports that are 16 bits wide.

### Sample time

The time interval between samples. The default is -1, inherited. See "Specifying Sample Time" in the Simulink documentation for more information.

# **C166 Fast External Interrupt**

### **Purpose**

Generate asynchronous function-call trigger when interrupt occurs

# Library

Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ Interrupts

## **Description**

Fast External Interrupt on P2.8

Fast External Interrupt

The Fast External Interrupt block executes a function-call triggered subsystem in the context of the service routine for a fast external interrupt. To generate the interrupt, you must select one of the upper eight pins of Port 2 (P2.8 to P2.15)

The function-call subsystem will be executed as an asynchronous task. Use this block to assign the task a Simulink priority and a CPU interrupt level. The settings that you assign must be consistent with priorities and interrupt levels of other tasks defined in the model.

#### Limitations on XC16x Hardware

On XC16x hardware, this block is unable to generate code to enable fast external interrupts. Fast external interrupts must be enabled by setting bits in the register EXICON. On XC16x devices this register is write protected after execution of the special EINIT instruction by the processor's register security mechanism. It is not possible for the driver block to generate code that is executed before the EINIT instruction.

If you want to use this block on XC16x hardware, you must set the required bits in register EXICON in the Project Options within the Tasking EDE. For example, to enable fast external interrupts on rising or falling edges for both of pins P2.8 and P2.9 (as required by the demo model c166 async), follow these steps:

- 1 Build the model c166\_async.
- **2** Open the project c166\_async\_c166 within the Tasking EDE.
- 3 Select Project > Project Options.
- 4 In the Project Options dialog box, select in the tree Application > Startup > EXICON.
  - a Set the value to 0x000F.

# **C166 Fast External Interrupt**

- **b** Select the check box to **Include in startup code**.
- **5** From within the Tasking EDE, re-build the project c166\_async\_c166.
- **6** Download to the XC16x by launching Crossview from the CrossView button in the Tasking EDE.

Alternatively, you can create a new template project with the required setting for EXICON. You can easily create a new template project. Enter taskingutils in the Command Window to open the Utilities for Use with TASKING dialog box, and select **Create New Template Projects**.

### Dialog Box

#### Port 2 pin number

Select a port. Options are 8 to 15.

#### Trigger mode

Select from Rising or falling edge (the default), Rising edge, Falling edge, or Disabled.

#### **Priority**

Set a Simulink priority. The default is 30.

### Interrupt level

Select an interrupt level from 1 to 15. The default is 5.

### Interrupt level group

Select an interrupt level group from 0 to 3. The default is 1.

### Show simulation input

Select this check box (and click **Apply**) to get an input port for simulation.

# **C166 Serial Receive**

**Purpose** Configure C166 microcontroller for serial receive

Library Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

Asynchronous/Synchronous Serial Interface

**Description**The Serial Receive block receives bytes over the Infineon C166 microcontroller Synchronous/Asynchronous Serial Interface ASC0. It requests either a fixed number of bytes to be received, or by enabling the first input, a variable number of bytes can be requested each time

this block is called.

When the block is called, the requested number of bytes are retrieved from a FIFO buffer that is internal to the device driver. If this buffer contains fewer bytes than the number requested, these bytes are pulled from the buffer and made available at the block output. The number of bytes actually retrieved from the buffer is made available at the second output. This block retrieves only those bytes that have already been received and placed in the internal buffer; it never waits for additional data to be received.

Whenever bytes are received at the serial interface, a Peripheral Event Controller (PEC) interrupt is generated to move the byte into the internal buffer. If there is no more space available in the internal buffer, any additional data is lost. The PEC interrupts are extremely fast and have minimal effect on the rest of the application.

To configure the serial interface bit rate, buffer size, PEC interrupt priority, and other parameters, see "Asynchronous/Synchronous Serial Interface Configuration Parameters" on page 5-40.

**Note** If your model contains a serial transmit or receive block, it is not possible to perform on-chip debugging over the same serial interface. Attempting to use the debugger in this case causes an error. If you need to debug an application that includes the serial transmit and receive blocks, you must run the debugger using a hardware simulator; alternatively, it may be possible to run your debugger on-chip without using the serial interface, for example, if debugging over CAN is available. See "Debugging and Using The Code Profile Report".

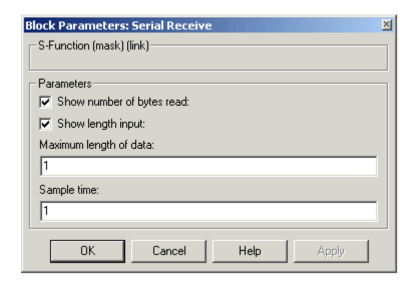
#### **Block Inputs and Outputs**

The input can be enabled so a variable number of bytes can be requested each time.

The first output pulls bytes from the buffer — either the number requested or the number available, whichever is the lower. Note that the number requested is the value of input signal if supplied, or the width of output signal otherwise.

The second output is the number of bytes actually retrieved from the buffer.

## Dialog Box



#### Show number of bytes read

Enables second output to show actual number of bytes retrieved from the buffer.

#### Show length input

Enables inport so you can vary the number of bytes requested per call.

#### Maximum length of data

Set this as required up to the maximum buffer size. You can set receive and transmit buffer size (up to a maximum of 256 bytes) within the C166 Resource Configuration object. See "Asynchronous/Synchronous Serial Interface Configuration Parameters" on page 5-40.

#### Sample time

The time interval between samples. The default is 1. To inherit the sample time, set this parameter to -1. See "Specifying Sample Time" in the Simulink documentation for more information.

### **Purpose**

Configure Infineon C166 microcontroller for serial transmit

# Library

Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/ Asynchronous/Synchronous Serial Interface

### **Description**



The Serial Transmit block transmits bytes over the Infineon C166 microcontroller Synchronous/Asynchronous Serial Interface ASCO. You can use it either to transmit a fixed number of bytes, or by enabling the second input, transmit a variable number of bytes each time this block is called.

When the block is called, the specified number of bytes are placed in a FIFO buffer that is internal to the device driver. If this buffer is already full, or if the number of spaces available is too few, then not all of the bytes requested will actually be queued for transmit; in this case, the number of bytes actually transmitted can be determined from block output.

Once bytes are queued for transmit, they will be sent as fast as possible by the serial interface hardware with no further intervention required by the main application. Note that after each byte is sent, a Peripheral Event Controller (PEC) interrupt is generated to fetch the next byte from the internal buffer. The PEC interrupts are extremely fast and have minimal effect on the rest of the application.

To configure the serial interface bit rate, buffer size, PEC interrupt priority, and other parameters, see "Asynchronous/Synchronous Serial Interface Configuration Parameters" on page 5-40.

**Note** If your model contains a serial transmit or receive block, it is not possible to perform on-chip debugging over the same serial interface. Attempting to use the debugger in this case causes an error. If you need to debug an application that includes the serial transmit and receive blocks, you must run the debugger using a hardware simulator; alternatively, it may be possible to run your debugger on-chip without using the serial interface, for example if debugging over CAN is available. See "Starting the Debugger on Completion of the Build Process".

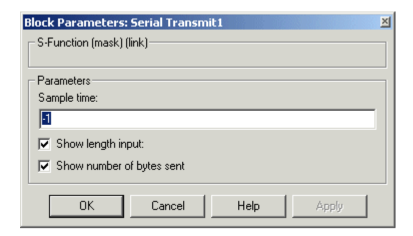
#### **Block Inputs and Outputs**

The first input contains the data to be transmitted; this input signal may be either a vector or scalar with data type uint8.

The optional second input must be a scalar and may be used to control the number of bytes transmitted. The number of bytes to transmit should not be greater than the width of the first input signal.

The block output port actual number of bytes output gives the number of bytes queued for transmit. If there was sufficient space in the buffer, this number will be equal to the requested number of bytes to transmit.

## Dialog Box



#### Sample time

The time interval between samples. To inherit the sample time, leave this parameter at the default -1. See "Specifying Sample Time" in the Simulink documentation for more information.

### Show length input

Enable/disable the number of bytes to send. If not selected, the number of bytes sent is just the width of the first inport; if selected, the second input is enabled, which controls the number of bytes to send.

#### Show number of bytes sent

Enable/disable the number of bytes actually sent. If selected, this value is available from the first output.

# **C166 Switch External Mode Configuration**

**Purpose** 

Configure model for external mode or executable building

Library

Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

**Description** 

Place the Switch External Mode Configuration block in your model and double-click it to run a convenience function to configure your model for building an executable, or executing your model in external mode. When you double-click the block, a dialog box appears. Choose either **Building an executable** or **External mode**, and click **OK**.

When you choose building an executable, messages at the command line inform you the following steps are taken to configure your model:

- 1 Inline parameters are selected (under Optimization > Signals and Parameters in the Configuration Parameters dialog box). This is required for ASAP2 generation
- **2 Normal** simulation mode is selected (in the Simulation menu, and drop-down list in the toolbar).
- **3** ASAP2 is selected as the **Interface** (under **Code Generation > Interface**, in the Data exchange pane, in the Configuration Parameters dialog box).

When you choose external mode, messages at the command line inform you the following steps are taken to configure your model:

- 1 Inline parameters are selected (under Optimization > Signals and Parameters in the Configuration Parameters dialog box). This is required for external mode.
- **2** External simulation mode is selected (in the Simulation menu, and drop-down list in the toolbar).
- **3** External mode is selected as the **Interface** (under **Code Generation > Interface**, in the Data Exchange pane, in the Configuration Parameters dialog box).

# **C166 Switch External Mode Configuration**

See "Using External Mode" for instructions for converting a model to use external mode for signal logging and parameter tuning.

# **C166 Switch Target Configuration**

**Purpose** Configure model and Target Preferences to one of a set of predefined

hardware configurations

Library Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

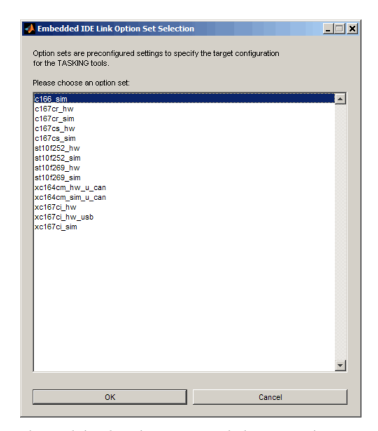
Utilities

**Description** 



Place the Switch Target Configuration block in your model and double-click it to run a convenience function that configures your model and Target Preferences to one of a set of predefined configurations. The Option Set Selection dialog box appears, and you must choose a configuration for your processor type from the list. The suffixes '\_hw' and '\_sim' mean hardware or instruction set simulator. See "Option Sets" in the documentation for more information.

# **C166 Switch Target Configuration**



The predefined configurations include settings for

- Phytec phyCORE-167 ST10F269
- Phytec phyCORE-167 C167CS
- Phytec kitCON-167 C167CR
- Infineon XC167CI Starter Kit

The option set xc167ci\_hw\_usb is for USB wiggler connection to the XC167CI.

# **C166 Switch Target Configuration**

**Note** You must change jumper 501 when switching between USB wiggler and on-board parallel port wiggler for this target.

# **C166 TwinCAN Bus Status**

**Purpose** Output Bus Off or Error Warning state of a CAN node on XC16x

variants of Infineon C166 microcontrollers

**Library** Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

TwinCAN Interface

**Description** The TwinCAN Bus Status block is for the TwinCAN interface and

performs the same functions as the CAN Bus Status block. For block parameter descriptions, see the C166 CAN Bus Status reference page.

TwinCAN\_A Bus Off Status

TwinCAN Bus Status

# **C166 TwinCAN Receive**

Purpose Receive CAN messages via TwinCAN module on XC16x variants of

Infineon C166 microcontrollers

Library Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

TwinCAN Interface

**Description** The TwinCAN Receive block receives CAN messages from a TwinCAN

module. The TwinCAN Receive automatically reserves one of the buffers on the TwinCAN module. The TwinCAN Receive block has two outputs: a data output and a function call trigger output. The TwinCAN Receive block polls its message buffer at a rate determined by the block's sample time. When the TwinCAN Receive block detects that a message has arrived, the function call trigger is activated. You should use a function call subsystem, activated by the trigger, to decode the message available at the TwinCAN Receive block data output.

This block has the same parameters as the CAN Receive block, except there is no option to Automatically select buffer or Buffer number. For block parameter descriptions, see the  $C166\ CAN\ Receive\ reference$ 

page.

# **C166 TwinCAN Reset**

**Purpose** Reset CAN node on XC16x variants of Infineon C166 microcontrollers

**Library** Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

TwinCAN Interface

**Description** The TwinCAN Reset block is for the TwinCAN interface and performs

the same functions as the CAN Reset block. For block parameter

descriptions, see the C166 CAN Reset reference page.

# **C166 TwinCAN Transmit**

Purpose Transmit CAN messages from TwinCAN module on XC16x variants

of Infineon C166 microcontrollers

Library Embedded Coder/ Embedded Targets/ Processors/ Infineon C166/

TwinCAN Interface

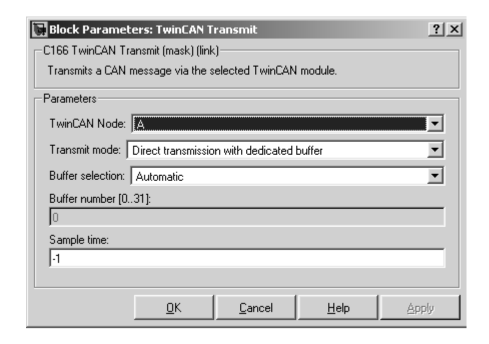
**Description**The TwinCAN Transmit block transmits a CAN message onto the CAN bus. Two modes of transmission are available with the CAN Transmit block, as described below.

The first transmit mode is to use a dedicated CAN buffer; in this case, messages to be transmitted are loaded directly into a CAN buffer that is used exclusively by the block. No queue is used, which means that in case the previous message has not been transmitted, it will be overwritten by the new one. This transmit mode does not use interrupts. An advantage of using the dedicated buffer mode is that there is minimal delay in transmitting high-priority messages.

The second transmit mode is to use a First In First Out (FIFO) queue with dedicated buffer. In this mode, messages are placed in a queue and then transmitted on a first in, first out basis. This mode is useful if several messages, possibly with the same CAN identifier, must be transmitted in sequence; this may be a requirement if CAN is being used for data acquisition.

The TwinCAN Transmit block should be connected to CAN Message Packing/Unpacking blocks. Do not ground the block or leave it unconnected.

## Dialog Box



### TwinCAN Node

Select node A or node B.

#### Transmit mode

Select one of the modes described above: direct transmission with dedicated buffer, or FIFO queue with dedicated buffer.

#### **Buffer selection**

Choose either automatic or manual selection of the hardware buffer number.

### Buffer number [0..31]

This option is available only if the buffer selection is available and set to manual. You must select a buffer number between 0 and 31. Note if more than one message is ready to be transmitted, then the one in the lower buffer number will be sent first. Select buffer numbers such that the higher the message priority, the lower

## **C166 TwinCAN Transmit**

the buffer number. Note that the hardware buffers are shared between node A and node B of the TwinCAN module.

## Sample time

Choose -1 to inherit the sample time from the driving blocks. The TwinCAN Transmit block does not inherit constant sample times and runs at the base rate of the model if driven by invariant signals.

## **Purpose**

Absolute value

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

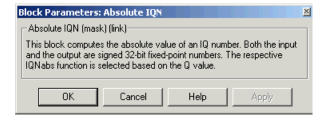
## **Description**



This block computes the absolute value of an IQ number input. The output is also an IQ number.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



## References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

## **See Also**

c2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

# C2000 Arctangent IQN

## **Purpose**

Four-quadrant arc tangent

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

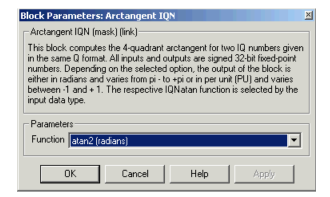
## **Description**



The Arctangent IQN block computes the four-quadrant arc tangent of the IQ number inputs and produces IQ number output.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



#### **Function**

Type of arc tangent to calculate:

- atan2 Compute the four-quadrant arc tangent with output in radians with values from -pi to +pi.
- atan2PU Compute the four-quadrant arc tangent per unit. If atan2(B,A) is greater than or equal to 0, atan2PU(B,A) = atan2(B,A)/2\*pi. Otherwise, atan2PU(B,A)

= atan2(B,A)/2\*pi+1. The output is in per-unit radians with values from 0 to 2\*pi radians.

**Note** The order of the inputs to the Arctangent IQN block correspond to the Texas Instruments convention, with argument 'A' at the top and 'B' at bottom.

### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

### See Also

C2000 Absolute IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

# C280x/C28x3x ADC

## **Purpose**

Analog-to-Digital Converter (ADC)

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

## **Description**



The ADC block configures the ADC to perform analog-to-digital conversion of signals connected to the selected ADC input pins. The ADC block outputs digital values representing the analog input signal and stores the converted values in the result register of your digital signal processor. You use this block to capture and digitize analog signals from external sources such as signal generators, frequency generators, or audio devices. With the C28x3x, you can configure the ADC to use the processor's DMA module to move data directly to memory without using the CPU. This frees the CPU to perform other tasks and increases overall system performance.

## **Output**

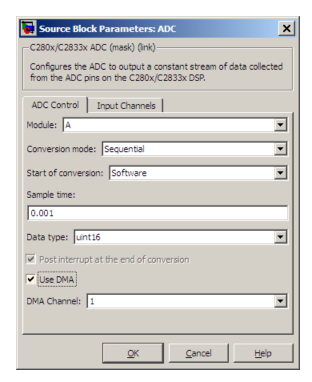
The output of the ADC is a vector of uint16 values. The output values are in the range 0 to 4095 because the ADC is 12-bit converter.

#### **Modes**

The ADC block supports ADC operation in dual and cascaded modes. In dual mode, either module A or module B can be used for the ADC block, and two ADC blocks are allowed in the model. In cascaded mode, both module A and module B are used for a single ADC block.

## Dialog Box

### **ADC Control Pane**



#### Module

Specifies which DSP module to use:

- A Displays the ADC channels in module A (ADCINA0 through ADCINA7).
- B Displays the ADC channels in module B (ADCINB0 through ADCINB7).
- A and B Displays the ADC channels in both modules A and B (ADCINA0 through ADCINA7 and ADCINB0 through ADCINB7).

#### Conversion mode

Type of sampling to use for the signals:

- Sequential Samples the selected channels sequentially.
- Simultaneous Samples the corresponding channels of modules A and B at the same time.

#### Start of conversion

Type of signal that triggers conversions to begin:

- Software Signal from software. Conversion values are updated at each sample time.
- ePWMxA / ePWMxB / ePWMxA\_ePWMxB Start of conversion is controlled by user-defined PWM events.
- XINT2\_ADCSOC Start of conversion is controlled by the XINT2 ADCSOC external signal pin.

The choices available in **Start of conversion** depend on the **Module** setting. The following table summarizes the available choices. For each set of **Start of conversion** choices, the default is given first.

Module Setting	Start of Conversion Choices
Α	Software, ePWMxA, XINT2_ADCSOC
В	ePWMxB, Software
A and B	Software, ePWMxA, ePWMxB, ePWMxA_ePWMxB, XINT2_ADCSOC

### Sample time

Time in seconds between consecutive sets of samples that are converted for the selected ADC channel(s). This is the rate at which values are read from the result registers. To execute this block asynchronously, set **Sample Time** to -1, check the **Post interrupt at the end of conversion** box, and refer to

"Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

To set different sample times for different groups of ADC channels, you must add separate ADC blocks to your model and set the desired sample times for each block.

### Data type

Date type of the output data. Valid data types are auto, double, single, int8, uint8, int16, uint16, int32, or uint32.

### Post interrupt at the end of conversion

Select this check box to post an asynchronous interrupt at the end of each conversion. The interrupt is always posted at the end of conversion. To execute this block asynchronously, set **Sample Time** to -1, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

### Use DMA (with C28x3x)

Enable the Direct Memory Access (DMA) to transfer data directly from the ADC to memory, bypassing the CPU and improving overall system performance. This feature is only valid with a C28x3x target.

When enabled, this setting applies the following settings to the channel specified by the **DMA Channel** parameter. *Disable* the corresponding channel in the **Target Preferences block** > **Peripherals** > **DMA\_ch#**. Modifications to **Target Preferences block** > **Peripherals** > **DMA\_ch#** do not apply or override the following settings:

- Enable DMA channel: Enabled for channel specified by the ADC block DMA Channel parameter.
- Data size: 16 bit
- Interrupt source: If the ADC block Module is A or A and B, Interrupt source is SEQ1INT. If the ADC block Module is B, Interrupt source is SEQ2INT.

- Generate interrupt: Generate interrupt at end of transfer
- Size
  - Burst: The value assigned to Burst equals the ADC block Number of conversions (NOC) multiplied by a value for the ADC block Conversion mode (CVM). To summarize, Burst = NOC \* CVM.

If Conversion mode is Sequential, CVM = 1. If Conversion mode is Simultaneous, CVM = 2.

For example, **Burst** is 6 when NOC is 3 and CVM is 2.

- Transfer: 1
- SRC wrap: 65536
- DST wrap: 65536
- Source
  - Begin address: The value of Begin address is 0xB00 if the ADC block Module is A or A and B. The value of Begin address is 0xB08 if the ADC block Module is B.
  - Burst step: 1
  - Transfer step: 0
  - Wrap step: 0
- Destination
  - Begin address: The value of Begin address is the ADC buffer address minus the ADC block Number of conversions.

If the target is F28232 or F28332, the ADC buffer address is 0xDFFC (57340). For other C28x3x targets, the ADC buffer address is 0xFFFC (65532).

For example, with a F28232 target, the **Begin address** is 0xDFF9 (57337) because the ADC buffer address, 57340 (0xDFFC), minus 3 conversions equals 57337 (0xDFF9).

- Burst step: 1

- Transfer step: 1

- Wrap step: 0

#### • Mode

Enable one shot mode: disabled

- Sync enable: disabled

- Enable continuous mode: enabled

- Enable DST sync mode: disabled

- Set channel 1 to highest priority: disabled

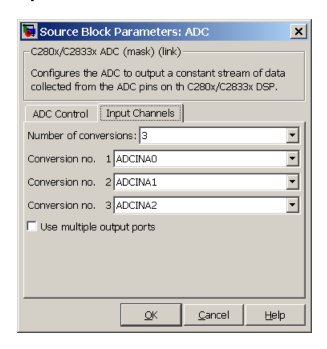
- Enable overflow interrupt: disabled

For more information, consult *TMS320x2833x*, 2823x Direct Memory Access (DMA) Module Reference Guide, Literature Number: SPRUFB8A, available at the Texas Instruments Web site.

#### **DMA Channel**

When the **Use DMA** parameter is enabled, select a channel for the DMA module to use for data transfers. To prevent channel conflicts, the same channel number must remain disabled in the Target Preferences block, otherwise the software will generate an error message.

## **Input Channels Pane**



#### Number of conversions

Number of ADC channels to use for analog-to-digital conversions.

#### Conversion no.

Specific ADC channel to associate with each conversion number.

In oversampling mode, a signal at a given ADC channel can be sampled multiple times during a single conversion sequence. To oversample, specify the same channel for more than one conversion. Converted samples are output as a single vector.

### Use multiple output ports

If more than one ADC channel is used for conversion, you can use separate ports for each output and show the output ports on the

block. If you use more than one channel and do not use multiple output ports, the data is output in a single vector.

## **See Also** C280x/C2802x/C2803x/C28x3x/c2834x ePWM

C280x/C2802x/C2803x/C28x3x Hardware Interrupt

"Configuring Acquisition Window Width for ADC Blocks"

"ADC" on page 5-952

### **Purpose**

Implement CAN Calibration Protocol (CCP) standard

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

## **Description**



CAN Calibration Protocol

The CAN Calibration Protocol block provides an implementation of a subset of the CAN Calibration Protocol (CCP) Version 2.1. CCP is a protocol for communicating between the target processor and the host machine over CAN. In particular, a calibration tool (see "Compatibility with Calibration Packages" on page 5-109) running on the host can communicate with the target, allowing remote signal monitoring and parameter tuning.

This block processes a Command Receive Object (CRO) and outputs the resulting Data Transmission Object (DTO) and Data Acquisition (DAQ) messages.

For more information on CCP, refer to *ASAM Standards: ASAM MCD: MCD 1a* on the Association for Standardization of Automation and Measuring Systems (ASAM) Web site at http://www.asam.de.

### Using the DAQ Output

**Note** The CCP Data Acquisition (DAQ) List mode of operation is only supported with Embedded Coder. If Embedded Coder is not available then custom storage classes canlib.signal are ignored during code generation: this means that the CCP DAQ Lists mode of operation cannot be used.

You can use the CCP Polling mode of operation with or without Embedded Coder.

The DAQ output is the output for any CCP Data Acquisition (DAQ) lists that have been set up. You can use the ASAP2 file generation feature of the Real-Time (RT) target to

- Set up signals to be transmitted using CCP DAQ lists.
- Assign signals in your model to a CCP event channel automatically (see "Generating an ASAP2 File").

Once these signals are set up, event channels then periodically fire events that trigger the transmission of DAQ data to the host. When this occurs, CAN messages with the appropriate CCP/DAQ data appear on the DAQ output, along with an associated function call trigger.

The calibration tool (see "Compatibility with Calibration Packages" on page 5-109) must use CCP commands to assign an event channel and data to the available DAQ lists, and interpret the synchronous response.

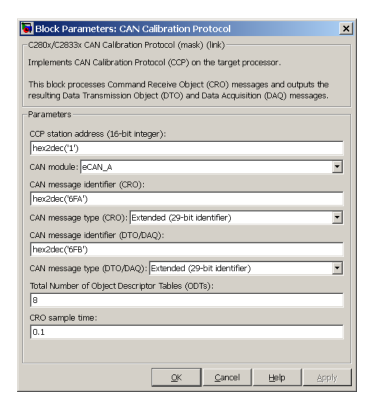
Using DAQ lists for signal monitoring has the following advantages over the polling method:

- There is no need for the host to poll for the data. Network traffic is halved.
- The data is transmitted at the correct update rate for the signal. Therefore, there is no unnecessary network traffic generated.

• Data is guaranteed to be consistent. The transmission takes place after the signals have been updated, so there is no risk of interruptions while sampling the signal.

**Note** Embedded Coder software does not currently support event channel prescalers.

## Dialog Box



## CCP station address (16-bit integer)

The station address of the target. The station address is interpreted as a uint16. It is used to distinguish between

different targets. By assigning unique station addresses to targets sharing the same CAN bus, it is possible for a single host to communicate with multiple targets.

#### CAN module

If your processor has more than one module, select the module this block configures.

### CAN message identifier (CRO)

Specify the CAN message identifier for the Command Receive Object (CRO) message you want to process.

### CAN message type (CRO)

The incoming message type. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

### CAN message identifier (DTO/DAQ)

The message identifier is the CAN message ID used for Data Transmission Object (DTO) and Data Acquisition (DAQ) message outputs.

### CAN message type (DTO/DAQ)

The message type to be transmitted by the DTO and DAQ outputs. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

### Total Number of Object Descriptor Tables (ODTs)

The default number of Object Descriptor Tables (ODTs) is 8. These ODTs are shared equally between all available DAQ lists. You can choose a value between 0 and 254, depending on how many signals you log simultaneously. You must make sure you allocate at least 1 ODT per DAQ list, or your build will fail. The calibration tool will give an error message if there are too few ODTs for the number of signals you specify for monitoring. Be aware that too many ODTs can make the sample time overrun. If you choose more than the maximum number of ODTs (254), the build will fail.

A single ODT uses 56 bytes of memory. Using all 254 ODTs would require over 14 KB of memory, a large proportion of the available

memory on the target. To conserve memory on the target, the default number is low, allowing DAQ list signal monitoring with reduced memory overhead and processing power.

As an example, if you have five different rates in a model, and you are using three rates for DAQ, then this will create three DAQ lists and you must make sure you have at least three ODTs. ODTs are shared equally among DAQ lists and, therefore, you will end up with one ODT per DAQ list. With less than three ODTs, you get zero ODTs per DAQ list and the behavior is undefined.

Taking this example further, say you have three DAQ lists with one ODT each, and start trying to monitor signals in a calibration tool. If you try to assign too many signals to a particular DAQ list (that is, signals requiring more space than seven bytes (one ODT) in this case), then the calibration tool will report this as an error.

### CRO sample time

The sample time for CRO messages.

## **Supported CCP Commands**

The following CCP commands are supported by the CAN Calibration Protocol block:

- CONNECT
- DISCONNECT
- DNLOAD
- DNLOAD 6
- EXCHANGE ID
- GET CCP VERSION
- GET\_DAQ\_SIZE
- GET S STATUS
- SET DAQ PTR

- SET\_MTA
- SET S STATUS
- SHORT UP
- START STOP
- START STOP ALL
- TEST
- UPLOAD
- WRITE DAQ

### **Compatibility with Calibration Packages**

The above commands support

- Synchronous signal monitoring via calibration packages that use DAQ lists
- Asynchronous signal monitoring via calibration packages that poll the target
- Asynchronous parameter tuning via CCP memory programming

This CCP implementation has been tested successfully with the Vector-Informatik CANape calibration package running in both DAQ list and polling mode, and with the Accurate Technologies, Inc., Vision, calibration package running in DAQ list mode. (Accurate Technologies, Inc., Vision does not support the polling mechanism for signal monitoring).

## **Purpose**

Enhanced Control Area Network receive mailbox

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

## **Description**



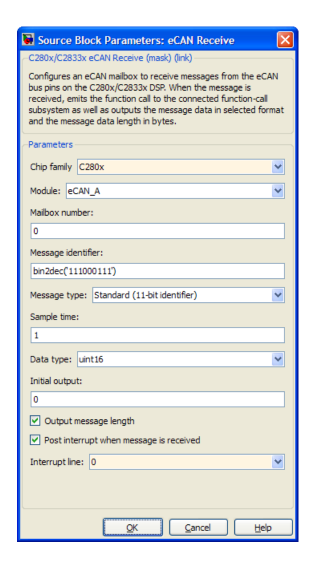
The C280x/C2803x/C28x3x enhanced Control Area Network (eCAN) Receive block generates source code for receiving eCAN messages through an eCAN mailbox. The eCAN modules on the DSP chip provide serial communication capability and have 32 mailboxes configurable for receive or transmit. The C280x/C2803x/C28x3x supports eCAN data frames in standard or extended format.

The eCAN Receive block has up to two and, optionally, three output ports.

- The first output port is the function call port, and a function call subsystem should be connected to this port. When a new message is received, this subsystem is executed.
- The second output port is the message data port. The received data is output in the form of a vector of elements of the selected data type. The length of the vector is always 8 bytes. The message data port will always output data. When the block is used in polling mode, if there is no new message created between the consecutive executions of the block, then the old message, or the existing message, is repeated.
- The third output port is optional and appears only if Output message length is selected.

To use the eCAN Receive block with the eCAN Pack block in the canmsglib, set **Data type** to CAN MESSAGE TYPE.

## Dialog Box



## Chip family

Select the processor that has the eCAN module.

#### Module

Determines which of the two eCAN modules is being configured by this instance of the eCAN Receive block. Options are eCAN\_A and eCAN\_B.

This parameter is not visible when you set **Chip family** to C2803x.

#### Mailbox number

Sets the value of the mailbox number register (MBNR). For standard CAN controller (SCC) mode, enter a unique number from 0 to 15. For high-end CAN controller (HECC) mode enter a unique number from 0 to 31 . In SCC mode, transmissions from the mailbox with the highest number have the highest priority. In HECC mode, the mailbox number only determines priority if the Transmit priority level (TPL) of two mailboxes is equal.

### Message identifier

Sets the value of the message identifier register (MID). The message identifier is 11 bits long for standard frame size or 29 bits long for extended frame size in decimal, binary, or hex format. For the binary and hex formats, use bin2dec(' ') or hex2dec(' '), respectively, to convert the entry.

### Message type

Select Standard (11-bit identifier) or Extended (29-bit identifier).

### Sample time

Frequency with which the mailbox is polled to determine if a new message has been received. A new message causes a function call to be emitted from the mailbox. If you want to update the message output only when a new message arrives, then the block needs to be executed asynchronously. To execute this block asynchronously, set **Sample Time** to -1, check the **Post interrupt when message is received** box, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

**Note** For information about setting the timing parameters of the CAN module, see "Configuring Timing Parameters for CAN Blocks".

### Data type

Select one of the following options:

- uint8 (vector length = 8 elements)
- uint16 (vector length = 4 elements)
- uint32 (vector length = 2 elements)
- CAN\_MESSAGE\_TYPE (Select this option to use the eCAN receive block with the CAN Unpack block.)

The length of the vector for the received message is at most 8 bytes. If the message is less than 8 bytes, the data buffer bytes are right-aligned in the output. The data are unpacked as follows using the data buffer, which is 8 bytes.

For uint8 data, eCAN Receive reads each unit of 8 bytes in the registers, and outputs 8-bit data to 8 elements (using the lower part of the 16-bit memory):

```
Output[0] = data_buffer[0];
Output[1] = data_buffer[1];
Output[2] = data_buffer[2];
Output[3] = data_buffer[3];
Output[4] = data_buffer[4];
Output[5] = data_buffer[5];
Output[6] = data_buffer[6];
Output[7] = data_buffer[7];
```

For uint16 data,

```
Output[0] = data_buffer[1..0];
Output[1] = data_buffer[3..2];
```

```
Output[2] = data_buffer[5..4];
Output[3] = data_buffer[7..6];

For uint32 data,

Output[0] = data_buffer[3..0];
Output[1] = data_buffer[7..4];

For example, if the received message has two bytes:
    data_buffer[0] = 0x21
    data_buffer[1] = 0x43

The uint16 output would be:

Output[0] = 0x4321
Output[1] = 0x0000
Output[2] = 0x0000
Output[3] = 0x0000
```

When you select CAN\_MESSAGE\_TYPE, the block outputs the following struct data (defined in can\_message.h):

```
struct {
    /* Is Extended frame */
    uint8_T Extended;

    /* Length */
    uint8_T Length;

    /* RTR */
    uint8_T Remote;

    /* Error */
    uint8_T Error;
```

```
/* CAN ID */
uint32_T ID;

/*
TIMESTAMP_NOT_REQUIRED is a macro that will be defined by Target teams
PIL, C166, FM5, xPC if they do not require the timestamp field during code
generation. By default, timestamp is defined. If the targets do not require
the timestamp field, they should define the macro TIMESTAMP_NOT_REQUIRED before
including this header file for code generation.
*/
#ifndef TIMESTAMP_NOT_REQUIRED
    /* Timestamp */
    double Timestamp;
#endif

/* Data field */
uint8_T Data[8];
```

### Initial output

};

Set the value the eCAN node outputs to the model before it has received any data. The default value is 0.

### Output message length

Select to output the message length in bytes to the third output port. If not selected, the block has only two output ports.

### Post interrupt when message is received

Select this check box to post an asynchronous interrupt when a message is received.

## Interrupt line

Select the interrupt line the asynchronous interrupt uses. This action sets bit 2 (GIL) in the Global Interrupt Mask Register (CANGIM):

• 1 maps the global interrupts to the ECAN1INT line.

• 0 maps the global interrupts to the ECAN0INT line.

### References

For detailed information on the eCAN module, visit ti.com and search for the documentation related to your processor. The following materials are available at the Texas Instruments Web site:

- TMS320F2833x, 2823x Enhanced Controller Area Network (eCAN) Reference Guide, Literature Number SPRUEU1
- TMS320x280x/2801x Enhanced Controller Area Network (eCAN) Reference Guide, Literature Number SPRUEU0
- TMS320x2803x Piccolo Enhanced Controller Area Network (eCAN) Reference Guide, Literature Number: SPRUGL7

### See Also

C280x/C2803x/C28x3x/c2834x eCAN Transmit

C280x/C2802x/C2803x/C28x3x Hardware Interrupt

"eCAN\_A, eCAN\_B" on page 5-955

# C280x/C2803x/C28x3x/c2834x eCAN Transmit

## **Purpose**

Enhanced Control Area Network transmit mailbox

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

## **Description**



The C280x/C2803x/C28x3x enhanced Control Area Network (eCAN) Transmit block generates source code for transmitting eCAN messages through an eCAN mailbox. The eCAN modules on the DSP chip provide serial communication capability and have 32 mailboxes configurable for receive or transmit. The C280x/C2803x/C28x3x supports eCAN data frames in standard or extended format.

**Note** Fixed-point inputs are not supported for this block.

### **Data Vectors**

The length of the vector for each transmitted mailbox message is 8 bytes. Input data are always right-aligned in the message data buffer. Only uint16 (vector length = 4 elements) or uint32 (vector length = 2 elements) data are accepted. The following examples show how the different types of input data are aligned in the data buffer:

For input of type uint32,

```
inputdata [0] = 0x12345678
```

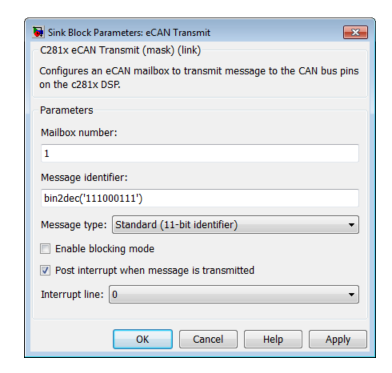
the data buffer is:

```
data buffer[0] = 0x78
```

# C280x/C2803x/C28x3x/c2834x eCAN Transmit

```
data buffer[1] = 0x56
  data buffer[2] = 0x34
  data buffer[3] = 0x12
  data buffer[4] = 0x00
  data buffer[5] = 0x00
  data buffer[6] = 0x00
  data buffer[7] = 0x00
For input of type uint16,
  inputdata [0] = 0x1234
the data buffer is:
  data buffer[0] = 0x34
  data buffer[1] = 0x12
  data buffer[2] = 0x00
  data buffer[3] = 0x00
  data buffer[4] = 0x00
  data buffer[5] = 0x00
  data buffer[6] = 0x00
  data buffer[7] = 0x00
For input of type uint16[2], which is a two-element vector,
  inputdata [0] = 0x1234
  inputdata [1] = 0x5678
the data buffer is:
  data buffer[0] = 0x34
  data buffer[1] = 0x12
  data buffer[2] = 0x78
  data buffer[3] = 0x56
  data buffer[4] = 0x00
  data buffer[5] = 0x00
  data buffer[6] = 0x00
  data buffer[7] = 0x00
```

## Dialog Box



#### Module

Determines which of the two eCAN modules is being configured by this instance of the eCAN Transmit block. Options are eCAN\_A and eCAN\_B.

#### Mailbox number

Unique number from 0 to 15 for standard or from 0 to 31 for enhanced CAN mode. It refers to a mailbox area in RAM. In standard mode, the mailbox number determines priority.

### Message identifier

Identifier of length 11 bits for standard frame size or length 29 bits for extended frame size in decimal, binary, or hex. If in binary or hex, use bin2dec(' ') or hex2dec(' '), respectively, to

# C280x/C2803x/C28x3x/c2834x eCAN Transmit

convert the entry. The message identifier is coded into a message that is sent to the CAN bus.

### Message type

Select Standard (11-bit identifier) or Extended (29-bit identifier).

### Enable blocking mode

If selected, the CAN block code waits indefinitely for a transmit (XMT) acknowledge. If not selected, the CAN block code does not wait for a transmit (XMT) acknowledge, which is useful when the hardware might fail to acknowledge transmissions.

### Post interrupt when message is transmitted

If selected, an asynchronous interrupt will be posted when data is transmitted.

### **Interrupt Line**

Select the interrupt line the asynchronous interrupt uses. This action sets bit 2 (GIL) in the Global Interrupt Mask Register (CANGIM):

- 1 maps the global interrupts to the ECAN1INT line.
- 0 maps the global interrupts to the ECAN0INT line.

**Note** For information about setting the timing parameters of the CAN module, see "Configuring Timing Parameters for CAN Blocks".

## References

For detailed information on the eCAN module, see the following materials, available at the Texas Instruments Web site:

- TMS320F2833x, 2823x Enhanced Controller Area Network (eCAN) Reference Guide, Literature Number SPRUEU1
- TMS320x2803x Piccolo Enhanced Controller Area Network (eCAN) Reference Guide, Literature Number: SPRUGL7

# C280x/C2803x/C28x3x/c2834x eCAN Transmit

## **See Also** C280x/C2803x/C28x3x/c2834x eCAN Receive

C280x/C2802x/C2803x/C28x3x Hardware Interrupt

"eCAN\_A, eCAN\_B" on page 5-955

# C280x/C2802x/C2803x/C28x3x/c2834x eCAP

### **Purpose**

Receive and log capture input pin transitions or configure auxiliary pulse width modulator

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x



## **Description**

## Dialog Box

The eCAP block dialog box provides configuration parameters on four tabbed panes:

- **General**—Set the operating mode for the block (whether the block performs eCAP or APWM processes, assign the pin associated, and set the sample time
- eCAP—Configure eCAP functions such as prescaler value, capture pin, and mode control
- **APWM**—Configure waveform and duty cycle values for the pulse width modulation capability
- Interrupt—Specify when the block posts interrupts

You can add up to six eCAP blocks to your model, one block for each capture pin. For example, you can have one block configured for eCAP

# C280x/C2802x/C2803x/C28x3x/c2834x eCAP

mode with eCAP1 pin selected and five blocks configured for APWM mode with assigned pins eCAP2 through eCAP6. Or six blocks configured for eCAP mode with each block assigned a different eCAP pin. You cannot assign the same eCAP pin to two eCAP blocks in one model.

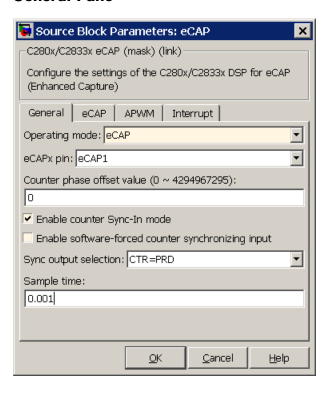
## **Block Input and Output Ports**

The eCAP block has optional input and output ports as shown in the following table.

Port	Description and When the Port is Enabled
Input port SI	Synchronization input for input value from software. Enabled when you select Enable software forced counter synchronizing input in either operating mode.
Input port RA	One-shot arming starts the one-shot sequence. Enabled when you set the mode control to One shot.
Output port TS	When you enable the reset counter, this option resets the capture event counter after capturing the event time stamp. Enabled when you select Enable reset counter after capture event 1 time-stamp.
Output port CF	This port reports the status of the capture event. Enabled when you select <b>Enable capture event</b> status flag output.
Output port OF	Enabled when you select <b>Enable</b> overflow status flag output.

**Note** The outputs of this block can be vectorized.

### **General Pane**



### Operating mode

When you select eCAP, the block captures and logs pin transitions for each capture unit to a FIFO buffer. When you select APWM, the block generates asymmetric pulse width modulation (APWM) waveforms for driving downstream systems.

### eCAPx pin

The capture unit includes the following features:

# C280x/C2802x/C2803x/C28x3x/c2834x eCAP

- One pin for each capture unit. For example, eCAP1, eCAP2, and so on.
- Four maskable interrupt flags, one for each capture unit.
- Ability to specify the transition detection—rising edge, falling edge, or both edges.

### Counter phase offset value (0~4294967295)

The value you enter here provides the time base for event captures, clocked by the system clock. A phase register is used to synchronize with other counters via the software or hardware forced sync (refer to **Enable counter Sync-In mode**). This is particularly useful in APWM mode when you need a phase offset between capture modules. Enter the phase offset as an integer from 0 (no offset) to 42949667295 (2<sup>32</sup>) counts.

### Enable counter Sync-In mode

Select this to enable the TSCTR counter to load from the TSCTR register when the block receives either the SYNC1 signal or a software force event (refer to **Enable software-forced counter synchronizing input**).

### Enable software-forced counter synchronizing input

This option provides a convenient software method for synchronizing one or more eCAP time bases.

### Sync output selection

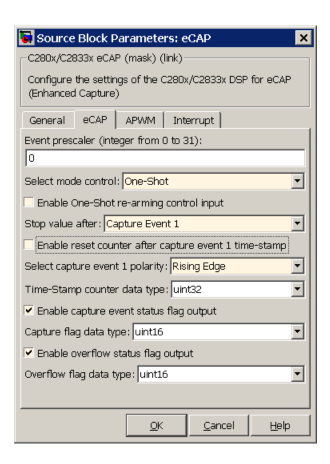
Select one of the list entries Pass through, CTR=PRD, or Disabled to synchronize with other counters.

### Sample time

Set the sample time for the block in seconds.

#### eCAP Pane

To enable the configuration parameters on this pane, select eCAP from the **Operating mode** list on the **General** pane.



### Event prescaler (integer from 0 to 31)

Multiply the input signal, called a pulse train, by this value. Entering a 0 bypasses the input prescaler, leaving the input capture signal unchanged.

#### Select mode control

**Continuous** performs continuous timestamp captures using a circular buffer to capture events 1 through 4.

One-Shot disables continuous mode and enables the **Enable** one-shot rearming control via input port option so you can select it.

### Enable one-shot rearming control via input port

Select this option to arm the one-shot sequence:

- 1 Reset the Mod4 counter to zero.
- **2** Unfreeze the Mod4 counter.
- 3 Enable capture register loading.

### Stop value after

Specifies the number of capture events after which to stop the capture.

### Enable reset counter after capture event 1 timestamp

Enables a reset after capture event 1 and creates an **Output port TS**. When you select this option, the eCAP process resets the counters after receiving a capture event 1 timestamp.

### Select capture event 1 polarity

Start the capture event on a Rising edge or Falling edge.

## Time-Stamp counter data type

Select the data type of the counter. The list includes integer and unsigned 8-, 16-, and 32-bit data types, double, single, and Boolean.

### Enable capture event status flag output

Output the capture event status flag on the **Output port CF**. The block outputs a 0 until the event capture. After the event, the flag value is 1.

### Overflow capture event flag data type

Select the data type to represent the capture event flag. The list includes integer and unsigned 8-, 16-, and 32-bit data types, double, single, and Boolean.

### Enable overflow status flag output

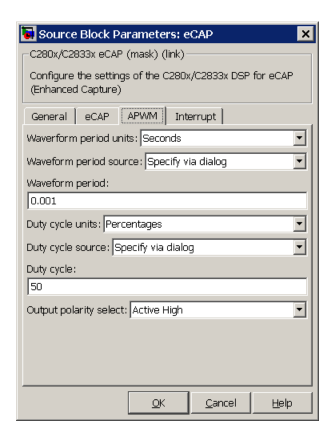
Output the status of the elements of the FIFO buffer on the **Output port OF**. After you select this option, set the data type for the flag in **Overflow flag data type**.

### Overflow flag data type

Select the data type to represent the status flag. The list includes integer and unsigned 8-, 16-, and 32-bit data types, double, single, and Boolean.

### **APWM Pane**

To enable the configuration parameters on this pane, select APWM from the **Operating mode** list on the **General** pane.



### Waveform period units

Set the units for measuring the waveform period. Clock cycles uses the high-speed peripheral clock cycles of the DSP chip, or Seconds. Changing these units changes the **Waveform period** value and the **Duty cycle** value and **Duty cycle units** selection.

### Waveform period source

Source from which the waveform period value is obtained. Select Specify via dialog to enter the value in **Waveform period** or select Input port to use a value from the input port.

### Waveform period

Period of the PWM waveform measured in clock cycles or in seconds, as specified in the **Waveform period units**.

**Note** The term *clock cycles* refers to the high-speed peripheral clock on the F2812 chip. This clock is 75 MHz by default because the high-speed peripheral clock prescaler is set to 2 (150 MHz/2).

### **Duty cycle units**

Units for the duty cycle. Select Clock cycles or Percentages from the list. Changing these units changes the **Duty cycle** value, the **Waveform period** value, and **Waveform period** units selection.

### Duty cycle source

Source from which the duty cycle for the specific PWM pair is obtained. Select Specify via dialog to enter the value in **Duty** cycle or select Input port to use a value from the input port.

#### **Duty cycle**

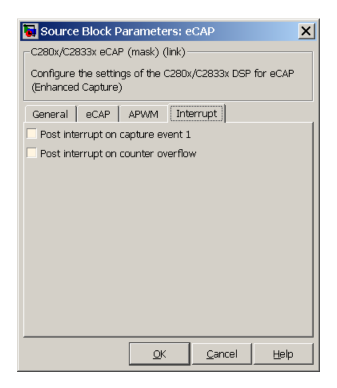
Ratio of the PWM waveform pulse duration to the PWM waveform period expressed in **Duty cycle units**.

### Output polarity select

Set the active level for the output. Choose Active High or Active Low from the list. When you select Active High, the compare value defines the high time. Selecting Active Low directs the compare value to define the low time.

## **Interrupt Pane**

In the following figure, you see the interrupt options when you put the block in eCAP mode by setting **Operating mode** on the **General** pane to eCAP.



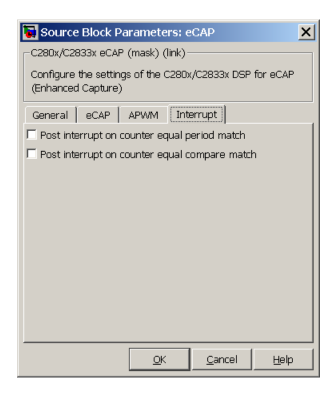
### Post interrupt on capture event 1

Enables capture event 1 as an interrupt source. You can use the C280x/C2802x/C2803x/C28x3x Hardware Interrupt block to react to this interrupt.

### Post interrupt on counter overflow

Enables counter overflow as an interrupt source.

The next figure presents the interrupt options when you put the block in APWM mode by setting **Operating mode** on the **General** pane to APWM.



### Post interrupt on counter equal period match

Post an interrupt when the value of the counter is the same as the value of the period register (CTR=PRD).

### Post interrupt on counter equal compare match

Post an interrupt when the value of the counter is the same as the value of the compare register (CTR=CMP).

## References

For detailed information about interrupt processing, see *TMS320x28xx*, 28xxx Enhanced Capture (eCAP) Module Reference Guide, SPRU807B, available at the Texas Instruments Web site.

## **See Also**

"eCAP" on page 5-958

## **Purpose**

Configure Event Manager to generate Enhanced Pulse Width Modulator (ePWM) waveforms

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

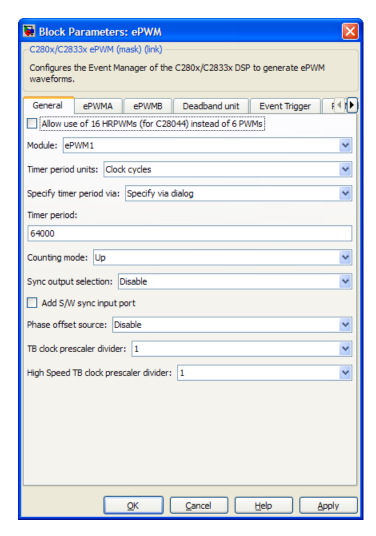
## **Description**



Configures the Event Manager of the C280x/C2802x/C2803x/C28x3x DSP to generate ePWM waveforms. These DSPs contain multiple ePWM modules. Each module has two outputs, ePWMA and ePWMB. You can use the ePWM block to configure up to six ePWM modules.

When you enable the High-Resolution Pulse Width Modulator (HRPWM), the ePWM block uses the Scale Factor Optimizing Software Version 5 library (SFO\_TI\_Build\_V5.lib). SFO\_TI\_Build\_V5.lib can "dynamically determine the number of MEP steps per SYSCLKOUT period." For more information, consult TMS320x28xx, 28xxx High-Resolution Pulse Width Modulator (HRPWM) Reference Guide, Literature Number SPRU924, available at the Texas Instruments Web site.

## Dialog General Pane Box



### Allow use of 16 HRPWMs (for C28044) instead of 6 PWMs

Enable all 16 High-Resolution PWM modules (HRPWM) on the C28044 digital signal controller when the PWM resolution is too low.

For example, the Spectrum Digital eZdsp™ F28044 board has a system clock of 100 MHz (200-kHz switching). At these frequencies, conventional PWM resolution is too low—approximately 9 bits or 10 bits. By comparison, the HRPWM resolution for the same board is 14.8 bits.

All the C280x/C2802x/C2803x/C28x3x/c2834x ePWM blocks in your model become HRPWM blocks, Thus, when you enable this parameter:

- Use the HRPWM parameters under the ePWMA tab to make additional configuration changes.
- Most of the configuration parameters under the ePWMB tab are unavailable.
- Your model can contain up to 16 C280x/C2803x/C28x3x ePWM blocks, provided you configure each one for a separate module. (For example, Module is ePWM1, ePWM2, and so on.)

For processors other than the C28044, deselect (disable) **Allow use of 16 HRPWMs (for C28044) instead of 6 PWMs.** To enable HRPWM for other processors, first determine how many HRPWM modules are available. Consult the Texas Instruments documentation for your processor, and then use the HRPWM parameters under the ePWMA tab to enable and configure HRPWM.

For additional information about the C28044 and HRPWM, consult the "References" on page 5-166 section.

### Module

Specify which target ePWM module to use.

### Timer period units

Specify the units of the **Timer period** or **Timer initial period** as Clock cycles (the default) or Seconds. When **Timer period units** is Seconds, the software down-converts the **Timer period** or **Timer initial period**, a double for the period register to a uint16. For best performance, select Clock cycles. Doing so reduces calculations and rounding errors.

**Note** If you set **Timer period units** to Seconds, enable support for floating-point numbers. In the model window, select **Simulation > Configuration Parameters**. In the Configuration Parameters dialog box, select **Code Generation > Interface**. Under **Software Environment**, enable **floating-point numbers**.

### Specify timer period via Timer period source

Configure the source of the timer period value. Selecting Specify via dialog changes the following parameter to **Timer period**. Selecting Input port changes the following parameter to **Timer initial period** and creates a timer period input port, **T**, on the block.

### Timer period

Set the period of the PWM waveform in clock cycles or in seconds, as determined by the **Timer period units** parameter. When you enable HRMWM, you can enter a high-precision floating point value. The Time-Base Period High Resolution Register (TBPRDHR) stores the high-resolution portion of the timer period value.

**Note** The term *clock cycles* refers to the Time-base Clock on the DSP. See the **TB clock prescaler divider** topic for an explanation of Time-base Clock speed calculations.

### Timer initial period

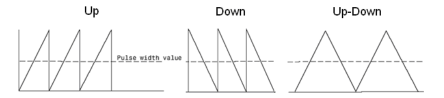
The period of the waveform from the time the PWM peripheral starts operation until the ePWM input port, **T**, receives a new value for the period. Use **Timer period units** to measure the period in clock cycles or in seconds.

**Note** The term *clock cycles* refers to the Time-base Clock on the DSP. See the **TB clock prescaler divider** topic for an explanation of Time-base Clock speed calculations.

### Counting mode

Specify the counting mode in which to operate. This PWM module can operate in three distinct counting modes: Up, Down, and Up-Down. The Down option is not compatible with HRPWM. To avoid generating an error, do not select Down when you enable **HRPWM (Period)**.

The following illustration shows the waveforms that correspond to these three modes:



### Sync output selection

This parameter corresponds to the SYNCOSEL field in the Time-Base Control Register (TBCTL).

Use this parameter to specify the event that generates a Time-base synchronization output signal, EPWMxSYNCO, from the Time-base (TB) submodule.

The available choices are:

- EPWMxSYNCI or SWFSYNC a Synchronization input pulse or Software forced synchronization pulse, respectively. You can use this option to achieve precise synchronization across multiple ePWM modules by daisy chaining multiple the Time-base (TB) submodules.
- CTR=Zero Time-base counter equal to zero (TBCTR = 0x0000)
- CTR=CMPB Time-base counter equal to counter-compare B (TBCTR = CMPB)
- Disable Disable the EPWMxSYNCO output (the default)

### Add S/W sync input port

Create an input port, **SYNC**, for a Time-base synchronization input signal, EPWMxSYNCI. You can use this option to achieve precise synchronization across multiple ePWM modules by daisy-chaining multiple the Time-base (TB) submodules.

### Enable DCAEVT1 sync

This parameter only appears in the C2802x and C2803x ePWM blocks.

Synchronize the ePWM time base to a DCAEVT1 digital compare event. Use this feature to synchronize this PWM module to the time base of another PWM module. Fine-tune the synchronization between the two modules using the **Phase offset value**. This option is not compatible with HRPWM. Enabling HRPWM disables this option.

### Enable DCBEVT1 sync

This parameter only appears in the C2802x and C2803x ePWM blocks.

Synchronize the ePWM time base to a DCBEVT1 digital compare event. Use this feature to synchronize this PWM module to the time base of another PWM module. Fine-tune the synchronization between the two modules using the **Phase offset value**. This option is not compatible with HRPWM. Enabling HRPWM disables this option.

### Phase offset source

Specify the source of a phase offset to apply to the Time-base synchronization input signal, EPWMxSYNCI from the SYNC input port. Selecting Specify via dialog creates the Phase offset value parameter. Selecting Input port creates a phase input port, PHS, on the block. Selecting Disable, the default value, prevents the application of phase offsets to the TB module.

### Counting direction after phase synchronization

This parameter appears when **Counting Mode** is Up-Down and **Phase offset source** is Specify via dialog or Input port. Configure the timer to count up from zero, or down to zero, following synchronization. This parameter corresponds to the PHSDIR field of the Time-base Control Register (TBCTL).

### Phase offset value

This field appears when you select Specify via dialog in **Phase offset source**.

Configure the phase offset (delay) between the following events:

- The arrival of the Time-base synchronization input signal (EPWMxSYNCI) on the SYNC input port
- The moment the Time-base (TB) submodule synchronizes the ePWM module.

**Note** Enter the **Phase offset value** in TBCLK cycles, from 0 to 65535. Do not use fractional seconds.

This parameter corresponds to the Time-Base Phase Register (TBPHS).

### TB clock prescaler divider

Use the **TB clock prescaler divider** (CLKDIV) and the **High Speed TB clock prescaler divider** (HSPCLKDIV) to configure the Time-base clock speed (TBCLK) for the ePWM module. Calculate TBCLK using the following equation:

TBCLK = SYSCLKOUT/(HSPCLKDIV \* CLKDIV)

For example, the default values of both CLKDIV and HSPCLKDIV are 1, and the default frequency of SYSCLKOUT is 100 MHz, so:

TBCLK = 100 MHz = 100 MHz/(1 \* 1)

The choices for the **TB clock prescaler divider** are: 1, 2, 4, 8, 16, 32, 64, and 128.

The **TB clock prescaler divider** parameter corresponds to the CLKDIV field of the Time-base Control Register (TBCTL).

**Note** The frequency of SYSCLKOUT depends on the oscillator frequency and the configuration of PLL-based clock module. Changing the values of the PLL Control Register (PLLCR) affects the timing of all ePWM modules.

For more information, consult the "PLL-Based Clock Module" section of the data manual for your specific target (see "References" on page 5-166).

### High Speed TB clock prescaler divider

See the **TB clock prescaler divider** topic for an explanation of the role of this value in setting the speed of the Time-base Clock. Choices are to divide by 1, 2, 4, 6, 8, 10, 12, and 14. Selecting **Enable HRPWM (Period)** forces this option to 1.

This parameter corresponds to the HSPCLKDIV field of the Time-base Control Register (TBCTL).

### Enable swap module A and B

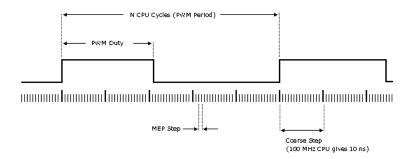
This parameter only appears in the C2802x and C2803x ePWM blocks.

Swap the ePWMA and ePWMB outputs. This option outputs the ePWMA signals on the ePWMB outputs and the ePWMB signals on the ePWMA outputs.

### Enable HRPWM (Period)

This parameter only appears in the C2802x and C2803x ePWM blocks.

When the effective resolution for conventionally generated PWM is insufficient, consider using High Resolution PWM (HRPWM). The resolution of PWM is normally dependent upon the PWM frequency and the underlying system clock frequency. To address this limitation, HRPWM uses **Micro Edge Positioner (MEP)** TM technology to position edges more finely by dividing each coarse system clock. The accuracy of the subdivision is on the order of 150ps. The following figure shows the relationship between one system clock and edge position in terms of **MEP** steps:



MEP scale factor = Number of MEP steps In one coarse step

Enable HRPWM mode and control it via the Extension Register for HRPWM Period (TBPRDHR) register. When you enable this parameter, you can enter an 8-bit floating point value in for the **Timer period** parameter. This parameter enables the **Enable HRPWM (CMP)** option, and displays the **HRPWM loading mode**, **HRPWM control mode**, and **HRPWM edge control** mode options. Also configure **HRPWM control mode**.

Selecting Enable HRPWM (Period) forces **TB clock prescaler divider** and **High Speed TB clock prescaler divider** to 1. These settings match the HRPWM time base clock with the SYSCLKOUT frequency.

### Enable HRPWM (CMP)

This parameter only appears in the C2802x and C2803x ePWM blocks.

Enable HRPWM mode and control it via the Extension Register for HRPWM Duty (CMPAHR) register. Also configure **HRPWM** control mode.

### HRPWM loading mode

Determine when to transfer the value of the CMPAHR shadow to the active register:

- CTR=ZERO: Transfer the value when the time base counter equals zero (TBCTR = 0x0000).
- CTR=PRD: Transfer the value when the time base counter equals the period (TBCTR = TBPRD).
- CTR=Zero or CTR=PRD Transfer the value when either case is true.

This option configures the HRLOAD "Shadow Mode Bit" in the HRPWM Configuration Register (HRCNFG).

### HRPWM control mode

Select which register controls the Micro Edge Positioner (MEP) step size. The **HRPWM control mode** option configures the CTLMODE "Control Mode Bits".

- Duty control mode uses the Extension Register for HRPWM Duty (CMPAHR) or the Extension Register for HRPWM Period (TBPRDHR) to control the MEP edge position.
- Select Phase control mode to use the Time Base Period High-Resolution Register (TBPRDHR) to control the MEP edge position.

The **HRPWM control mode** option configures the CTLMODE "Control Mode Bits" in the HRPWM Configuration Register (HRCNFG).

### HRPWM edge control mode

Swap the ePWMA and ePWMB outputs. This parameter sets the SWAPAB field in the HRPWM Configuration Register (HRCNFG).

### Use scale factor optimizer (SFO) software

Enable scale factor optimizing (SFO) software with HRPWM. This software dynamically determines the appropriate scaling factor for the Micro Edge Positioner (MEP) step size. The step size varies depending on operating conditions such as temperature and voltage. The SFO software reduces variability due to these conditions. For more information, see the "Scale Factor"

Optimizing Software (SFO)" section of the *TMS320x2802x*, 2803x Piccolo High Resolution Pulse Width Modulator (HRPWM) Reference Guide, Literature Number: SPRUGE8.

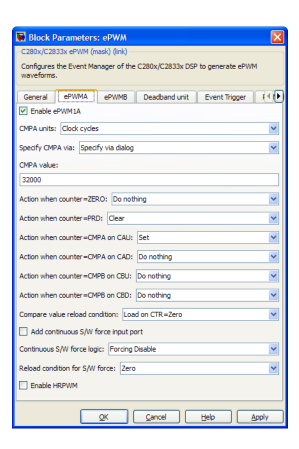
### Enable auto convert

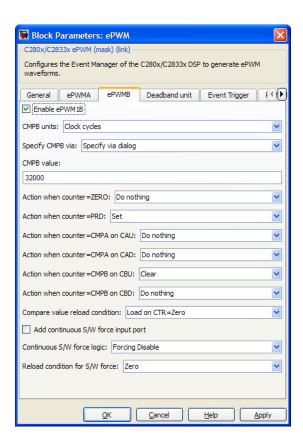
This parameter only appears in the C2802x and C2803x ePWM blocks.

Apply the scaling factor calculated by the SFO software to the controlling period or duty cycle. (Use the **HRPWM control mode** to select controlling period or duty cycle.) This parameter sets the AUTOCONV field in the HRPWM Configuration Register (HRCNFG).

### ePWMA and ePWMB panes

Each ePWM module has two outputs, ePWMA and ePWMB. The **ePWMA output** pane and **ePWMB output** pane include the same settings, although the default values vary in some cases, as noted.





Enable ePWMxA Enable ePWMxB

Enables the ePWMA and/or ePWMB output signals for the ePWM module identified on the **General** pane. By default, **Enable** ePWMxA is enabled, and **Enable** ePWMxB is disabled.

Note To Enable ePWMxA or Enable ePWMxB, also enable support for floating-point numbers: In the model window, select Tools > Code Generation > Options. In the Configuration Parameters dialog box, select Code Generation > Interface. Under Software Environment, enable floating-point numbers.

# CMPA units

Specify the units used by the compare register: Percentages (the default) or Clock cycles.

### **Notes**

- The term clock cycles refers to the Time-base Clock on the DSP.
   See the TB clock prescaler divider topic for an explanation of Time-base Clock speed calculations.
- Percentages use additional computation time in generated code and can decrease performance.
- If you set CMPA units or CMPB units to Percentages, also enable support for floating-point numbers: In the model window, select Simulation > Configuration Parameters. In the Configuration Parameters dialog box, select Code Generation > Interface. Under Software Environment, enable floating-point numbers.

## Specify CMPA via Specify CMPB via

Specify the source of the pulse width. If you select Specify via dialog (the default), enter a value in the **CMPA value** or **CMPB value** field. If you select Input port, set the value using an input

port, WA or WB, on the block. If you select Input port also set CMPA initial value or CMPB initial value.

# CMPA value CMPB value

This field appears when you choose Specify via dialog in CMPA source or CMPB source. Enter a value that specifies the pulse width, in the units specified in CMPA units or CMPB units.

# CMPA initial value CMPB initial value

This field appears when you set **CMPA source** or **CMPB source** to Input port. Enter the initial pulse width of CMPA or CMPB the PWM peripheral uses when it starts operation. Subsequent inputs to the **WA** or **WB** ports change the CMPA or CMPB pulse width.

Action when counter=ZERO
Action when counter=PRD
Action when counter=CMPA on CAU
Action when counter=CMPA on CAD
Action when counter=CMPB on CBU
Action when counter=CMPB on CBD

These settings, along with the other remaining settings in the **ePWMA output** and **ePWMB output** panes, determine the behavior of the Action Qualifier (AQ) submodule. The AQ module determines which events are converted into various action types, producing the required switched waveforms of the ePWMxA and ePWMxB output signals.

For each of these four fields, the available choices are Do nothing, Clear, Set, and Toggle.

The default values for these fields vary between the **ePWMA output** and **ePWMB output** panes.

The following table shows the defaults for each of these panes when you set **Counting mode** to Up or Up - Down:

Action when counter =	ePWMA output pane	ePWMB output pane
ZERO	Do nothing	Do nothing
PRD	Clear	Set
CMPA on CAU	Set	Do nothing
CMPA on CAD	Do nothing	Do nothing
CMPB on CBU	Do nothing	Clear
CMPB on CBD	Do nothing	Do nothing

The following table shows the defaults for each of these panes when you set **Counting mode** to Down:

Action when counter =	ePWMA output pane	ePWMB output pane
ZERO	Do nothing	Do nothing
PRD	Clear	Set
CMPA on CAD	Do nothing	Do nothing
CMPB on CBD	Do nothing	Do nothing

For a detailed discussion of the AQ submodule, consult the TMS320x280x Enhanced Pulse Width Modulator (ePWM) Module Reference Guide (SPRU791), available on the Texas Instruments Web site. Compare value reload condition Add continuous S/W force input port Continuous S/W force logic Reload condition for S/W force

These four settings determine how the action-qualifier (AQ) submodule handles the S/W force event, an asynchronous event initiated by software (CPU) via control register bits.

Compare value reload condition determines if and when to reload the Action-qualifier S/W Force Register from a shadow register. Choices are Load on CTR=Zero (the default), Load on CTR=PRD, Load on either, and Freeze.

Add continuous S/W force input port creates an input port, SFA, which you can use to control the software force logic. Send one of the following values to SFA as an unsigned integer data type:

• 0 = Forcing Disable: Do nothing. The default.

• 1 = Forcing Low: Clear low

• 2 = Forcing High: Set high

If you did not create the **SFA** input port, you can use **Continuous S/W force logic** to select which type of software force logic to apply. The choices are:

• Forcing Disable: Do nothing. The default.

• Forcing Low: Clear low

• Forcing High: Set high

**Reload condition for S/W force** — Choices are Zero (the default), Period, Either period or zero, and Immediate.

### Inverted version of ePWMxA

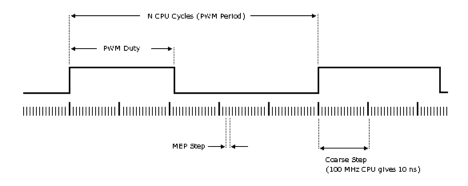
Only the ePWMB pane on the C2802x and C2803x blocks displays this option. Invert the ePWMxA signal and output it on the

ePWMxB outputs. This parameter sets the SELOUTB field in the HRPWM Configuration Register (HRCNFG).

### **Enable HRPWM**

This parameter appears at this position in the C280x and C2833x ePWM blocks.

Select to enable High Resolution PWM settings. When the effective resolution for conventionally generated PWM is insufficient, consider High Resolution PWM (HRPWM). The resolution of PWM is normally dependent upon the PWM frequency and the underlying system clock frequency. To address this limitation, HRPWM uses **Micro Edge Positioner (MEP)** technology to position edges more finely by dividing each coarse system clock. The accuracy of the subdivision is on the order of 150ps. The following figure shows the relationship between one system clock and edge position in terms of **MEP** steps:



MEP scale factor = Number of MEP steps in one coarse step

### HRPWM loading mode

This parameter appears at this position in the C280x and C2833x ePWM blocks.

Determine when to transfer the value of the CMPAHR shadow to the active register:

- CTR=ZERO: Transfer the value when the time base counter equals zero (TBCTR = 0x0000).
- CTR=PRD: Transfer the value when the time base counter equals the period (TBCTR = TBPRD).
- CTR=Zero or CTR=PRD Transfer the value when either case is true.

### HRPWM control mode

This parameter appears at this position in the C280x and C2833x ePWM blocks.

Select which register controls the Micro Edge Positioner (MEP) step size. The **HRPWM control mode** option configures the CTLMODE "Control Mode Bits".

- Duty control mode uses the Extension Register for HRPWM Duty (CMPAHR) or the Extension Register for HRPWM Period (TBPRDHR) to control the MEP edge position.
- Select Phase control mode to use the Time Base Period High-Resolution Register (TBPRDHR) to control the MEP edge position.

The **HRPWM control mode** option configures the CTLMODE "Control Mode Bits" in the HRPWM Configuration Register (HRCNFG).

### HRPWM edge control mode

This parameter appears at this position in the C280x and C2833x ePWM blocks.

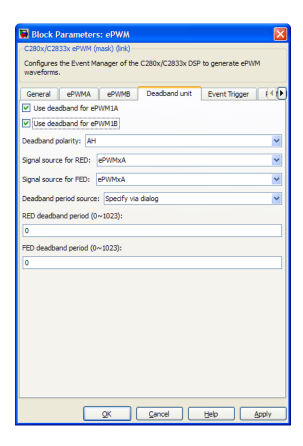
Swap the ePWMA and ePWMB outputs. This parameter sets the SWAPAB field in the HRPWM Configuration Register (HRCNFG).

### Use scale factor optimizer (SFO) software

Enable scale factor optimizing (SFO) software with HRPWM. This software dynamically determines the appropriate scaling factor for the Micro Edge Positioner (MEP) step size. The step size varies depending on operating conditions such as temperature and voltage. The SFO software reduces variability due to these conditions. For more information, see the "Scale Factor Optimizing Software (SFO)" section of the TMS320x2802x, 2803x Piccolo High Resolution Pulse Width Modulator (HRPWM) Reference Guide, Literature Number: SPRUGE8.

### **Deadband Unit Pane**

The **Deadband unit** pane lets you specify parameters for the Dead-Band Generator (DB) submodule.



# Use deadband for ePWMxA Use deadband for ePWMxB

Enables a deadband area of no signal overlap between pairs of ePWM output signals. This check box is cleared by default.

## Enable half-cycle clocking

This parameter only appears in the C2802x and C2803x ePWM blocks.

To double the deadband resolution, enable half-cycle clocking. This option clocks the deadband counters at TBCLK\*2. When you

disable this option, the deadband counters use full-cycle clocking (TBCLK\*1).

### **Deadband** polarity

Configure the deadband polarity as AH (active high, the default), AL (active low), AHC (active high complementary), or ALC (active low complementary).

### Deadband period source

Specify the source of the control logic. Choose Specify via dialog (the default) to enter explicit values, or Input port to use a value from the input port.

### RED deadband period

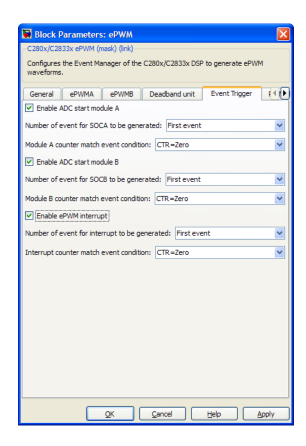
This field appears only when you select **Use deadband for ePWMxA** in the **ePWMA output** pane. Enter a value from 0 to 1023 to specify a rising edge delay.

### FED deadband period

This field appears only when you select **Use deadband for ePWMxB** in the **ePWMB output** pane. Enter a value from 0 to 1023 to specify a falling edge delay.

## **Event Trigger Pane**

Configure ADC Start of Conversion (SOC) by one or both of the ePWMA and ePWMB outputs.



### Enable ADC start module A

When you select this option, ePWM starts the Analog-to-Digital Conversion (ADC) for module A. By default, the software clears (disables) this option.

### Number of event for SOCA to be generated

When you select **Enable ADC** start module A, this field specifies the number of the event that triggers ADC Start of Conversion for Module A (SOCA): First event triggers ADC start of conversion with every event (the default). Second event triggers ADC start

of conversion with every second event. Third event triggers ADC start of conversion with every third event.

### Module A counter match event condition

When you select **Enable ADC** start module **A**, this field specifies the counter match condition that triggers an ADC start of conversion event. The choices are:

### DCAEVT1 soc and DCBEVT1 soc

(For C2802x and C2803x only) When the ePWM asserts a DCAEVT1 or DCBEVT1 digital compare event. Use this feature to synchronize this PWM module to the time base of another PWM module. Fine-tune the synchronization between the two modules using the **Phase offset value**.

### CTR=Zero

When the ePWM counter reaches zero (the default).

### CTR=PRD

When the ePWM counter reaches the period value.

### CTR=Zero or CTR=PRD

When the time base counter equals zero (TBCTR = 0x0000) or when the time base counter equals the period (TBCTR = TBPRD).

### CTRU=CMPA

When the ePWM counter reaches the compare A value on the way up.

### CTRD=CMPA

When the ePWM counter reaches the compare A value on the way down.

### CTRU=CMPB

When the ePWM counter reaches the compare B value on the way up.

#### CTRD=CMPB

When the ePWM counter reaches the compare B value on the way down.

### Enable ADC start module B

When you select this option, ePWM starts the Analog-to-Digital Conversion (ADC) for module B. By default, the software clears (disables) this option.

### Number of event for SOCB to be generated

When you select **Enable ADC** start module **B**, this field specifies the number of the event that triggers ADC start of conversion: First event triggers ADC start of conversion with every event (the default), Second event triggers ADC start of conversion with every second event, and Third event triggers ADC start of conversion with every third event.

### Module B counter match event condition

When you select **Enable ADC** start module **B**, this field specifies the counter match condition that triggers an ADC start of conversion event. The choices are the same as for **Module A** counter match event condition.

### Enable ePWM interrupt

Select this option to generate interrupts based on different events defined by Number of event for interrupt to be generated and Interrupt counter match event condition. By default, the software clears (disables) this option.

### Number of event for interrupt to be generated

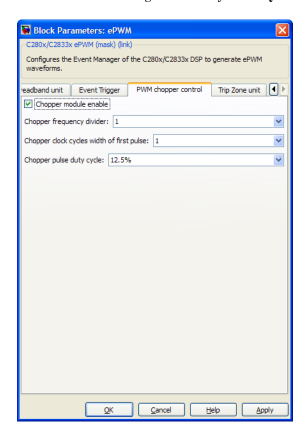
When you select **Enable ePWM interrupt**, this field specifies the number of the event that triggers the ePWM interrupt: First event triggers ePWM interrupt with every event (the default), Second event triggers ePWM interrupt with every second event, and Third event triggers ePWM interrupt with every third event.

### Interrupt counter match event condition

When you select **Enable ePWM interrupt**, this field specifies the counter match condition that triggers ePWM interrupt. The choices are the same as for **Module A counter match event condition**.

### **PWM Chopper Control Pane**

The **PWM chopper control** pane lets you specify parameters for the PWM-Chopper (PC) submodule. The PC submodule uses a high-frequency carrier signal to modulate the PWM waveform generated by the AQ and DB modules.



## Chopper module enable

Select to enable the chopper module. Use of the chopper module is optional, so this check box is cleared by default.

### Chopper frequency divider

Set the prescaler value that determines the frequency of the chopper clock. The system clock speed is divided by this value to determine the chopper clock frequency. Choose an integer value from 1 to 8.

### Chopper clock cycles width of first pulse

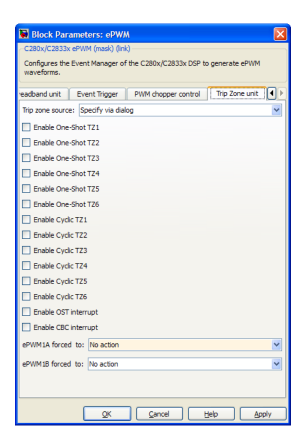
Choose an integer value from 1 to 16 to set the width of the first pulse. Use this feature to provide a high-energy first pulse to ensure hard and fast power switch turn on.

### Chopper pulse duty cycle

The duty cycles of the second and subsequent pulses are also programmable. Choices are 12.5%, 25%, 37.5%, 50%, 62.5%, 75%, and 87.5%.

### **Trip Zone Unit Pane**

The **Trip Zone unit** pane lets you specify parameters for the Trip-zone (TZ) submodule. Each ePWM module receives six TZ signals (TZ1 to TZ6) from the GPIO MUX. These signals indicate external fault or trip conditions. Use the settings in this pane to program the EPWM outputs to respond when faults occur.



### Trip zone source

Specify the source of the control logic to enable or disable the TZ Interrupts (**One shot TZ1-TZ6** and **Cyclic TZ1-TZ6**). Select Specify via dialog (the default) to enable specific Trip-zone signals in the block dialog. Choose Input port to enable specific Trip-zone signals using a block input port, **TZSEL**.

If you select Input port, use the following bit operation to determine the value of the 16-bit integer to send to the **TZSEL** input port:

```
TZSEL INPUT VALUE = (OSHT6*2^{13} + OSHT5*2^{12} + OSHT4*2^{11} + OSHT3*2^{10} + OSHT2*2^{9} + OSHT1*2^{8} + CBC6*2^{5} + CBC5*2^{4} + CBC4*2^{3} + CBC3*2^{2} + CBC2*2^{1} + CBC1*2^{0})
```

The software uses the higher 8 bits for the **One shot TZ1-TZ6** and the lower 8 bits for **Cyclic TZ1-TZ6**. You can set up a group of TZ sources (1~6), use a bit operation to combine them into an integer, and then feed the integer to TZSEL.

For example, to enable One Shot TZ6 (OSHT6) and One Shot TZ5 (OSHT5) as trip zone sources, set OSHT6 and OSHT5 to "1" and leave the remaining values as "0".

```
TZSEL INPUT VALUE = (1*2^{13} + 1*2^{12} + 0*2^{11} ...)
```

TZSEL INPUT VALUE = (8192 + 4096 + 0 ...)

TZSEL INPUT VALUE = 12288

When the block receives this value, it applies it to the TZSEL register as a binary value: 1100000000000.

For more information, see the "Trip-Zone Submodule Control and Status Registers" section of the *TMS320x28xx*, *28xxx Enhanced Pulse Width Modulator (ePWM) Module Reference Guide*, Literature Number: SPRU791 on www.ti.com

**Enable One-Shot TZ1** 

**Enable One-Shot TZ2** 

**Enable One-Shot TZ3** 

**Enable One-Shot TZ4** 

**Enable One-Shot TZ5** 

**Enable One-Shot TZ6** 

Select any of these check boxes to enable the corresponding Trip-zone signal in One-Shot Mode. In this mode, when the trip event is active, the software performs the corresponding action

on the EPWMxA/B output immediately and latches the condition. You can unlatch the condition using software control.

Enable Cyclic TZ1
Enable Cyclic TZ2
Enable Cyclic TZ3
Enable Cyclic TZ4
Enable Cyclic TZ5
Enable Cyclic TZ5

Select any of these check boxes to enable the corresponding Trip-zone signal in Cycle-by-Cycle Mode. In this mode, when the trip event is active, the software performs the corresponding action on the EPWMxA/B output immediately and latches the condition. In Cycle-by-Cycle Mode, the software automatically clears condition when the PWM Counter reaches zero. Therefore, in Cycle-by-Cycle Mode, every PWM cycle resets or clears the trip event.

#### **Enable OST Interrupt**

Generate an interrupt when the one shot (OST) triggering event occurs.

#### **Enable CBC Interrupt**

Generate an interrupt when the cyclic or cycle-by-cycle (CBC) triggering event occurs.

# ePWMxA forced to ePWMxB forced to

Upon a fault condition, the software overrides and forces the ePWMxA and/or ePWMxB outputs to one of the following states: No action (the default), High, Low, or Hi-Z (High Impedance).

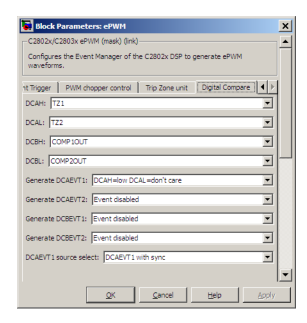
#### **Digital Compare**

Use the **Digital Compare** pane to configure the Digital Compare (DC) submodule.

Each digital compare (DC) submodule receives three TZ signals (TZ1 to TZ3) from the GPIO MUX, and three COMP signals from the COMP. These signals indicate fault or trip conditions that are external to the

PWM submodule. Use the settings in this pane to output specific DC events in response to those external signals. These DC events feed directly into the Time-base, Trip-zone, and Event-trigger submodules.

For more information, see the "Digital Compare (DC) Submodule" section of the *TMS320x2802x*, 2803x Piccolo Enhanced Pulse Width Modulator (ePWM) Module Reference Guide, Literature Number: SPRUGE9.



#### DCAH, DCBH

If the TZ or COMP event you select occurs, assert a high signal. Qualify this signal using the **Generate DCAEVT#**, **Generate DCBEVT#** options.

#### DCAL, DCBL

If the TZ or COMP event you select occurs, assert a low signal. Qualify this signal using the **Generate DCAEVT#**, **Generate DCBEVT#** options.

#### Generate DCAEVT#, Generate DCBEVT#

Qualify the signals that generate DC events, such as DCAEVT# or DCBEVT#. Select the states of **DCAH**, **DCBH**, **DCAL**, and **DCBL** that generate the event. To disable this feature, choose the Event disabled option.

#### DCAEVT# source select, DCBEVT# source select

This parameter controls two separate aspects of triggering DC events:

- Triggering filtered or unfiltered DC event. (Configures DCACTL[EVT1SRCSEL] or DCACTL[EVT2SRCSEL].)
- Trigger the DC event synchronously or asynchronously. (Configures DCACTL[EVT1FRCSYNCSEL] or DCACTL[EVT2FRCSYNCSEL].)

#### Filtering

- Options that begin with DCAEVT# or DCAEVT# do not apply filtering to DC events. Qualified signals trigger DC events.
- Options that begin with DCEVTFILT apply filtering to DC events. Qualified signals pass through filtering circuits before triggering DC events. This filtering is not configurable in the ePWM block. For more information, refer to the "Event Filtering" section of the TMS320x2802x, 2803x Piccolo Enhanced Pulse Width Modulator (ePWM) Module Reference Guide, Literature Number: SPRUGE9.

#### Synchronizing

- Options that end with async trigger DC events asynchronously.
   When the qualified or filtered signals exist, the DC submodule triggers the DC event immediately.
- Options that end with sync trigger DC events synchronously. Once the qualified or filtered signals exist, the DC submodule triggers the DC event in sync with the TBCLK signal.

#### References

For more information, consult the following references, available at the Texas Instruments Web site:

- TMS320x28xx, 28xxx Enhanced Pulse Width Modulator (ePWM) Module Reference Guide, literature number SPRU791
- TMS320x280x, 2801x, 2804x High Resolution Pulse Width Modulator Reference Guide, literature number SPRU924E
- TMS320x2802x, 2803x Piccolo Enhanced Pulse Width Modulator (ePWM) Module Reference Guide, literature number SPRUGE9
- TMS320x2802x, 2803x Piccolo High Resolution Pulse Width Modulator (HRPWM) Reference Guide, literature number SPRUGE8
- Using the ePWM Module for 0% 100% Duty Cycle Control Application Report, literature number SPRU791
- Configuring Source of Multiple ePWM Trip-Zone Events, literature number SPRAAR4
- TMS320F2809, TMS320F2808, TMS320F2806 TMS320F2802, TMS320F2801 TMS320C2802, TMS320C2801, and TMS320F2801x DSPs Data Manual, literature number SPRS230
- TMS320F28044 Digital Signal Processor Data Manual, literature number SPRS357
- TMS320F28335/28334/28332 TMS320F28235/28234/28232 Digital Signal Controllers (DSCs) Data Manual, literature number SPRS439

#### See Also

C280x/C28x3x ADC

"ePWM" on page 5-960

#### **Purpose**

Quadrature encoder pulse circuit

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

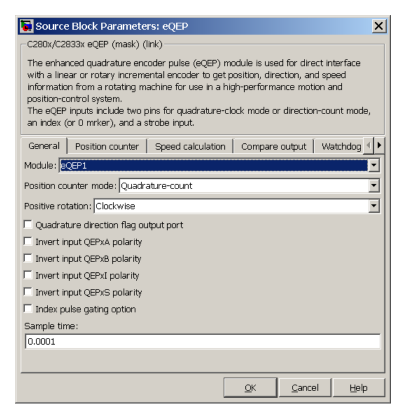
#### **Description**



The enhanced quadrature encoder pulse (eQEP) module is used for direct interface with a linear or rotary incremental encoder to get position, direction, and speed information from a rotating machine for use in a high-performance motion and position-control system.

#### Dialog Box

#### **General Pane**



#### Module

If more than one eQEP module is available on your processor, select the module this block configures.

#### Position counter mode

The input signals QEPA and QEPB are processed by the Quadrature Decoder Unit (QDU) to produce clock (QCLK) and direction (QDIR) signals. Choose the position counter mode appropriate to the way the input to the eQEP module is encoded.

Choices are Quadrature-count (the default), Direction-count, Up-count, and Down-count.

#### Positive rotation

This field appears only when you choose Quadrature-count in **Position counter mode**. Choose the direction that represents positive rotation: Clockwise (the default) or Counterclockwise.

#### External clock rate

This field appears only when you choose Direction-count, Up-count, or Down-count in **Position counter mode**. In these cases, you can program clock generation to the position counter to occur on both rising and falling edges of the QEPA input or on the rising edge only. The effect of choosing the former is increasing the measurement resolution by a factor of 2. Choices are 2x resolution: Count the rising/falling edge (the default) or 1x resolution: Count the rising edge only.

#### Quadrature phase error flag output port

This check box appears only when you choose Quadrature-count in **Position counter mode**. Select this check box if you want to generate an interrupt when the QEPA and QEPB signals fall out of their normal state of being 90 degrees out of phase.

#### Quadrature direction flag output port

This check box appears only when you choose Quadrature-count in **Position counter mode**. Select this check box if you want to create a port on the block that gives access to the direction flag of the quadrature module.

Invert input QEPxA polarity Invert input QEPxB polarity Invert input QEPxI polarity Invert input QEPxS polarity

Select any of these check boxes to invert the polarity of the respective eQEP input signal.

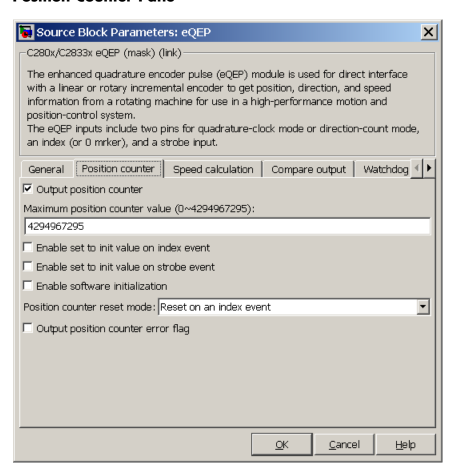
#### Index pulse gating option

Select this check box to enable gating of the index pulse.

#### Sample time

Enter the sample time in seconds.

#### **Position Counter Pane**



#### Output position counter

This check box is selected by default. Leave it selected to output the position counter signal PCSOUT from the position counter and control unit (PCCU).

#### Maximum position counter value

Enter a maximum value for the position counter. Enter a value from 0 to 4294967295. The value defaults to the maximum allowed value of 4294967295.

#### Enable set to init value on index event

Select to set the position counter to its initialization value on an index event. This check box is cleared by default.

#### Set to init value on index event

This field appears only when **Enable set to init value on index event** is selected. Choose to set the position counter to its initialization value on the Rising edge (the default) or the Falling edge of the index input.

#### Enable set to init value on strobe event

Select to set the position counter to its initialization value on a strobe event. This check box is cleared by default.

#### Set to init value on strobe event

This field appears only when **Enable set to init value on strobe event** is selected. Choose to set the position counter to its initialization value on the Rising edge (the default) or the Falling edge of the strobe input.

#### **Enable software initialization**

Select to allow the position counter to be set to its initialization value via software. This check box is cleared by default.

#### Software initialization source

This field appears only when **Enable software initialization** is selected. Choose Set to init value at start up (the default) or Input port to receive the control logic through the input port.

#### Initialization value

This field appears only when **Enable set to init value on index event**, **Enable set to init value on strobe event**, or **Enable software initialization** check box is selected. Enter the initialization value for the position counter. Enter a value from 0 to 4294967295. The value defaults to 2147483648.

#### Position counter reset mode

Choose a position counter reset mode, depending on the nature of the system the eQEP module is working with: Reset on an index event (the default), Reset on the maximum position, Reset on the first index event, or Reset on a time unit event.

#### Output position counter error flag

This check box appears only when **Position counter reset mode** is set to Reset on an index event. Select this check box to output the position counter error flag on error.

#### Output latch position counter on index event

This check box appears only when **Position counter reset mode** is set to Reset on the maximum position or Reset on the first index event. The eQEP index input can be configured to latch the position counter (QPOSCNT) into QPOSILAT on occurrence of a definite event on this pin. Select this check box to latch the position counter on each index event.

#### Index event latch of position counter

This field appears only when the **Output latch position counter on index event** check box is selected. Choose one of the following events to configure the eQEP position counter to latch on that event: Rising edge, Falling edge, or Software index marker via input port.

#### Output latch position counter on strobe event

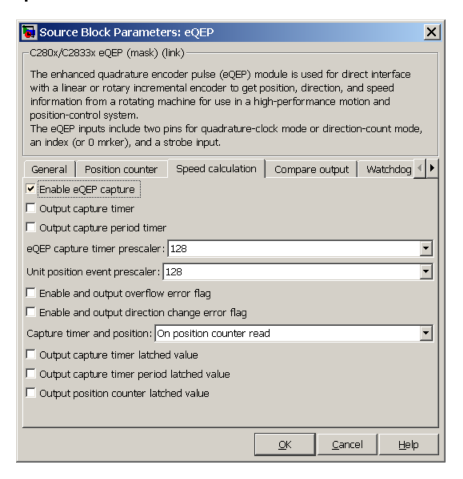
This check box appears only when **Position counter reset mode** is set to Reset on the maximum position or Reset on the first index event. The eQEP strobe input can be configured to latch the position counter (QPOSCNT) into QPOSSLAT on occurrence of a definite event on this pin. Select this check box to latch the position counter on each strobe event.

#### Strobe event of latched position counter

This field appears only when the **Output latch position counter on strobe event** check box is selected. Choose Rising edge to latch on the rising edge of the strobe event input, or Depending

on direction to latch on the rising edge in the forward direction and the falling edge in the reverse direction.

#### **Speed Calculation Pane**



#### Enable QEP capture

The eQEP peripheral includes an integrated edge capture unit to measure the elapsed time between the unit position events.

Check this check box to enable the edge capture unit. This check box is cleared by default.

#### Output capture timer

Select this check box to output the capture timer into the capture period register. This check box is cleared by default.

#### Output capture period timer

Select this check box to output the capture period into the capture period register. This check box is cleared by default.

#### eQEP capture timer prescaler

The eQEP capture timer runs from prescaled SYSCLKOUT. The capture timer period is the value of SYSCLKOUT divided by the value you choose in this field. Choices are 1, 2, 4, 8, 16, 32, 64, and 128 (the default).

#### Unit position event prescaler

The timing of the unit position event is determined by prescaling the quadrature-clock (QCLK). QCLK is divided by the value you choose in this popup. Choices are 4, 8, 16, 32, 64, 128, 256, 512, 1024, and 2048 (the default).

#### Enable and output overflow error flag

Select this check box to enable and output the eQEP overflow error flag in the event of capture timer overflow between unit position events.

#### Enable and output direction change error flag

Select this check box to enable and output the direction change error flag.

#### Capture timer and position

Choose the event that triggers the latching of the capture timer and capture period register: On position counter read (the default) or On unit time-out event.

#### Unit timer period

This field appears only when you choose On unit time-out event in Capture timer and position. Enter a value for the

unit timer period from 0 to 4294967295. The value defaults to 100000000.

#### Output capture timer latched value

Select this check box to output the capture timer latched value from the QCTMRLAT register.

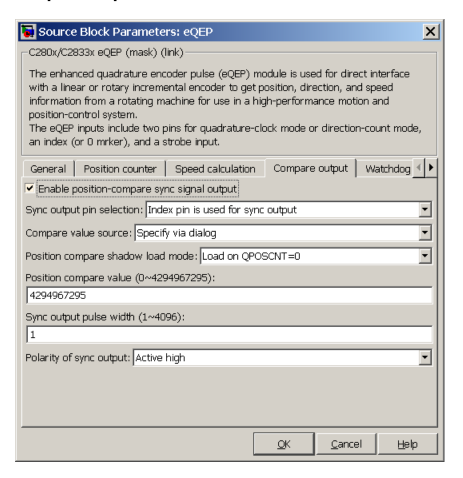
#### Output capture timer period latched value

Select this check box to output the capture timer period latched value from the QCPRDLAT register.

#### Output position counter latched value

Select this check box to output the position counter latched value from the QPOSLAT register.

#### **Compare Output Pane**



#### Enable position-compare sync signal output

The eQEP peripheral includes a position-compare unit that is used to generate the position-compare sync signal on compare match between the position counter register (QPOSCNT) and the position-compare register (QPOSCMP). Select this check box to

enable the position-compare sync signal output. This check box is cleared by default.

#### Sync output pin selection

Choose which pin is used for the sync signal output. Choices are Index pin is used for sync output (the default) and Strobe pin is used for sync output.

#### Compare value source

Choose the source of the value to use in the position comparison. Choose Specify via dialog (the default) to specify a fixed value or Input port to read the value from the input port.

#### Position compare shadow load mode

This field lets you enable or disable shadow mode for use in generating the position-compare sync signal (shadow mode is enabled by default). When shadow mode is enabled, you can also choose an event to trigger the loading of the shadow register value into the active register.

Choose Disable shadow mode to disable shadow mode. Choose Load on QPOSCNT=0 (the default) to load on the position-counter zero event. Choose Load on QPOSCNT=QPOSCMP to load on compare match.

#### Position compare value

This field appears only when you choose Specify via dialog in **Compare value source**. Enter a value from 0 to 4294967295. The value defaults to 4294967295. This value is loaded into the position-compare register (QPOSCMP).

#### Sync output pulse width

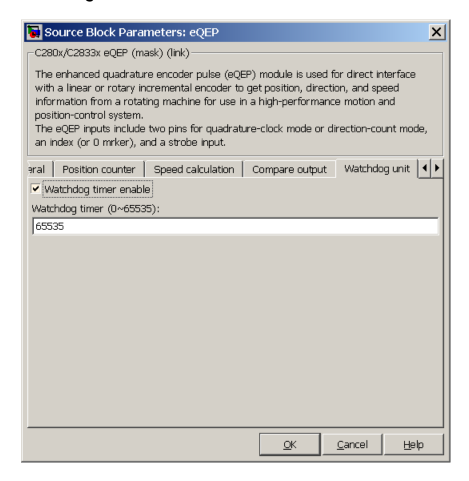
The pulse stretcher logic in the position-compare unit generates a programmable position-compare sync pulse output on the position-compare match.

Enter a value from 1 to 4096 to determine the pulse width of the position-compare sync output signal. The value defaults to 1.

#### Polarity of sync output

Choose a value to determine the polarity of the sync output signal: Active high (the default) or Active low.

#### **Watchdog Unit Pane**



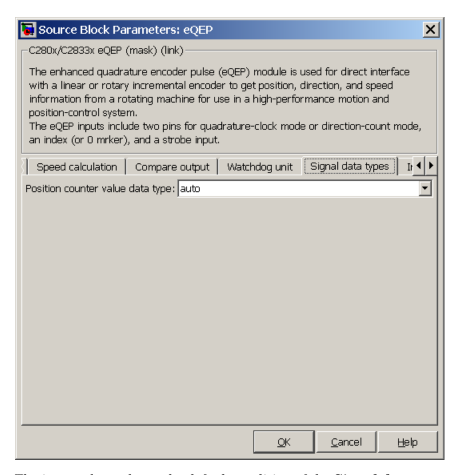
#### Enable watchdog time out flag via output port

The eQEP peripheral contains a watchdog timer that monitors the quadrature-clock to indicate proper operation of the motion-control system. Select this check box to enable the watchdog time out flag.

#### Watchdog timer

Enter the time-out value for the watchdog timer. Enter a value from 0 to 65535 (the default).

#### **Signal Data Types Pane**



The image above shows the default condition of the **Signal data types** pane. Choosing any of a number of options in other panes of the eQEP dialog box causes a corresponding popup to appear in the **Signal data types** pane.

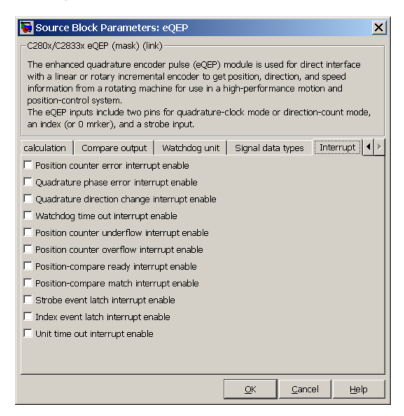
The following table summarizes the options for which you can set the data type in the **Signal data types** pane:

Pane	Option
General	Quadrature phase error flag output port
	Quadrature direction flag output port
Position	Output position counter (selected by default)
counter	Output position counter error flag
	Output latch position counter on index event
	Output latch position counter on strobe event
Speed	Output capture timer
calculation	Output capture period timer
	Enable and output overflow error flag
	Enable and output direction change error flag
	Output capture timer latched value
	Output capture timer period latched value
	Output position counter latched value
Watchdog unit	Enable watchdog time out flag via output port

The fields that appear on the **Signal data types** pane are named similarly to these options. For example, **Position counter value data type** on the **Signal data types** pane corresponds to the **Output position counter** option on the **Position counter** pane.

For all data type fields, valid data types are auto, double, single, int8, uint8, int16, uint16, int32, uint32, and boolean.

#### **Interrupt Pane**



The image above shows the default condition of the **Interrupt** pane. Interrupts corresponding to specific events are enabled or disabled based on the settings in this pane.

#### Position counter error interrupt enable

Check this box to enable position counter error interrupts. This checkbox is cleared by default.

#### Quadrature phase error interrupt enable

Check this box to enable quadrature phase error interrupts. This checkbox is cleared by default.

#### Quadrature direction change interrupt enable

Check this box to enable quadrature direction change interrupts for changes in the counting direction. This checkbox is cleared by default.

#### Watchdog timeout interrupt enable

The eQEP Peripheral contains a watchdog timer that monitors the quadrature clock. Check this box to enable watchdog timeout interrupts. This checkbox is cleared by default.

#### Position counter underflow interrupt enable

Check this box to enable position counter underflow interrupts. This checkbox is cleared by default.

#### Position counter overflow interrupt enable

Check this box to enable position counter overflow interrupts. This checkbox is cleared by default.

#### Position-compare ready interrupt enable

Check this box to enable position-compare ready interrupts. This checkbox is cleared by default.

#### Position-compare match interrupt enable

Check this box to enable position-compare match interrupts. This checkbox is cleared by default.

#### Strobe event latch interrupt enable

Check this box to enable strobe event latch interrupts. This checkbox is cleared by default.

#### Index event latch interrupt enable

Check this box to enable index event latch interrupts. This checkbox is cleared by default.

#### Unit timeout interrupt enable

Check this box to enable unit timeout interrupts. This checkbox is cleared by default.

#### References

For more information on the QEP module, consult the following documents, available at the Texas Instruments Web site:

- TMS320x280x, 2801x, 2804x Enhanced Quadrature Encoder Pulse (eQEP) Module Reference Guide, Literature Number SPRU790
- Using the Enhanced Quadrature Encoder Pulse (eQEP) Module in TMS320x280x, 28xxx as a Dedicated Capture Application Report, Literature Number SPRAAH1

#### **See Also**

"eQEP" on page 5-976

# C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Input

#### **Purpose**

Configure general-purpose input pins

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

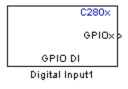
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

#### **Description**







This block configures the general-purpose I/O (GPIO) MUX registers that control the operation of GPIO shared pins for digital input. Each I/O port has one MUX register that selects peripheral operation or digital I/O operation (the default). When a pin is configured for digital input, it becomes unavailable for digital output or peripheral operation. You can configure the **Input qualification type** for individual digital input pins. To do so, use the **Peripheral** tab of the Target Preferences block for your processor type.

Each processor has a different number of available GPIO pins:

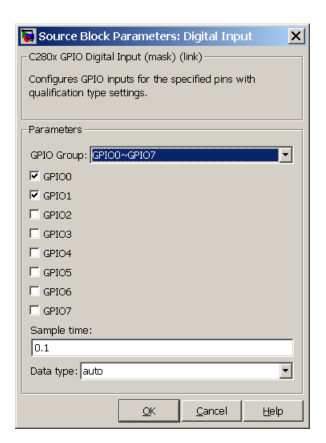
- C280x has 35 GPIO pins
- $\bullet~$  C2802x has 22 GPIO pins, even though **GPIO group** lists 35
- C2803x has 45 GPIO pins

# C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Input

• C28x3x has 64 GPIO pins

**Note** To avoid losing any new settings, click **Apply** before changing the **GPIO Group** parameter.

#### Dialog Box



The dialog boxes for the C2802x and C28x3x processors are similar to that of the C280x, shown in the preceding figure.

# C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Input

#### **GPIO** Group

Select the group of GPIO pins you want to view or configure. For a table of GPIO pins and peripherals, refer to the Texas Instruments documentation for your specific target.

#### Sample time

Specify the time interval between output samples. To inherit sample time from the upstream block, set this parameter to -1. For more information, refer to the section on "How to Specify the Sample Time" in the Simulink documentation.

#### Data type

Specify the data type of the input. The input is read as 16-bit integer, and then cast to the selected data type. Valid data types are auto, double, single, int8, uint8, int16, uint16, int32, uint32 or boolean.

#### See Also

C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Output

"GPIO" on page 5-980

# C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Output

#### **Purpose**

Configure general-purpose input/output pins as digital outputs

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

#### **Description**



Configure individual general-purpose input/output (GPIO) pins to operate as digital outputs. When a pin is configured for digital output, it cannot operate as a digital input or connect to peripheral I/O signals. When you select a pin for digital output, the user interface presents a **Toggle** option that inverts the output signal on the pin.

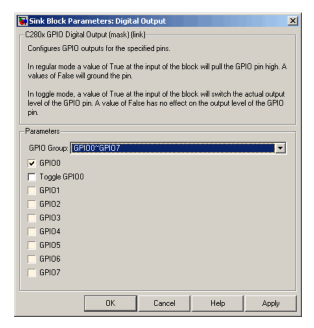
Each processor has a different number of available GPIO pins:

- C280x has 35 GPIO pins
- C2802x has 22 GPIO pins, even though **GPIO group** lists 35
- C2803x has 45 GPIO pins
- C28x3x has 64 GPIO pins

**Note** To avoid losing any new settings, click **Apply** before changing the **GPIO Group** parameter.

# C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Output

#### Dialog Box



The dialog boxes for the C2802x and C28x3x processors are similar to that of the C280x, shown in the preceding figure.

#### **GPIO** Group

Select the group of GPIO pins you want to view or configure.

#### GPIO pins for output

To configure a GPIO pin for digital output, select the checkbox next to it. Refer to the block for a table of all available peripherals for each pin.

A value of True at the input of the block drives the selected GPIO pin high. A value of False at the input of the block grounds the selected GPIO pin.

#### Toggle GPIO[bit#]

For each pin selected for output, you can elect to toggle the signal of that pin. In **Toggle** mode, a value of True at the input of the

# C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Output

block switches the GPIO pin output level. Thus, if the GPIO pin was driven high, in **Toggle** mode, with the value of True at the input, the pin output level is driven low. If the GPIO pin was driven low, in **Toggle** mode, with the value of True at the input of the block, the same pin output level is driven high. If the input of the block is False, there is no effect on the GPIO pin output level.

**Note** The outputs of this block can be vectorized.

#### See Also

C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Input "GPIO" on page 5-980

#### **Purpose**

Interrupt Service Routine to handle hardware interrupt on C280x/C28x3x processors

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Scheduling

#### **Description**



For many systems, an execution scheduling model based on a timer interrupt is not sufficient to ensure a real-time response to external events. The C280x/C28x3x Hardware Interrupt block addresses this problem by allowing asynchronous processing of interrupts triggered by events managed by other blocks in the C280x/C28x3x DSP Chip Support Library.

The following C280x/C28x3x blocks that can generate an interrupt for asynchronous processing are available in Embedded Coder.

- C280x ADC
- C280x eCAN Receive
- C280x SCI Receive
- C280x SCI Transmit
- C280x SPI Receive
- C280x SPI Transmit

Only one Hardware Interrupt block can be used in a model. To handle multiple interrupts, place a Demux block at the output of the Hardware Interrupt block to direct function calls to the appropriate function-call subsystems.

#### **Vectorized Output**

The output of this block is a function call. The size of the function call line equals the number of interrupts the block is set to handle. Each interrupt is represented by four parameters shown on the dialog box of the block. These parameters are a set of four vectors of equal length. Each interrupt is represented by one element from each parameter (four elements total), one from the same position in each of these vectors.

Each interrupt is described by:

- CPU interrupt numbers
- PIE interrupt numbers
- · Task priorities
- Preemption flags

So one interrupt is described by a CPU interrupt number, a PIE interrupt number, a task priority, and a preemption flag.

The CPU and PIE interrupt numbers together uniquely specify a single interrupt for a single peripheral or peripheral module. For detailed information about the interrupts, refer to the Texas Instruments documentation for your processor. For example, locate the "PIE MUXed Peripheral Interrupt Vector" or "PIE Peripheral Interrupts" tables in the following Texas Instruments documents:

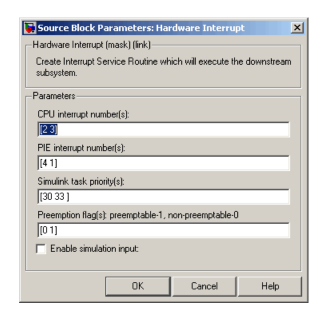
Processor	Literature Number at ti.com
280x and 28044	SPRU712
C2833x	SPRUFB0, SPRS439
C2802x	SPRUFN3
C2803x	SPRUGL8

The task priority indicates the relative importance tasks associated with the asynchronous interrupts. If an interrupt triggers a higher-priority task while a lower-priority task is running, the execution of the lower-priority task will be suspended while the higher-priority task is executed. The lowest value represents the highest priority. The default priority value of the base rate task is 40, so the priority value for each asynchronously triggered task must be less than 40 for these tasks to suspend the base rate task.

The preemption flag determines whether a given interrupt is preemptable. Preemption overrides prioritization, such that

a preemptable task of higher priority can be preempted by a non-preemptable task of lower priority.

#### Dialog Box



#### **CPU** interrupt numbers

Enter a vector of CPU interrupt numbers for the interrupts you want to process asynchronously.

#### PIE interrupt numbers

Enter a vector of PIE interrupt numbers for the interrupts you want to process asynchronously.

#### Simulink task priorities

Enter a vector of task priorities for the interrupts you want to process asynchronously.

See the discussion of this block's "Vectorized Output" on page 5-191 for an explanation of task priorities.

#### **Preemption flags**

Enter a vector of preemption flags for the interrupts you want to process asynchronously.

See the discussion of this block's "Vectorized Output" on page 5-191 for an explanation of preemption flags.

#### **Enable simulation input**

Select this check box if you want to be able to test asynchronous interrupt processing in the context of your Simulink software model.

**Note** Select this check box to enable you to test asynchronous interrupt processing behavior in Simulink software.

#### References

Detailed information about interrupt processing is in *TMS320x280x* DSP System Control and Interrupts Reference Guide, Literature Number SPRU712B, available at the Texas Instruments Web site.

#### **See Also**

The following links refer to block reference pages that require the Embedded Coder software.

C280x/C2802x/C2803x/C28x3x/C2843x Software Interrupt Trigger,Idle Task

# C281x Hardware Interrupt

#### **Purpose**

Interrupt Service Routine to handle hardware interrupt

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Scheduling

#### **Description**

C281x
IRQN
Hardware Interrupt
Hardware Interrupt

For many systems, an execution scheduling model based on a timer interrupt is not sufficient to ensure a real-time response to external events. The C281x Hardware Interrupt block addresses this problem by allowing for the asynchronous processing of interrupts triggered by events managed by other blocks in the C281x DSP Chip Support Library.

The following C281x blocks that can generate an interrupt for asynchronous processing are available from Embedded Coder:

- C281x ADC
- C281x CAP
- C281x eCAN Receive
- C281x Timer
- C281x SCI Receive
- C281x SCI Transmit
- C281x SPI Receive
- C281x SPI Transmit

Only one Hardware Interrupt block can be used in a model. To handle multiple interrupts, place a Demux block at the output of the Hardware Interrupt block to direct function calls to the appropriate function-call subsystems.

#### **Vectorized Output**

The output of this block is a function call. The size of the function call line equals the number of interrupts the block is set to handle. Each interrupt is represented by four parameters shown on the dialog box of the block. These parameters are a set of four vectors of equal length.

# C281x Hardware Interrupt

Each interrupt is represented by one element from each parameter (four elements total), one from the same position in each of these vectors.

Each interrupt is described by:

- CPU interrupt numbers
- PIE interrupt numbers
- Task priorities
- Preemption flags

So one interrupt is described by a CPU interrupt number, a PIE interrupt number, a task priority, and a preemption flag.

The CPU and PIE interrupt numbers together uniquely specify a single interrupt for a single peripheral or peripheral module. The following table maps CPU and PIE interrupt numbers to these peripheral interrupts.

# C281x Peripheral Interrupt Vector Values

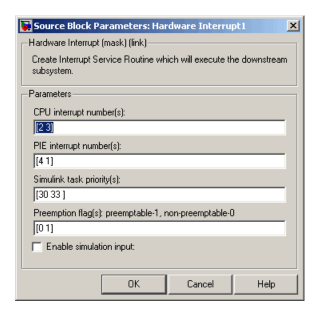
		Row n	Row numbers = C	PU values /	CPU values / Column numbers =		PIE values	
	8	2	9	2	4	3	2	1
-	WAKEINT (LPM/WD)	TINTO (TIMER 0)	ADCINT (ADC)	XINT2	XINT1	Reserved	PDPINTB (EV-B)	PDPINTA (EV-A)
2	Reserved	T10FINT (EV-A)	T1UFINT (EV-A)	T1CINT (EV-A)	T1PINT (EV-A)	CMP3INT (EV-A)	CMP2INT (EV-A)	CMP1INT (EV-A)
3	Reserved	CAPINT3 (EV-A)	CAPINT2 (EV-A)	CAPINT1 (EV-A)	T2OFINT (EV-A)	T2UFINT (EV-A)	T2CINT (EV-A)	T2PINT (EV-A)
4	Reserved	T3OFINT (EV-B)	T3UFINT (EV-B)	T3CINT (EV-B)	T3PINT (EV-B)	CMP6INT (EV-B)	CMP5INT (EV-B)	CMP4INT (EV-B)
5	Reserved	CAPINT6 (EV-B)	CAPINT5 (EV-B)	CAPINT4 (EV-B)	T40FINT (EV-B)	T4UFINT (EV-B)	T4CINT (EV-B)	T4PINT (EV-B)
9	Reserved	Reserved	MXINT (McBSP)	MRINT (McBSP)	Reserved	Reserved	SPITXINTA (SPI)	SPIRXINTA (SPI)
7	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
8	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
6	Reserved	Reserved	ECAN1INT (CAN)	ECANOINT (CAN)	SCITXINTB (SCI-B)	SCIRXINTB (SCI-B)	SCITXINTA (SCI-A)	SCIRXINTA (SCI-A)
10	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
11	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
12	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved

# C281x Hardware Interrupt

The task priority indicates the relative importance tasks associated with the asynchronous interrupts. If an interrupt triggers a higher-priority task while a lower-priority task is running, the execution of the lower-priority task will be suspended while the higher-priority task is executed. The lowest value represents the highest priority. Note that the default priority value of the base rate task is 40, so the priority value for each asynchronously triggered task must be less than 40 for these tasks to actually cause the suspension of the base rate task.

The preemption flag determines whether a given interrupt is preemptable or not. Preemption overrides prioritization, such that a preemptable task of higher priority can be preempted by a non-preemptable task of lower priority.

#### Dialog Box



#### **CPU** interrupt numbers

Enter a vector of CPU interrupt numbers for the interrupts you want to process asynchronously.

See the table of C281x Peripheral Interrupt Vector Values for a mapping of CPU interrupt number to interrupt names.

#### PIE interrupt numbers

Enter a vector of PIE interrupt numbers for the interrupts you want to process asynchronously.

See the table of C281x Peripheral Interrupt Vector Values for a mapping of CPU interrupt number to interrupt names.

#### Simulink task priorities

Enter a vector of task priorities for the interrupts you want to process asynchronously.

See the discussion of this block's "Vectorized Output" on page 5-195 for an explanation of task priorities.

### **Preemption flags**

Enter a vector of preemption flags for the interrupts you want to process asynchronously.

See the discussion of this block's "Vectorized Output" on page 5-195 for an explanation of preemption flags.

## Enable simulation input

Select this check box if you want to be able to test asynchronous interrupt processing in the context of your Simulink software model.

**Note** Use this check box to enable you to test asynchronous interrupt processing behavior in Simulink software.

# References

Detailed information interrupt processing is in *TMS320x281x DSP* System Control and Interrupts Reference Guide, Literature Number SPRU078C, available at the Texas Instruments Web site.

# C281x Hardware Interrupt

# **See Also**

The following links to block reference pages require that Embedded Coder is installed.

C281x Software Interrupt Trigger, C281x Timer, Idle Task

## **Purpose**

Configure inter-integrated circuit (I2C) module to receive data from

I2C bus

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

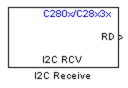
C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

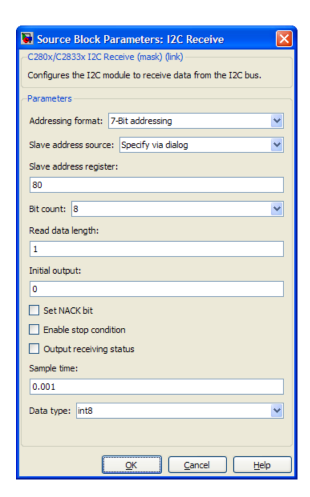
C2000/ C2834x

# **Description**

Configure the I2C module to receive data from the two-wire I2C serial bus.



# Dialog Box



#### Addressing format

The I2C receive block supports the **7-Bit addressing**, **10-Bit addressing**, and **Free data format**. The default setting is **7-Bit addressing**.

#### Slave address source

Select the method for setting the slave address register of the I2C slave. Selecting **Specify via dialog** displays **Slave address** 

**register** parameter. Selecting **Input port** enables definition of the address register via the input port. The default setting is **Specify via dialog**.

#### Slave address register

When you select **Specify via dialog**, enter a value for the **Slave address register**. The default value is **80**. This field takes a decimal value.

#### Bit Count

Set the bit count to 1 through 8. The default setting is 8.

#### Read data length

Set the length of the read data. The default value is 1.

#### Initial output

Set the value the I2C node outputs to the model before it has received any data.

The default value is 0.

### NACK bit generation

Select this parameter to generate a no-acknowledge bit (NACK) during the I2C acknowledge cycle and ignore new bits from the transmitting I2C node. The default setting is disabled (not selected).

## **Enable stop condition**

Enable the I2C Receive Block in master mode to send a STOP message to the I2C Transmit block while it is in slave mode. The default setting is disabled (not selected).

## Output receiving status

Selecting this parameter creates a status output that indicates when the I2C receive block is receiving a message. The default setting is disabled (not selected).

## Sample time

Set the sample time for the block's input sampling. To execute this block asynchronously, set **Sample Time** to -1, and refer to "Asynchronous Interrupt Processing" for a discussion of block

placement and other necessary settings. The default value is **0.001**.

#### Data type

Type of data in the data vector. The length of the vector for the received message is at most 8 bytes. If the message is less than 8 bytes, the data buffer bytes are right-aligned in the output. You can set this parameter to int8, uint8, int16, uint16, int32, or uint32. The default setting is **int8**.

## References

For detailed information on the I2C module, see:

- The TMS320x28xx, 28xxx Inter-Integrated Circuit (I2C) Module Reference Guide, Literature Number SPRU721, available at the Texas Instruments Web site, www.ti.com.
- The *Philips Semiconductors Inter-IC bus (I2C-bus) specification* version 2.1 is available on the Philips Semiconductors Web site at http://www.nxp.com/acrobat\_download/literature/9398/39340011.pdf.

## See Also

C280x/C2802x/C2803x/C28x3x/C2834x I2C Transmit

"I2C" on page 5-962

# C280x/C2802x/C2803x/C28x3x/C2834x I2C Transmit

# **Purpose**

Configure inter-integrated circuit (I2C) module to transmit data to I2C  $\,$ 

bus

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

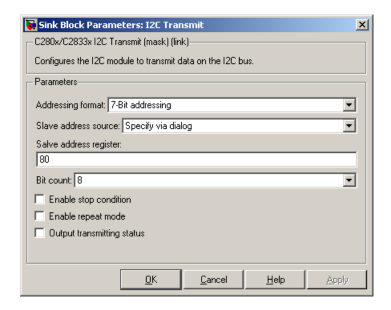
# **Description**

Configure the I2C module to transmit data to the two-wire I2C serial bus.



**Note** You can use this block to configure the I2C settings under the Peripherals tab of the target preference blocks for the F2808 eZdsp, and F28335 eZdsp boards.

# Dialog Box



#### **Addressing format**

The I2C transmit block supports the **7-Bit addressing**, **10-Bit addressing**, and **Free data format**. The default setting is **7-Bit addressing**.

#### Slave address source

Select the method for setting the slave address register of the I2C slave. Selecting **Specify via dialog** displays **Slave address register** parameter . Selecting **Input port** enables definition of the address register via the input port. The default setting is **Specify via dialog**.

#### Slave address register

When you select **Specify via dialog**, enter a value for the **Slave** address register. The default value is **80**.

#### Bit Count

Set the bit count to 1 through 8. The default setting is 8.

# C280x/C2802x/C2803x/C28x3x/C2834x I2C Transmit

#### **Enable stop condition**

Selecting this parameter enables the transmitter to accept a STOP condition from the C280x/C2802x/C2803x/C28x3x/C2834x I2C Receive block. The default setting is disabled (not selected).

#### Enable repeat mode

When you enable repeat mode, the I2C module retransmits the same data until it detects a stop or start condition. If you use this mode, also consider selecting **Enable stop condition**.

If you disable repeat mode, the I2C module operates in standard mode, sending a specific number of data values once.

The default setting is disabled (not selected).

#### Output transmitting status

Selecting this parameter creates a status output that indicates when the I2C transmit block is transmitting a message. The default setting is disabled (not selected).

# References

For detailed information on the I2C module, see:

- The TMS320x28xx, 28xxx Inter-Integrated Circuit (I2C) Module Reference Guide, Literature Number SPRU721, available at the Texas Instruments Web site, www.ti.com.
- The *Philips Semiconductors Inter-IC bus (I2C-bus) specification version 2.1* is available on the Philips Semiconductors Web site at http://www.nxp.com/acrobat download/literature/9398/39340011.pdf.

## See Also

C280x/C2802x/C2803x/C28x3x/C2834x I2C Receive

"I2C" on page 5-962

# **Purpose**

Receive data on target via serial communications interface (SCI) from

host

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

# **Description**

C280x/C28x3x

Data >

SCI RCV

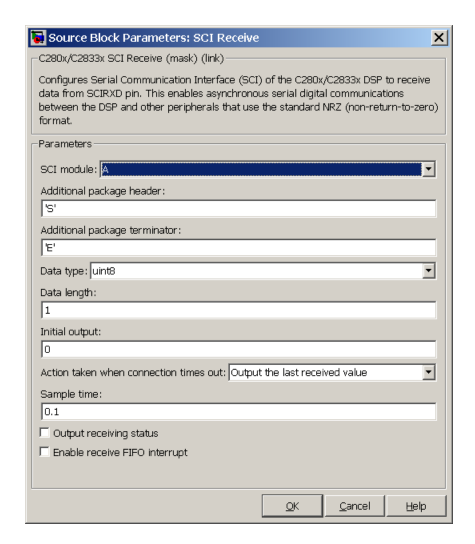
SCI Receive

The SCI Receive block supports asynchronous serial digital communications between the target and other asynchronous peripherals in nonreturn-to-zero (NRZ) format. This block configures the DSP target to receive scalar or vector data from the COM port via the target's COM port.

**Note** For any given model, you can have only one SCI Receive block per module. There are two modules, A and B, which can be configured through the Target Preferences block.

Many SCI-specific settings are in the **DSPBoard** section of the Target Preferences block. You should verify that these settings are correct for your application.

# Dialog Box



#### SCI module

SCI module to be used for communications.

#### Additional package header

This field specifies the data located at the front of the received data package, which is not part of the data being received, and generally indicates start of data. The additional package header must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not received nor are they included in the total byte count. To specify a null value (no package header), enter two single quotes alone.

**Note** Any additional packager header or terminator must match the additional package header or terminator specified in the host SCI Transmit block.

#### Additional package terminator

This field specifies the data located at the end of the received data package, which is not part of the data being received, and generally indicates end of data. The additional package terminator must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not received nor are they included in the total byte count. To specify a null value (no package terminator), enter two single quotes alone.

#### Data type

Data type of the output data. Available options are single, int8, uint8, int16, uint16, int32, or uint32.

#### Data length

How many of **Data type** the block will receive (not bytes). Anything more than 1 is a vector. The data length is inherited from the input (the data length originally input to the host-side SCI Transmit block).

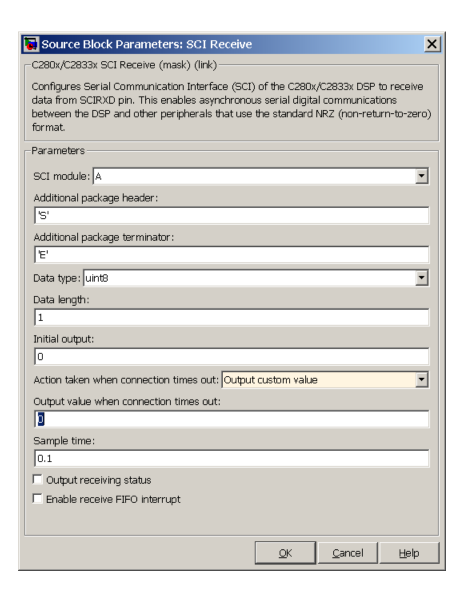
### **Initial output**

Default value from the SCI Receive block. This value is used, for example, if a connection time-out occurs and the **Action taken when connection timeout** field is set to "Output the last received value", but nothing yet has been received.

#### Action taken when connection timeout

Specify what to output if a connection time-out occurs. If "Output the last received value" is selected, the last received value is what is output, unless none has been received yet, in which case the **Initial output** is considered the last received value.

If you select "Output custom value", use the "Output value when connection times out" field to set the custom value.



#### Sample time

Sample time, T<sub>s</sub>, for the block's input sampling. To execute this block asynchronously, set **Sample Time** to -1, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

#### Output receiving status

When this field is checked, the SCI Receive block adds another output port for the transaction status, and appears as shown in the following figure.



The error status may be one of the following values:

- 0: No errors
- 1: A time-out occurred while the block was waiting to receive data
- 2: There is an error in the received data (checksum error)
- 3: SCI parity error flag Occurs when a character is received with a mismatch
- 4: SCI framing error flag Occurs when an expected stop bit is not found

#### **Enable receive FIFO interrupt**

If this option is selected, an interrupt is posted when FIFO is full, allowing the subsystem to take some sort of action (for example, read data as soon as it is received). If this option is cleared, the block stays in polling mode. If the block is in polling mode and not blocking, it checks the FIFO to see if there is data to read. If data is present, it reads and outputs. If no data is present, it continues. If the block is in polling mode and blocking, it waits until data is available to read (after data length is reached).

#### Receive FIFO interrupt level

This parameter is enabled when the **Enable receive FIFO interrupt** option is selected. Select an interrupt level from 0 to 16. The default level is 0.

**References** For detailed information on the SCI module, see *TMS320x281x*, *280x* 

DSP Serial Communication Interface (SCI) Reference Guide, Literature Number SPRU051B, available at the Texas Instruments Web site.

**See Also** C280x/C2802x/C2803x/C28x3x/C2843x SCI Transmit,

C280x/C2802x/C2803x/C28x3x Hardware Interrupt

"SCI A, SCI B, SCI C" on page 5-969

# C280x/C2802x/C2803x/C28x3x/C2843x SCI Transmit

## **Purpose**

Transmit data from target via serial communications interface (SCI) to host

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

# **Description**



The SCI Transmit block transmits scalar or vector data in int8 or uint8 format from the target's COM ports in nonreturn-to-zero (NRZ) format. You can specify how many of the six target COM ports to use. The sampling rate and data type are inherited from the input port. The data type of the input port must be one of the following: single, int8, uint8, int16, uint16, int32, uint32. If no data type is specified, the default data type is uint8.

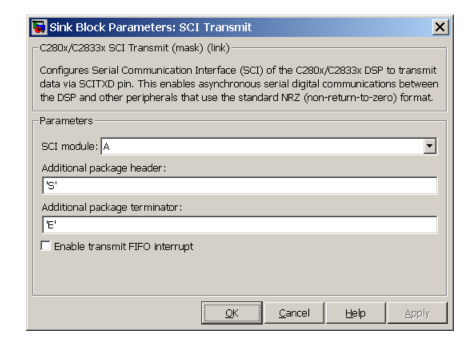
**Note** For any given model, you can have only one SCI Transmit block per module. There are two modules, A and B, which can be configured through the Target Preferences block.

Many SCI-specific settings are in the **DSPBoard** section of the Target Preferences block. You should verify that these settings are correct for your application.

Fixed-point inputs are not supported for this block.

# C280x/C2802x/C2803x/C28x3x/C2843x SCI Transmit

# Dialog Box



#### SCI module

SCI module to be used for communications.

#### Additional package header

This field specifies the data located at the front of the sent data package, which is not part of the data being transmitted, and generally indicates start of data. The additional package header must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not sent nor are they included in the total byte count. To specify a null value (no package header), enter two single quotes alone.

# C280x/C2802x/C2803x/C28x3x/C2843x SCI Transmit

**Note** Any additional packager header or terminator must match the additional package header or terminator specified in the host SCI Receive block.

#### Additional package terminator

This field specifies the data located at the end of the sent data package, which is not part of the data being transmitted, and generally indicates end of data. The additional package terminator must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not sent nor are they included in the total byte count. To specify a null value (no package terminator), enter two single quotes alone.

#### Enable transmit FIFO interrupt

If checked, an interrupt is posted when FIFO is full, allowing the subsystem to take some sort of action.

## References

For detailed information on the SCI module, see *TMS320x281x*, 280x DSP Serial Communication Interface (SCI) Reference Guide, Literature Number SPRU051B, available at the Texas Instruments Web site.

## See Also

C280x/C2802x/C2803x/C28x3x/C2843x SCI Receive

 $C280x/C2802x/C2803x/C28x3x\ Hardware\ Interrupt$ 

"SCI\_A, SCI\_B, SCI\_C" on page 5-969

# C280x/C2802x/C2803x/C28x3x/C2843x Software Interrupt Trigger

# **Purpose**

Generate software triggered nonmaskable interrupt

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

# **Description**



When you add this block to a model, the block polls the input port for the input value. When the input value is greater than the value in **Trigger software interrupt when input value is greater than**, the block posts the interrupt to a Hardware Interrupt block in the model.

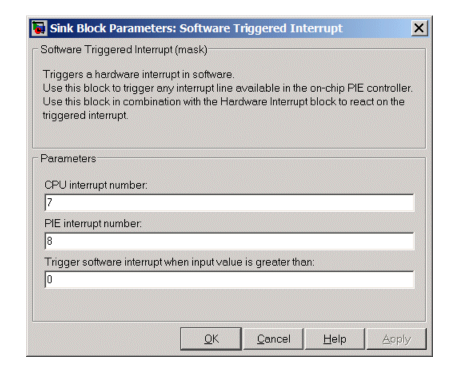
To use this block, add a Hardware Interrupt block to your model to process the software triggered interrupt from this block into an interrupt service routine on the processor. Set the interrupt number in the Hardware Interrupt block to the value you set here in **CPU** interrupt number.

The CPU and PIE interrupt numbers together specify a single interrupt for a single peripheral or peripheral module. The following table maps CPU and PIE interrupt numbers to these peripheral interrupts. The row numbers are CPU values and the column numbers are the PIE values.

**Note** Fixed-point inputs are not supported for this block.

# C280x/C2802x/C2803x/C28x3x/C2843x Software Interrupt Trigger

# Dialog Box



### **CPU** interrupt number

Specify the interrupt to which the block responds. Interrupt numbers are integers ranging from 1 to 12.

#### PIE interrupt number

Enter an integer value from 1 to 8 to set the Peripheral Interrupt Expansion (PIE) interrupt number.

#### Trigger software interrupt when input value is greater than:

Sets the value above which the block posts an interrupt. Enter the value for the level that indicates that the interrupt is asserted by a requesting routine.

# C280x/C2802x/C2803x/C28x3x/C2843x Software Interrupt Trigger

**References** For detailed information about interrupt processing, see *TMS320x280x* 

DSP System Control and Interrupts Reference Guide, SPRU712B,

available at the Texas Instruments Web site.

See Also C280x/C2802x/C2803x/C28x3x Hardware Interrupt

# **Purpose**

Receive data via serial peripheral interface (SPI) on target

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

# **Description**



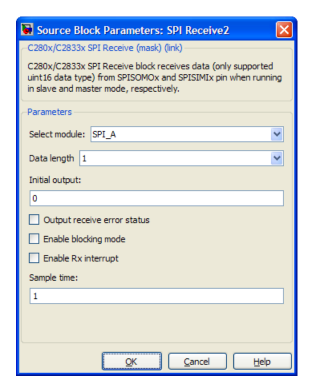
The SPI Receive block supports synchronous, serial peripheral input/output port communications between the DSP controller and external peripherals or other controllers. The block can run in either slave or master mode.

In master mode, the SPISIMO pin transmits data and the SPISOMI pin receives data. When master mode is selected, the SPI initiates the data transfer by sending a serial clock signal (SPICLK), which is used for the entire serial communications link. Data transfers are synchronized to this SPICLK, which enables both master and slave to send and receive data simultaneously. The maximum for the clock is one quarter of the DSP controller's clock frequency.

For any given model, you can have only one SPI Receive block per module. There are two modules, A and B, which can be configured through the Target Preferences block.

**Note** Many SPI-specific settings are in the **DSPBoard** section of the Target Preferences block. You should verify that these settings are correct for your application.

# Dialog Box



#### Select module

Select the SPI module to be used for communications. Each processor has a different number of modules.

#### Data length

Specify how many uint16s are expected to be received. Select 1 through 16.

#### **Initial output**

Set the value the SPI node outputs to the model before it has received any data.

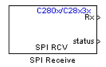
The default value is 0.

#### Enable blocking mode

If this option is selected, system waits until data is received before continuing processing.

### Output receive error status

When this field is checked, the SPI Receive block adds another output port for the transaction status, and appears as shown in the following figure.



Error status may be one of the following values:

- 0: No errors
- 1: Data loss occurred, (Overrun: when FIFO disabled, Overflow when FIFO enabled)
- 2: Data not ready, a time out occurred while the block was waiting to receive data

## Post interrupt when data is received

Check this check box to post an asynchronous interrupt when data is received.

## Sample time

Sample time, T<sub>s</sub>, for the block's input sampling. To execute this block asynchronously, set **Sample Time** to -1, check the **Post interrupt when message is received** box, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

# **See Also**

C280x/C2802x/C2803x/C28x3x/C2843x SPI Transmit

C280x/C2802x/C2803x/C28x3x Hardware Interrupt

"SPI\_A, SPI\_B, SPI\_C, SPI\_D" on page 5-973

# C280x/C2802x/C2803x/C28x3x/C2843x SPI Transmit

# **Purpose**

Transmit data via serial peripheral interface (SPI) to host

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

# **Description**



The SPI Transmit supports synchronous, serial peripheral input/output port communications between the DSP controller and external peripherals or other controllers. The block can run in either slave or master mode. In master mode, the SPISIMO pin transmits data and the SPISOMI pin receives data. When master mode is selected, the SPI initiates the data transfer by sending a serial clock signal (SPICLK), which is used for the entire serial communications link. Data transfers are synchronized to this SPICLK, which enables both master and slave to send and receive data simultaneously. The maximum for the clock is one quarter of the DSP controller's clock frequency.

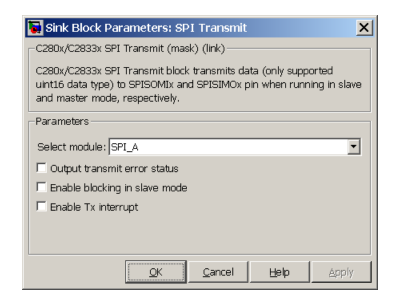
The sampling rate is inherited from the input port. The supported data type is uint16.

# C280x/C2802x/C2803x/C28x3x/C2843x SPI Transmit

**Note** For any given model, you can have only one SPI Transmit block per module. There are two modules, A and B, which can be configured through the Target Preferences block.

Many SPI-specific settings are in the **DSPBoard** section of the Target Preferences block. You should verify that these settings are correct for your application.

# Dialog Box



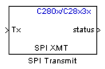
#### Select module

Select the SPI module to be used for communications. Each processor has a different number of modules.

## Output transmit error status

When this field is checked, the SPI Transmit block adds another output port for the transaction status, and appears as shown in the following figure.

# C280x/C2802x/C2803x/C28x3x/C2843x SPI Transmit



Error status may be one of the following values:

- 0: No errors
- 1: A time-out occurred while the block was transmitting data
- 2: There is an error in the transmitted data (for example, header or terminator don't match, length of data expected is too big or too small)

### Enable blocking mode

If this option is selected, system waits until data is sent before continuing processing.

#### Post interrupt when data is transmitted

Check this check box to post an asynchronous interrupt when data is transmitted.

## See Also

C280x/C2802x/C2803x/C28x3x/C2843x SPI Receive

C280x/C2802x/C2803x/C28x3x Hardware Interrupt

"SPI\_A, SPI\_B, SPI\_C, SPI\_D" on page 5-973

# **Purpose**

Compare two input voltages on comparator pins

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

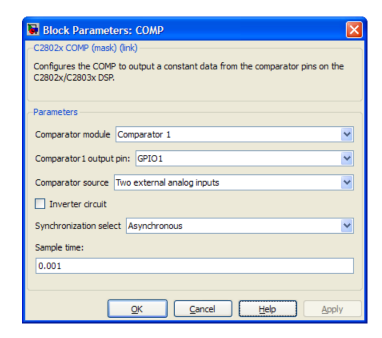
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

# **Description**



Configures the COMP to output a constant data from the comparator pins on the DSP.

# Dialog Box



#### Comparator module

Select which comparator module the block configures. Use only one block per module.

#### Comparator # output pin

Select the GPIO pin to use for the comparator output.

#### Comparator source

Select Two external analog inputs to compare the voltage of **Input Pin A** with **Input Pin B**. Select One external analog inputs to compare the voltage of **Input Pin A** with the output of a DAC reference located in the comparator. For more information, see the "DAC Reference" section of the *TMS320x2802x*, 2803x Piccolo Analog-to-Digital Converter (ADC) and Comparator.

The comparator source outputs 1 if **Input Pin A** has a value greater than **Input Pin B** or the 10-bit DAC reference. Otherwise it outputs 0.

#### Inverter circuit

Apply a logical NOT to the output of the comparator source. For example, when the comparator source outputs 1, the inverter circuit changes it to 0.

#### Synchronization select

Select Asynchronous to pass the asynchronous version of the comparator output. Select Synchronous to pass the synchronous version of the comparator output. Selecting Synchronous enables the **Qualification period** option.

#### Qualification period

Qualify changes in the comparator output before passing them along. The Passed through setting passes changes in the comparator value along without qualifying them. The consecutive clocks settings pass changes in the comparator value along after receiving the specified number of consecutive samples with the same value. Use this setting to prevent intermittent and spurious changes in the comparator output.

## Sample time

Specify the time interval between samples. To inherit sample time from the upstream block, set this parameter to -1.

# **References**

TMS320x2802x, 2803x Piccolo Analog-to-Digital Converter (ADC) and Comparator, Literature Number: SPRUGE5, from the Texas Instruments Web site.

# C2802x/C2803x ADC

Purpose Configure ADC to sample analog pins and output digital data

**Library** Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C2000/ C2802x

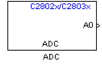
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C2000/ C2803x

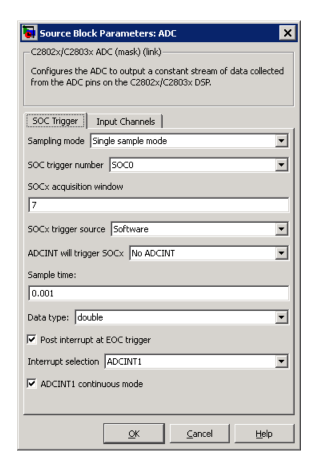
**Description** 

Configures the ADC to output a constant stream of data collected from the ADC pins on the DSP.

An ADC block allows for reading one ADC channel. Use multiple ADC blocks to read multiple ADC channels.



# Dialog Box



## Sampling mode

Select **Single sample mode** to sample two signals sequentially. Select **Simultaneous sample mode** to sample the two signals with a minimal delay between the samples.

## SOC trigger number

Identify the start-of-conversion trigger by number. In single sampling mode, you can select an individual trigger. In simultaneous sampling mode, you can select triggers in pairs.

#### SOCx acquisition window

Define the length of the acquisition period, the acquisition window, in sample cycles. The minimal value for this parameter is 7 cycles. For more information, see the "ADC Acquisition (Sample and Hold) Window" section of the *TMS320x2802x*, 2803x Piccolo Analog-to-Digital Converter (ADC) and Comparator Reference Guide.

#### SOCx trigger source

Select the source that triggers the start of conversion. The following types of inputs are available:

- Software
- CPU Timers 0/1/2 interrupts
- XINT2 SOC
- ePWM1-7 SOCA and SOCB

If you set **SOCx trigger source** to XINT2\_XINT2SOC, use the **XINT2SOC external pin** parameter in the Target Preferences block to define the external GPIO pin that triggers the start of conversion. **XINT2SOC external pin** is located under the Target Preferences block's Peripherals tab, on the ADC pane.

#### ADCINT will trigger SOCx

At the end of conversion, use the ADCINT1 or ADCINT2 interrupt to trigger a start of conversion (SOC). This loop creates a continuous sequence of conversions. The default selection, No ADCINT disables this parameter.

#### Sample time

Specify the time interval between samples. To inherit sample time from the upstream block, set this parameter to -1.

#### Data type

Select the data type of the digital output data. You can choose from the options double, single, int8, uint8, int16, uint16, int32, and uint32.

#### Post interrupt at EOC trigger

Post interrupts when the ADC triggers EOC pulses. When you select this option, the dialog box displays the **Interrupt selection** and **ADCINT# continuous mode** options. For more information, see the "EOC and Interrupt Operation" section of the *TMS320x2802x*, 2803x Piccolo Analog-to-Digital Converter (ADC) and Comparator Reference Guide.

#### Interrupt selection

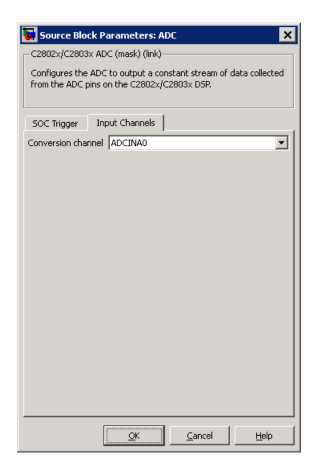
Select which interrupt the ADC posts after triggering an EOC pulse.

# ADCINT1 continuous mode ADCINT2 continuous mode

When the ADC generates an end of conversion (EOC) signal, generate an ADCINT# interrupt whether the previous interrupt flag has been acknowledged or not.

## Input Channels — Conversion channel

Select the input channel to which this ADC conversion applies.



# **References**

TMS320x2802x, 2803x Piccolo Analog-to-Digital Converter (ADC) and Comparator, Literature Number: SPRUGE5, from the Texas Instruments Web site.

# See Also

C280x/C2802x/C2803x/C28x3x/c2834x ePWM

C280x/C2802x/C2803x/C28x3x Hardware Interrupt

"Configuring Acquisition Window Width for ADC Blocks"

# C2802x/C2803x ADC

"ADC" on page 5-952

# C2802x/C2803x AnalogIO Input

### **Purpose**

Configure pin, sample time, and data type for analog input

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

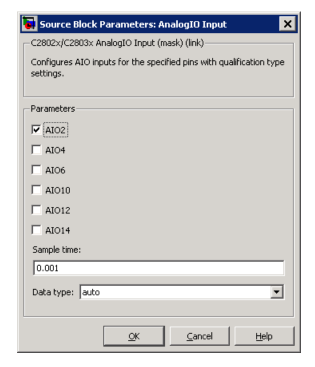
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

# **Description**



Use this block to sample the Analog IO input pins on the C2802x processor for a positive voltage and output the results.

# Dialog Box



# C2802x/C2803x AnalogIO Input

#### Parameters (Input pins)

Select the input pins to sample.

#### Sample time

Specify the time interval between samples. To inherit sample time from the upstream block, set this parameter to -1.

#### Data type

Select the data type of the digital output data. If you select auto, the block automatically selects the correct data type for your model. You can also manually select a data type. You can choose from the options double, single, int8, uint8, int16, uint16, int32, and uint32.

# See Also C2802x/C2803x AnalogIO Output

# C2802x/C2803x AnalogIO Output

### **Purpose**

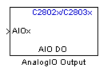
Configure Analog IO to output analog signals on specific pins

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

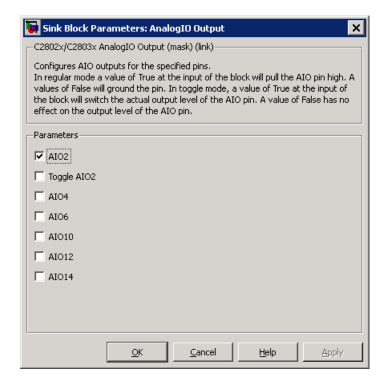
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

## **Description**



Configures the Analog IO output pins for the specified pins. In regular mode, a value of True at the input of the block pulls the Analog IO pin high. A value of False grounds the pin. In toggle mode, a value of True at the input of the block switches the actual output level of the Analog IO pin. A value of False does not affect on the output level of the Analog IO pin.

# Dialog Box



# C2802x/C2803x AnalogIO Output

### Parameters (Output Pins)

Select the analog output pins that express the value of the digital input on AIOx. Selecting **Toggle** inverts the output voltage levels of the pins.

# See Also C2802x/C2803x AnalogIO Input

# C2803x LIN Receive

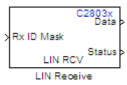
### **Purpose**

Receive data via local interconnect network (LIN) module on target

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

# **Description**



The Local Interconnect Network (LIN) bus implements a serial communications protocol for distributed automotive and industrial applications. In particular, LIN serves low cost applications that do not require the bandwidth or robustness provided by the CAN protocol. For more information about LIN, see http://www.lin-subbus.org/.

The LIN Receive block configures the target to receive scalar or vector data from the LINRX or LINTX pins.

Each C2803x target has one LIN module. Your model can only contain one LIN Transmit and one LIN Receive block per module.

The C2803x LIN Transmit block takes three inputs:

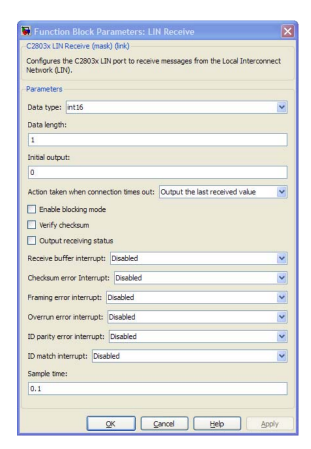
- **ID**: Set the value of the LIN ID for the LIN transmit node.
- Tx ID Mask: Set the value of the LIN ID mask for the LIN transmit node.
- **Data**: Connect this input to the data source.

For more information and examples, see:

- "Configuring LIN Communications"
- LIN-Based Control of PWM Duty Cycle (demo)

**Note** Many LIN-specific settings are located under **Peripherals** > **LIN** in the Target Preferences block for your model. Verify that these settings are correct for your application.

# Dialog Box



#### Data type

Select the data type the LIN block outputs to the model. Available options are single, int8, uint8, int16, uint16, int32, or uint32. To interpret the data correctly, the data type and data length must match those of the data input to transmitting LIN node.

The default value is int16.

#### Data length

Set the length of the data the LIN block outputs to the model. This value is measured in multiples of the **Data type**. For example, if **Data type** is int16 and **Data length** is int16, the LIN block outputs the data to the model in lengths of

1 x int16

If you set the **Data length** to a value greater than 1, the block outputs the data as vectors.

To interpret the data correctly, the data type and data length must match those of the data input to transmitting LIN node.

The default value is 1.

**Note** In a loopback configuration, the maximum data length cannot exceed 8 bytes. If the sum of the incoming and the outgoing data exceeds the hardware buffer length of the LIN module, the module discards incoming bytes of data.

#### Initial output

Set the initial value the DATA port outputs to the model before the LIN node has received any data.

The default value is 0.

#### Action taken when connection times out

Specify what the LIN block outputs on the DATA port in response to a connection time-out. The choices are:

- Output the last received value the DATA port outputs the last data value the LIN node received.
- Output custom value the DATA port outputs the value defined by Output value when connection times out.

The default value is Output the last received value.

If the LIN node has not received data, and you set this parameter to Output the last received value, the DATA port outputs the **Initial output** value.

#### Output value when connection times out

Specify the custom value the DATA port outputs when **Action** taken when connection times out is set to Output custom value and a connection timeout occurs.

#### Enable blocking mode

If you enable (select) this checkbox, the target application stops and waits for the LIN node to receive data before continuing. If you disable this option, the application continues running and does not wait for data to arrive.

The default value is disabled (deselected).

#### Verify checksum

If you enable (select) this option, the LIN node verifies the checksum it receives.

The default value is disabled (deselected).

#### Output receiving status

Enabling (selecting) this checkbox adds a status output to the LIN Receive block, as shown in the following figure.

The status output reports the following values for each message the LIN node receives:

- 0: No error.
- -1: A time-out occurred while the block was waiting to receive data.
- -2: Unable to receive.
- Other status values represent the highest 8 bits of the SCI Flags Register. Convert these values from decimal to binary.

Then determine the meaning of these values by referring to "Table 14. SCI Flags Register (SCIFLR) Field Descriptions" in *TMS320F2803x Piccolo Local Interconnect Network (LIN) Module*, Literature Number SPRUGE2, available at the Texas Instruments Web site.

#### Receive buffer interrupt

If you enable this option, the SCI node generates an interrupt after it receives a complete frame. The default value is Disabled.

#### Checksum error interrupt

If you enable this option, the LIN block generates an interrupt when the incoming message contains an invalid checksum.

The default value is Disabled.

The TXRX Error Detector Checksum Calculator verifies checksums for incoming messages. With the classic LIN implementation, the checksum only covers the data fields. For LIN 2.0–compliant messages, the checksum includes both the ID field and the data fields. If you enable this option, the Checksum Calculator generates interrupts when it detects checksum errors, such as those caused by LIN message collisions.

#### Framing error interrupt

If you enable this option, the LIN module generates interrupts when framing errors occur.

The default value is Disabled.

### Overrun error interrupt

If you enable this option, the LIN module generates interrupt when overrun errors occur.

The default value is Disabled.

### ID parity error interrupt

If you enable this option, the LIN module generates an ID-Parity interrupt when it receives an invalid ID.

The default value is Disabled.

If you enable this option, also enable **Parity mode** in the Target Preferences block.

#### ID match interrupt

If you enable this option, the LIN module generates an interrupt when the LIN node validates the ID in messages it receives.

The default value is Disabled.

#### Sample time

Set the block's input sample time, T<sub>s</sub>.

The default value is 0.1 seconds.

### References

For detailed information on the LIN module, see *TMS320F2803x Piccolo Local Interconnect Network (LIN) Module*, Literature Number SPRUGE2, available at the Texas Instruments Web site.

# **See Also**

C2803x LIN Transmit (block reference)

"LIN" on page 5-1003 (block reference)

"Configuring LIN Communications"

LIN-Based Control of PWM Duty Cycle (demo)

# C2803x LIN Transmit

### **Purpose**

Transmit data from target via serial communications interface (SCI) to host

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

# **Description**



The Local Interconnect Network (LIN) bus implements a serial communications protocol for distributed automotive and industrial applications. In particular, LIN serves low cost applications that do not require the bandwidth or robustness provided by the CAN protocol. For more information about LIN, see http://www.lin-subbus.org/.

The C2803x LIN Transmit block takes three inputs:

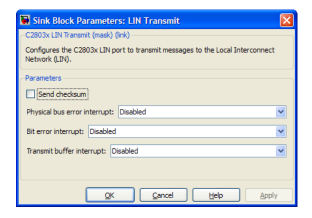
- **ID**: Set the value of the LIN ID for the LIN transmit node.
- Tx ID Mask: Set the value of the LIN ID mask for the LIN transmit node.
- Data: Connect this input to the data source.

For more information and examples, see:

- "Configuring LIN Communications"
- LIN-Based Control of PWM Duty Cycle (demo)

**Note** Many LIN-specific settings are located under **Peripherals** > **LIN** in the Target Preferences block for your model. Verify that these settings are correct for your application.

## Dialog Box



#### Send checksum

Select this checkbox to include a checksum in the last data field of the checkbyte. LIN 2.0 implementations require this checksum.

The default value is unchecked (disabled).

#### Physical bus error interrupt

The LIN master node detects when the physical bus cannot convey a valid message. For example, if the bus had a short circuit to ground or to  $V_{BAT}$ . This raises a physical bus error flag in all of the LIN nodes on the network. If you enable **Physical bus error interrupt**, the LIN transmit node generates an interrupt in response to a physical bus error flag.

### Bit error interrupt

If you enable this option, the LIN node compares the data it transmits and the data on the LIN bus.

The default value is Disabled.

The TXRX Error Detector Bit Monitor compares data bits on the LIN transmit (LINTX) and receive (LINRX) pins. If the data do not match, the Bit Monitor raises a bit-error flag. When you

enable this option, the bit-error flag also produces a bit-error interrupt.

#### Transmit buffer interrupt

If you enable this option, the LIN node generates an interrupt while it is generating a checksum and setting the Transmitter buffer register ready flag.

The default value is Disabled.

**References** For detailed information on the SCI module, see *TMS320F2803x* 

Piccolo Local Interconnect Network (LIN) Module, Literature Number

SPRUGE2, available at the Texas Instruments Web site.

**See Also** C2803x LIN Receive (block reference)

"LIN" on page 5-1003 (block reference)

"Configuring LIN Communications"

LIN-Based Control of PWM Duty Cycle (demo)

### **Purpose**

Analog-to-digital converter (ADC)

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

## **Description**



The C281x ADC block configures the C281x ADC to perform analog-to-digital conversion of signals connected to the selected ADC input pins. The ADC block outputs digital values representing the analog input signal and stores the converted values in the result register of your digital signal processor. You use this block to capture and digitize analog signals from external sources such as signal generators, frequency generators, or audio devices.

### **Triggering**

The C281x ADC trigger mode depends on the internal setting of the source start-of-conversion (SOC) signal. In unsynchronized mode the ADC is usually triggered by software at the sample time intervals specified in the ADC block. For more information on configuring the specific parameters for this mode, see "Configuring Acquisition Window Width for ADC Blocks".

In synchronized mode, the Event (EV) Manager associated with the same module as the ADC triggers the ADC. In this case, the ADC is synchronized with the pulse width modulator (PWM) waveforms generated by the same EV unit via the **ADC Start Event** signal setting. The **ADC Start Event** is set in the C281x PWM block. See that block for information on the settings.

**Note** The ADC cannot be synchronized with the PWM if the ADC is in cascaded mode (see below).

## Output

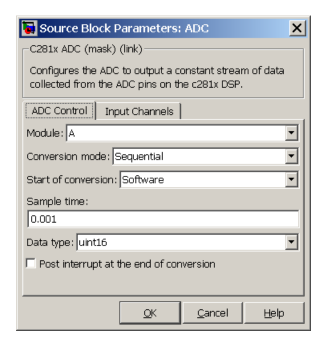
The output of the C281x ADC is a vector of uint16 values. The output values are in the range 0 to 4095 because the C281x ADC is 12-bit converter.

#### **Modes**

The C281x ADC block supports ADC operation in dual and cascaded modes. In dual mode, either module A or module B can be used for the ADC block, and two ADC blocks are allowed in the model. In cascaded mode, both module A and module B are used for a single ADC block.

# Dialog Box

#### **ADC Control Pane**



#### Module

Specify which DSP module to use:

- A Displays the ADC channels in module A (ADCINA0 through ADCINA7).
- B Displays the ADC channels in module B (ADCINB0 through ADCINB7).

 A and B — Displays the ADC channels in both modules A and B (ADCINA0 through ADCINA7 and ADCINB0 through ADCINB7)

Then, use the check boxes to select the desired ADC channels.

#### Conversion mode

Type of sampling to use for the signals:

- Sequential Samples the selected channels sequentially
- Simultaneous Samples the corresponding channels of modules A and B at the same time

#### Start of conversion

Specify the type of signal that triggers the conversion:

- Software Signal from software
- EVA Signal from Event Manager A (only for Module A)
- EVB Signal from Event Manager B (only for Module B)
- External Signal from external hardware

#### Sample time

Time in seconds between consecutive sets of samples that are converted for the selected ADC channel(s). This is the rate at which values are read from the result registers. See "Scheduling and Timing" for more information on timing. To execute this block asynchronously, set **Sample Time** to -1, check the **Post interrupt at the end of conversion** box, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

To set different sample times for different groups of ADC channels, you must add separate C281x ADC blocks to your model and set the desired sample times for each block.

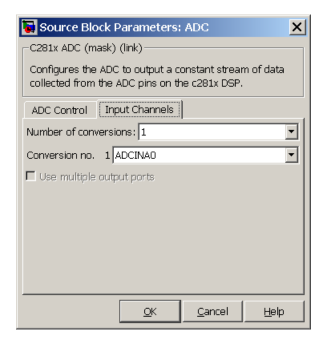
#### Data type

Date type of the output data. Valid data types are auto, double, single, int8, uint8, int16, uint16, int32, or uint32.

#### Post interrupt at the end of conversion

Check this check box to post an asynchronous interrupt at the end of each conversion. The interrupt is always posted at the end of conversion.

### **Input Channels Pane**



#### Number of conversions

Number of ADC channels to use for analog-to-digital conversions.

#### Conversion no.

Specific ADC channel to associate with each conversion number.

In oversampling mode, a signal at a given ADC channel can be sampled multiple times during a single conversion sequence. To oversample, specify the same channel for more than one conversion. Converted samples are output as a single vector.

### Use multiple output ports

If more than one ADC channel is used for conversion, you can use separate ports for each output and show the output ports on the block. If you use more than one channel and do not use multiple output ports, the data is output in a single vector.

## See Also C281x PWM

C281x Hardware Interrupt

"ADC" on page 5-952

### **Purpose**

Receive and log capture input pin transitions

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

## **Description**



The C281x CAP block sets parameters for the capture units (CAPs) of the Event Manager (EV) module. The capture units log transitions detected on the capture unit pins by recording the times of these transitions into a two-level deep FIFO stack. You can set the capture unit pins to detect rising edge, falling edge, either type of transition, or no transition.

The C281x chip has six capture units — three associated with each EV module. Capture units 1, 2, and 3 are associated with EVA and capture units 4, 5, and 6 are associated with EVB. Each capture unit is associated with a capture input pin.

Each group of EV module capture units can use one of two general-purpose (GP) timers on the target board. EVA capture units can use GP timer 1 or 2. EVB capture units can use GP timer 3 or 4. When a transition occurs, the module stores the value of the selected timer in the two-level deep FIFO stack.

The C281x CAP module shares GP Timers with other C281 blocks. For more information and guidance on sharing timers, see "Sharing General Purpose Timers between C281x Peripherals".

**Note** You can have up to two C281x CAP blocks in any one model—one block for each EV module.

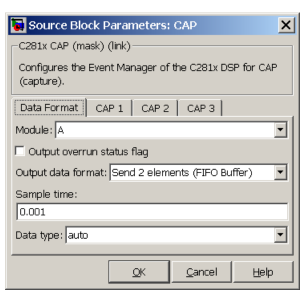
## **Outputs**

This block has up to two outputs: a cnt (count) output and an optional, FIFO status flag output. The cnt output increments each time a transition of the selected type occurs. The status flag outputs are

- 0 The FIFO is empty. Either no captures have occurred or the previously stored captures have been read from the stack. (The binary version of this flag is 00.)
- 1 The FIFO has one entry in the top register of the stack. (The binary version of this flag is 01.)
- 2 The FIFO has two entries in the stack registers. (The binary version of this flag is 10.)
- 3 The FIFO has two entries in the stack registers and one or more captured values have been lost. This occurs because another capture occurred before the FIFO stack was read. The new value is placed in the bottom register. The bottom register value is pushed to the top of the stack and the top value is pushed out of the stack. (The binary version of this flag is 11.)

# Dialog Box

### **Data Format Pane**



#### Module

Select the Event Manager (EV) module to use:

- A Use CAPs 1, 2, and 3.
- B Use CAPs 4, 5, and 6.

#### Output overrun status flag

Select to output the status of the elements in the FIFO. The data type of the status flag is uint16.

#### Send data format

The type of data to output:

- Send 2 elements (FIFO Buffer) Sends the latest two values. The output is updated when there are two elements in the FIFO, which is indicated by bit 13 or 11 or 9 being sent (CAP x FIFO). If the CAP is polled when fewer than two elements are captures, old values are repeated. The CAP registers are read as follows:
  - **1** The CAP x FIFO status bits are read and the value is stored in the status flag.
  - **2** The top value of the FIFO is read and stored in the output at index 0.
  - **3** The new top value of the FIFO (the previously stored bottom stack value) is read and stored in the output at index 1.
- Send 1 element (oldest) Sends the older of the two most recent values. The output is updated when there is at least one element in the FIFO, which is indicated by any of the bits 13:12, or 11:10, or 9:8 being sent. The CAP registers are read as follows:
  - **4** The CAP x FIFO status bits are read and the value is stored in the status flag.
  - **5** The top value of the FIFO is read and stored in the output.
- Send 1 element (latest) Sends the most recent value.

  The output is updated when there is at least one element in the

FIFO, which is indicated by any of the bits 13:12, or 11:10, or 9:8 being sent. The CAP registers are read as follows:

- **6** The CAP x FIFO status bits are read and the value is stored in the status flag.
- **7** If there are two entries in the FIFO, the bottom value is read and stored in the output. If there is only one entry in the FIFO, the top value is read and stored in the output.

#### Sample time

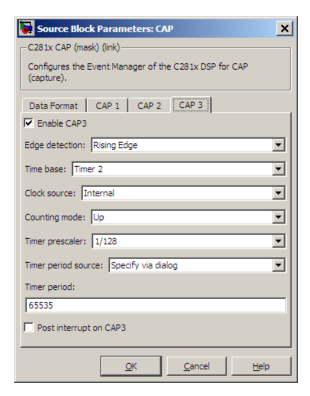
Time between outputs from the FIFO. If new data is not available, the previous data is sent.

#### Data type

Data type of the output data. Available options are auto, double, single, int8, uint8, int16, uint16, int32, uint32, and boolean. The auto option uses the data type of a connected block that outputs data to this block. If this block does not receive any input, auto sets the data type to double.

**Note** The output of the C281x CAP block can be vectorized.

#### **CAP Panes**



The CAP panes set parameters for individual CAPs. The particular CAP affected by a CAP pane depends on the EV module you selected:

- CAP1 controls CAP 1 or CAP 4, for EV module A or B, respectively.
- CAP2 controls CAP 2 or CAP 5, for EV module A or B, respectively.
- CAP3 controls CAP 3 or CAP 6, for EV module A or B, respectively.

#### **Enable CAP**

Select to use the specified capture unit pin.

#### **Edge Detection**

Type of transition detection to use for this CAP. Available types are Rising Edge, Falling Edge, Both Edges, and No transition.

#### Time Base

Select which target board GP timer the CAP uses as a time base. CAPs 1, 2, and 3 can use Timer 1 or Timer 2. CAPs 4, 5, and 6 can use Timer 3 or Timer 4.

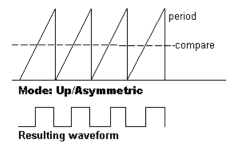
#### Clock source

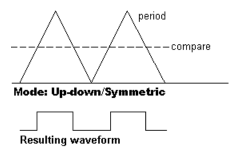
This option is available only for the CAP 3 pane. You can select Internal to use the internal time base. Also configure the Counting mode, Timer prescaler, and Timer period source for the internal time base.

Select QEP circuit to generate the input clock from the quadrature encoder pulse (QEP) submodule.

#### Counting mode

Select Up to generate an asymmetrical waveform output, or Up-down to generate a symmetrical waveform output, as shown in the following illustration.





When you specify the  $Counting\ mode$  as  $Up\ (asymmetric)$  the waveform:

- Starts low
- Goes high when the rising period counter value matches the **Compare value**
- Goes low at the end of the period

When you specify the **Counting mode** as Up-down (symmetric) the waveform:

- Starts low
- Goes high when the increasing period counter value matches the **Compare value**

• Goes low when the decreasing period counter value matches the **Compare value** 

Counting mode becomes unavailable when you set Clock source to QEP circuit.

#### Timer Prescaler

Clock divider factor by which to prescale the selected GP timer to produce the desired timer counting rate. Available options are none, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64, and 1/128. The following table shows the rates that result from selecting each option.

Scaling	Resulting Rate (µs)
none	0.01334
1/2	0.02668
1/4	0.05336
1/8	0.10672
1/16	0.21344
1/32	0.42688
1/64	0.85376
1/128	1.70752

**Note** These rates assume a 75 MHz input clock.

#### Timer period source

Select Specify via dialog to enable the **Timer period** parameter. Select Input port to create a block input, **T1**, that accepts the timer period value.

#### Timer period

Set the length of the timer period in clock cycles. Enter a value from 0 to 65535. The value defaults to 65535.

If you know the length of a clock cycle, you can easily calculate how many clock cycles to set for the timer period. The following calculation determines the length of one clock cycle:

 $Sysclk(150MHz) \rightarrow HISPCLK(1/2) \rightarrow InputClock \Pr{escaler(1/128)}$ 

In this calculation, you divide the System clock frequency of 150 MHz by the high-speed clock prescaler of 2. Then, you divide the resulting value by the timer control input clock prescaler, 128. The resulting frequency is 0.586 MHz. Thus, one clock cycle is 1.586 MHz, which is 1.706  $\mu$ s.

#### Post interrupt on CAP

Check this check box to post an asynchronous interrupt on CAP.

#### See Also

C281x Hardware Interrupt

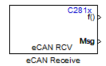
### **Purpose**

Enhanced Control Area Network receive mailbox

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

# **Description**



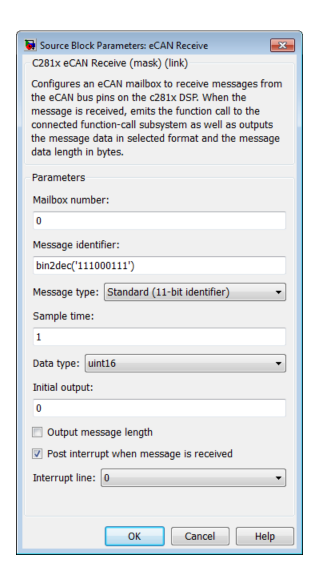
Use the C281x enhanced Control Area Network (eCAN) Receive block to receive eCAN messages through an eCAN mailbox. The eCAN module on the DSP chip provides serial communication capability and has 32 mailboxes configurable for receive or transmit. The C281x supports eCAN data frames in standard or extended format.

The C281x eCAN Receive block has up to three output ports.

- **f0** outputs a function call when the block receives a new message. Connect a function call subsystem to this port.
- Msg outputs the message data as a vector. The vector is always 8 bytes long. Use Data type to and is composed of elements of the data type.
- len outputs the length of the eCAN message. Select Output message length to create this output.

To use the eCAN Receive block with the eCAN Pack block in the canmsglib, set **Data type** to CAN MESSAGE TYPE.

# Dialog Box



#### Mailbox number

Unique number between 0 and 15 for standard or between 0 and 31 for enhanced CAN mode. It refers to a mailbox area in RAM. In standard mode, the mailbox number determines priority.

#### Message identifier

Identifier of length 11 bits for standard frame size or length 29 bits for extended frame size in decimal, binary, or hex. If in binary or hex, use bin2dec(' ') or hex2dec(' '), respectively, to convert the entry. The message identifier is associated with a receive mailbox. Only messages that match the mailbox message identifier are accepted into it.

#### Message type

Select Standard (11-bit identifier) or Extended (29-bit identifier).

#### Sample time

Frequency with which the mailbox is polled to determine if a new message has been received. A new message causes a function call to be emitted from the mailbox. If you want to update the message output only when a new message arrives, then the block needs to be executed asynchronously. To execute this block asynchronously, set **Sample Time** to -1, check the **Post interrupt when message is received** box, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

**Note** For information about setting the timing parameters of the CAN module, see "Configuring Timing Parameters for CAN Blocks".

#### Data type

Select one of the following options:

• uint8 (vector length = 8 elements)

- uint16 (vector length = 4 elements)
- uint32 (vector length = 2 elements)
- CAN\_MESSAGE\_TYPE (Select this option to use the eCAN receive block with the CAN Unpack block.)

The length of the vector for the received message is at most 8 bytes. If the message is less than 8 bytes, the data buffer bytes are right-aligned in the output. The data are unpacked as follows using the data buffer, which is 8 bytes.

For uint8 data, eCAN Receive reads each unit of 8 bytes in the registers, and outputs 8-bit data to 8 elements (using the lower part of the 16-bit memory):

```
Output[0] = data_buffer[0];
Output[1] = data_buffer[1];
Output[2] = data_buffer[2];
Output[3] = data_buffer[3];
Output[4] = data_buffer[4];
Output[5] = data_buffer[5];
Output[6] = data_buffer[6];
Output[7] = data_buffer[7];
```

For uint16 data.

```
Output[0] = data_buffer[1..0];
Output[1] = data_buffer[3..2];
Output[2] = data_buffer[5..4];
Output[3] = data_buffer[7..6];
```

For uint32 data.

```
Output[0] = data_buffer[3..0];
Output[1] = data_buffer[7..4];
```

For example, if the received message has two bytes:

```
data_buffer[0] = 0x21
data buffer[1] = 0x43
```

The uint16 output would be:

```
Output[0] = 0x4321
Output[1] = 0x0000
Output[2] = 0x0000
Output[3] = 0x0000
```

When you select CAN\_MESSAGE\_TYPE, the block outputs the following struct data (defined in can\_message.h):

```
struct {
  /* Is Extended frame */
 uint8_T Extended;
 /* Length */
 uint8 T Length;
  /* RTR */
 uint8 T Remote;
  /* Error */
 uint8_T Error;
  /* CAN ID */
 uint32_T ID;
 TIMESTAMP NOT REQUIRED is a macro that will be defined by Target teams
 PIL, C166, FM5, xPC if they do not require the timestamp field during code
  generation. By default, timestamp is defined. If the targets do not require
  the timestamp field, they should define the macro TIMESTAMP_NOT_REQUIRED before
  including this header file for code generation.
  */
```

```
#ifndef TIMESTAMP_NOT_REQUIRED
    /* Timestamp */
    double Timestamp;
#endif

/* Data field */
    uint8_T Data[8];
};
```

#### Output message length

Select to output the message length in bytes to the third output port. If not selected, the block has only two output ports.

#### Post interrupt when message is received

Select this check box to post an asynchronous interrupt when a message is received.

### Interrupt line

Select the interrupt line the asynchronous interrupt uses. This action sets bit 2 (GIL) in the Global Interrupt Mask Register (CANGIM):

- 1 maps the global interrupts to the ECAN1INT line.
- 0 maps the global interrupts to the ECAN0INT line.

### References

For detailed information on the eCAN module, see *TMS320F28x DSP Enhanced Control Area Network (eCAN) Reference Guide*, Literature Number SPRU074A, available at the Texas Instruments Web site.

### See Also

C281x eCAN Transmit,

C281x Hardware Interrupt

"eCAN\_A, eCAN\_B" on page 5-955

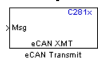
### **Purpose**

Enhanced Control Area Network transmit mailbox

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

# **Description**



The C281x enhanced Control Area Network (eCAN) Transmit block generates source code for transmitting eCAN messages through an eCAN mailbox. The eCAN module on the DSP chip provides serial communication capability and has 32 mailboxes configurable for receive or transmit. The C28x supports eCAN data frames in standard or extended format.

**Note** Fixed-point inputs are not supported for this block.

#### **Data Vectors**

The length of the vector for each transmitted mailbox message is 8 bytes. Input data are always right-aligned in the message data buffer. Only uint16 (vector length = 4 elements) or uint32 (vector length = 2 elements) data are accepted. The following examples show how the different types of input data are aligned in the data buffer

For input of type uint32,

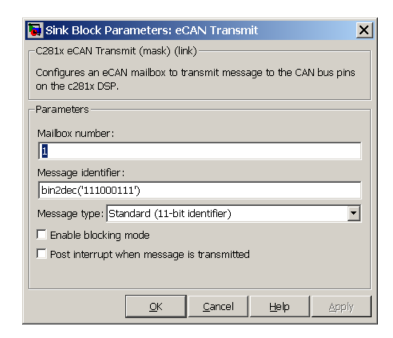
```
inputdata [0] = 0x12345678
```

the data buffer is:

```
data buffer[0] = 0x78
data buffer[1] = 0x56
data buffer[2] = 0x34
data buffer[3] = 0x12
data buffer[4] = 0x00
data buffer[5] = 0x00
data buffer[6] = 0x00
data buffer[7] = 0x00
```

```
For input of type uint16,
  inputdata [0] = 0x1234
the data buffer is:
  data buffer[0] = 0x34
  data buffer[1] = 0x12
  data buffer[2] = 0x00
  data buffer[3] = 0x00
  data buffer[4] = 0x00
  data buffer[5] = 0x00
  data buffer[6] = 0x00
  data buffer[7] = 0x00
For input of type uint16[2], which is a two-element vector,
  inputdata [0] = 0x1234
  inputdata [1] = 0x5678
the data buffer is:
  data buffer[0] = 0x34
  data buffer[1] = 0x12
  data buffer[2] = 0x78
  data buffer[3] = 0x56
  data buffer[4] = 0x00
  data buffer[5] = 0x00
  data buffer[6] = 0x00
  data buffer[7] = 0x00
```

# Dialog Box



#### Mailbox number

Unique number between 0 and 15 for standard or between 0 and 31 for enhanced CAN mode. It refers to a mailbox area in RAM. In standard mode, the mailbox number determines priority.

## Message identifier

Identifier of length 11 bits for standard frame size or length 29 bits for extended frame size in decimal, binary, or hex. If in binary or hex, use bin2dec(' ') or hex2dec(' '), respectively, to convert the entry. The message identifier is coded into a message that is sent to the CAN bus.

## Message type

Select Standard (11-bit identifier) or Extended (29-bit identifier).

# C281x eCAN Transmit

## Enable blocking mode

If selected, the CAN block code waits indefinitely for a transmit (XMT) acknowledge. If cleared, the CAN block code does not wait for a transmit (XMT) acknowledge, which is useful when the hardware might fail to acknowledge transmissions.

#### Post interrupt when message is transmitted

If selected, an asynchronous interrupt is posted when data is transmitted.

#### **Interrupt Line**

Select the interrupt line the asynchronous interrupt uses, 0 or 1.

**Note** For information about setting the timing parameters of the CAN module, see "Configuring Timing Parameters for CAN Blocks".

# **References**

For detailed information on the eCAN module, see *TMS320F28x DSP Enhanced Control Area Network (eCAN) Reference Guide*, Literature Number SPRU074A, available at the Texas Instruments Web site.

# See Also

C281x eCAN Receive

"eCAN\_A, eCAN\_B" on page 5-955

# C281x GPIO Digital Input

**Purpose** 

General-purpose I/O pins for digital input

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

# **Description**

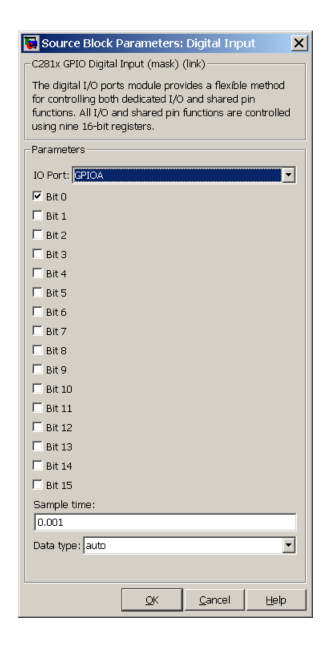


This block configures the general-purpose I/O (GPIO) registers that control the GPIO shared pins for digital input. Each I/O port has one MUX register, which is used to select peripheral operation or digital I/O operation.

**Note** To avoid losing any new settings, click **Apply** before changing the **IO Port** parameter.

# C281x GPIO Digital Input

# Dialog Box



#### IO Port

Select the input/output port to use: GPIOPA, GPIOPB, GPIOPD, GPIOPE, GPIOPF, or GPIOPG and select the I/O Port bits to enable for digital input. (There is no GPIOPC port on the C281x.) If you select multiple bits, vector input is expected. Cleared bits are available for peripheral functionality. Multiple GPIO DI blocks cannot share the same I/O port.

**Note** The input function of the digital I/O and the input path to the related peripheral are always enabled on the board. If you configure a pin as digital I/O, the corresponding peripheral function cannot be used.

The following tables show the shared pins.

#### **GPIO A MUX**

Bit	Peripheral Name (Bit =1)	GPIO Name (Bit = 0)
0	PWM1	GPIOA0
1	PWM2	GPIOA1
2	PWM3	GPIOA2
3	PWM4	GPIOA3
4	PWM5	GPIOA4
5	PWM6	GPIOA5
8	QEP1/CAP1	GPIOA8
9	QEP2/CAP2	GPIOA9
10	CAP3	GPIOA10

# C281x GPIO Digital Input

#### **GPIO B MUX**

Bit	Peripheral Name (Bit =1)	GPIO Name (Bit = 0)
0	PWM7	GPIOB0
1	PWM8	GPIOB1
2	PWM9	GPIOB2
3	PWM10	GPIOB3
4	PWM11	GPIOB4
5	PWM12	GPIOB5
8	QEP3/CAP4	GPIOB8
9	QEP4/CAP5	GPIOB9
10	CAP6	GPIOB10

# Sample time

Time interval, in seconds, between consecutive input from the pins.

#### Data type

Data type of the data to obtain from the GPIO pins. The data is read as 16-bit integer data and then cast to the selected data type. Valid data types are auto, double, single, int8, uint8, int16, uint16, int32, uint32 or boolean.

**Note** The width of the vectorized data output by this block is determined by the number of bits selected in the **Block Parameters** dialog box.

# **See Also**

C281x GPIO Digital Output

"GPIO" on page 5-980

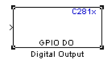
**Purpose** 

General-purpose I/O pins for digital output

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

# **Description**

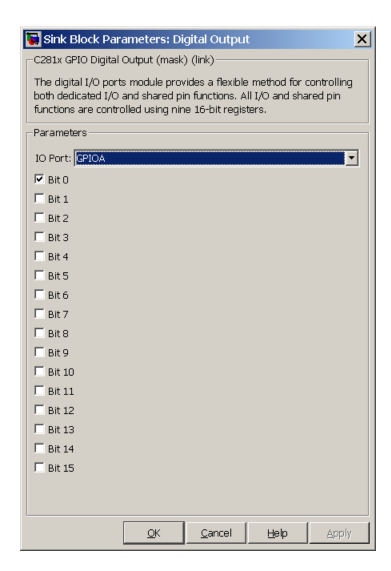


This block configures the general-purpose I/O (GPIO) registers that control the GPIO shared pins for digital output. Each I/O port has one MUX register, which is used to select peripheral operation or digital I/O operation.

**Note** Fixed-point inputs are not supported for this block.

**Note** To avoid losing any new settings, click **Apply** before changing the **IO Port** parameter.

# Dialog Box



#### IO Port

Select the input/output port to use: GPIOPA, GPIOPB, GPIOPD, GPIOPE, GPIOPF, or GPIOPG and select the I/O Port bits to enable

for digital input. (There is no GPIOPC port on the C281x.) If you select multiple bits, vector input is expected. Cleared bits are available for peripheral functionality. Multiple GPIO DO blocks cannot share the same I/O port.

**Note** The input function of the digital I/O and the input path to the related peripheral are always enabled on the board. If you configure a pin as digital I/O, the corresponding peripheral function cannot be used.

The following tables show the shared pins.

#### **GPIO A MUX**

Bit	Peripheral Name (Bit = 1)	GPIO Name (Bit = 0)
0	PWM1	GPIOA0
1	PWM2	GPIOA1
2	PWM3	GPIOA2
3	PWM4	GPIOA3
4	PWM5	GPIOA4
5	PWM6	GPIOA5
8	QEP1/CAP1	GPIOA8
9	QEP2/CAP2	GPIOA9
10	CAP3	GPIOA10

# **GPIO B MUX**

Bit	Peripheral Name (Bit = 1)	GPIO Name (Bit = 0)
0	PWM7	GPIOB0
1	PWM8	GPIOB1
2	PWM9	GPIOB2
3	PWM10	GPIOB3
4	PWM11	GPIOB4
5	PWM12	GPIOB5
8	QEP3/CAP4	GPIOB8
9	QEP4/CAP5	GPIOB9
10	CAP6	GPIOB10

# See Also

C281x GPIO Digital Input

"GPIO" on page 5-980

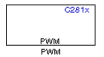
**Purpose** 

Pulse width modulators (PWMs)

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

# **Description**



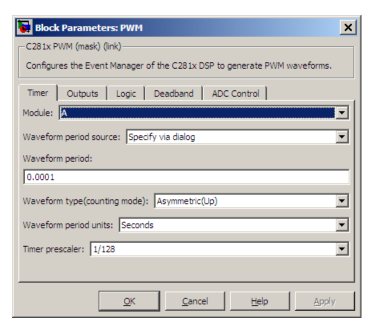
F2812 DSPs include a suite of pulse width modulators (PWMs) used to generate various signals. This block provides options to set the A or B module Event Managers to generate the waveforms you require. The twelve PWMs are configured in six pairs, with three pairs in each module.

The C281x PWM module shares GP Timers with other C281 blocks. For more information and guidance on sharing timers, see "Sharing General Purpose Timers between C281x Peripherals".

**Note** All inputs to the C281x PWM block must be scalar values.

# Dialog Box

# **Timer Pane**



## Module

Specify which target PWM pairs to use:

- A Displays the PWMs in module A (PWM1/PWM2, PWM3/PWM4, and PWM5/PWM6).
- B Displays the PWMs in module B (PWM7/PWM8, PWM9/PWM10, and PWM11/PWM12).

**Note** PWMs in module A use Event Manager A, Timer 1, and PWMs in module B use Event Manager B, Timer 3.

#### Waveform period source

Source from which the waveform period value is obtained. Select Specify via dialog to enter the value in **Waveform period** or select Input port to use a value from the input port.

**Note** All inputs to the C281x PWM block must be scalar values.

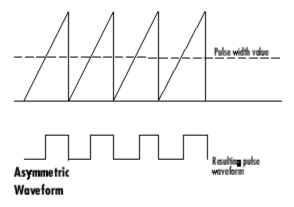
## Waveform period

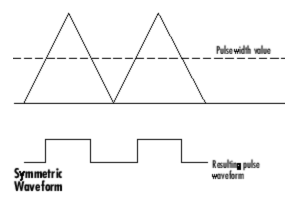
Period of the PWM waveform measured in clock cycles or in seconds, as specified in the **Waveform period units**.

**Note** The term *clock cycles* refers to the high-speed peripheral clock on the F2812 chip. This clock is 75 MHz by default because the high-speed peripheral clock prescaler is set to 2 (150 MHz/2).

# Waveform type (counting mode)

Type of waveform to be generated by the PWM pair. The F2812 PWMs can generate two types of waveforms: Asymmetric(Up) and Symmetric(Up-down). The following illustration shows the difference between the two types of waveforms.





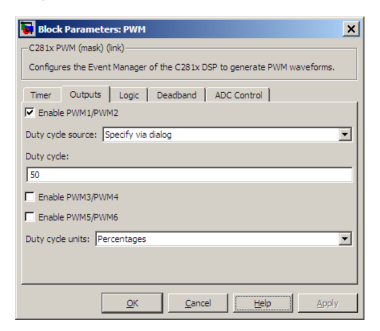
# Waveform period units

Units in which to measure the waveform period. Options are Clock cycles, which refer to the high-speed peripheral clock on the F2812 chip (75 MHz), or Seconds. Changing these units changes the **Waveform period** value and the **Duty cycle** value and **Duty cycle units** selection.

# Timer prescaler

Divide the clock input to produce the desired timer counting rate.

# **Outputs Pane**



#### Enable PWM#/PWM#

Check to activate the PWM pair. PWM1/PWM2 are activated via the Output 1 pane, PWM3/PWM4 are on Output 2, and PWM5/PWM6 are on Output 3.

#### Duty cycle source

Select Specify via dialog to use the dialog box to enter a **Duty cycle** value for the pair of PWM outputs. Select Input port to use the input port, **W#**, to enter a **Duty cycle** value for the pair of PWM outputs.

The input port **W1** corresponds to PWM1/PWM2. **W2** corresponds to PWM3/PWM4. **W3** corresponds to PWM5/6.

**Note** All inputs to the C281x PWM block must be scalar values.

# **Duty cycle**

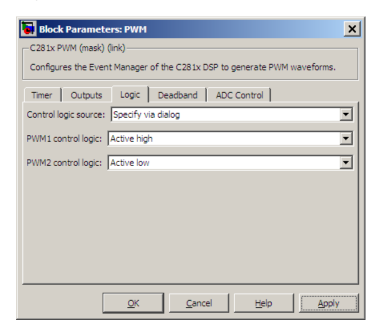
Set the ratio of the PWM waveform pulse duration to the PWM **Waveform period**.

#### **Duty cycle units**

Units for the duty cycle. Valid choices are Clock cycles and Percentages. Changing these units changes the **Duty cycle** value, and the **Waveform period** value and **Waveform period** units selection.

**Note** Using percentages can cause some additional computation time in generated code. This may or may not be noticeable in your application.

# **Logic Pane**



#### Control logic source

Configure the control logic for all PWMs enabled on the Outputs tab. Valid settings are Specify via dialog (default setting) or to Input port.

Specify via Dialog enables **PWM control logic** settings for each PWM output:

• Forced high causes the pulse value to be high.

Active high causes the pulse value to go from low to high.

Active low causes the pulse value to go from high to low.

Forced low causes the pulse value to be low.

Input port adds an input port to the PWM block for setting the C2000 ACTRx register. Each PWM uses 2 bits to set the following options:

- 00 Forced Low
- 01 Active Low
- 10 Active High
- 11 Forced High

Bits 11–0 of the 16–bit Compare Action Control Registers for module A control PWM1-6

Bits 11–0 of the 16–bit Compare Action Control Registers for module B control PWM1-6

For example: If a decimal value of 3222 is read at the input port while using PWM module A, the following PWM settings will be honored:

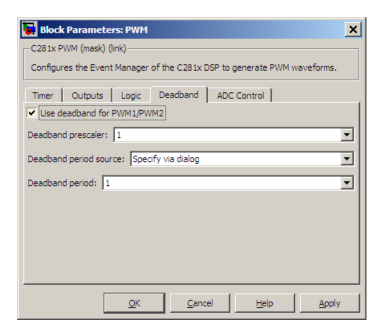
3222 = 0C96h = 110010010110b

#### So that:

- PW1: Active High
- PW2: Active Low
- PW3: Active Low
- PW4: Active High
- PW5: Forced Low
- PW6: Forced High

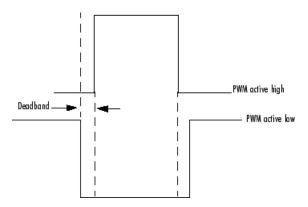
For more information, see the section on Compare Action Control Registers (ACTRA and ACTRB) in the Texas Instruments<sup>™</sup> document "TMS320x281x DSP Event Manager (EV) Reference Guide", literature number SPRU065.

# **Deadband Pane**



## Use deadband for PWM#/PWM#

Enables a deadband area of no signal overlap at the beginning of particular PWM pair signals. The following figure shows the deadband area.



# **Deadband** prescaler

Number of clock cycles, which, when multiplied by the Deadband period, determines the size of the deadband. Selectable values are 1, 2, 4, 8, 16, and 32.

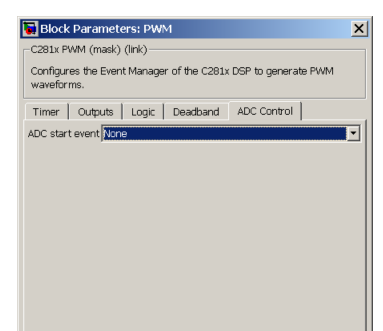
#### Deadband period source

Source from which the deadband period is obtained. Select Specify via dialog to enter the values in the **Deadband period** field or select Input port to use a value, in clock cycles, from the input port.

**Note** All inputs to the C281x PWM block must be scalar values.

#### Deadband period

Value that, when multiplied by the Deadband prescaler, determines the size of the deadband. Selectable values are from 1 to 15.



# **ADC Control Pane**

#### ADC start event

<u>0</u>K

Controls whether this PWM and ADC associated with the same EV module are synchronized. Select None for no synchronization or select an event to generate the source start-of-conversion (SOC) signal for the associated ADC.

<u>H</u>elp

Apply

Cancel

• None — The ADC and PWM are not synchronized. The EV does not generate an SOC signal and the ADC is triggered by

- software (that is, the A/D conversion occurs when the ADC block is executed in the software).
- Underflow interrupt The EV generates an SOC signal for the ADC associated with the same EV module when the board's general-purpose (GP) timer counter reaches a hexadecimal value of FFFF.
- Period interrupt The EV generates an SOC signal for the ADC associated with the same EV module when the value in GP timer matches the value in the period register. The value set in Waveform period above determines the value in the register.

**Note** If you select Period interrupt and specify a sampling time less than the specified (Waveform period)/(Event timer clock speed), zero-order hold interpolation will occur. (For example, if you enter 64000 as the waveform period, the period for the timer is 64000/75 MHz = 8.5333e-004. If you enter a Sample time in the C281x ADC dialog box that is less than this result, it will cause zero-order hold interpolation.)

• Compare interrupt — The EV generates an SOC signal for the ADC associated with the same EV module when the value in the GP timer matches the value in the compare register. The value set in **Duty cycle** above determines the value in the register.

# See Also C281x ADC

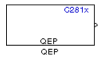
# **Purpose**

Quadrature encoder pulse circuit

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

# **Description**



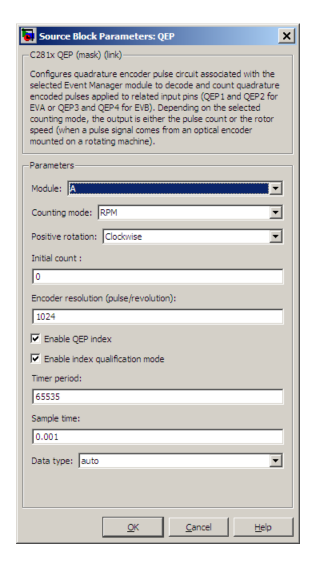
Each F2812 Event Manager has three capture units, which can log transitions on its capture unit pins. Event Manager A (EVA) uses capture units 1, 2, and 3. Event Manager B (EVB) uses capture units 4, 5, and 6.

The quadrature encoder pulse (QEP) circuit decodes and counts quadrature encoded input pulses on these capture unit pins. QEP pulses are two sequences of pulses with varying frequency and a fixed phase shift of 90 degrees (or one-quarter of a period). The circuit counts both edges of the QEP pulses, so the frequency of the QEP clock is four times the input sequence frequency.

The QEP, in combination with an optical encoder, is useful for obtaining speed and position information from a rotating machine. Logic in the QEP circuit determines the direction of rotation by which sequence is leading. For module A, if the QEP1 sequence leads, the general-purpose (GP) Timer counts up and if the QEP2 sequence leads, the timer counts down. The pulse count and frequency determine the angular position and speed.

The C281x QEP module shares GP Timers with other C281 blocks. For more information and guidance on sharing timers, see "Sharing General Purpose Timers between C281x Peripherals".

# Dialog Box



#### Module

Specify which QEP pins to use:

• A — Uses QEP1 and QEP2 pins.

• B — Uses QEP3 and QEP4 pins.

## Counting mode

Specify how to count the QEP pulses:

- Counter Count the pulses based on GP Timer 2 (or GP Timer 4 for EVB).
- RPM Count the rotations per minute.

#### Positive rotation

Defines whether to use Clockwise or Counterclockwise as the direction to use as positive rotation. This field appears only if you select RPM.

#### Initial count

Initial value for the counter. The value defaults to 0.

## Encoder resolution (pulse/revolution)

Number of QEP pulses per revolution. This field appears only if you select RPM.

## **Enable QEP index**

Reset the QEP counter to zero when the QEP index input on CAP3\_QEPI1 transitions from low to high.

# Enable index qualification mode

Qualify the QEP index input on CAP3\_QEPI1. Ensure that the levels on CAP1\_QEP1 and CAP2\_QEP2 are high before asserting the index signal as valid.

# Timer period

Set the length of the timer period in clock cycles. Enter a value from 0 to 65535. The value defaults to 65535.

If you know the length of a clock cycle, you can easily calculate how many clock cycles to set for the timer period. The following calculation determines the length of one clock cycle:

 $Sysclk(150MHz) \rightarrow HISPCLK(1/2) \rightarrow InputClock \Pr{escaler(1/128)}$ 

In this calculation, you divide the System clock frequency of 150 MHz by the high-speed clock prescaler of 2. Then, you divide the resulting value by the timer control input clock prescaler, 128. The resulting frequency is 0.586 MHz. Thus, one clock cycle is 1.586 MHz, which is 1.706  $\mu$ s.

## Sample time

Time interval, in seconds, between consecutive reads from the QEP pins.

#### Data type

Data type of the QEP pin data. The circuit reads the data as 16-bit data and then casts it to the selected data type. Valid data types are auto, double, single, int8, uint8, int16, uint16, int32, uint32 or boolean.

# References

For more information on the QEP module, consult the following documents, available at the Texas Instruments Web site:

- TMS320x280x, 2801x, 2804x Enhanced Quadrature Encoder Pulse (eQEP) Module Reference Guide, Literature Number SPRU790
- Using the Enhanced Quadrature Encoder Pulse (eQEP) Module in TMS320x280x, 28xxx as a Dedicated Capture Application Report, Literature Number SPRAAH1

**Purpose** 

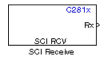
Receive data on target via serial communications interface (SCI) from

host

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

# **Description**

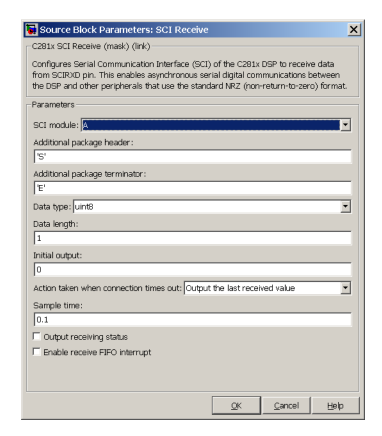


The C281x SCI Receive block supports asynchronous serial digital communications between the target and other asynchronous peripherals in nonreturn-to-zero (NRZ) format. This block configures the C281x DSP target to receive scalar or vector data from the COM port via the C28x target's COM port.

**Note** For any given model, you can have only one C281x SCI Receive block per module. There are two modules, A and B, which can be configured through the Target Preferences block.

Many SCI-specific settings are in the **DSPBoard** section of the Target Preferences block. You should verify that these settings are correct for your application.

# Dialog Box



#### SCI module

SCI module to be used for communications.

#### Additional package header

This field specifies the data located at the front of the received data package, which is not part of the data being received, and generally indicates start of data. The additional package header must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not received nor are they included in the total byte count.

**Note** Any additional packager header or terminator must match the additional package header or terminator specified in the host SCI Transmit block.

#### Additional package terminator

This field specifies the data located at the end of the received data package, which is not part of the data being received, and generally indicates end of data. The additional package terminator must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not received nor are they included in the total byte count.

**Note** Any additional packager header or terminator must match the additional package header or terminator specified in the host SCI Transmit block.

#### Data type

Data type of the output data. Available options are single, int8, uint8, int16, uint16, int32, or uint32.

#### Data length

How many of **Data type** the block will receive (not bytes). Anything more than 1 is a vector. The data length is inherited from the input (the data length originally input to the host-side SCI Transmit block).

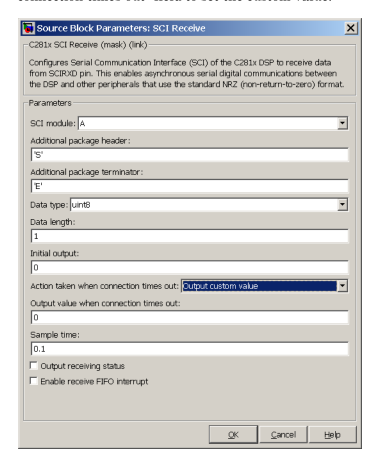
#### **Initial output**

Default value from the C281x SCI Receive block. This value is used, for example, if a connection time-out occurs and the **Action taken when connection timeout** field is set to "Output the last received value", but nothing yet has been received.

#### Action taken when connection timeout

Specify what to output if a connection time-out occurs. If "Output the last received value" is selected, the last received value is what is output, unless none has been received yet, in which case the **Initial output** is considered the last received value.

If you select "Output custom value", use the "Output value when connection times out" field to set the custom value.



#### Sample time

Sample time, T<sub>s</sub>, for the block's input sampling. To execute this block asynchronously, set **Sample Time** to -1, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

#### Output receiving status

When this field is checked, the C281x SCI Receive block adds another output port for the transaction status, and appears as shown in the following figure.



Error status may be one of the following values:

- 0: No errors
- 1: A time-out occurred while the block was waiting to receive data
- 2: There is an error in the received data (checksum error)
- 3: SCI parity-error flag Occurs when a character is received with a mismatch between the number of 1s and its parity bit
- 4: SCI framing-error flag Occurs when an expected stop bit is not found

#### Enable receive FIFO interrupt

If this option is selected, an interrupt is posted when FIFO is full, allowing the subsystem to take some sort of action (for example, read data as soon as it is received). If this option is cleared, the block stays in polling mode. If the block is in polling mode and not blocking, it checks the FIFO to see if there is data to read. If data is present, it reads and outputs. If no data is present, it continues. If the block is in polling mode and blocking, it waits until data is available to read (when data length is reached).

# C281x SCI Receive

Receive FIFO interrupt level

This parameter is enabled when the **Enable receive FIFO** interrupt option is selected. Select an interrupt level from 0 to

16. The default level is 0.

**References** For detailed information on the SCI module, see *TMS320x281x*, *280x* 

DSP Serial Communication Interface (SCI) Reference Guide, Literature Number SPRU051B, available at the Texas Instruments Web site.

See Also C281x SCI Transmit

C281x Hardware Interrupt

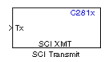
"SCI\_A, SCI\_B, SCI\_C" on page 5-969

# **Purpose**

Transmit data from target via serial communications interface (SCI) to host

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x



# **Description**

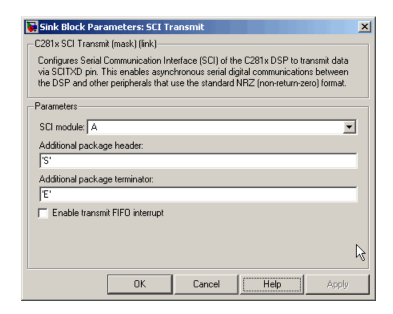
The C281x SCI Transmit block transmits scalar or vector data in int8 or uint8 format from the C281x target's COM ports in nonreturn-to-zero (NRZ) format. You can specify how many of the six target COM ports to use. The sampling rate and data type are inherited from the input port. The data type of the input port must be one of the following: single, int8, uint8, int16, uint16, int32, or uint32. If no data type is specified, the default data type is uint8.

**Note** For any given model, you can have only one C281x SCI Transmit block per module. There are two modules, A and B, which can be configured through the Target Preferences block.

Many SCI-specific settings are in the **DSPBoard** section of the Target Preferences block. You should verify that these settings are correct for your application.

Fixed-point inputs are not supported for this block.

# Dialog Box



#### SCI module

SCI module to be used for communications.

# Additional package header

This field specifies the data located at the front of the sent data package, which is not part of the data being transmitted, and generally indicates start of data. The additional package header must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not sent nor are they included in the total byte count.

**Note** Any additional packager header or terminator must match the additional package header or terminator specified in the host SCI Receive block.

## Additional package terminator

This field specifies the data located at the end of the sent data package, which is not part of the data being transmitted, and generally indicates end of data. The additional package terminator must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not sent nor are they included in the total byte count.

**Note** Any additional packager header or terminator must match the additional package header or terminator specified in the host SCI Receive block.

## Enable transmit FIFO interrupt

If this option is selected, an interrupt is posted when FIFO is full, allowing the subsystem to take some sort of action.

# References

For detailed information on the SCI module, see *TMS320x281x*, 280x DSP Serial Communication Interface (SCI) Reference Guide, Literature Number SPRU051B, available at the Texas Instruments Web site.

# See Also

C281x SCI Receive

C281x Hardware Interrupt

"SCI\_A, SCI\_B, SCI\_C" on page 5-969

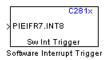
# C281x Software Interrupt Trigger

# **Purpose**

Generate software triggered nonmaskable interrupt

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x



# **Description**

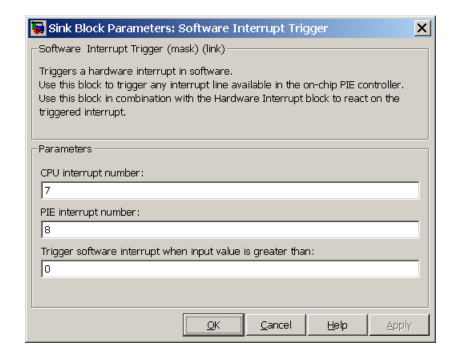
When you add this block to a model, the block polls the input port for the input value. When the input value is greater than the value in **Trigger software interrupt when input value is greater than**, the block posts the interrupt to a Hardware Interrupt block in the model.

To use this block, add a Hardware Interrupt block to your model to process the software triggered interrupt from this block into an interrupt service routine on the processor. Set the interrupt number in the Hardware Interrupt block to the value you set here in **CPU** interrupt number.

The CPU and PIE interrupt numbers together specify a single interrupt for a single peripheral or peripheral module. The C281x Peripheral Interrupt Vector Values on page 5-197 table maps CPU and PIE interrupt numbers to these peripheral interrupts.

**Note** Fixed-point inputs are not supported for this block.

### Dialog Box



#### CPU interrupt number

Specify the interrupt the block responds to. Interrupt numbers are integers ranging from 1 to 12.

#### PIE interrupt number

Enter an integer value from 1 to 8 to set the Peripheral Interrupt Expansion (PIE) interrupt number.

#### Trigger software interrupt when input value is greater than:

Sets the value above which the block posts an interrupt. Enter the value to set the level that indicates that the interrupt is asserted by a requesting routine.

#### References

For detailed information about interrupt processing, see *TMS320x281x DSP System Control and Interrupts Reference Guide*, SPRU078C, available at the Texas Instruments Web site.

# C281x Software Interrupt Trigger

See Also

C281x Hardware Interrupt

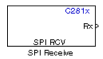
#### **Purpose**

Receive data via serial peripheral interface on target

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

### **Description**



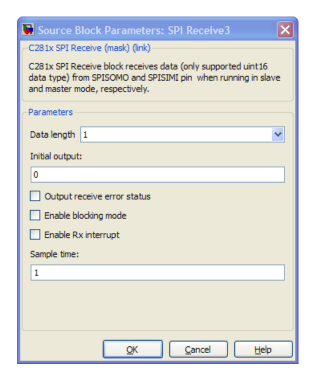
The C281x SPI Receive supports synchronous, serial peripheral input/output port communications between the DSP controller and external peripherals or other controllers. The block can run in either slave or master mode.

In master mode, the SPISIMO pin transmits data and the SPISOMI pin receives data. When master mode is selected, the SPI initiates the data transfer by sending a serial clock signal (SPICLK), which is used for the entire serial communications link. Data transfers are synchronized to this SPICLK, which enables both master and slave to send and receive data simultaneously. The maximum for the clock is one quarter of the DSP controller's clock frequency.

For any given model, you can have only one C281x SPI Receive block per module. There are two modules, A and B, which can be configured through the Target Preferences block.

**Note** Many SPI-specific settings are in the **DSPBoard** section of the Target Preferences block. You should verify that these settings are correct for your application.

## Dialog Box



#### Data length

Specify how many uint16s are expected to be received. Select 1 through 16.

#### **Initial output**

Set the value the SPI node outputs to the model before it has received any data.

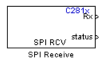
The default value is 0.

#### Enable blocking mode

If this option is selected, system waits until data is received before continuing processing.

#### Output receive error status

When this field is checked, the C281x SPI Receive block adds another output port for the transaction status, and appears as shown in the following figure.



Error status may be one of the following values:

- 0: No errors
- 1: Data loss occurred (Overrun: when FIFO disabled, Overflow: when FIFO enabled)
- 2: Data not ready, a time-out occurred while the block was waiting to receive data

#### Post interrupt when data is received

Check this check box to post an asynchronous interrupt when data is received.

#### Sample time

Sample time,  $T_s$ , for the block's input sampling. To execute this block asynchronously, set **Sample Time** to -1, check the **Post interrupt when message is received** box, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

#### See Also

C281x SPI Transmit

C281x Hardware Interrupt

"SPI\_A, SPI\_B, SPI\_C, SPI\_D" on page 5-973

## C281x SPI Transmit

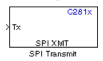
#### **Purpose**

Transmit data via serial peripheral interface (SPI) to host

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

## **Description**



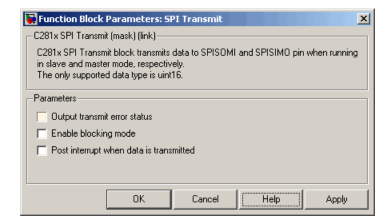
The C281x SPI Transmit supports synchronous, serial peripheral input/output port communications between the DSP controller and external peripherals or other controllers. The block can run in either slave or master mode. In master mode, the SPISIMO pin transmits data and the SPISOMI pin receives data. When master mode is selected, the SPI initiates the data transfer by sending a serial clock signal (SPICLK), which is used for the entire serial communications link. Data transfers are synchronized to this SPICLK, which enables both master and slave to send and receive data simultaneously. The maximum for the clock is one quarter of the DSP controller's clock frequency.

The sampling rate is inherited from the input port. The supported data type is uint16.

**Note** For any given model, you can have only one C281x SPI Transmit block per module. There are two modules, A and B, which can be configured through the Target Preferences block.

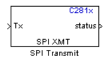
Many SPI-specific settings are in the **DSPBoard** section of the Target Preferences block. You should verify that these settings are correct for your application.

## Dialog Box



#### Output transmit error status

When this field is checked, the C281x SPI Transmit block adds another output port for the transaction status, and appears as shown in the following figure.



Error status may be one of the following values:

- 0: No errors
- 1: A time-out occurred while the block was transmitting data
- 2: There is an error in the transmitted data (for example, header or terminator don't match, length of data expected is too big or too small)

#### Enable blocking mode

If this option is selected, system waits until data is sent before continuing processing.

# C281x SPI Transmit

#### Post interrupt when data is transmitted

Select this check box to post an asynchronous interrupt when data is transmitted.

# See Also C281x SPI Receive

"SPI\_A, SPI\_B, SPI\_C, SPI\_D" on page 5-973

**Purpose** 

Configure general-purpose timer in Event Manager module

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

# **Description**

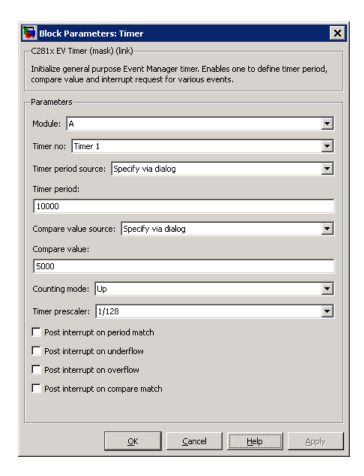


The C281x contains two event-manager (EV) modules. Each module contains two general-purpose (GP) timers. You can use these timers as independent time bases for various applications.

Use the C281x Timer block to set the periodicity of one GP timer and the conditions under which it posts interrupts. Each model can contain up to four C281x Timer blocks.

The C281x Timer module configures GP Timers that other C281 blocks share. For more information and guidance on sharing timers, see "Sharing General Purpose Timers between C281x Peripherals".

## Dialog Box



#### Module

#### Timer no

Select which of four possible timers to configure. Setting **Module** to A lets you select Timer 1 or Timer 2 in **Timer no**. Setting **Module** to B lets you select Timer 3 or Timer 4 in **Timer no**.

#### Clock source

When **Timer no** has a value of **Timer 2** or **Timer 4**, use this parameter to select the clock source for the event timer. You

can choose either Internal or QEP circuit. When you select Internal, you can configure other options such as **Timer period source**, **Counting mode**, and **Timer prescaler**.

#### Timer period source

Select the source of the event timer period. Use Specify via dialog to set the period using **Timer period**. Select Input port to create an input, **T**, that accepts the value of the timer period in clock cycles, from 0 to 65535. **Timer period source** becomes unavailable when **Clock source** is set to QEP circuit.

#### Timer period

Set the length of the timer period in clock cycles. Enter a value from 0 to 65535. The value defaults to 10000.

If you know the length of a clock cycle, you can easily calculate how many clock cycles to set for the timer period. The following calculation determines the length of one clock cycle:

 $Sysclk(150MHz) \rightarrow HISPCLK(1/2) \rightarrow InputClock Prescaler(1/128)$ 

In this calculation, you divide the System clock frequency of 150 MHz by the high-speed clock prescaler of 2. Then, you divide the resulting value by the timer control input clock prescaler, 128. The resulting frequency is 0.586 MHz. Thus, one clock cycle is 1.586 MHz, which is 1.706  $\mu$ s.

#### Compare value source

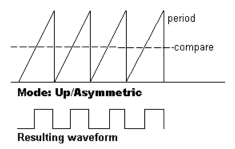
Select the source of the compare value. Use Specify via dialog to set the period using the **Compare value** parameter. Select Input port to create a block input, **W**, that accepts the value of the compare value, from 0 to 65535.

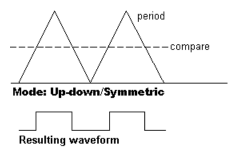
#### Compare value

Enter a constant value for comparison to the running timer value for generating interrupts. Enter a value from 0 to 65535. The value defaults to 5000. The timer only generates interrupts if you enable **Post interrupt on compare match**.

#### Counting mode

Select Up to generate an asymmetrical waveform output, or Up-down to generate a symmetrical waveform output, as shown in the following illustration.





When you specify the  $\boldsymbol{Counting\ mode}$  as  $\boldsymbol{Up}$  (asymmetric) the waveform:

- Starts low
- Goes high when the rising period counter value matches the **Compare value**
- Goes low at the end of the period

When you specify the **Counting mode** as Up-down (symmetric) the waveform:

- Starts low
- Goes high when the increasing period counter value matches the **Compare value**
- Goes low when the decreasing period counter value matches the Compare value

Counting mode becomes unavailable when Clock source is set to QEP circuit.

#### Timer prescaler

Divide the clock input to produce the desired timer counting rate.

Timer prescaler becomes unavailable when Clock source is set to QEP circuit.

#### Post interrupt on period match

Generate an interrupt when the value of the timer reaches its maximum value as specified in **Timer period**.

#### Post interrupt on underflow

Generate an interrupt when the value of the timer cycles back to 0.

#### Post interrupt on overflow

Generate an interrupt when the value of the timer reaches its maximum, 65535. Also set **Timer period** to 65535 for this parameter to work.

#### Post interrupt on compare match

Generate an interrupt when the value of the timer equals **Compare value**.

#### References

TMS320x281x DSP Event Manager (EV) Reference Guide, Literature Number: SPRU065, available from the Texas Instruments Web site.

#### See Also

C281x Hardware Interrupt, Idle Task

# C28x Watchdog

#### **Purpose**

Configure counter reset source of DSP Watchdog module

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C280x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2802x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2803x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C281x

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C28x3x

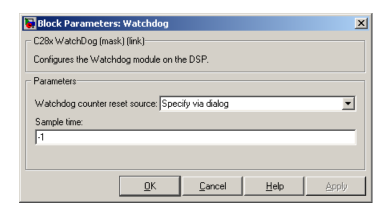
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ C2834x

## **Description**



This block configures the counter reset source of the Watchdog module on the DSP.

### Dialog Box



#### Watchdog counter reset source

- Input Create a input port on the watchdog block. The input signal resets the counter.
- Specify via dialog Use the value of **Sample time** to reset the watchdog timer.

#### Sample time

The interval at which the DSP resets the watchdog timer. When you set this value to -1, the model inherits the sample time value of the model. To execute this block asynchronously, set **Sample Time** to -1, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

**See Also** "Watchdog" on page 5-978

# **C2000 Clarke Transformation**

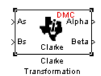
### **Purpose**

Convert balanced three-phase quantities to balanced two-phase quadrature quantities

### Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

## **Description**

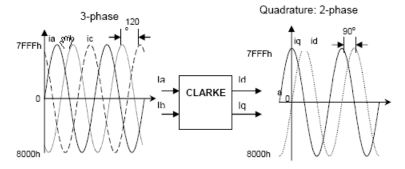


This block converts balanced three-phase quantities into balanced two-phase quadrature quantities. The transformation implements these equations

$$Id = Ia$$

$$Iq = (2Ib + Ia) / \sqrt{3}$$

and is illustrated in the following figure.

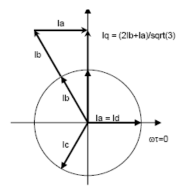


The inputs to this block are the phase a (As) and phase b (Bs) components of the balanced three-phase quantities and the outputs are the direct axis (Alpha) component and the quadrature axis (Beta) of the transformed signal.

The instantaneous outputs are defined by the following equations and are shown in the following figure:

# **C2000 Clarke Transformation**

```
ia = I * \sin(\omega t)
ib = I * \sin(\omega t + 2\pi/3)
ic = I * \sin(\omega t - 2\pi/3)
id = I * \sin(\omega t)
iq = I * \sin(\omega t + \pi/2)
```



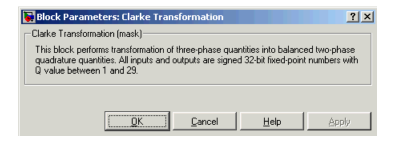
The variables used in the preceding equations and figures correspond to the variables on the block as shown in the following table:

	<b>Equation Variables</b>	Block Variables
Inputs	ia	As
	ib	Bs
Outputs	id	Alpha
	iq	Beta

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

# **C2000 Clarke Transformation**

## Dialog Box



### **References**

For detailed information on the DMC library, see C/F 28xx Digital Motor Control Library, Literature Number SPRC080, available at the Texas Instruments Web site.

#### See Also

C2000 Inverse Park Transformation, C2000 Park Transformation, C2000 PID Controller, C2000 Space Vector Generator, C2000 Speed Measurement

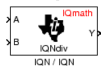
#### **Purpose**

Divide IQ numbers

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

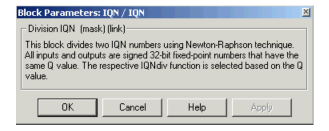
#### **Description**



This block divides two numbers that use the same Q format, using the Newton-Raphson technique. The resulting quotient uses the same Q format at the inputs.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

### **See Also**

C2000 Absolute IQN, c2000 Arctangent IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000

# **C2000 Division IQN**

 $\rm IQN1 \ x \ IQN2, \ C2000 \ Magnitude \ IQN, \ C2000 \ Saturate \ IQN, \ C2000 \ Square \ Root \ IQN, \ C2000 \ Trig \ Fcn \ IQN$ 

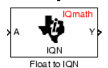
#### **Purpose**

Convert floating-point number to IQ number

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

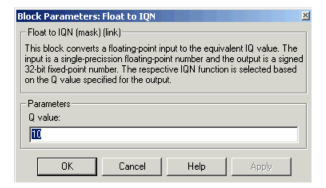
#### **Description**



This block converts a floating-point number to an IQ number. The Q value of the output is specified in the dialog.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



#### Q value

Q value from 1 to 30 that specifies the precision of the output

### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

# C2000 Float to IQN

### **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

#### **Purpose**

Fractional part of IQ number

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

### **Description**

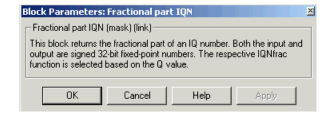


Fractional part IQN

This block returns the fractional portion of an IQ number. The returned value is an IQ number in the same IQ format.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



## References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

## **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

# C2000 Fractional part IQN x int32

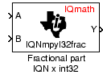
#### **Purpose**

Fractional part of result of multiplying IQ number and long integer

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

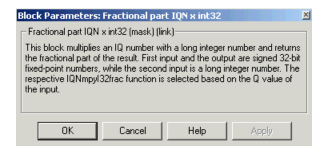
#### **Description**



This block multiplies an IQ input and a long integer input and returns the fractional portion of the resulting IQ number.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



#### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

## See Also

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Integer part IQN, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN to IQN2, C2000 IQN1 x IQN2,

# C2000 Fractional part IQN x int32

C<br/>2000 Magnitude IQN, C 2000 Saturate IQN, C 2000 Square Root IQN, C 2000 Trig<br/> Fen IQN

## C2000 From RTDX

## **Purpose**

Add RTDX communication channel for target to receive data from host

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ RTDX Instrumentation

### **Description**

From RTDX ichan1 From RTDX **Note** This block will be removed from the Embedded Coder product in an upcoming release.

**Note** To use RTDX for C28x host/target communications, download and install TI DSP/BIOS. The DSP/BIOS installation includes files required for RTDX communications. For more information, see *DSP/BIOS*, *RTDX* and *Host-Target Communications*, Literature Number SPRA895, available at the Texas Instruments Web site.

When you generate code from Simulink in Simulink Coder software with a From RTDX block in your model, code generation inserts the C commands to create an RTDX input channel on the target. Input channels transfer data from the host to the target.

The generated code contains this command:

RTDX\_enableInput(&channelname)

where channelname is the name you enter in Channel name.

**Note** From RTDX blocks work only in code generation and when your model runs on your target. In simulations, this block does not perform any operations, except generating an output matching your specified initial conditions.

To use RTDX blocks in your model, you must do the following:

- 1 Add one or more To RTDX or From RTDX blocks to your model.
- **2** Download and run your model on your target.
- **3** Enable the RTDX channels from MATLAB or use **Enable RTDX channel on start-up** on the block dialog.
- **4** Use the readmsg and writemsg functions on the MATLAB command line to send and retrieve data from the target over RTDX.

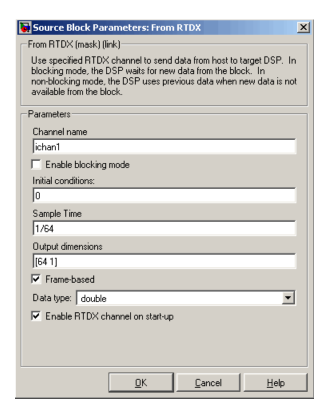
,For more information about using RTDX in your model, see the following demos:

- Real-Time Data Exchange (RTDX<sup>TM</sup>) Tutorial
- Comparing Simulation and Target Implementation with RTDX
- Real-Time Data Exchange via RTDX
- DC Motor Speed Control via RTDX<sup>TM</sup>

**Note** To use RTDX with the XDS100 USB JTAG Emulator and the C28027 chip, add the following line to the linker command file:

 $_{RTDX}_{interrupt\_mask} = ~0x000000008;$ 

## Dialog Box



#### Channel name

Name of the input channel to be created by the generated code. The channel name must meet C syntax requirements for length and character content.

#### Enable blocking mode

Blocking mode instructs the target processor to pause processing until new data is available from the From RTDX block. If you enable blocking and new data is not available when the processor needs it, your process stops. In nonblocking mode, the processor uses old data from the block when new data is not available.

Nonblocking operation is the default and is recommended for most operations.

#### **Initial conditions**

Data the processor reads from RTDX for the first read. If blocking mode is not enabled, you must have an entry for this option. Leaving the option blank causes an error in Simulink Coder software. Valid values are 0, null ([]), or a scalar. The default value is 0.

0 or null ([]) outputs a zero to the processor. A scalar generates one output sample with the value of the scalar. If **Output dimensions** specifies an array, every element in the array has the same scalar or zero value. A null array ([]) outputs a zero for every sample.

#### Sample time

Time between samples of the signal. The value defaults to 1 second. This produces a sample rate of one sample per second (1/Sample time).

#### **Output dimensions**

Dimensions of a matrix for the output signal from the block. The first value is the number of rows and the second is the number of columns. For example, the default setting [1 64] represents a 1-by-64 matrix of output values. Enter a 1-by-2 vector for the dimensions.

#### Frame-based

Sets a flag at the block output that directs downstream blocks to use frame-based processing on the data from this block. In frame-based processing, the samples in a frame are processed simultaneously. In sample-based processing, samples are processed one at a time. Frame-based processing can increase the speed of your application running on your target. Throughput remains the same in samples per second processed. Frame-based operation is the default.

#### Data type

Type of data coming from the block. Select one of the following types:

- Double Double-precision floating-point values. This is the default. Values range from -1 to 1.
- Single Single-precision floating-point values ranging from -1 to 1.
- Uint8 8-bit unsigned integers. Output values range from 0 to 255.
- Int16 16-bit signed integers. With the sign, the values range from -32768 to 32767.
- Int32 32-bit signed integers. Values range from -2<sup>31</sup> to (2<sup>31</sup>-1).

#### Enable RTDX channel on start-up

Enables the RTDX channel when you start the channel from MATLAB. With this selected, you do not need to use the enable function to prepare your RTDX channels. This option applies only to the channel you specify in **Channel name**. You do have to open the channel.

## **See Also**

ticcs, readmsg,  $C2000\ To\ RTDX$ , writemsg.

### **References**

RTDX 2.0 User's Guide, Literature Number: SPRUFC7, available from the Texas Instruments Web site.

How to Write an RTDX Host Application Using MATLAB, Literature Number: SPRA386, available from the Texas Instruments Web site.

#### **Purpose**

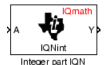
Integer part of IQ number

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

This block returns the integer portion of an IQ number. The returned

### **Description**



value is a long integer.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



## References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

#### **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

# C2000 Integer part IQN x int32

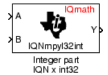
#### **Purpose**

Integer part of result of multiplying IQ number and long integer

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

#### **Description**



This block multiplies an IQ input and a long integer input and returns the integer portion of the resulting IQ number as a long integer.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



## References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

### **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2,

# C2000 Integer part IQN x int32

C<br/>2000 Magnitude IQN, C 2000 Saturate IQN, C 2000 Square Root IQN, C 2000 Trig<br/> Fen IQN

# **C2000 Inverse Park Transformation**

#### **Purpose**

Convert rotating reference frame vectors to two-phase stationary reference frame

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

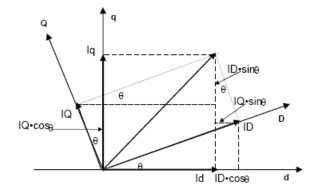
## **Description**



This block converts vectors in an orthogonal rotating reference frame to a two-phase orthogonal stationary reference frame. The transformation implements these equations:

$$Id = ID * \cos \theta - IQ * \sin \theta$$
$$Iq = ID * \sin \theta + IQ * \cos \theta$$

and is illustrated in the following figure.



The inputs to this block are the direct axis (Ds) and quadrature axis (Qs) components of the transformed signal in the rotating frame and the phase angle (Angle) between the stationary and rotating frames.

The outputs are the direct axis (Alpha) and the quadrature axis (Beta) components of the transformed signal.

The variables used in the preceding figure and equations correspond to the block variables as shown in the following table:

# **C2000 Inverse Park Transformation**

	<b>Equation Variables</b>	Block Variables
Inputs	ID	Ds
	IQ	Qs
	θ	Angle
Outputs	id	Alpha
	iq	Beta

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



## References

For detailed information on the DMC library, see C/F 28xx Digital Motor Control Library, Literature Number SPRC080, available at the Texas Instruments Web site.

## **See Also**

C2000 Clarke Transformation, C2000 Park Transformation, C2000 PID Controller, C2000 Space Vector Generator, C2000 Speed Measurement

# C2000 IQN to Float

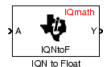
#### **Purpose**

Convert IQ number to floating-point number

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

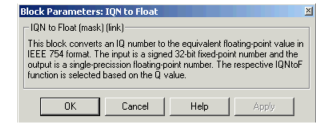
### **Description**



This block converts an IQ input to an equivalent floating-point number. The output is a single floating-point number.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

#### **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000

# **C2000 IQN to Float**

 $\rm IQN1 \ x \ IQN2, C2000 \ Magnitude \ IQN, C2000 \ Saturate \ IQN, C2000 \ Square \ Root \ IQN, C2000 \ Trig \ Fcn \ IQN$ 

# C2000 IQN x int32

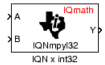
#### **Purpose**

Multiply IQ number with long integer

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

### **Description**



This block multiplies an IQ input and a long integer input and produces an IQ output of the same Q value as the IQ input.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



#### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

#### **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000

# **C2000 IQN x int32**

 $\rm IQN1 \ x \ IQN2, C2000 \ Magnitude \ IQN, C2000 \ Saturate \ IQN, C2000 \ Square \ Root \ IQN, C2000 \ Trig \ Fcn \ IQN$ 

# $C2000 IQN \times IQN$

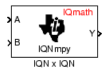
#### **Purpose**

Multiply IQ numbers with same Q format

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

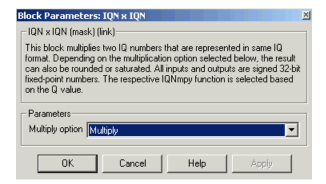
## **Description**



This block multiplies two IQ numbers. Optionally, it can also round and saturate the result.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



### Multiply option

Type of multiplication to perform:

- Multiply Multiply the numbers.
- Multiply with Rounding Multiply the numbers and round the result.

 Multiply with Rounding and Saturation — Multiply the numbers and round and saturate the result to the maximum value.

#### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

#### See Also

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

## **C2000 IQN1 to IQN2**

#### **Purpose**

Convert IQ number to different Q format

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

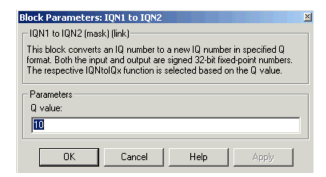
### **Description**



This block converts an IQ number in a particular Q format to a different Q format.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

# Dialog Box



#### Q value

Q value from 1 to 30 that specifies the precision of the output

#### **References**

For detailed information on the IQmath library, see the user's guide for the  $C28x\ IQmath\ Library$  -  $A\ Virtual\ Floating\ Point\ Engine$ , Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

### **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

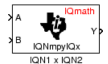
#### **Purpose**

Multiply IQ numbers with different Q formats

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

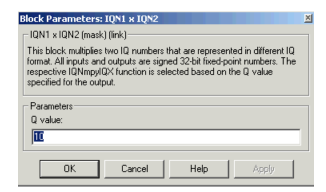
### **Description**



This block multiples two IQ numbers when the numbers are represented in different Q formats. The format of the result is specified in the dialog box.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



#### Q value

Q value from 1 to 30 that specifies the precision of the output

## References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

#### See Also

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

# C2000 Magnitude IQN

**Purpose** 

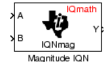
Magnitude of two orthogonal IQ numbers

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

## **Description**

This block calculates the magnitude of two IQ numbers using

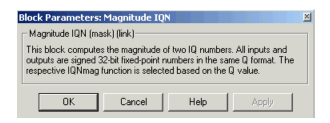


$$\sqrt{a^2+b^2}$$

The output is an IQ number in the same Q format as the input.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

# Dialog Box



#### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

## **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32,

# C2000 Magnitude IQN

C2000 IQN to Float, C2000 IQN x int<br/>32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Saturate IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

# **C2000 Park Transformation**

### **Purpose**

Convert two-phase stationary system vectors to rotating system vectors

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

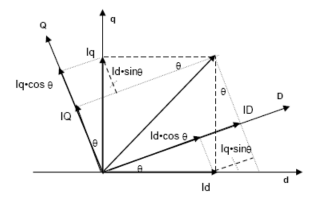
## **Description**



This block converts vectors in balanced two-phase orthogonal stationary systems into an orthogonal rotating reference frame. The transformation implements these equations

$$ID = Id * \cos \theta + Iq * \sin \theta$$
$$IQ = -Id * \sin \theta + Iq * \cos \theta$$

and is illustrated in the following figure.



The variables used in the preceding figure and equations correspond to the block variables as shown in the following table:

	Equation Variables	Block Variables
Inputs	id	Alpha
	iq	Beta
	θ	Angle

	<b>Equation Variables</b>	Block Variables
Outputs	ID	Ds
	IQ	Qs

The inputs to this block are the direct axis (Alpha) and the quadrature axis (Beta) components of the transformed signal and the phase angle (Angle) between the stationary and rotating frames.

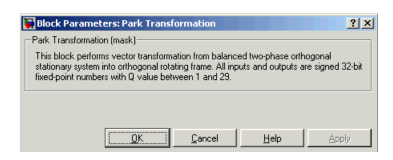
The outputs are the direct axis (Ds) and quadrature axis (Qs) components of the transformed signal in the rotating frame.

The instantaneous inputs are defined by the following equations:

$$id = I * \sin(\omega t)$$
  
 $iq = I * \sin(\omega t + \pi/2)$ 

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



# **C2000 Park Transformation**

**References** For detailed information on the DMC library, see *C/F 28xx Digital* 

Motor Control Library, Literature Number SPRC080, available at the

Texas Instruments Web site.

See Also C2000 Clarke Transformation, C2000 Inverse Park Transformation,

C2000 PID Controller, C2000 Space Vector Generator, C2000 Speed

Measurement

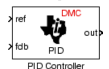
### **Purpose**

Digital PID controller

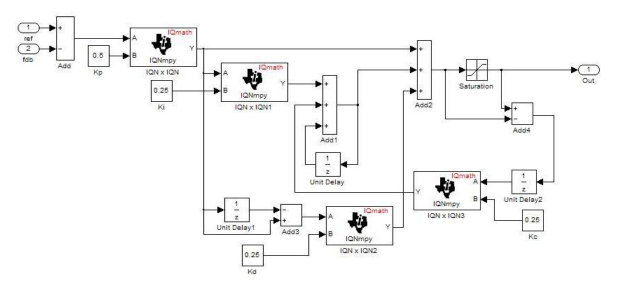
# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

### **Description**



This block implements a 32-bit digital PID controller with antiwindup correction. The inputs are a reference input (ref) and a feedback input (fdb) and the output (out) is the saturated PID output. The following diagram shows a PID controller with antiwindup.



The differential equation describing the PID controller before saturation that is implemented in this block is

$$"u_{presat}(t) = u_p(t) + u_i(t) + u_d(t)"$$

where  $u_{\textit{presat}}$  is the PID output before saturation,  $u_p$  is the proportional term,  $u_i$  is the integral term with saturation correction, and  $u_d$  is the derivative term.

The proportional term is

$$"u_p(t) = K_p e(t)"$$

where  $K_p$  is the proportional gain of the PID controller and e(t) is the error between the reference and feedback inputs.

The integral term with saturation correction is

$$u_{i}(t) = \int_{0}^{t} \left\{ \frac{K_{p}}{T_{i}} e(\tau) + K_{c} \left( u(\tau) - u_{presat}(\tau) \right) \right\} d\tau$$

where  $K_c$  is the integral correction gain of the PID controller.

The derivative term is

$$u_d(t) = K_p T_d \, \frac{de(t)}{dt}$$

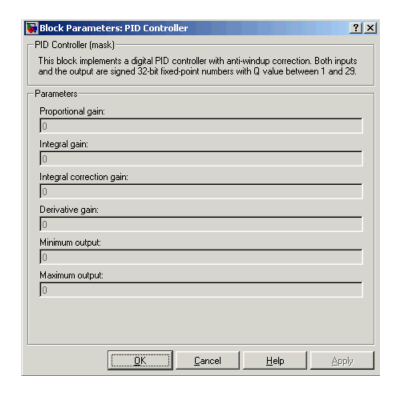
where  $T_d$  is the derivative time of the PID controller. In discrete terms, the derivative gain is defined as  $K_d = T_d/T$ , and the integral gain is defined as  $K_i = T/T_i$ , where T is the sampling period and  $T_i$  is the integral time of the PID controller.

Using backward approximation, the preceding differential equations can be transformed into the following discrete equations.

$$\begin{split} u_p[n] &= K_p e[n] \\ u_i[n] &= u_i[n-1] + K_i K_p e[n] + K_c \left(u[n-1] - u_{presat}[n-1]\right) \\ u_d[n] &= K_d K_p \left(e[n] - e[n-1]\right) \\ u_{presat}[n] &= u_p[n] + u_i[n] + u_d[n] \\ u[n] &= SAT \left(u_{presat}[n]\right) \end{split}$$

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



### Proportional gain

Amount of proportional gain (K<sub>D</sub>) to apply to the PID

#### Integral gain

Amount of gain (Ki) to apply to the integration equation

# **C2000 PID Controller**

#### Integral correction gain

Amount of correction gain  $(K_{\underline{c}})$  to apply to the integration equation

#### Derivative gain

Amount of gain (K<sub>d</sub>) to apply to the derivative equation.

#### Minimum output

Minimum allowable value of the PID output

#### Maximum output

Maximum allowable value of the PID output

#### References

For detailed information on the DMC library, see C/F 28xx Digital Motor Control Library, Literature Number SPRC080, available at the Texas Instruments Web site.

## **See Also**

C2000 Clarke Transformation, C2000 Inverse Park Transformation, C2000 Park Transformation, C2000 Space Vector Generator, C2000 Speed Measurement

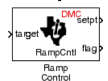
#### **Purpose**

Create ramp-up and ramp-down function

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

### **Description**

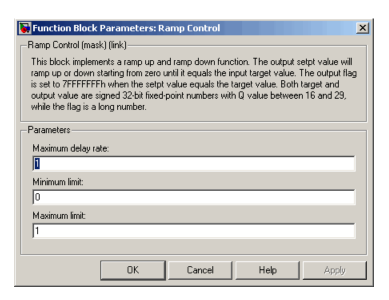


This block implements a ramp-up and ramp-down function. The input is a target value and the outputs are the set point value (setpt) and a flag. The flag output is set to 7FFFFFFF when the output setpt value reaches the input target value. The target and setpt values are signed 32-bit fixed-point numbers with Q values between 16 and 29. The flag is a long number.

The target value is compared with the setpt value. If they are not equal, the output setpt is adjusted up or down by a fixed step size (0.0000305).

If the fixed step size is relatively large compared to the target value, the output may oscillate around the target value.

### Dialog Box



# **C2000 Ramp Control**

#### Maximum delay rate

Value that is multiplied by the sampling loop time period to determine the time delay for each ramp step. Valid values are integers greater than 0.

#### Minimum limit

Minimum allowable ramp value. If the input falls below this value, it will be saturated to this minimum. The smallest value you can enter is the minimum value that can be represented in fixed-point data format by the input and output blocks to which this Ramp Control block is connected in your model. If you enter a value below this minimum, an error occurs at the start of code generation or simulation. For example, if your input is in Q29 format, its minimum value is -4.

#### Maximum limit

Maximum allowable ramp value. If the input goes above this value, it will be reduced to this maximum. The largest value you can enter is the maximum value that can be represented in fixed-point data format by the input and output blocks to which this Ramp Control block is connected in your model. If you enter a value above this maximum, an error occurs at the start of code generation or simulation. For example, if your input is in Q29 format, its maximum value is 3.9999....

# See Also C2000 Ramp Generator

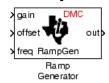
#### **Purpose**

Generate ramp output

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

### **Description**



This block generates ramp output (out) from the slope of the ramp signal (gain), DC offset in the ramp signal (offset), and frequency of the ramp signal (freq) inputs. All of the inputs and output are 32-bit fixed-point numbers with Q values between 1 and 29.

# **Algorithm**

The block's output (out) at the sampling instant k is governed by the following algorithm:

"out(k) = angle(k) \* gain(k) + offset(k)"

For  $\operatorname{out}(k) > 1$ ,  $\operatorname{out}(k) = \operatorname{out}(k) - 1$ . For  $\operatorname{out}(k) < -1$ ,  $\operatorname{out}(k) = \operatorname{out}(k) + 1$ .

Angle(k) is defined as follows:

"angle(k) = angle(k-1) + freq(k) \* Maximum step angle

for angle(k) > 1, angle(k) = angle(k) - 1

for angle(k) < -1, angle(k) = angle(k) + 1"

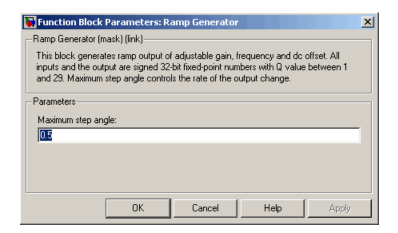
The frequency of the ramp output is controlled by a precision frequency generation algorithm that relies on the modulo nature of the finite length variables. The frequency of the output ramp signal is equal to

"f = (Maximum step angle \* sampling rate) / 2""

where m represents the fractional length of the data type of the inputs.

All math operations are carried out in fixed-point arithmetic, where the fixed-point fractional length is determined by the block's inputs.

## Dialog Box



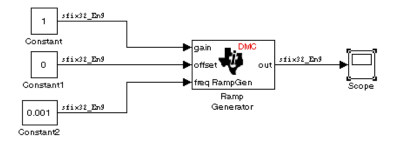
#### Maximum step angle

The maximum step size, which determines the rate of change of the output (i.e., the minimum period of the ramp signal).

When you enter double-precision floating-point values for parameters in the IQ Math blocks, the software converts them to single-precision values that are compatible with the behavior on c28x processor.

# **Examples**

The following model demonstrates the Ramp Generator block. The Constant and Scope blocks are available in Simulink Commonly Used Blocks.



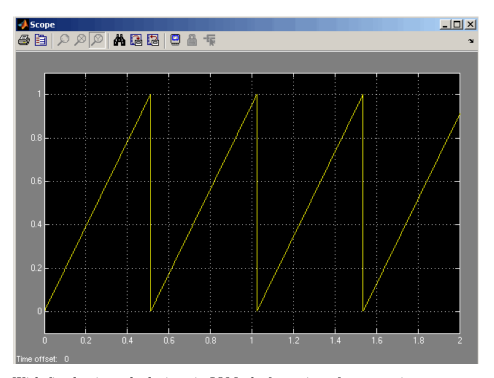
# **C2000 Ramp Generator**

In your model, select **Simulation > Configuration Parameters**. On the **Solver** pane, set **Type** to Fixed-step and **Solver** to Discrete (no continuous states). Set the parameter values for the blocks as shown in the following table.

Block	Connects to	Parameter	Value
Constant	Ramp Generator - gain	Constant value	1
		Sample time	0.001
		Output data type	sfix(32)
		Output scalig value	2^-9
Constant	Ramp Generator - offset	Constant value	0
		Sample time	inf
		Output data type	sfix(32)
		Output scalig value	2^-9
Constant	Ramp Generator - freq	Constant value	0.001
		Sample time	inf
		Output data type	sfix(32)
		Output scalig value	2^-9
C2000 Ramp Generator	Scope and Floating Scope (Simulink block)	Maximum step angle	1

When you run the model, the Scope block generates the following output (drag a zoom box around a portion of the output to change the display).

# **C2000 Ramp Generator**



With fixed point calculations in IQMath, for a given frequency input on the block,  $\mathbf{f}$ \_input, the equation is:

"f = (Maximum step angle \* f\_input \* sampling rate) / 2""

For example, if  $f_{input} = 0.001$ , the real value, 1, counts as fixed point with a fractional length of 9:

"f = (1 \* 1 \* (1/0.001)) / 2<sup>9</sup> = 1.9531 Hz"

Where 0.001 is the block sample time.

If we use normal math, and f\_input is a non-fixed point real value, then:

"f = (Maximum step angle \* f\_input \* sampling rate) / 1"

# **C2000 Ramp Generator**

For example, if we are using floating point calculation:

"f = 
$$(1 * 0.001 * (1/0.001)) / 1 = 1 Hz$$
"

When using fixed point with fractional length 9, the expected period becomes:

"
$$T = 1/f = 1/1.9531 \text{ Hz} = 0.5120 \text{ s}$$
"

This result is what the above Scope output shows.

**Note** If you use different fractional lengths for the fixed point calculations, the output frequency varies depending on the precision.

# See Also C2000 Ramp Control

# C2000 Saturate IQN

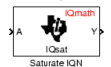
#### **Purpose**

Saturate IQ number

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

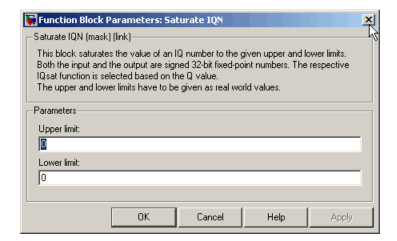
#### **Description**



This block saturates an input IQ number to the specified upper and lower limits. The returned value is an IQ number of the same Q value as the input.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

# Dialog Box



#### **Upper Limit**

Maximum real-world value to which to saturate

#### Lower Limit

Minimum real-world value to which to saturate

#### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

### **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Square Root IQN, C2000 Trig Fcn IQN

# **C2000 Space Vector Generator**

### **Purpose**

Duty ratios for stator reference voltage

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

## **Description**



This block calculates appropriate duty ratios needed to generate a given stator reference voltage using space vector PWM technique. Space vector pulse width modulation is a switching sequence of the upper three power devices of a three-phase voltage source inverter and is used in applications such as AC induction and permanent magnet synchronous motor drives. The switching scheme results in three pseudosinusoidal currents in the stator phases. This technique approximates a given stator reference voltage vector by combining the switching pattern corresponding to the basic space vectors.

The inputs to this block are

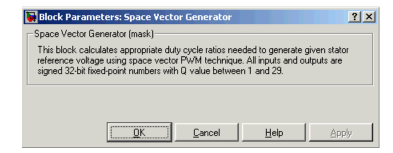
- Alpha component the reference stator voltage vector on the direct axis stationary reference frame (Ua)
- Beta component the reference stator voltage vector on the direct axis quadrature reference frame (Ub)

The alpha and beta components are transformed via the inverse Clarke equation and projected into reference phase voltages. These voltages are represented in the outputs as the duty ratios of the PWM1 (Ta), PWM3 (Tb), and PWM5 (Tc).

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

# **C2000 Space Vector Generator**

### Dialog Box



#### **References**

For detailed information on the DMC library, see C/F 28xx Digital Motor Control Library, Literature Number SPRC080, available at the Texas Instruments Web site.

#### See Also

C2000 Clarke Transformation, C2000 Inverse Park Transformation, C2000 Park Transformation, C2000 PID Controller, C2000 Speed Measurement

# **C2000 Speed Measurement**

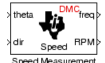
#### **Purpose**

Calculate motor speed

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x DMC

## **Description**



This block calculates the motor speed based on the rotor position when the direction information is available. The inputs are the electrical angle (theta) and the direction of rotation (dir) from the encoder. The outputs are the speed normalized from 0 to 1 in the Q format (freq) and the speed in revolutions per minute (rpm).

**Note** This block does not call the corresponding Texas Instruments library function during code generation. Instead, the MathWorks code uses the TI functions global Q setting to adjust dynamically the Q format based on the block input. See "Using the IQmath Library" for more information.

### Understanding the Theta Input to the Block

To indicate the rotational position of your motor, the block expects a 32-bit, fixed-point value that varies from 0 to 1.

Block input theta is defined by the following relations:

- A theta input signal equal to 0 indicates 0 degrees of rotation.
- A theta input signal equal to 1 indicates 360 degrees of rotation (one full rotation).

When the motor spins at a constant speed, theta (in counts) from your position sensor (encoder) should increase linearly from 0 to 1 and then abruptly return to 0, like a saw-shaped signal. Adjust the theta signal output from your encoder to get the correct input signal range for the Speed Measurement block. Then, convert your encoder signal to 32-bit fixed-point Q format that meets your resolution needs.

For example, if you are using a position sensor that generates 8000 counts for one full revolution of the motor, (0.0450 degrees per count), you need to reset your counter to 0 after your counter reaches 8000. Each time you read your encoder position, you need to convert the position to a 32-bit, fixed-point Q format value knowing that 8000 is represented as a 1.0. In this example your format could be Q31.

#### The Base Speed Parameter

*Base speed* is the maximum motor rotation rate to measure. This value is probably not the maximum speed the motor can achieve.

The Speed Measurement block calculates motor speed from two successive theta readings of the motor position,  $theta_{new}$  and  $theta_{old}$  (the base speed of the motor; and the time between readings). The maximum speed the block can calculate occurs when the difference between two successive samples [abs( $theta_{new}$ - $theta_{old}$ )] is 1.0—one full motor revolution occurs between theta samples.

Therefore, the value you provide for the Base speed (in revolutions per minute) parameter is the speed, in revolutions per minute, at which your motor position signal reports one full revolution during one sample time. While the motor may spin faster than the base speed, the block cannot calculate the rotation rate correctly in that case. If the motor completes more than one revolution in one sample time, the calculated speed may be wrong. The block does not know that between samples  $theta_{new}$  and  $theta_{old}$ , theta wrapped from 1 back to 0 and started counting up again.

The time difference between the two theta readings is the sample time. The Speed Measurement block inherits the sample time from the upstream block in your model. You set the sample time in the upstream block and then the Speed Measurement block uses that sample time to calculate the rotation rate of the motor.

## The Sample Time Calculation

Motor speed measurements depend on the sample time you set in the model. Your sample time must be short enough to measure the full speed of the motor.

# **C2000 Speed Measurement**

Two parameters drive your sample time—motor base speed and encoder counts per revolution. To be able to measure the maximum rotation rate, you must take at least one sample for each revolution. For a motor with base speed equal to 1000 rpm, which is 16.67 rps, you need to sample at 1/16.67 s, which is 0.06 s/sample. This sample rate of 16.67 samples per second is the maximum sample time (lowest sample rate) that assures you can measure the full speed of the motor.

Using the same sample rate assumption, the minimum speed the block can measure depends on the encoder counts per revolution. At the minimum measurable motor speed, the encoder generates one count per sample period—16.67 counts per second. For an encoder that generates 8000 counts per revolution, this results in being able to measure a speed of [(16.67 counts/s) \* (0.045 degrees/count)] = 0.752 degrees per second, or about 45 degrees per minute—one-eighth RPM.

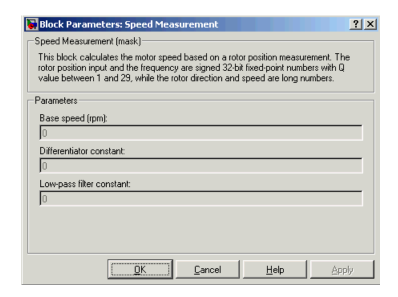
#### The Differentiator Constant

The differentiator constant is a scalar value applied to the block output. For example, setting it to 1 produces no effect on the output. Setting the constant to 1/4 multiplies the frequency and revolutions per minute outputs by 0.25. This setting can be useful when your motor has multiple pole pairs, and one electrical revolution is not equal to one mechanical revolution. The constant lets you account for the difference between electrical and mechanical rotation rates.

#### The Low-Pass Filter Constant

This block includes filtering capability if your position signal is noisy. Setting the filter constant to 0 disables the filter. Setting the filter constant to 1 filters out the entire signal and results in a block output equal to 0. Use a simulation to determine the best filter constant for your system. Your goal is to filter enough to remove the noise on your signal but not so much that the speed measurements cannot react to abrupt speed changes.

### Dialog Box



#### Base speed

Maximum speed of the motor to measure in revolutions per minute.

#### Differentiator constant

Constant used in the differentiator equation that describes the rotor position.

#### Low-pass filter constant

Constant to apply to the lowpass filter. This constant is  $1/(1+T^*(2\pi f_c))$ , where T is the sampling period and  $f_c$  is the cutoff frequency. The  $1/(2\pi f_c)$  term is the lowpass filter time constant. This block uses a lowpass filter to reduce noise generated by the differentiator.

## **Example**

The following example demonstrates how you configure the Speed Measurement block.

# Configuring the Speed Measurement Block to Measure Motor Speed

Use the following process to set up the Speed Measurement block parameters.

- **1** Add the block to your model.
- **2** Open the block dialog box to view the block parameters.
- **3** Set the value for **Base Speed** to the maximum speed to measure, in revolutions per minute.
- 4 Enter values for Differentiator and Low-Pass Filter Constant.
- **5** Click **OK** to close the dialog box.

#### Setting the Sample Time to Measure Motor Speed

Use the following process to set the sample time for measuring the motor speed.

- 1 Open the block dialog box for the block before the Speed Measurement block in your model (the upstream or driving block).
- **2** Set the sample time parameter in the upstream block according to the sample time guidelines described in The Sample Time Calculation.
- $\bf 3$  Click  $\bf OK$  to close the dialog box.

# **References**

For detailed information on the DMC library, see *C/F 28xx Digital Motor Control Library*, SPRC080, available at the Texas Instruments Web site.

### **See Also**

C2000 Clarke Transformation, C2000 Inverse Park Transformation, C2000 Park Transformation, C2000 PID Controller, C2000 Space Vector Generator

#### **Purpose**

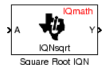
Square root or inverse square root of IQ number

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

This block calculates the square root or inverse square root of an IQ

#### **Description**

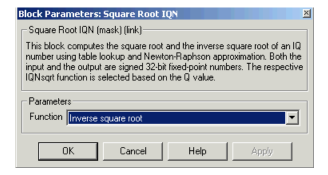


number and returns an IQ number of the same Q format. The block uses table lookup and a Newton-Raphson approximation.

Negative inputs to this block return a value of zero.

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



#### **Function**

Whether to calculate the square root or inverse square root

- Square root (\_sqrt) Compute the square root.
- Inverse square root (\_isqrt) Compute the inverse square root.

# **C2000 Square Root IQN**

#### References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

### **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, Fractional part IQN x int32, C2000 Integer part IQN, Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 IQN1 x IQN2, C2000 IQN1 Trig Fcn IQN

## **Purpose**

Add RTDX communication channel to send data from target to host

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ RTDX Instrumentation

## **Description**



**Note** This block will be removed from the Embedded Coder product in an upcoming release.

**Note** To use RTDX for C28x host/target communications, download and install TI DSP/BIOS. The DSP/BIOS installation includes files required for RTDX communications. For more information, see *DSP/BIOS*, *RTDX* and *Host-Target Communications*, Literature Number SPRA895, available at the Texas Instruments Web site.

When you generate code from Simulink in Simulink Coder software with a To RTDX block in your model, code generation inserts the C commands to create an RTDX output channel on the target DSP. The output channels transfer data from the target DSP to the host.

The generated code contains this command:

RTDX enableOutput(&channelname)

where channelname is the name you enter in the **channelName** field in the To RTDX dialog box.

**Note** To RTDX blocks work only in code generation and when your model runs on your target. In simulations, this block does not perform any operations.

To use RTDX blocks in your model, you must do the following:

- 1 Add one or more To RTDX or From RTDX blocks to your model.
- 2 Download and run your model on your target.
- **3** Enable the RTDX channels from MATLAB or use **Enable RTDX channel on start-up** on the block dialog.
- **4** Use the readmsg and writemsg functions on the MATLAB command line to send and retrieve data from the target over RTDX.

For more information about using RTDX in your model, see the following demos:

- Real-Time Data Exchange (RTDX<sup>TM</sup>) Tutorial
- Comparing Simulation and Target Implementation with RTDX
- Real-Time Data Exchange via RTDX
- DC Motor Speed Control via RTDX<sup>TM</sup>

**Note** To use RTDX with the XDS100 USB JTAG Emulator and the C28027 chip, add the following line to the linker command file:

\_RTDX\_interrupt\_mask = ~0x000000008;

## Dialog Box



#### Channel name

Name of the output channel to be created by the generated code. The channel name must meet C syntax requirements for length and character content.

### Enable blocking mode

Enables blocking mode (selected by default). In blocking mode, writing a message is suspended while the RTDX channel is busy, that is, when data is being written in either direction. The code waits at the RTDX\_write call site while the channel is busy. Any interrupt of the higher priority will temporary divert the program execution from this site, but it will eventually come back and wait until the channel stops writing.

When blocking mode is not enabled (when the check box is cleared), writing a message is abandoned if the RTDX channel is busy, and the code proceeds with the current iteration.

### Enable RTDX channel on start-up

Enables the RTDX channel when you start the channel from MATLAB. With this selected, you do not need to use the enable function to prepare your RTDX channels. This option applies only to the channel you specify in **Channel name**. You do have to open the channel.

# C2000 To RTDX

See Also C2000 From RTDX

**References** RTDX 2.0 User's Guide, Literature Number: SPRUFC7, available from

the Texas Instruments Web site.

How to Write an RTDX Host Application Using MATLAB, Literature Number: SPRA386, available from the Texas Instruments Web site.

## **Purpose**

Sine, cosine, or arc tangent of IQ number

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Optimization/ C28x IQmath

## **Description**



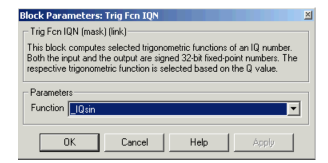
Tria Fon IQN

result as an IQ number. Valid Q values for \_IQsinPU and \_IQcosPU are 1 to 30. For all others, valid Q values are from 1 to 29.

This block calculates basic trigonometric functions and returns the

**Note** The implementation of this block does not call the corresponding Texas Instruments library function during code generation. The TI function uses a global Q setting and the MathWorks code used by this block dynamically adjusts the Q format based on the block input. See "Using the IQmath Library" for more information.

## Dialog Box



#### Function

Type of trigonometric function to calculate:

- IQsin Compute the sine (sin(A)), where A is in radians.
- \_IQsinPU Compute the sine per unit (sin(2\*pi\*A)), where A is in per-unit radians.
- \_IQcos Compute the cosine (cos(A)), where A is in radians.

# C2000 Trig Fcn IQN

• \_IQcosPU — Compute the cosine per unit (cos(2\*pi\*A)), where A is in per-unit radians.

## References

For detailed information on the IQmath library, see the user's guide for the *C28x IQmath Library - A Virtual Floating Point Engine*, Literature Number SPRC087, available at the Texas Instruments Web site. The user's guide is included in the zip file download that also contains the IQmath library (registration required).

## **See Also**

C2000 Absolute IQN, C2000 Arctangent IQN, C2000 Division IQN, C2000 Float to IQN, C2000 Fractional part IQN, C2000 Fractional part IQN x int32, C2000 Integer part IQN, C2000 Integer part IQN x int32, C2000 IQN to Float, C2000 IQN x int32, C2000 IQN x IQN, C2000 IQN1 to IQN2, C2000 IQN1 x IQN2, C2000 Magnitude IQN, C2000 Saturate IQN, C2000 Square Root IQN

## **Purpose**

Configure AIC23 and peripherals to collect data from analog jacks and output digital data

## Library

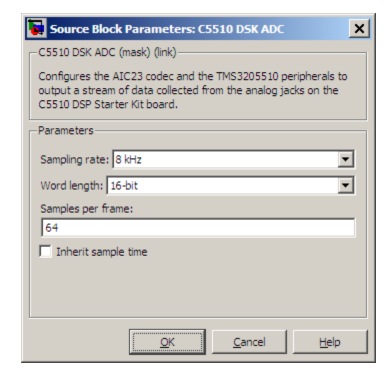
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C5000/ C5510 DSK

## **Description**



Configures the AIC23 codec and the TMS320C5510 peripherals to output a stream of digital data. The block collects this data from the analog jacks on the C5510 DSP Starter Kit board.

## Dialog Box



### Sampling rate

Set the rate at which the analog-to-digital converter samples the analog input. A higher rate increases the resolution of the data the ADC outputs.

### Word length

Set the number of data bits the ADC creates for each sample. Increasing the word length increases the accuracy of the data in each sample. If your model also contains a DAC block, set the word length in the DAC block to match that of the ADC block.

### Samples per frame

Set the number of samples the ADC buffers internally before it sends the digitized signals, as a frame vector, to the next block in the model. This value defaults to 64 samples per frame. The frame rate depends on the sample rate and frame size. Thus, if you set **Sampling Rate** to 8 kHz, and **Samples per frame** to 32, the resulting frame rate is 250 frames per second (8000/32 = 250).

### Inherit sample time

Select whether the block inherits the sample time from the model base rate or from the Simulink base rate. You can locate the Simulink base rate in the Solver options in Configuration Parameters. Selecting Inherit sample time directs the block to use the specified rate in model configuration. Entering -1 configures the block to accept the sample rate from the upstream HWI, Task, or Triggered Task blocks.

## See Also C5510 DSK DAC

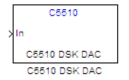
## **Purpose**

Configure AIC23 codec and peripherals to send data stream to output jack

# Library

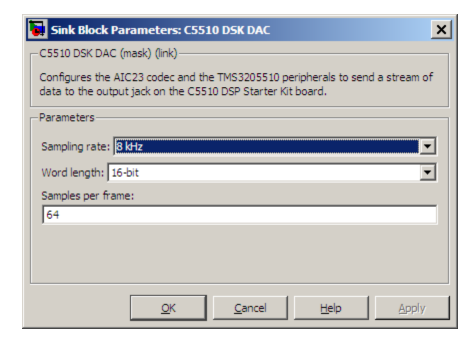
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C5000/ C5510 DSK

## **Description**



Configures the AIC23 codec and the TMS3205510 peripherals to send a stream of data to the output jack on the C5510 DSP Starter Kit board.

## Dialog Box



### Sampling Rate

Set the rate at which the digital-to-analog converter receives each data sample. If your model contains an ADC block, set this value to match the sampling rate of the ADC block.

### Word length

Set the number of bits in each data input sample the DAC. If your model also contains an ADC block, set the word length in the DAC block to match that of the ADC block. If you do not use an accurate setting, the DAC cannot convert the data correctly.

### Samples per frame

Set the number of samples per data input frame. Match this value with the value of the block creating the data frames. This value defaults to 64 samples per frame.

## See Also C5510 DSK ADC

# C5000/C6000 Hardware Interrupt

## **Purpose**

Interrupt Service Routine to handle hardware interrupt on C5000 and

C6000 processors

## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C5000/ Scheduling

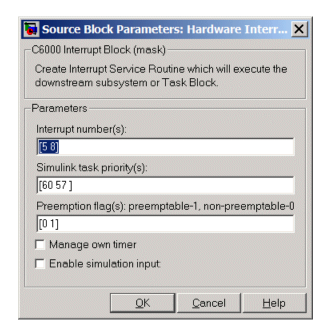
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

## **Description**



Create interrupt service routines (ISR) in the software generated by the build process. When you incorporate this block in your model, code generation results in ISRs on the processor that run the processes that are downstream from the this block or a Task block connected to this block.

## Dialog Box



# C5000/C6000 Hardware Interrupt

### Interrupt numbers

Specify an array of interrupt numbers for the interrupts to install. The following table provides the valid range for C5xxx and C6xxx processors:

Processor Family	Valid Interrupt Numbers	
C5xxx	2, 3, 5-21, 23	
C6xxx	4-15	

The width of the block output signal corresponds to the number of interrupt numbers specified here. Combined with the **Simulink task priorities** that you enter and the preemption flag you enter for each interrupt, these three values define how the code and processor handle interrupts during asynchronous scheduler operations.

### Simulink task priorities

Each output of the Hardware Interrupt block drives a downstream block (for example, a function call subsystem). Simulink software task priority specifies the Simulink priority of the downstream blocks. Specify an array of priorities corresponding to the interrupt numbers entered in **Interrupt numbers**.

Simulink task priority values are required to generate the proper rate transition code (refer to Rate Transitions and Asynchronous Blocks). The task priority values are also required to ensure absolute time integrity when the asynchronous task needs to obtain real time from its base rate or its caller. Typically, you assign priorities for these asynchronous tasks that are higher than the priorities assigned to periodic tasks.

### Preemption flags preemptable – 1, non-preemptable – 0

Higher priority interrupts can preempt interrupts that have lower priority. To allow you to control preemption, use the preemption flags to specify whether an interrupt can be preempted.

# C5000/C6000 Hardware Interrupt

Entering 1 indicates that the interrupt can be preempted. Entering 0 indicates the interrupt cannot be preempted. When **Interrupt numbers** contains more than one interrupt priority, you can assign different preemption flags to each interrupt by entering a vector of flag values, corresponding to the order of the interrupts in **Interrupt numbers**. If **Interrupt numbers** contains more than one interrupt, and you enter only one flag value in this field, that status applies to all interrupts.

In the default settings [0 1], the interrupt with priority 5 in **Interrupt numbers** is not preemptible and the priority 8 interrupt can be preempted.

### **Enable simulation input**

When you select this option, Simulink software adds an input port to the Hardware Interrupt block. This port is used in simulation only. Connect one or more simulated interrupt sources to the simulation input.

# **C6000 Block Processing**

## **Purpose**

Repeat user-specified operation on submatrices of input matrix, using internal memory of DSP for increased efficiency

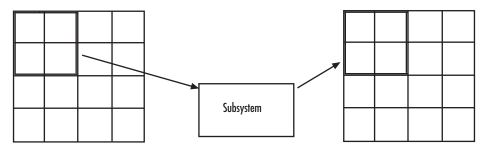
## Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

## **Description**



Using Direct Memory Access (DMA) on the processor, the Block Processing block extracts submatrices of a user-specified size from each input matrix. It sends each submatrix to a subsystem for processing, and then reassembles each subsystem output into the output matrix, as shown in the following figure. While processing images as matrices, this submatrix capability can greatly improve the throughput.



**Note** Because you modify the Block Processing block subsystem, the link between this block and the block library is broken when you click-and-drag a Block Processing block into your model. Thus, this block is not automatically updated if you upgrade to a newer version of the Embedded Coder. To delete blocks from this subsystem without triggering a warning, right-click on the block and select **Look under mask**. If you search for library blocks in a model, this block is not part of the results.

The blocks inside the subsystem dictate the following block configuration information:

- Frame status of the input and output signals
- Whether the block supports single channel or multichannel signals
- Which data types this block supports

Use the **Number of inputs** and **Number of outputs** parameters to specify the number of input and output ports on the Block Processing block.

Use the **Block size** parameter to specify the size of each submatrix in cell array format. Each vector in the cell array corresponds to one input; the block uses the vectors in the order you enter them. If you have one input port, enter one vector. If you have more than one input port, you can enter one vector that is used for all inputs or you can specify a different vector for each input. For example, to specify each submatrix as a 2-by-3 array, enter  $\{[2\ 3]\}$ . The output matrix size depends on the size of the submatrix at the output of the subsystem and the number of submatrices at the input. For example, if the output submatrix size is 32x16 and the input submatrix sizes are 8x16, the total output matrix size will be 256x256. If the block size specified does not subdivide an input matrix evenly, i.e. there are leftover matrix elements which are not covered by the subdivision, those uncovered elements will be ignored.

Use the **Overlap** parameter to specify the overlap of each submatrix in cell array format. Each vector in the cell array corresponds to the overlap of one input; the block uses the vectors in the order they are specified. If you enter one vector, each overlap is the same size. For example, to specify that each 3-by-3 submatrix overlap by 1 row and 2 columns, enter {[1 2]}.

The **Traverse order** parameter determines how the block extracts submatrices from the input matrix. If you select Row-wise, the block extracts submatrices by moving across the rows. If you select Column-wise, the block extracts submatrices by moving down the columns.

Click **Open Subsystem** to open the block subsystem. Click-and-drag blocks into this subsystem to define the processing operations the block

# **C6000 Block Processing**

performs on the submatrices. The input to this subsystem are the submatrices defined by the **Block size** parameter.

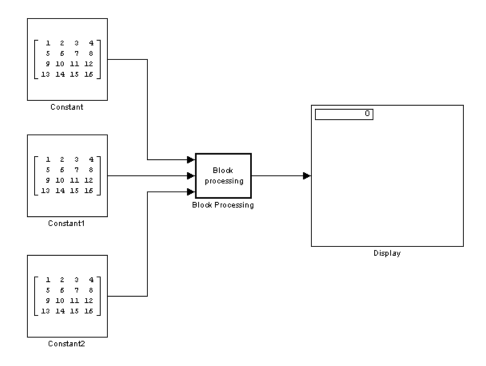
**Note** When you place an Assignment block inside a Block Processing block subsystem, the Assignment block behaves as though it is inside a For Iterator block. For a description of this behavior, refer to "Iterated Assignment" on the Assignment block reference page. To produce the normal behavior of the Assignment block, use an Overwrite Values block inside the Block Processing block subsystem.

## **Example**

This section provides an example that applies the block processing block to multiply and add submatrices.

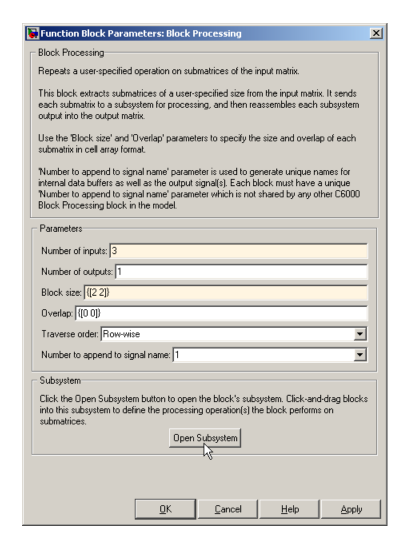
## **Multiple Inputs**

In this example, you multiply each element of three input matrices by two and add the results using the Block Processing block. Suppose you have the following model:



- 1 Use the Block Processing block to perform the multiplication and addition on submatrices of the three input matrices. Set the block parameters as shown in the following figure:
  - Number of inputs = 3
  - Number of outputs = 1
  - Block size = {[2 2]}

# **C6000 Block Processing**

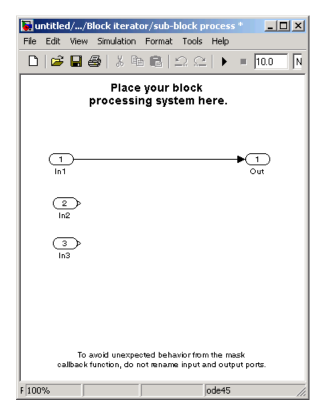


For each iteration, the block sends a 2-by-2 submatrix from each input matrix to the Block Processing block subsystem to be processed. The block calculates its total number of iterations using the dimensions of the matrix connected to the top input port. In this case,

the first input is a 4-by-4 matrix. The block can extract four 2-by-2 submatrices from this input matrix, so the block iterates four times.

### 2 Click Open Subsystem.

The block subsystem opens.

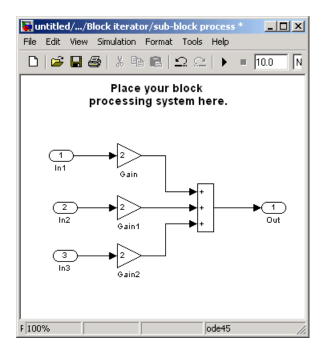


**3** Click and drag the blocks shown in the following table into the subsystem.

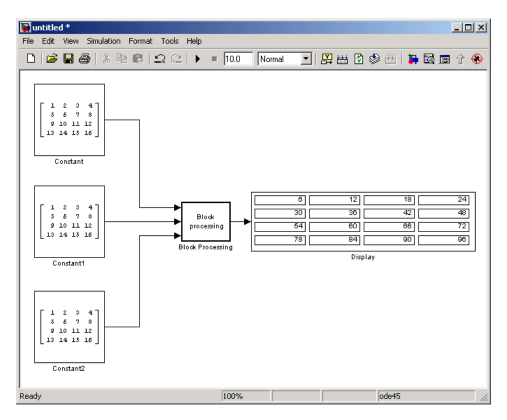
# **C6000 Block Processing**

Block	Library	Quantity
Gain	Simulink / Math Operations	3
Sum	Simulink / Math Operations	1

- **4** Use the Gain blocks to multiply the elements of each submatrix by two. Set the **Gain** parameter to 2.
- **5** Use the Sum block to add the values. Set the **Icon shape** parameter to rectangular and the **List of signs** parameter to +++.
- **6** Connect the blocks as shown in the following figure.



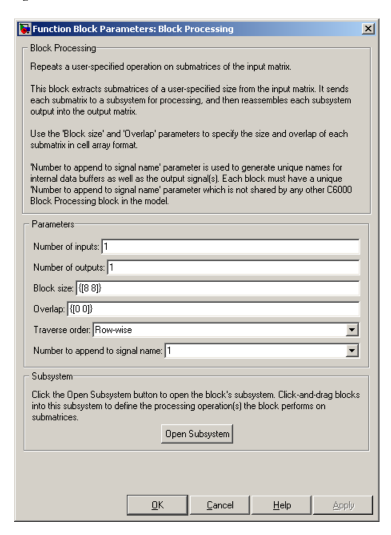
- 7 Close the subsystem and click OK.
- 8 Run the model.



The Block Processing block operates on the submatrices, assembles the results into an output matrix, and then uses the Display block to present the output matrix.

## Dialog Box

The Block Processing dialog box appears as shown in the following figure.



# **C6000 Block Processing**

### Number of inputs

Enter the number of input ports on the Block Processing block.

### Number of outputs

Enter the number of output ports on the Block Processing block.

#### Block size

Specify the size of each submatrix in cell array format. Each vector in the cell array corresponds to one input.

### Overlap

Specify the overlap of each submatrix in cell array format. Each vector in the cell array corresponds to the overlap of one input.

#### Traverse order

Determines how the block extracts submatrices from the input matrix. If you select Row-wise, the block extracts submatrices by moving across the rows. If you select Column-wise, the block extracts submatrices by moving down the columns.

### Open Subsystem

Click this button to open the block's subsystem. Click and drag blocks into this subsystem to define the processing the block performs on the submatrices.

## See Also

Memory Allocate, Memory Copy, C6000 EDMA

## **Purpose**

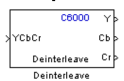
Separate interleaved YCbCr 4:2:2 data into Y, Cb, and Cr components

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Avnet S3ADSP DM6437

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

## **Description**



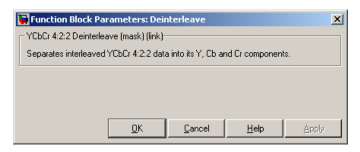
This block separates interleaved YCbCr 4:2:2 data into its luma component (Y'), blue-difference chroma component (Cb), and red-difference chroma component (Cr).

The input, YCbCr, is a (2\*M)\*N array of 8-bit unsigned values representing an interleaved YCbCr 4:2:2 image where the size of the luma plane, Y, is M\*N. Input data is assumed to be in row-major format, and the data stored in each row of the input is assumed to be interleaved in the following order:

$$Cb(1)$$
,  $Y(1)$ ,  $Cr(1)$ ,  $Y(2)$ , .....  $Cb(M)$ ,  $Y(M)$ ,  $Cr(M)$ ,  $Y(M)$ 

The deinterleaved outputs are the planar format luma component, Y, and the chroma components, Cb and Cr, of the YCbCr 4:2:2 input. If the input image is a (2\*M) by N matrix, then the output dimensions for the Y port is (M\*N) and the dimensions for the Cb and Cr ports are (M/2) by N.

## Dialog Box



This block does not have settable options.

## See Also

C6000 Interleave

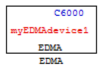
## **Purpose**

Configure EDMA Controller on C6000 processor

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

## **Description**



Use this block to configure the Enhanced Direct Memory Access (EDMA) Controller on C6000 processors. The controller manages data transfers between the device peripherals on the C6000 processors and the level two (L2) cache/memory controller. Data transfers handled by the controller include:

- Host accesses to cache
- Accessing noncacheable memory
- Servicing cache
- Transferring data by user programs

EDMA controller handles transfers without involving the processor and can process transfers between any addressable memory spaces, including internal and external memory.

For details about the EDMA controller, refer to TMS320C6000 DSP Enhanced Direct Memory Access (EDMA) Controller Reference Guide, SPRU234, from the Texas Instruments Web site.

**Note** The C6000 EDMA block does not support C64x<sup>+</sup> processors, such as the C6455 or TCI6482.

EDMA blocks provide two operating modes—open an EDMA channel and allocate a table in EDMA parameter RAM (PaRAM).

The open channel mode opens an EDMA channel for the controller. When you open a channel, EDMA sets the transfer parameters for the channel and writes those to a table as PaRAM entries.

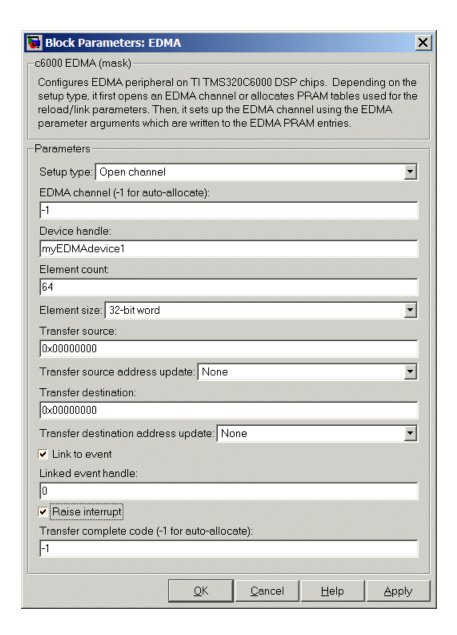
In allocate table mode, the block sets the EDMA transfer parameters and places them in a table in EDMA PaRAM without opening a channel. With this mode, you can use EDMA channels and transfers to develop complex memory structures like sorting, or circular buffers. The allocate table operating mode lets you link multiple EDMA blocks on one EDMA channel. One EDMA block opens an EDMA channel and succeeding blocks link to the open channel and originating EDMA block by the device handle setting.

Use the following procedure to link EDMA blocks in a model:

- 1 Add an EDMA block to your model, open the block dialog box, and set **Setup type** to Open channel.
- **2** Assign an EDMA channel to use in **EDMA channel (-1 for auto-allocate)** by entering a channel number or entering -1 to let the block choose the channel.
- **3** In **Device handle**, provide a name for this EDMA block. The name you enter becomes the block identifier for other blocks to link to this block. Use any valid C variable string.
- 4 Close the block dialog box.
- **5** Add a second EDMA block to your model, and open the block dialog box to set the block parameters.
- 6 Select Allocate table from the Setup type list.
- **7** Select the **Link to event** check box.
- **8** Enter the device handle from the earlier block to link to in **Linked event handle** in this block. The two blocks are linked together through the device handle and they use the same channel.
- **9** Close the block dialog box.
- **10** To link more EDMA blocks to this channel, repeat steps 5 through 9 for each new block, entering the same device handle.

For a demonstration of using and linking EDMA blocks, refer to the demo Custom Device Driver via Legacy Code Integration in the Embedded Coder demos in the online help system.

## Dialog Box



The preceding dialog box shown presents all of the parameters available. In some cases, parameters are available only when you select other parameters. The following list of block parameters describes all of the available parameters for the block and when one parameter enables another.

### Setup type

Choose either Open channel or Allocate table from the list. If this is the only EDMA block in your model, choose Open channel. If your model includes multiple EDMA blocks, choose Open channel when each block should use a different channel. Select Allocate table for any block that you plan to link to another EDMA block.

### EDMA channel (-1 for auto-allocate)

Enter an integer from 0 to 63 to specify the EDMA channel to use. If you enter -1, the block assigns the channel automatically from the available channels.

#### Device handle

Provide a name for this block. The name you enter must be a valid C variable. The EDMA controller uses the name as the identifier for this block and open channel. Other EDMA blocks in your model can link to this block and channel by using the device handle you enter.

#### Element count

Specifies the number of elements in a frame. The value 65355 is the maximum number of elements allowed in one frame. The value defaults to 64 elements.

#### Element size

EDMA supports 32-bit words, 16-bit half words, and 8-bit bytes. Select one of the list entries according to your needs.

#### Transfer source

Enter the address of the elements to transfer. Specify the address as a hexadecimal value as shown by the default address 0x.00000000

### Transfer source address update

Select whether to enable transfer source update on the EDMA controller. When you select an option from the list, the controller updates the transfer source address according to your choice. Choose one of the list entries shown in the following table.

Option	Effect on Transfer Source Address	Condition Indicated
None	Does not change address after submitting the transfer request.	Indicates that all of the elements to transfer are located at the same address in memory.
Increment	Increases the transfer address by the value in <b>Element count</b> after submitting the transfer request.	Indicates that the elements are contiguous, with each subsequent element located at a higher address than the previous element.
Decrement	Decreases the transfer address by the value in <b>Element count</b> after submitting the transfer request.	Indicates that the elements are contiguous, with each subsequent element located at a lower address than the previous element.

#### Transfer destination

Enter the destination memory address for the data transfer. Specify the address as a hexadecimal value as shown by the default address 0x.00000000

### Transfer destination address update

Select whether to enable transfer destination update on the EDMA controller. When you select an option from the list, the controller updates the transfer destination address according to your choice. Choose one of the list entries shown in the following table.

Option	Effect on Transfer Destination Address	Condition Indicated
None	Does not change address after submitting the transfer request.	Indicates that all of the elements to transfer are located at the same address in memory.
Increment	Increases the transfer address by the value in <b>Element count</b> after submitting the transfer request.	Indicates that the elements are contiguous, with each subsequent element located at a higher address than the previous element.
Decrement	Decreases the transfer address by the value in <b>Element count</b> after	Indicates that the elements are

Option	Effect on Transfer Destination Address	Condition Indicated
	submitting the transfer request.	contiguous, with each subsequent element located at a lower address than the previous element.

#### Link to event

You can link EDMA transfers together to create more complicated memory applications such as buffers and sorting routines. When you select **Link to event** to enable linking, the EDMA controller link feature reloads the current transfer parameters from PaRAM when the previous transfer is complete.

#### Linked event handle

To link to another EDMA block to create more complex memory applications, enter the device handle from the EDMA block to link to in **Linked event handle**. This entry is an alphanumeric string and the EDMA controller interprets your entry as a string.

### Raise interrupt

Select this check box to direct the EDMA controller to raise an interrupt when the transfer request completes. When you select this parameter, you enable the Transfer complete code (-1 for auto-allocate) option. Clearing Raise interrupt stops the controller from raising the interrupt on TR completion.

### Transfer complete code (-1 for auto-allocate)

The transfer code Indicates when the controller has submitted a required number of transfer requests (TR). Provide an integer from 0 and 62. On C67x processors, the code must be from 0 to 15. The default value of -1 lets the controller assign the transfer code for this channel.

When you enable this option, the EDMA controller submits the transfer request with a request that the controller signal completion of the transfer with this code. When the transfer is completed, the transfer controller returns the specified code to the EDMA controller.

After the EDMA controller receives the transfer complete code in response to the TR, the controller uses the code to trigger another TR or to raise an interrupt to the processor when you select **Raise** interrupt.

### References

For details about the EDMA controller, refer to *TMS320C6000 DSP Enhanced Direct Memory Access (EDMA) Controller Reference Guide*, SPRU234, available from the Texas Instruments Web site.

For an introduction to the EDMA controller, refer to *TMS320C6000 Peripherals Reference Guide*, SPRU190, which provides an overview of the controller, available from the Texas Instruments Web site.

## **See Also**

Memory Allocate, Memory Copy

# **C6000** Interleave

## **Purpose**

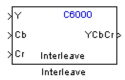
Convert planar YCbCr 4:2:2 data to interleaved YCbCr 4:2:2 data

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Avnet S3ADSP DM6437

## **Description**

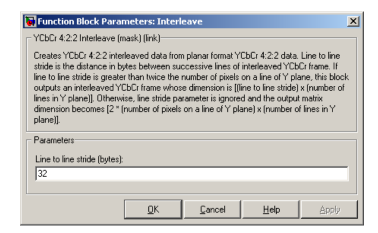


This block takes planar YCbCr 4:2:2 data on three separate inputs and converts them to a single interleaved YCbCr 4:2:2 data output.

The input is a planar, color separated, YCbCr 4:2:2 image represented as a 2-D matrix of 8-bit unsigned integers. There are three input ports, one each for the luma component (Y), blue-difference chroma component (Cb), and red-difference chroma component (Cr). If the input to the Y port has dimensions M\*N, the input to the Cb and Cr ports must be (M/2) by N.

The output is an interleaved YCbCr 4:2:2 image represented as a 2-D matrix of 8-bit unsigned integers. If the dimension of the Y port is M\*N and dimensions of the Cb and Cr ports are M/2 by N, the image dimensions of the YCbCr output dimensions are 2\*M\*N under normal conditions. If you specify a line-to-line stride greater than 2\*M in the block's mask, the output dimensions become (line-to-line stride)\*N.

## Dialog Box



### Line to line stride (bytes)

Use the line-to-line stride parameter to satisfy the input requirements of the DM6437EVM Video Display block. Because of hardware requirements, each line of the input to the DM6437EVM Video Display block must have a size that is multiple of 32 bytes. For example, if the image you want to display is 180 by 120, use a line-to-line stride of 384 to satisfy the hardware requirements. Under normal conditions, the output of the Interleave block would have size 360x120 which would not be accepted by the DM6437EVM Video Display block. By using a line stride of 384, the block outputs a 384 by 120 matrix—of which only the 360x120 portion contains valid data—that is readily accepted by the DM6437EVM Video Display block.

Line-to-line stride is the distance in bytes between successive lines of an interleaved YCbCr frame. If line-to-line stride is greater than twice the number of pixels on a line of Y plane, this block outputs an interleaved YCbCr frame whose dimensions are the line-to-line stride times the number of lines in Y plane. Otherwise, line stride parameter is ignored, and the output matrix dimension becomes 2\*(number of pixels on a line of Y plane)\*(the number of lines in Y plane).

# **C6000** Interleave

See Also

C6000 Deinterleave

Configure Internet Protocol on C6000 targets with Ethernet ports

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Avnet S3ADSP DM6437

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ C6747 EVM

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM648 EVM

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Target Communication

## **Description**

C6000

IP Config

Adding this block to your model provides options to configure the IP parameters for your C6000 board. Setting the options for the block sets the address and name for your board and specifies your target and Ethernet daughtercard.

To use this block with the C6416, C6713, or C6713 DSK targets, you must meet the following requirements:

- Install the D.signT DSK-91C111 Ethernet adapter daughter card.
- Install the Texas Instruments TMS320C6000 TCP/IP stack software.

The block uses dynamic addressing, getting the address from the local server or static addressing. If you have a dynamic host configuration protocol (DHCP) server available, you can allow the server to provide an IP address for your board. Dynamic IP addresses can be useful but unreliable — they can change.

To use static addressing, create a static IP address by clearing **Use DHCP** to allocate an **IP** address for **DM642** EVM (requires **DHCP server**). to enable the manual IP address configuration parameters.

# **C6000 IP Config**

**Note** When you use the UDP Send and Receive blocks in a model, you must also include this block to set up the IP drivers for the Ethernet parameters for the target networking capability.

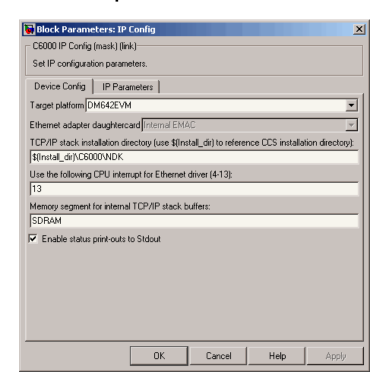
Whether you choose to use dynamic addressing, you must set the Host name, and select and set the **Use the following CPU interrupt for Ethernet driver (4-13)** options.

When you build and run your model, this block has no effect. It outputs zeros. When you generate code from your model, this block adds the code that configures IP on your board.

### Dialog Box

The block dialog box provides options on two tabs — **Device Config** and **IP Parameters**.

### **Device Tab Options**



#### Target platform

Specify your C6000 target by selecting the appropriate target board from the list. Changing the target platform changes the entry on the **Ethernet adapter daughtercard** list.

### Ethernet adapter daughtercard

After you select you target platform, this option lets you select whatever daughtercard is available to implement Ethernet communications on the target.

# **C6000 IP Config**

#### TCP/IP stack installation folder

To use the UDP and TCP blocks for the board, you must install the TMS320C6000 TCP/IP Stack from Texas Instruments. Specify the folder where the TMS320C6000 TCP/IP Stack from Texas Instruments is installed.

#### Use the following CPU interrupt for Ethernet driver (4-13)

The Ethernet driver on the DM642 can respond to any one of the CPU interrupts from 4 to 13. Enter one valid CPU interrupt for the driver to react to. CPU interrupt 13 is the default interrupt.

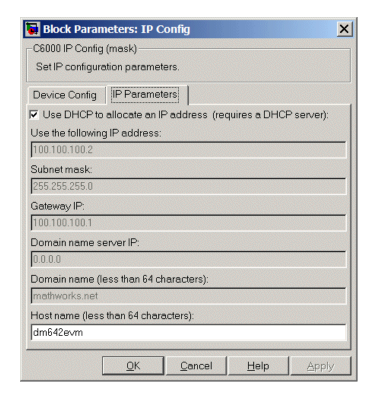
#### Memory segment for internal TCP/IP stack buffers

Shows you the segment in memory where the TCP/IP stack buffers reside. For the supported boards, the default setting and location is SDRAM. You can change the location by entering the name of the memory segment to use. TCP/IP stack buffers occupy approximately 130 kB of memory. In most cases you should locate the TCP/IP stack buffers in external memory. Be sure that the segment you specify here agrees with the memory segment allocation in the Target Preferences block in your model.

#### **Enable status print-outs to Stdout**

Select this option to direct the block to send IP status information to the standard output device.

### **IP Parameters Options**



#### Use DHCP to allocate an IP address (requires a DHCP server)

Selecting this parameter configures the board to get an IP address from the local DHCP server on the network. If you select this option and you do not have a DHCP server, the generated code does not run correctly. Clearing this option enables all of the IP configuration options for the block to let you define your IP address manually.

# **C6000 IP Config**

### Use the following IP address

Specify an IP address. This value is the address that others use to communicate with the evaluation module over IP. Use the full xxx.xxx.xxx format.

#### Subnet mask

Define the subnet mask address, entering the full subnet mask in the format xxx.xxx.xxx. Subnet masks define how many bits of the IP address are used to identify the network.

By using 1s in all the address bits that identify the network, the subnet mask shows you which bits define the network and which are internal to the network. In the figure, the subnet mask 255.255.0 indicates that the first three octets in the address define the network.

#### Gateway IP

Enter one address for the gateway server or router that maintains a more complete listing of the surrounding networks. Messages that are destined for machines outside the local network are sent to the gateway address for address resolution.

#### Domain name server IP

Enter the address of the server for the domain in which the target is a member.

#### Domain name

Enter the name for the domain. Without the correct domain name, the target cannot communicate on the network within the domain.

#### Host name (less than 64 characters)

Enter the name of the host. Usually this value is the NetBIOS name for the machine if it exists.

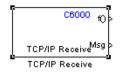
# See Also C6000 TCP/IP Receive, C6000 TCP/IP Send,

Receive message from remote IP interface

# Library

Target Communication (targetcommlib)

# **Description**



Adding this block to your Simulink model results in generated code that configures TCP/IP on your target to receive messages.

To use this block with the C6416, C6713, or C6713 DSK targets, you must meet the following requirements.

- Install the D.signT DSK-91C111 Ethernet adapter daughter card.
- Install the Texas Instruments TMS320C6000 TCP/IP stack software.

The block receives the message from the specified IP address on a host machine and passes it out the Msg port to a downstream block. There is no restriction on message size.

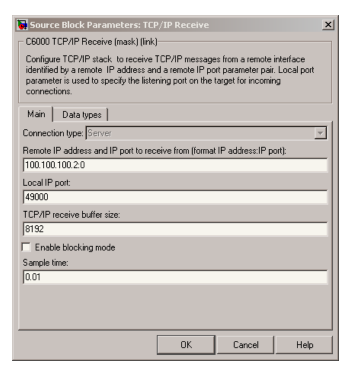
A second block output is a function call port that issues a function call whenever a new message is available on the receive buffer.

In simulations, this block outputs a stream of data (default typeuint8\_T) from the Msg port with the first bytes set to 0xFF and the rest set to 0x00. When the function call port exists, it generates a function call for every sample time hit.

Models that contain this block generate code for the parameters that configure TCP/IP on the target, including the ports, buffers, and message sizes.

# Dialog Box

### **Main Pane**



### Connection type

**Connection type** specifies the connection initiation method used for the block. This is a read-only parameter — you cannot change it.

A Server connection creates a listening socket at the IP address and port in **Local IP port**. The TCP/IP layer uses this socket to accept incoming connection requests. Any external TCP/IP interface that sends TCP/IP data to this block must actively seek the connection to establish communications (the *client* model).

# Remote address and IP port to receive from (format IP Address:IP port)

Identifies the remote TCP/IP interface, by IP address and IP port, from which the block expects to receive messages. The input format uses the IP address and IP port identifier, separated by a colon. IP port value ranges from 0 to 65535. Entering a 0 for the IP port when the **Connection type** is Client specifies that the TCP/IP stack automatically assigns a port to use to seek connections.

### Local IP port

This option identifies the IP port to use when Connection type is Server and when it is Client.

When you choose Server, Local IP port specifies the well-known port of the target TCP/IP server. Your IP port value must lie between 1 and 65535.

When you specify Client for the connection type, Local IP port specifies the TCP/IP address for the client socket. The IP port value can range from 0 to 65535, where 0 specifies that the TCP/IP stack assigns an ephemeral port automatically to seek connections.

#### TCP/IP receive buffer size

Specifies the size of the buffer used for queuing incoming TCP/IP messages. Typically, larger TCP/IP receive buffers provide a cushion for packet drops and can improve efficiency. The compiler allocates the TCP/IP receive buffer on the heap.

All TCP/IP blocks that specify a common local IP port must share a common TCP/IP receive buffer, because the size of the TCP/IP buffer is set only for the listening socket. All active connecting sockets inherit their buffer size value from the listening socket.

### Enable blocking mode

Select this option to put the calling TCP/IP task into blocking mode so that the block receives messages completely before

# **C6000 TCP/IP Receive**

outputting the messages in the buffer to downstream blocks. Blocks connected to the receive block do not execute until the receive process completes. In blocking mode, program execution for receiving data stops until data in the message buffer is received.

Clearing this option puts the block in non blocking mode. The block checks the number of bytes in the TCP/IP receive buffer and returns output data only when the receive buffer contains more data than requested.

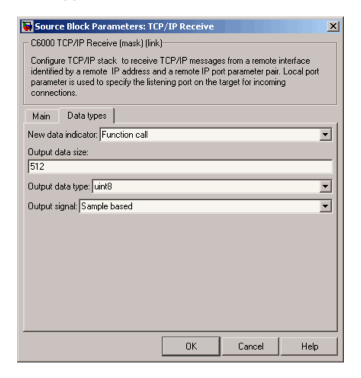
The block receives or outputs data at any time. Processes do not wait for data. Disabling blocking activates the **Sample time** parameter and adds an additional function call port to the block that indicates when the data port contains new, valid data.

Selecting blocking mode activates the **Timeout** parameter.

### Sample Time

Use this option to specify when the block polls for new messages. This parameter value should be positive. Setting this to a specific value, often large, can reduce the chances of TCP/IP messages getting dropped. The default sample time is 0.01 seconds.

### **Data Types Pane**



#### **New Data Indicator**

Use this option to specify how new data is indicated, either by a function call or a Boolean status.

#### **Output Data Size**

Use this option to specify the size of the output data, the units depend on the output data type.

### **Output Data Type**

Use this option to specify the type of the output data. The value selected can be any built-in Simulink data type.

# **C6000 TCP/IP Receive**

### Output Signal

Use this option to specify whether the output signal is to be frame-based or sample-based.

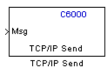
See Also C6000 TCP/IP Send, C6000 UDP Receive, C6000 UDP Send

Send message to remote IP interface

Library

"Scheduling (c6000dspcorelib)" on page 4-39

# **Description**



Adding this block to your Simulink model results in generated code that configures TCP/IP on your target to send messages.

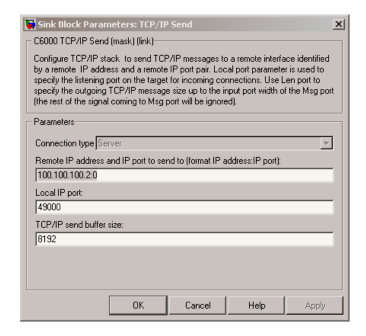
To use this block with the C6416, C6713, or C6713 DSK targets, you must meet the following requirements.

- Install the D.signT DSK-91C111 Ethernet adapter daughter card.
- Install the Texas Instruments TMS320C6000 TCP/IP stack software.

The block sends the message to the specified IP address on a host machine. There is no restriction on the data type of the message to be sent, as long as it is a built-in Simulink data type. There is also no restriction on the size of the data to be transmitted.

Models that contain this block generate code for the parameters that configure TCP/IP on the target, including the ports, buffers, and message sizes.

# Dialog Box



### Connection type

**Connection type** specifies the connection initiation method used for the block. This is a read-only parameter — you cannot change it.

A Server connection creates a listening socket at the IP address and port in **Local IP port**. The TCP/IP layer uses this socket to accept incoming connection requests. For an external TCP/IP interface to receive TCP/IP data from this block, it must actively seek the connection to establish communications (the *client* model).

**IP Address:IP port)**. External interfaces that want to exchange data with this block must be listening at the specified remote IP address and port.

# Remote IP address and IP port to send to (format IP address:IP port)

Identifies the remote TCP/IP interface, by IP address and IP port, to which the block expects to send messages. The input format uses the IP address and IP port identifier, separated by a colon. IP port value ranges from 0 to 65535. Entering a 0 for the IP port when the **Connection type** is Client specifies that the TCP/IP stack automatically assigns a port to use to seek connections.

### Local IP port

This option identifies the IP port used when **Connection type** is Server.

When the connection type is Server, Local IP port specifies the well-known port of the target TCP/IP server. The IP port value must lie between 1 and 65535.

#### TCP/IP send buffer size

Specifies the size of the buffer used for queuing outgoing TCP/IP messages. Typically, larger TCP/IP receive buffers provide a cushion for packet drops and can improve efficiency. The compiler allocates the TCP/IP send buffer on the heap.

All TCP/IP blocks that specify a common local IP port must share a common TCP/IP send buffer, because the size of the TCP/IP buffer is set only for the listening socket. All active connecting sockets inherit their buffer size value from the listening socket.

### **See Also** C6000 TCP/IP Receive, UDP Send, UDP Receive

# **C6000 UDP Receive**

### **Purpose**

Receive uint8 vector as UDP message

# Library

"Scheduling (c6000dspcorelib)" on page 4-39

# **Description**

C6000 f() Msg UDP Receive Len

This block configures the Ethernet driver on the target to receive UDP messages. A UDP message comes into this block from the transport layer, usually TCP/IP. The block passes the message to the next downstream block out the Msg port. One block output (Msg) is the data vector from the message. A second output is a flag that indicates when a new UDP message is available. A third output specifies the length of the message for variable length messages.

To use this block with the C6416, or C6713 DSK targets, you must meet the following requirements.

- Install the D.signT DSK-91C111 Ethernet adapter daughter card.
- Install the Texas Instruments TMS320C6000 TCP/IP stack software.

This block reads a single UDP packet every sample hit. It does not attempt to receive multiple UDP packets to fill the output vector. If the UDP packet size is greater than the output port width parameter, UDP messages at the Msg port are truncated. The part for the UDP packet that does not fit into the Msg port is discarded as a result. The missing message content cannot be retrieved. Conversely, if the UDP packet size is smaller than the Msg port width specified, the portion of the output vector that does not fit into the specified size is invalid data.

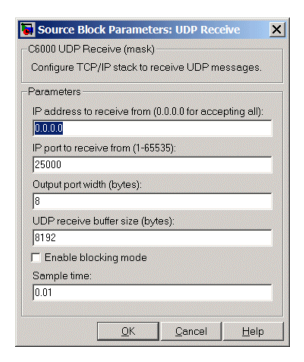
In non blocking mode, the data in the Msg port is not valid unless the block issues a function call.

C6000 UDP Receive blocks operate only to generate code for the target Ethernet driver. They do not perform any function in simulation and their simulation outputs are zeros.

**Note** To use the C6000 UDP Send and C6000 UDP Receive blocks, you must include the C6000 IP Config block to configure the Ethernet parameters for the target network. This block sets up the IP drivers for use and must be in the model for network-related processing.

Additional options let you decide whether the UDP messages work in blocking mode and set the sampling time for polling for new messages.

### Dialog Box



### IP address to receive from (0.0.0.0 to accept all)

Specifies the IP address from which the block accepts messages. Setting the address 0.0.0.0 configures the block to accept messages from any IP address. Setting a specific address, not 0.0.0.0, directs the block to accept messages from the specified address only.

Selecting Enable blocking mode, disables the IP address to receive from parameter. As a result, the block accepts messages from any IP address. You must clear Enable blocking mode to be able to set IP address to receive from to any value except for 0.0.0.0. The block must be in non blocking mode to specify the address to receive messages from via UDP.

### IP port to receive from

Specify the port on this machine from which the block accepts messages. The other end of the communication, usually a UDP Send block, sends messages to this port. The value defaults to 25000, but the values can range from 1 to 65535.

### Output port width (bytes)

Specifies the width of messages that the block accepts. When you design the transmit end of the UDP communication channel, you decide the message width. Set this parameter to a value as large or larger than any message you expect to receive.

### UDP receive buffer size (bytes)

Specify the size of the buffer in which UDP messages are stored when received. 8192 bytes is the default size. You need a buffer large enough to store UDP messages that come in while your process reads a message from the buffer or performs other tasks. Specifying the buffer size prevents the receive buffer from overflowing.

#### Enable blocking mode

Select this option to put the UDP receive process in blocking mode meaning the block outputs received messages before accepting input new messages. In blocking mode, program execution for receiving data stops until data in the buffer is sent. In non blocking mode, the block receives data or sends data at any time. Processes do not wait for data.

### Sample time (seconds)

Use this option to specify when the block polls for new messages. The value entered here should always be greater than zero. Setting this to a specific value, often large, can reduce the chances

# **C6000 UDP Receive**

of UDP messages getting dropped. The default sample time is  $0.01\ \mathrm{seconds}.$ 

See Also

C6000 TCP/IP Receive, C6000 TCP/IP Send, C6000 UDP Send

# C6000 UDP Send

### **Purpose**

Send UDP message to host

# Library

"Scheduling (c6000dspcorelib)" on page 4-39

# **Description**



The UDP send block configures the target's on-board Ethernet driver to receive a uint8 vector that it sends as a UDP message to the host. Models can contain only one C6000 UDP Send block.

To use this block with the C6416, C6713, or C6713 DSK targets, you must meet the following requirements.

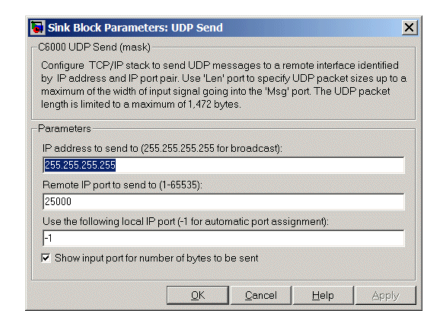
- Install the D.signT DSK-91C111 Ethernet adapter daughter card.
- Install the Texas Instruments TMS320C6000 TCP/IP stack software.

Msg input format must be a uint8 vector with UDP format. To use variable length messages, supply the message length for each message as input to the Len port. Message length can be any integer value in bytes up to the input width of signal at the Msg port.

C6000 UDP Send blocks operate only to generate code for the target Ethernet driver. They do not perform any function in simulation and they output zero.

**Note** To use the UDP Send and Receive blocks, for network processing, you must include the C6000 IP Config block to set up the IP drivers for the target Ethernet network.

### Dialog Box



### IP address to send to (255.255.255.255 for broadcast)

Specify the IP address to which the block sends the message. If you enter the address 255.255.255, the block broadcasts message to any listening IP address. If you enter a specific IP address, you limit the block to sending the message to the specified address.

### Remote IP port to send to (1-65535)

Specify the port on the host to which the block sends the message. Port numbers range from 1 to 65535.

**Note** This port designation must match the port number where you configure the host to receive UDP messages.

# Use the following local IP port (-1 for automatic port assignment)

Specify the local IP port the block sends the message from. If you accept the default value of 1, the network automatically selects the local IP port for sending the message.

If the address you are sending to expects the message to come from a specific port, enter that port address in this parameter. If you entered a port number in the UDP Receive block option **Remote IP port to receive from**, enter that port identifier in this parameter also.

### Show input port for the number of bytes to be sent

Adds a block input port that lets you specify the number of bytes to send for each UDP message. The maximum allowed value is 1472 bytes. Use the input to dynamically the change the length of each message if necessary.

### **See Also**

C6000 TCP/IP Receive, C6000 TCP/IP Send, C6000 UDP Receive

Autocorrelate input vector or frame-based matrix

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

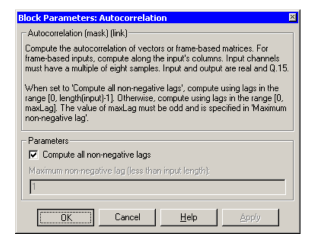
### **Description**



The Autocorrelation block computes the autocorrelation of an input vector or frame-based matrix. For frame-based inputs, the autocorrelation is computed along each of the input's columns. The number of samples in the input channels must be an integer multiple of eight. Input and output signals are real and Q.15.

Autocorrelation blocks support discrete sample times and little-endian code generation only.

### Dialog Box



### Compute all non-negative lags

When you select this parameter, the autocorrelation is performed using all nonnegative lags, where the number of lags is one less than the length of the input. The lags produced are therefore in the range [0, length(input)-1]. When this parameter is not selected, you specify the lags used in **Maximum non-negative lag (less than input length)**.

# **C62x Autocorrelation**

### Maximum non-negative lag (less than input length)

Specify the maximum lag (maxLag) the block should use in performing the autocorrelation. The lags used are in the range [0, maxLag]. The maximum lag must be odd. Enable this parameter by clearing the **Compute all non-negative lags** parameter.

# **Algorithm**

In simulation, the Autocorrelation block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_autocor. During code generation, this block calls the DSP\_autocor routine to produce optimized code.

Bit-reverse elements of each complex input signal channel

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36, Transforms

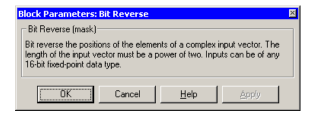
## **Description**



The Bit Reverse block bit-reverses the elements of each channel of a complex input signal, X. The Bit Reverse block is primarily used to provide correctly-ordered inputs and outputs to or from blocks that perform FFTs. Inputs to this block must be 16-bit fixed-point data types.

The Bit Reverse block supports discrete sample times and little-endian code generation only.

### Dialog Box

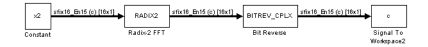


# **Algorithm**

In simulation, the Bit Reverse block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_bitrev\_cplx. During code generation, this block calls the DSP\_bitrev\_cplx routine to produce optimized code.

## **Examples**

The Bit Reverse block reorders the output of the C62xRadix-2 FFT in the model below to natural order.



The following code calculates the same FFT in the workspace. The output from this calculation, y2, is displayed side-by-side with the

output from the model, c. The outputs match, showing that the Bit Reverse block reorders the Radix-2 FFT output to natural order:

```
k = 4;
n = 2^k;
xr = zeros(n, 1);
xr(2) = 0.5;
xi = zeros(n, 1);
x2 = complex(xr, xi);
y2 = fft(x2);
[y2, c]
   0.5000
                      0.5000
   0.4619 - 0.1913i
                      0.4619 - 0.1913i
   0.3536 - 0.3536i
                      0.3535 - 0.3535i
   0.1913 - 0.4619i
                      0.1913 - 0.4619i
        0 - 0.5000i
                           0 - 0.5000i
  -0.1913 - 0.4619i
                     -0.1913 - 0.4619i
  -0.3536 - 0.3536i
                     -0.3535 - 0.3535i
  -0.4619 - 0.1913i
                     -0.4619 - 0.1913i
  -0.5000
                     -0.5000
  -0.4619 + 0.1913i
                     -0.4619 + 0.1913i
  -0.3536 + 0.3536i
                     -0.3535 + 0.3535i
  -0.1913 + 0.4619i
                     -0.1913 + 0.4619i
        0 + 0.5000i
                           0 + 0.5000i
   0.1913 + 0.4619i
                      0.1913 + 0.4619i
   0.3536 + 0.3536i
                      0.3535 + 0.3535i
   0.4619 + 0.1913i
                      0.4619 + 0.1913i
```

### See Also C62xRadix

C62xRadix-2 FFT, C62xRadix-2 IFFT

Minimum number of extra sign bits in each input channel

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

## **Description**



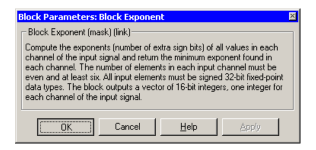
Block Exponent

The Block Exponent block first computes the number of extra sign bits of all values in each channel of an input signal, and then returns the minimum number of sign bits found in each channel. The number of elements in each input channel must be even and at least six. All input elements must be 32-bit signed fixed-point data types. The output is a vector of 16-bit integers — one integer for each channel of the input signal.

This block is useful for determining whether every sample in a channel is using extra sign bits. If so, you can scale your signal by the minimum number of extra sign bits to eliminate the common extra bits. This increases the representable precision and decreases the representable range of the signal.

The Block Exponent block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



## **Algorithm**

In simulation, the Block Exponent block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_bexp. During code generation, this block calls the DSP\_bexp routine given to produce optimized code.

# **C62x Complex FIR**

### **Purpose**

Filter complex input signal using complex FIR filter

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36, Filters

## **Description**

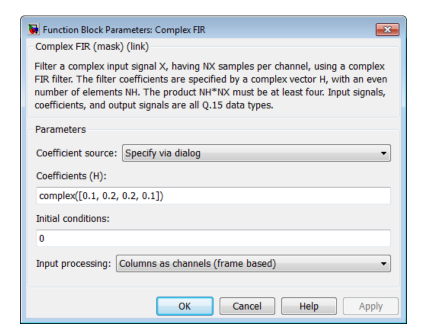


The Complex FIR block filters a complex input signal X using a complex FIR filter. This filter is implemented using a direct form structure.

The number of FIR filter coefficients, which are given as elements of the input vector H, must be even. The product of the number of elements of X and the number of elements of H must be at least four. Inputs, coefficients, and outputs are all Q.15 data types.

The Complex FIR block supports discrete sample times and little-endian code generation only.

### Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Coefficients (H) parameter in the dialog
- Input port Accept the coefficients from port H. This port must have the same rate as the input data port X.

#### Coefficients (H)

Designate the filter coefficients in vector format. There must be an even number of coefficients. This parameter is only visible when Specify via dialog is selected for the **Coefficient** source parameter. This parameter is tunable in simulation.

#### **Initial conditions**

If the initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.
   The length of this vector must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

You may enter real-valued initial conditions. Zero-valued imaginary parts will be assumed.

### **Input Processing**

Process input signal as frames or samples

- Columns as channels (frame based) Process the input signal as frames. Each frame contains a group of sequential data samples. To perform frame-based processing, you must have a DSP System Toolbox<sup>TM</sup> license.
- Elements as channels (sample based) Process the input signal as individual data samples.

# **C62x Complex FIR**

• Inherited (this choice will be removed see release notes) — Use the frame status attribute of the input signal to determine whether to process the input as frames or samples.

When you load an existing model in R2011a, the software sets this parameter to Inherited (this choice will be removed - see release notes). Selecting this option allows you to continue working with your model until you upgrade. Upgrade your model using the slupdate function as soon as possible.

**Note** For more information about this option, see "Changes to Frame-Based Processing"

# **Algorithm**

In simulation, the Complex FIR block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_fir\_cplx. During code generation, this block calls the DSP\_fir\_cplx routine to produce optimized code.

### See Also

C62xGeneral Real FIR, C62xRadix-4 Real FIR, C62xRadix-8 Real FIR, C62xSymmetric Real FIR

# C62x Convert Floating-Point to Q.15

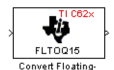
### **Purpose**

Convert single-precision floating-point input signal to Q.15 fixed-point

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

### **Description**

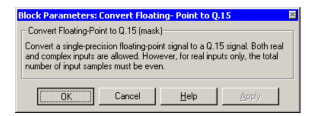


Point to Q.15

The Convert Floating-Point to Q.15 block converts a single-precision floating-point input signal to a Q.15 output signal. Input can be real or complex. For real inputs, the number of input samples must be even.

The Convert Floating-Point to Q.15 block supports both continuous and discrete sample times. This block supports little-endian code generation only.

## Dialog Box



## **Algorithm**

In simulation, the Convert Floating-Point to Q.15 block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_fltoq15. During code generation, this block calls the DSP\_fltoq15 routine to produce optimized code.

#### See Also

C62xConvert Q.15 to Floating Point

# C62x Convert Q.15 to Floating-Point

### **Purpose**

Convert Q.15 fixed-point signal to single-precision floating-point

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

## **Description**



Convert Q.15 to Floating-Point

The Convert Q.15 to Floating-Point block converts a Q.15 input signal to a single-precision floating-point output signal. Input can be real or complex. For real inputs, the number of input samples must be even.

The Convert Q.15 to Floating-Point block supports both continuous and discrete sample times. This block supports little-endian code generation only.

# Dialog Box



### **Algorithm**

In simulation, the Convert Q.15 to Floating-Point block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_q15tofl. During code generation, this block calls the DSP\_q15tofl routine to produce optimized code.

#### See Also

C62xConvert Floating-Point to Q.15

Decimation-in-frequency forward FFT of complex input vector

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36, Transforms

### **Description**



The FFT block computes the decimation-in-frequency forward FFT, with scaling between stages, of each channel of a complex input signal. The input length of each channel must be both a power of two and in the range 8 to 16,384, inclusive. The input must also be in natural (linear) order. The block outputs a complex signal in natural order. Inputs and outputs are signed 16-bit fixed-point data types.

The fft16x16r routine used by this block employs butterfly stages to perform the FFT. The number of butterfly stages used, S, depends on the input length  $L = 2^k$ . If k is even, then S = k/2. If k is odd, then S = (k+1)/2.

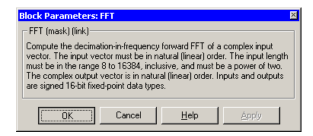
If k is even, then L is a power of two as well as a power of four, and this block performs all S stages with radix-4 butterflies to compute the output. If k is odd, then L is a power of two but not a power of four. In that case this block performs the first (S-1) stages with radix-4 butterflies, followed by a final stage using radix-2 butterflies.

To minimize noise, the FFT block also implements a divide-by-two scaling on the output of each stage except for the last. Therefore, to ensure that the gain of the block matches that of the theoretical FFT, the FFT block offsets the location of the binary point of the output data type by (S-1) bits to the right relative to the location of the binary point of the input data type. That is, the number of fractional bits of the output data type equals the number of fractional bits of the input data type minus (S-1).

OutputFractionalBits = InputFractionalBits - (S-1)

The FFT block supports both continuous and discrete sample times. This block supports little-endian code generation.

# Dialog Box



## **Algorithm**

In simulation, the FFT block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_fft16x16r. During code generation, this block calls the DSP\_fft16x16r routine to produce optimized code.

## **See Also**

C62xRadix-2 FFT, C62xRadix-2 IFFT

Filter real input signal using real FIR filter

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36, Filters

### **Description**

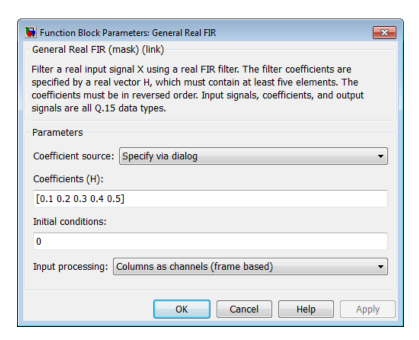


The General Real FIR block filters a real input signal X using a real FIR filter. This filter is implemented using a direct form structure.

The filter coefficients are specified by a real vector H, which must contain at least five elements. The coefficients must be in reversed order. All inputs, coefficients, and outputs are Q.15 signals.

The General Real FIR block supports discrete sample times and supports little-endian code generation only.

## Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Coefficients (H) parameter in the dialog
- Input port Accept the coefficients from port H. This port must have the same rate as the input data port X

#### Coefficients (H)

Designate the filter coefficients in vector format. This parameter is only visible when Specify via dialog is selected for the **Coefficient source** parameter. This parameter is tunable in simulation.

#### **Initial conditions**

If the initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.
   The length of this vector must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

The initial conditions must be real.

### **Input Processing**

Process input signal as frames or samples

- Columns as channels (frame based) Process the input signal as frames. Each frame contains a group of sequential data samples. To perform frame-based processing, you must have a DSP System Toolbox license.
- Elements as channels (sample based) Process the input signal as individual data samples.

# C62x General Real FIR

• Inherited (this choice will be removed see release notes) — Use the frame status attribute of the input signal to determine whether to process the input as frames or samples.

When you load an existing model in R2011a, the software sets this parameter to Inherited (this choice will be removed - see release notes). Selecting this option allows you to continue working with your model until you upgrade. Upgrade your model using the slupdate function as soon as possible.

**Note** For more information about this option, see "Changes to Frame-Based Processing"

# **Algorithm**

In simulation, the General Real FIR block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_fir\_gen. During code generation, this block calls the DSP\_fir\_gen routine to produce optimized code.

### See Also

 $C62xComplex\ FIR,\ C62xRadix-4\ Real\ FIR,\ C62xRadix-8\ Real\ FIR,\ C62xSymmetric\ Real\ FIR$ 

# C62x LMS Adaptive FIR

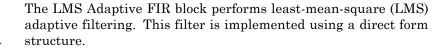
### **Purpose**

LMS adaptive FIR filtering

## Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36, Filters

### **Description**





**Note** To implement a complete LMS algorithm, use this block in combination with the 5 other blocks shown in the "Examples" on page 5-455 section.

**Note** This block performs fixed-point computations using fixdt(1,16,15) and fixdt(1,32,30) data types. Because of this limitation, you may not be able to address numeric overflow and underflow problems with this block. As a result, this block is useful in a limited set of applications.

The following constraints apply to the inputs and outputs of this block:

- The scalar input X must be a Q.15 data type.
- $\bullet\,$  The scalar input B must be a Q.15 data type.
- The scalar output R is a Q1.30 data type.
- The output  $\overline{H}$  has length equal to the number of filter taps and is a Q.15 data type. The number of filter taps must be a positive, even integer.

This block performs LMS adaptive filtering according to the equations

$$e(n+1) = d(n+1) - [\bar{H}(n) \cdot \bar{X}(n+1)]$$

and

$$\bar{H}(n+1) = \bar{H}(n) + [\mu e(n+1) \cdot \bar{X}(n+1)],$$

where

- *n* designates the time step.
- $\bar{X}$  is a vector composed of the current and last nH-1 scalar inputs.
- *d* is the desired signal. The output *R* converges to *d* as the filter converges.
- ullet is a vector composed of the current set of filter taps.
- *e* is the error, or  $d [\overline{H}(n) \cdot \overline{X}(n+1)]$ .
- $\mu$  is the step size.

For this block, the input B and the output R are defined by

$$B = \mu e(n+1)$$

and

$$R=\bar{H}(n)\cdot \bar{X}(n+1),$$

which combined with the first two equations, result in the following equations that this block follows:

$$e(n+1) = d(n+1) - R$$

$$\bar{H}(n+1) = \bar{H}(n) + [B \cdot \bar{X}(n+1)].$$

d and B must be produced externally to the LMS Adaptive FIR block. Refer to Examples below for a sample model that does this.

The LMS Adaptive FIR block supports discrete sample times and supports little-endian code generation only.

# C62x LMS Adaptive FIR

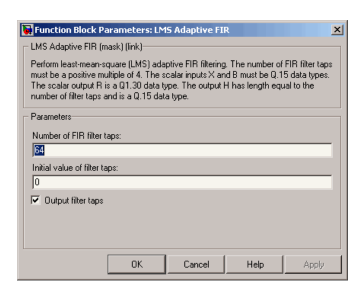
The rounding mode used is *floor*, and the saturation mode is *wrap*. All intermediate products have **s32Q30** data type. The update equation is as follows:

$$\begin{split} H_i &= H_i + \text{S16Q15}(\text{S32Q30}(B) \times \text{S32Q30}(X_i)) \\ R &= \sum_N (X_i \times H_i), \end{split}$$

where N is the number of filter taps.

**Note** This block does not implement a leaky LMS algorithm, so comparison to the leakage factor of the LMS block of the DSP System Toolbox software is not appropriate.

### Dialog Box



#### Number of FIR filter taps

Designate the number of filter taps. The number of taps must be a positive, even integer.

### Initial value of filter taps

Enter the initial value of the filter taps.

### Output filter coefficients H?

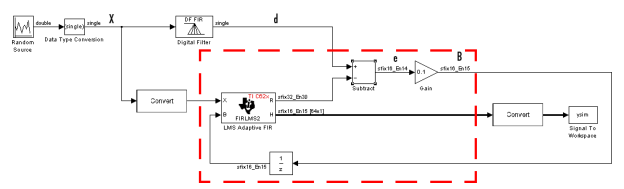
If you select this option, the filter taps are produced as output H. If not selected, H is suppressed.

# **Algorithm**

In simulation, the LMS Adaptive FIR block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_firlms2. During code generation, this block calls the DSP\_firlms2 routine to produce optimized code.

## **Examples**

The following model uses the LMS Adaptive FIR block.



The portion of the model enclosed by the dashed line produces the signal B and feeds it back into the LMS Adaptive FIR block. The inputs to this region are  $\bar{X}$  and the desired signal d, and the output of this region is the vector of filter taps  $\bar{H}$ . Thus this region of the model acts as a canonical LMS adaptive filter. For example, compare this region to the adaptfilt.1ms function in DSP System Toolbox software.

# C62x LMS Adaptive FIR

adaptfilt.lms performs canonical LMS adaptive filtering and has the same inputs and output as the outlined section of this model.

To use the LMS Adaptive FIR block you must create the input B in some way similar to the one shown here. You must also provide the signals  $\bar{X}$  and d. This model simulates the desired signal d by feeding  $\bar{X}$  into a digital filter block. You can simulate your desired signal in a similar way, or you may bring d in from the workspace with a From Workspace or codec block.

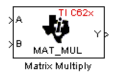
### **Purpose**

Matrix multiply two input signals

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

### **Description**



The Matrix Multiply block multiplies two input matrices A and B. Inputs and outputs are real, 16-bit, signed fixed-point data types. This block wraps overflows when they occur.

The product of the two 16-bit inputs results in a 32-bit accumulator value. The Matrix Multiply block, however, only outputs 16 bits. You can choose to output the highest or second-highest 16 bits of the accumulator value.

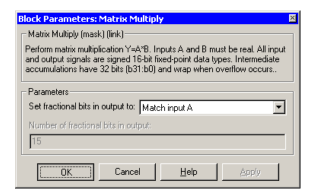
Alternatively, you can choose to output 16 bits according to how many fractional bits you want in the output. The number of fractional bits in the accumulator value is the sum of the fractional bits of the two inputs.

	Input A	Input B	Accumulator Value
<b>Total Bits</b>	16	16	32
Fractional Bits	R	S	R + S

Therefore R+S is the location of the binary point in the accumulator value. You can select 16 bits in relation to this fixed position of the accumulator binary point to give the desired number of fractional bits in the output (see Examples below). You can either require the output to have the same number of fractional bits as one of the two inputs, or you can specify the number of output fractional bits in the **Number of fractional bits in output** parameter.

The Matrix Multiply block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



#### Set fractional bits in output to

Only 16 bits of the 32 accumulator bits are output from the block. Choose which 16 bits to output from the list:

- Match input A Output the 16 bits of the accumulator value that cause the number of fractional bits in the output to match the number of fractional bits in input A (or *R* in the discussion above).
- Match input B Output the 16 bits of the accumulator value that cause the number of fractional bits in the output to match the number of fractional bits in input B (or S in the discussion above).
- Match high bits of acc. (b31:b16) Output the highest 16 bits of the accumulator value.
- Match high bits of prod. (b30:b15) Output the second-highest 16 bits of the accumulator value.
- User-defined Output the 16 bits of the accumulator value that cause the number of fractional bits of the output to match the value specified in the **Number of fractional bits in output** parameter.

### Number of fractional bits in output

Specify the number of bits to the right of the binary point in the output. This parameter is enabled only when you select User-defined for **Set fractional bits in output to**.

## **Algorithm**

In simulation, the Matrix Multiply block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_mat\_mul. During code generation, this block calls the DSP\_mat\_mul routine to produce optimized code.

# Examples Example 1

Suppose A and B are both Q.15. The data type of the resulting accumulator value is therefore the 32-bit data type Q1.30 (R+S=30). In the accumulator, bits 31:30 are the sign and integer bits, and bits 29:0 are the fractional bits. The following table shows the resulting data type and accumulator bits used for the output signal for different settings of the **Set fractional bits in output to** parameter.

Set fractional bits in output to	Data Type	Accumulator Bits
Match input A	Q.15	b30:b15
Match input B	Q.15	b30:b15
Match high bits of acc.	Q1.14	b31:b16
Match high bits of prod.	Q.15	b30:b15

### Example 2

Suppose A is Q12.3 and B is Q10.5. The data type of the resulting accumulator value is therefore Q23.8 (R+S=8). In the accumulator, bits 31:8 are the sign and integer bits, and bits 7:0 are the fractional bits. The following table shows the resulting data type and accumulator bits used for the output signal for different settings of the **Set fractional bits in output to** parameter.

# C62x Matrix Multiply

Set fractional bits in output to	Data Type	Accumulator Bits
Match input A	Q12.3	b20:b5
Match input B	Q10.5	b18:b3
Match high bits of acc.	Q238	b31:b16
Match high bits of prod.	Q227	b30:b15

# See Also C62xVector Multiply

### **Purpose**

Matrix transpose input signal

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

### **Description**

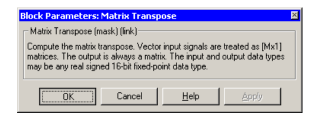


The Matrix Transpose block transposes an input matrix or vector. A 1-D input is treated as a column vector and is transposed to a row vector. Input and output signals are any real, 16-bit, signed fixed-point data type.

The Matrix Transpose block supports both continuous and discrete sample times. This block supports little-endian code generation only.

**Note** If you use Target Function Library (TFL) technology with this block, the TI compiler generates processor and compiler-specific instructions that improve the performance of the generated code. For more information, consult "Introduction to Target Function Libraries".

### Dialog Box



### **Algorithm**

In simulation, the Matrix Transpose block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_mat\_trans. During code generation, this block calls the DSP\_mat\_trans routine to produce optimized code.

### **Purpose**

Radix-2 decimation-in-frequency forward FFT of complex input vector

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36, Transforms

### **Description**

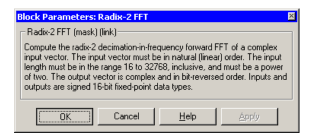


The Radix-2 FFT block computes the radix-2 decimation-in-frequency forward FFT of each channel of a complex input signal. The input length of each channel must be both a power of two and in the range 16 to 32,768, inclusive. The input must also be in natural (linear) order. The output of this block is a complex signal in bit-reversed order. Inputs and outputs are signed 16-bit fixed-point data types, and the output data type matches the input data type.

You can use the C62x Bit Reverse block to reorder the output of the Radix-2 FFT block to natural order.

The Radix-2 FFT block supports both continuous and discrete sample times. This block supports little-endian code generation.

# Dialog Box

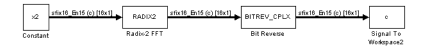


## **Algorithm**

In simulation, the Radix-2 FFT block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_radix2. During code generation, this block calls the DSP\_radix2 routine to produce optimized code.

# **Examples**

The output of the Radix-2 FFT block is bit-reversed. This example shows you how to use the C62x Bit Reverse block to reorder the output of the Radix-2 FFT block to natural order.



The following code calculates the same FFT as the above model in the workspace. The output from this calculation, y2, is then displayed side-by-side with the output from the model, c. The outputs match, showing that the Bit Reverse block does reorder the Radix-2 FFT block output to natural order:

```
k = 4;
n = 2^k;
xr = zeros(n, 1);
xr(2) = 0.5;
xi = zeros(n, 1);
x2 = complex(xr, xi);
y2 = fft(x2);
[y2, c]
   0.5000
                       0.5000
   0.4619 - 0.1913i
                       0.4619 - 0.1913i
   0.3536 - 0.3536i
                       0.3535 - 0.3535i
   0.1913 - 0.4619i
                       0.1913 - 0.4619i
        0 - 0.5000i
                            0 - 0.5000i
                      -0.1913 - 0.4619i
  -0.1913 - 0.4619i
  -0.3536 - 0.3536i
                      -0.3535 - 0.3535i
  -0.4619 - 0.1913i
                      -0.4619 - 0.1913i
  -0.5000
                      -0.5000
  -0.4619 + 0.1913i
                      -0.4619 + 0.1913i
  -0.3536 + 0.3536i
                      -0.3535 + 0.3535i
  -0.1913 + 0.4619i
                      -0.1913 + 0.4619i
        0 + 0.5000i
                            0 + 0.5000i
   0.1913 + 0.4619i
                       0.1913 + 0.4619i
   0.3536 + 0.3536i
                       0.3535 + 0.3535i
   0.4619 + 0.1913i
                       0.4619 + 0.1913i
```

### See Also

C62x Bit Reverse, C62x FFT, C62x Radix-2 IFFT

# C62x Radix-2 IFFT

### **Purpose**

Radix-2 inverse FFT of complex input vector

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

### **Description**



The Radix-2 IFFT block computes the radix-2 inverse FFT of each channel of a complex input signal. This block uses a decimation-in-frequency forward FFT algorithm with butterfly weights modified to compute an inverse FFT. The input length of each channel must be both a power of two and in the range 16 to 32,768, inclusive. The input must also be in natural (linear) order. The output of this block is a complex signal in bit-reversed order. Inputs and outputs are signed 16-bit fixed-point data types.

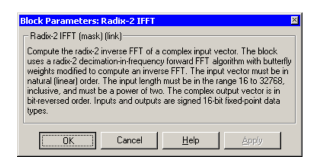
The radix2 routine used by this block employs a radix-2 FFT of length L=2^k. To ensure that the gain of the block matches that of the theoretical IFFT, the Radix-2 IFFT block offsets the location of the binary point of the output data type by k bits to the left relative to the location of the binary point of the input data type. That is, the number of fractional bits of the output data type equals the number of fractional bits of the input data type plus k.

OutputFractionalBits = InputFractionalBits + (k)

You can use the C62x Bit Reverse block to reorder the output of the Radix-2 IFFT block to natural order.

The Radix-2 IFFT block supports both continuous and discrete sample times. This block supports little-endian code generation.

### Dialog Box



Algorithm In simulation, the Radix-2 IFFT block is equivalent to the

 $TMS320C62x\ DSP\ Library\ assembly\ code\ function\ DSP\_radix2.$  During code generation, this block calls the DSP\\_radix2 routine to produce

optimized code.

See Also C62x Bit Reverse, C62x FFT, C62x Radix-2 FFT

# C62x Radix-4 Real FIR

### **Purpose**

Filter real input signal using real FIR filter

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36, Filters

### **Description**

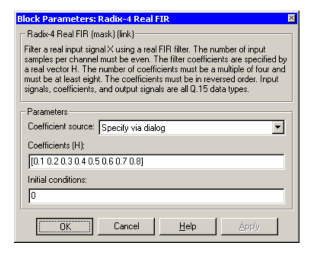


The Radix-4 Real FIR block filters a real input signal X using a real FIR filter. This filter is implemented using a direct form structure.

The number of input samples per channel must be even. The filter coefficients are specified by a real vector, H. The number of filter coefficients must be a multiple of four and must be at least eight. The coefficients must also be in reversed order. All inputs, coefficients, and outputs are Q.15 signals.

The Radix-4 Real FIR block supports discrete sample times and supports little-endian code generation only.

### Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

• Specify via dialog — Enter the coefficients in the Coefficients parameter in the dialog

• Input port — Accept the coefficients from port H. This port must have the same rate as the input data port X

#### Coefficients (H)

Designate the filter coefficients in vector format. This parameter is only visible when Specify via dialog is selected for the **Coefficient source** parameter. This parameter is tunable in simulation.

#### **Initial conditions**

If the initial conditions are

- All the same, enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.
   The length of this vector must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

Initial conditions must be real.

### **Algorithm**

In simulation, the Radix-4 Real FIR block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_fir\_r4. During code generation, this block calls the DSP\_fir\_r4 routine to produce optimized code.

### See Also

C62xComplex FIR, C62xGeneral Real FIR, C62xRadix-8 Real FIR, C62xSymmetric Real FIR

# C62x Radix-8 Real FIR

### **Purpose**

Filter real input signal using real FIR filter

## Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

## **Description**

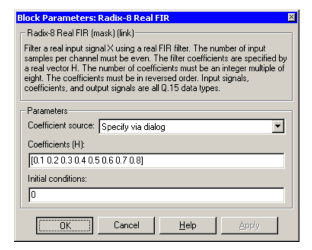


The Radix-8 Real FIR block filters a real input signal X using a real FIR filter. This filter is implemented using a direct form structure.

The number of input samples per channel must be even. The filter coefficients are specified by a real vector, H. The number of coefficients must be an integer multiple of eight. The coefficients must be in reversed order. All inputs, coefficients, and outputs are Q.15 signals.

The Radix-8 Real FIR block supports discrete sample times and little-endian code generation only.

### Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Coefficients parameter in the dialog
- Input port Accept the coefficients from port H. This port must have the same rate as the input data port X

#### Coefficients (H)

Designate the filter coefficients in vector format. This parameter is only visible when Specify via dialog is selected for the **Coefficient source** parameter. This parameter is tunable in simulation.

#### Initial conditions

If the initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.
   The length of this vector must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

Initial conditions must be real.

## **Algorithm**

In simulation, the Radix-8 Real FIR block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_fir\_r8. During code generation, this block calls the DSP\_fir\_r8 routine to produce optimized code.

### See Also

C62xComplex FIR, C62xGeneral Real FIR, C62xRadix-4 Real FIR, C62xSymmetric Real FIR

# C62x Real Forward Lattice All-Pole IIR

### **Purpose**

Filter real input signal using lattice filter

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

### **Description**

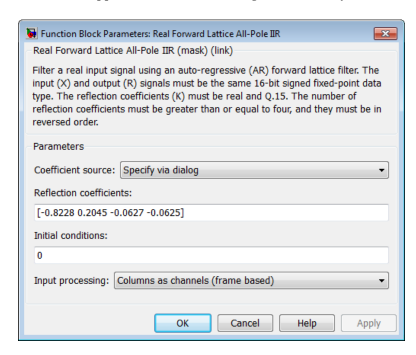


All-Pole IIR

The Real Forward Lattice All-Pole IIR block filters a real input signal using an autoregressive forward lattice filter. The input and output signals must be the same 16-bit signed fixed-point data type. The reflection coefficients must be real and Q.15. The number of reflection coefficients must be greater than or equal to four, and they must be in reversed order. Use an even number of reflection coefficients to maximize the speed of your generated code.

The Real Forward Lattice All-Pole IIR block supports discrete sample times and supports little-endian code generation only.

### Dialog Box



# C62x Real Forward Lattice All-Pole IIR

#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Reflection coefficients parameter in the dialog
- Input port Accept the coefficients from port K

#### Reflection coefficients

Designate the reflection coefficients of the filter in vector format. The number of coefficients must be greater than or equal to four, and they must be in reverse order. Using an even number of reflection coefficients maximizes the speed of your generated code. This parameter is visible when you select Specify via dialog for the **Coefficient source** parameter. This parameter is tunable in simulation.

#### Initial conditions

If your block initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel. The length (number of elements) of this vector must be the same as the number of reflection coefficients in your filter.
- Different across channels, enter a matrix containing all initial conditions. The number of rows (initial conditions for one channel) of this matrix must be the same as the number of reflection coefficients, and the number of columns of this matrix must be equal to the number of channels.

#### **Input Processing**

Process input signal as frames or samples

• Columns as channels (frame based) — Process the input signal as frames. Each frame contains a group of sequential data samples. To perform frame-based processing, you must have a DSP System Toolbox license.

# C62x Real Forward Lattice All-Pole IIR

- Elements as channels (sample based) Process the input signal as individual data samples.
- Inherited (this choice will be removed see release notes) Use the frame status attribute of the input signal to determine whether to process the input as frames or samples.

When you load an existing model in R2011a, the software sets this parameter to Inherited (this choice will be removed - see release notes). Selecting this option allows you to continue working with your model until you upgrade. Upgrade your model using the slupdate function as soon as possible.

**Note** For more information about this option, see "Changes to Frame-Based Processing"

## **Algorithm**

In simulation, the Real Forward Lattice All-Pole IIR block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_iirlat. During code generation, this block calls the DSP\_iirlat routine to produce optimized code.

### See Also

C62xReal IIR

**Purpose** 

Filter real input signal using IIR filter

Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

## **Description**

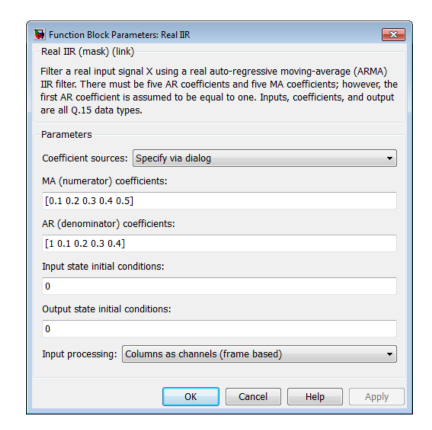


The Real IIR block filters a real input signal X using a real autoregressive moving-average (ARMA) IIR Filter. This filter is implemented using a direct form I structure.

There must be five AR coefficients and five MA coefficients. The first AR coefficient is always assumed to be one. Inputs, coefficients, and output are Q.15 data types.

The Real IIR block supports discrete sample times and supports little-endian code generation only.

### Dialog Box



#### Coefficient sources

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the MA (numerator) coefficients and AR (denominator) coefficients parameters in the dialog
- $\bullet\,$  Input ports Accept the coefficients from ports MA and AR

#### MA (numerator) coefficients

Designate the moving-average coefficients of the filter in vector format. There must be five MA coefficients. This parameter is only

visible when Specify via dialog is selected for the Coefficient sources parameter. This parameter is tunable in simulation.

#### AR (denominator) coefficients

Designate the autoregressive coefficients of the filter in vector format. There must be five AR coefficients, however the first AR coefficient is assumed to be equal to one. This parameter is only visible when Specify via dialog is selected for the **Coefficient sources** parameter. This parameter is tunable in simulation.

#### Input state initial conditions

If the input state initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the input state initial conditions for one channel. The length of this vector must be four.
- Different across channels, enter a matrix containing all input state initial conditions. This matrix must have four rows.

### Output state initial conditions

If the output state initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the output state initial conditions for one channel. The length of this vector must be four.
- Different across channels, enter a matrix containing all output state initial conditions. This matrix must have four rows.

### **Input Processing**

Process input signal as frames or samples

• Columns as channels (frame based) — Process the input signal as frames. Each frame contains a group of sequential data samples. To perform frame-based processing, you must have a DSP System Toolbox license.

# C62x Real IIR

- Elements as channels (sample based) Process the input signal as individual data samples.
- Inherited (this choice will be removed see release notes) Use the frame status attribute of the input signal to determine whether to process the input as frames or samples.

When you load an existing model in R2011a, the software sets this parameter to Inherited (this choice will be removed - see release notes). Selecting this option allows you to continue working with your model until you upgrade. Upgrade your model using the slupdate function as soon as possible.

**Note** For more information about this option, see "Changes to Frame-Based Processing"

## **Algorithm**

In simulation, the Real IIR block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_iir. During code generation, this block calls the DSP\_iir routine to produce optimized code.

#### See Also

C62xReal Forward Lattice All-Pole IIR

### **Purpose**

Fraction and exponent portions of reciprocal of real input signal

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

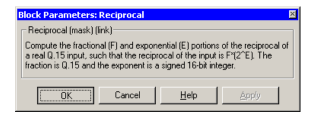
# **Description**



The Reciprocal block computes the fractional (F) and exponential (E) portions of the reciprocal of a real Q.15 input, such that the reciprocal of the input is  $F^*(2^E)$ . The fraction is Q.15 and the exponent is a 16-bit signed integer.

The Reciprocal block supports both continuous and discrete sample times. This block also supports little-endian code generation only.

### Dialog Box



# **Algorithm**

In simulation, the Reciprocal block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_recip16. During code generation, this block calls the DSP\_recip16 routine to produce optimized code.

# C62x Symmetric Real FIR

### **Purpose**

Filter real input signal using FIR filter

## Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

## **Description**



The Symmetric Real FIR block filters a real input signal using a symmetric real FIR filter. This filter is implemented using a direct form structure.

The number of input samples per channel must be even. The filter coefficients are specified by a real vector H, which must be symmetric about its middle element. The number of coefficients must be of the form 16k + 1, where k is a positive integer. This block wraps overflows that occur. The input, coefficients, and output are 16-bit signed fixed-point data types.

Intermediate multiplies and accumulates performed by this filter result in a 32-bit accumulator value. However, the Symmetric Real FIR block only outputs 16 bits. You can choose to output 16 bits of the accumulator value in one of the following ways.

Match input x	Output 16 bits of the accumulator value such that the output has the same number of fractional bits as the input
Match coefficients h	Output 16 bits of the accumulator value such that the output has the same number of fractional bits as the coefficients

Match high 16 bits of acc.

Markata Caraca

Output bits 31 - 16 of the accumulator value

Match high 16 bits of prod.

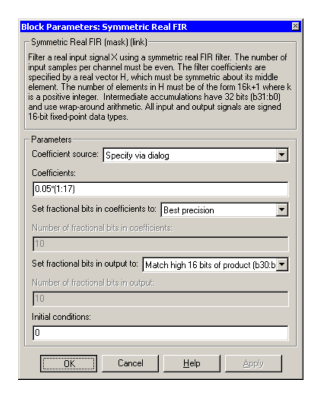
User-defined

Output bits 30 - 15 of the accumulator value

Output 16 bits of the accumulator value such that the output has the number of fractional bits specified in the **Number of fractional bits in output** parameter

The Symmetric Real FIR block supports discrete sample times and only little-endian code generation.

### Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Coefficients parameter in the dialog
- Input port Accept the coefficients from port H

#### Coefficients

Enter the coefficients in vector format. This parameter is visible only when Specify via dialog is specified for the Coefficient source parameter. This parameter is tunable in simulation.

#### Set fractional bits in coefficients to

Specify the number of fractional bits in the filter coefficients:

- Match input X Sets the coefficients to have the same number of fractional bits as the input
- Best precision Sets the number of fractional bits of the coefficients such that the coefficients are represented to the best precision possible
- User-defined Sets the number of fractional bits in the coefficients with the Number of fractional bits in coefficients parameter

This parameter is visible only when Specify via dialog is specified for the Coefficient source parameter.

#### Number of fractional bits in coefficients

Specify the number of bits to the right of the binary point in the filter coefficients. This parameter is visible only when Specify via dialog is specified for the Coefficient source parameter, and is only enabled if User-defined is specified for the Set fractional bits in coefficients to parameter.

#### Set fractional bits in output to

Only 16 bits of the 32 accumulator bits are output from the block. Select which 16 bits to output:

# **C62x Symmetric Real FIR**

- Match input X Output the 16 bits of the accumulator value that cause the number of fractional bits in the output to match the number of fractional bits in input X
- Match coefficients H Output the 16 bits of the accumulator value that cause the number of fractional bits in the output to match the number of fractional bits in coefficients H
- Match high bits of acc. (b31:b16) Output the highest 16 bits of the accumulator value
- Match high bits of prod. (b30:b15) Output the second-highest 16 bits of the accumulator value
- User-defined Output the 16 bits of the accumulator value that cause the number of fractional bits of the output to match the value specified in the Number of fractional bits in output parameter

See Matrix Multiply "Examples" on page 5-459 for demonstrations of these selections.

#### Number of fractional bits in output

Specify the number of bits to the right of the binary point in the output. This parameter is only enabled if User-defined is selected for the **Set fractional bits in output to** parameter.

#### **Initial conditions**

If the initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.
   The length of this vector must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less

# C62x Symmetric Real FIR

than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

Algorithm In simulation, the Symmetric Real FIR block is equivalent to the

 $TMS320C62x\ DSP\ Library\ assembly\ code\ function\ DSP\_fir\_sym.$  During code generation, this block calls the DSP\\_fir\\_sym routine to

produce optimized code.

See Also C62xComplex FIR, C62xGeneral Real FIR, C62xRadix-4 Real FIR,

C62xRadix-8 Real FIR

### **Purpose**

Vector dot product of real input signals

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

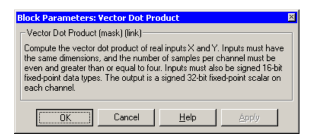
### **Description**



The Vector Dot Product block computes the vector dot product of two real input vectors, X and Y. The input vectors must have the same dimensions and must be signed 16-bit fixed-point data types. The number of samples per channel of the inputs must be even and greater than or equal to four. The output is a signed 32-bit fixed-point scalar on each channel, and the number of fractional bits of the output is equal to the sum of the number of fractional bits of the inputs.

The Vector Dot Product block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Dot Product block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_dotprod. During code generation, this block calls the DSP\_dotprod routine to produce optimized code.

# **C62x Vector Maximum Index**

### **Purpose**

Zero-based index of maximum value element in each input signal channel

### Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

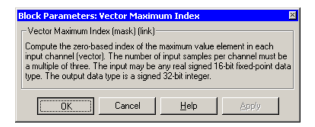
### **Description**



The Vector Maximum Index block computes the zero-based index of the maximum value element in each channel (vector) of the input signal. The input may be any real, 16-bit, signed fixed-point data type, and the number of samples per input channel must be an integer multiple of three. The output data type is a 32-bit signed integer.

The Vector Maximum Index block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



## **Algorithm**

In simulation, the Vector Maximum Index block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_maxidx. During code generation, this block calls the DSP\_maxidx routine to produce optimized code.

# C62x Vector Maximum Value

### **Purpose**

Maximum value for each input signal channel

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

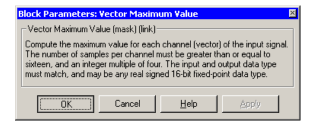
### **Description**



The Vector Maximum Value block returns the maximum value in each channel (vector) of the input signal. The input can be any real, 16-bit, signed fixed-point data type. The number of samples on each input channel must be an integer multiple of four and must be at least 16. The output data type matches the input data type.

The Vector Maximum Value block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



## **Algorithm**

In simulation, the Vector Maximum Value block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_maxval. During code generation, this block calls the DSP\_maxval routine to produce optimized code.

### See Also

C62xVector Minimum Value

# **C62x Vector Minimum Value**

### **Purpose**

Minimum value for each input signal channel

# Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

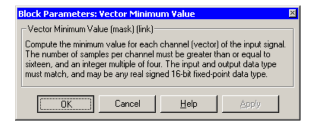
### **Description**



The Vector Minimum Value block returns the minimum value in each channel of the input signal. The input may be any real, 16-bit, signed fixed-point data type. The number of samples on each input channel must be an integer multiple of four and must be at least 16. The output data type matches the input data type.

The Vector Minimum Value block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



## **Algorithm**

In simulation, the Vector Minimum Value block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_minval. During code generation, this block calls the DSP\_minval routine to produce optimized code.

### See Also

C62xVector Maximum Value

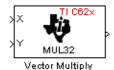
#### **Purpose**

Element-wise multiplication on inputs

### Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

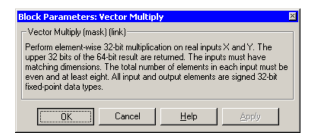
#### **Description**



The Vector Multiply block performs element-wise 32-bit multiplication of two inputs X and Y. The total number of elements in each input must be even and at least eight, and the inputs must have matching dimensions. The upper 32 bits of the 64-bit accumulator result are returned. All input and output elements are 32-bit signed fixed-point data types.

The Vector Multiply block supports both continuous and discrete sample times. This block supports little-endian code generation only.

#### Dialog Box



### **Algorithm**

In simulation, the Vector Multiply block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_mul32. During code generation, this block calls the DSP\_mul32 routine to produce optimized code.

#### See Also

C62xMatrix Multiply

## **C62x Vector Negate**

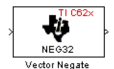
#### **Purpose**

Negate each input signal element

### Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

### **Description**



The Vector Negate block negates each element of a 32-bit signed fixed-point input signal. For real signals, the number of input elements must be even and at least four. For complex signals, the number of input elements must be at least two. The output is the same data type as the input.

The Vector Negate block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Negate block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_neg32. During code generation, this block calls the DSP\_neg32 routine to produce optimized code.

# C62x Vector Sum of Squares

#### **Purpose**

Sum of squares over each real input channel

### Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

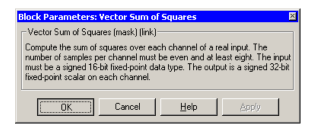
### **Description**



The Vector Sum of Squares block computes the sum of squares over each channel of a real input. The number of samples per input channel must be even and at least eight, and the input must be a 16-bit signed fixed-point data type. The output is a 32-bit signed fixed-point scalar on each channel. The number of fractional bits of the output is twice the number of fractional bits of the input.

The Vector Sum of Squares block supports both continuous and discrete sample times. This block supports little-endian code generation only.

#### Dialog Box



### **Algorithm**

In simulation, the Vector Sum of Squares block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_vecsumsq. During code generation, this block calls the DSP\_vecsumsq routine to produce optimized code.

## C62x Weighted Vector Sum

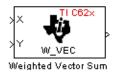
#### **Purpose**

Weighted sum of input vectors

### Library

"Optimization — C62x DSP Library (tic62dsplib)" on page 4-36,

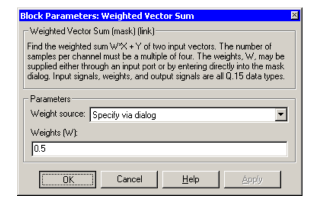
### **Description**



The Weighted Vector Sum block computes the weighted sum of two inputs, X and Y, according to (W\*X)+Y. Inputs may be vectors or frame-based matrices. The number of samples per channel must be a multiple of four. Inputs, weights, and output are Q.15 data types, and weights must be in the range -1 < W < 1.

The Weighted Vector Sum block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



#### Weight source

Specify the source of the weights:

- Specify via dialog Enter the weights in the **Weights (W)** parameter in the dialog
- Input port Accept the weights from port W

# **C62x Weighted Vector Sum**

#### Weights (W)

This parameter is visible only when Specify via dialog is specified for the **Weight source** parameter. This parameter is tunable in simulation. When the weights are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel. The length of this vector must be a multiple of four.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be a multiple of four, and the number of columns of this matrix must be equal to the number of channels.

Weights must be in the range -1 < W < 1.

### **Algorithm**

In simulation, the Weighted Vector Sum block is equivalent to the TMS320C62x DSP Library assembly code function DSP\_w\_vec. During code generation, this block calls the DSP\_w\_vec routine to produce optimized code.

### **C6416 DSK ADC**

**Purpose** 

Digitized output from codec to processor

Library

"C6416 DSK (c6416dsklib)" on page 4-31

### **Description**

Line In C6416 DSK ADC ADC Use the C6416 DSK ADC (analog-to-digital converter) block to capture and digitize analog signals from the analog input jacks on the board. Placing an C6416 DSK ADC block in your Simulink block diagram lets you use the AIC23 coder-decoder module (codec) on the C6416 DSK to convert an analog input signal to a digital signal for the digital signal processor.

Most of the configuration options in the block affect the codec. However, the **Output data type**, **Samples per frame**, and **Scaling** options relate to the model you are using in Simulink software, the signal processor on the board, or direct memory access (DMA) on the board. In the following table, you find each option listed with the C6416 DSK hardware affected.

Option	Affected Hardware
ADC Source	Codec
Mic	Codec
Output data type	TMS320C6416 digital signal processor
Samples per frame	Direct memory access module
Sample Rate	Codec
Scaling	TMS320C6416 digital signal processor
Word Length	Codec

You can select one of two input sources from the ADC source list:

• **Line In** — the codec accepts input from the line in connector (LINE IN) on the board's mounting bracket.

Mic — the codec accepts input from the microphone connector (MIC IN) on the board mounting bracket.

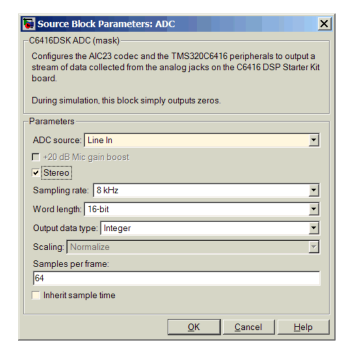
Use the **Stereo** check box to indicate whether the audio input is monaural or stereo. Clear the check box to choose monaural audio input. Select the check box to enable stereo audio input. Monaural (mono) input is left channel only, but the output sends left channel content to both the left and right output channels; stereo uses the left and right channels on input and output.

The block uses frame-based processing of inputs, buffering the input data into frames at the specified samples per frame rate. In Simulink software, the block puts monaural data into an N-element column vector. Stereo data input forms an N-by-2 matrix with N data values and two stereo channels (left and right).

When the samples per frame setting is more than one, each frame of data is either the N-element vector (monaural input) or N-by-2 matrix (stereo input). For monaural input, the elements in each frame form the column vector of input audio data. In the stereo format, the frame is the matrix of audio data represented by the matrix rows and columns—the rows are the audio data samples and the columns are the left and right audio channels.

When you select Mic for ADC source, you can select the +20 dB Mic gain boost check box to add 20 dB to the microphone input signal before the codec digitizes the signal.

### Dialog Box



#### ADC source

The input source to the codec. Line In is the default. Selecting Mic enables the +20 dB Mic gain boost option.

#### +20 dB Mic gain boost

Boosts the input signal by +20dB when **ADC source** is Mic. Gain is applied before analog-to-digital conversion.

#### Stereo

Indicates whether the input audio data is in monaural or stereo format. Select the check box to enable stereo input. Clear the check box when you input monaural data. By default, stereo is enabled. Monaural data comes from the right channel.

#### Sample rate

Sets the sample rate for the data output by the codec. Options are 8, 32, 44.1, 48, and 96 kHz, with a default of 8 kHz.

#### Word length

Sets the resolution with which the ADC samples the analog input. Increasing the word length increases the accuracy of the data in each sample. If your model also contains a DAC block, set its word length match that of the ADC block.

#### Output data type

Selects the word length and shape of the data from the codec. By default, double is selected. Options are Double, Single, and Integer. To process single and double data types, the block uses emulated floating-point instructions on the C6416 processor.

#### Scaling

Selects whether the codec data is unmodified, or normalized to the output range to  $\pm 1.0$ , based on the codec data format. Select either Normalize or Integer from the list. Normalize is the default setting.

#### Samples per frame

Creates frame-based outputs from sample-based inputs. This parameter specifies the number of samples of the signal the block buffers internally before it sends the digitized signals, as a frame vector, to the next block in the model. This value defaults to 64 samples per frame. Notice that the frame rate depends on the sample rate and frame size. For example, if your input is 8000 samples per second, and you select 32 samples per frame, the frame rate is 250 frames per second. The throughput remains the same at 8000 samples per second.

#### Inherit sample time

Selects whether the block inherits the sample time from the model base rate or Simulink base rate as determined in the Solver options in Configuration Parameters. Selecting **Inherit sample time** directs the block to use the specified rate in model configuration. Entering -1 configures the block to accept the sample rate from the upstream HWI, Task, or Triggered Task blocks.

#### See Also C6416 DSK DAC

### **C6416 DSK DAC**

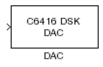
**Purpose** 

Use codec to convert digital input to analog output

Library

"C6416 DSK (c6416dsklib)" on page 4-31

### **Description**

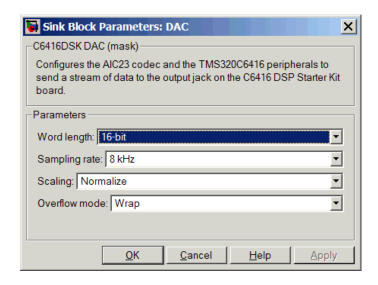


Adding the C6416 DSK DAC (digital-to-analog converter) block to your Simulink model lets you output an analog signal to the LINE OUT connection on the C6416 DSK board. When you add the C6416 DSK DAC block, the digital signal received by the codec is converted to an analog signal and sent to the output jack.

Only the **Word length** option in the block affects the codec. The other options relate to the model you are using in Simulink software and the signal processor on the board. Refer to the following table for information.

Option	Affected Hardware		
Overflow mode	TMS320C6416 Digital Signal Processor		
Scaling	TMS320C6416 Digital Signal Processor		
Word length	Codec		

### Dialog Box



#### Word length

Sets the DAC to interpret the input data word length. Without this setting, the DAC cannot convert the digital data to analog correctly. The value defaults to 16 bits, with options of 20, 24, and 32 bits. The word length you set here should always match the ADC setting.

#### Sampling rate

Sets the sampling rate for the block output to the output ports on the target. Select from the list of available rates.

#### Scaling

Selects whether the input to the codec represents unmodified data, or data that has been normalized to the range  $\pm 1.0$ . Matching the setting for the C6416 DSK ADC block is usually appropriate here.

#### Overflow mode

Determines how the codec responds to data that is outside the range specified by the **Scaling** parameter. You can choose Wrap or Saturate to handle the result of an overflow in an operation. If efficient operation matters, Wrap is the more efficient mode.

# C6416 DSK DAC

See Also C6416 DSK ADC

**Purpose** 

Simulate or read DIP switches

Library

"C6416 DSK (c6416dsklib)" on page 4-31

#### **Description**

C6416 DSK DIP Switch

Switch

Added to your model, this block behaves differently in simulation than in code generation and targeting.

In Simulation — the options Switch 0, Switch 1, Switch 2, and Switch 3 generate output to simulate the settings of the user-defined dual inline pin (DIP) switches on your C6416 DSK. Each option turns the associated DIP switch on when you select it. The switches are independent of one another.

By defining the switches to represent actions on your target, DIP switches let you modify the operation of your process by reconfiguring the switch settings.

Use the **Data type** to specify whether the DIP switch options output an integer or a logical string of bits to represent the status of the switches. The table that follows presents all the option setting combinations with the result of your **Data type** selection.

# Option Settings to Simulate the User DIP Switches on the C6416 DSK

Switch 0 (LSB)	Switch 1	Switch 2	Switch 3 (MSB)	Boolean Output	Integer Output
Cleared	Cleared	Cleared	Cleared	0000	0
Selected	Cleared	Cleared	Cleared	0001	1
Cleared	Selected	Cleared	Cleared	0010	2
Selected	Selected	Cleared	Cleared	0011	3
Cleared	Cleared	Selected	Cleared	0100	4
Selected	Cleared	Selected	Cleared	0101	5
Cleared	Selected	Selected	Cleared	0110	6

# Option Settings to Simulate the User DIP Switches on the C6416 DSK (Continued)

Switch 0 (LSB)	Switch 1	Switch 2	Switch 3 (MSB)	Boolean Output	Integer Output
Selected	Selected	Selected	Cleared	0111	7
Cleared	Cleared	Cleared	Selected	1000	8
Selected	Cleared	Cleared	Selected	1001	9
Cleared	Selected	Cleared	Selected	1010	10
Selected	Selected	Cleared	Selected	1011	11
Cleared	Cleared	Selected	Selected	1100	12
Selected	Cleared	Selected	Selected	1101	13
Cleared	Selected	Selected	Selected	1110	14
Selected	Selected	Selected	Selected	1111	15

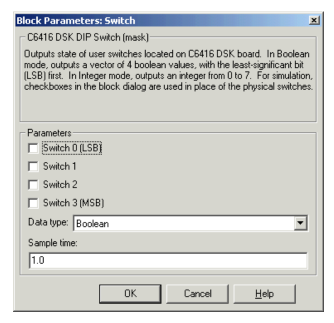
Selecting the Integer data type results in the switch settings generating integers in the range from 0 to 15 (uint8), corresponding to converting the string of individual switch settings to a decimal value. In the Boolean data type, the output string presents the separate switch setting for each switch, with the **Switch 0** status represented by the least significant bit (LSB) and the status of **Switch 3** represented by the most significant bit (MSB).

In Code generation and targeting — the code generated by the block reads the physical switch settings of the user switches on the board and reports them as shown in the table above. Your process uses the result in the same way whether in simulation or in code generation. In code generation and when running your application, the block code ignores the settings for Switch 0, Switch 1, Switch 2 and Switch 3 in favor of reading the hardware switch settings. When the block reads the DIP switches, it reports the results as either a Boolean string or an integer value as the following table shows.

### Output Values From The User DIP Switches on the C6416 DSK

Switch 0 (LSB)	Switch 1	Switch 2	Switch 3 (MSB)	Boolean Output	Integer Output
Off	Off	Off	Off	0000	0
On	Off	Off	Off	0001	1
Off	On	Off	Off	0010	2
On	On	Off	Off	0011	3
Off	Off	On	Off	0100	4
On	Off	On	Off	0101	5
Off	On	On	Off	0110	6
On	On	On	Off	0111	7
Off	Off	Off	On	1000	8
On	Off	Off	On	1001	9
Off	On	Off	On	1010	10
On	On	Off	On	1011	11
Off	Off	On	On	1100	12
On	Off	On	On	1101	13
Off	On	On	On	1110	14
On	On	On	On	1111	15

### Dialog Box



Opening this dialog causes a running simulation to pause. Refer to "Changing Source Block Parameters During Simulation" in your online Simulink documentation for details.

#### Switch 0

Simulate the status of the user-defined DIP switch on the board.

#### Switch 1

Simulate the status of the user-defined DIP switch on the board.

#### Switch 2

Simulate the status of the user-defined DIP switch on the board.

#### Switch 3

Simulate the status of the user-defined DIP switch on the board.

#### Data type

Determines how the block reports the status of the user-defined DIP switches. Boolean is the default, indicating that the output is a vector of four logical values.

Each vector element represents the status of one DIP switch; the first is **Switch 0** and the fourth is **Switch 3**. The data type Integer converts the logical string to an equivalent unsigned 8-bit (uint8) value. For example, when the logical string generated by the switches is 0101, the conversion yields 5 — the MSB is 0 and the LSB is 1.

#### Sample time

Specifies the time between samples of the signal. This value defaults to 1 second between samples, for a sample rate of one sample per second (1/Sample time).

#### **Purpose**

Control LEDs

### Library

"C6416 DSK (c6416dsklib)" on page 4-31

### **Description**



Adding the C6416 DSK LED block to your Simulink block diagram lets you trigger the user light emitting diodes (LED) on the C6416 DSK. To use the block, send a nonzero real scalar to the block. The C6416 DSK LED block controls all four User LEDs located on the C6416 DSK.

When you add this block to a model, and send an integer to the block input, the block sets the LED state based on the input value it receives:

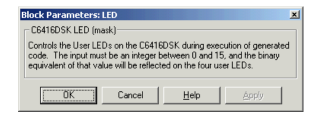
- When the block receives an input value equal to 0, the specified LEDs are turned off (disabled), 0000
- When the block receives a nonzero input value, the specified LEDs are turned on (enabled), 0001 to 1111

To activate the block, send it an integer in the range 0 to 15. Vectors do not work to activate LEDs; nor do complex numbers as scalars or vectors.

For example, sending the value 6 turns on the diodes to show 0110 (off/on/on/off). 13 turns on the diodes to show 1101.

All LEDs maintain their state until the C6416 DSK LED block receives an input value that changes the state. Enabled LEDs stay on until the block receives an input value that turns the LEDs off; disabled LEDs stay off until turned on. Resetting the C6416 DSK turns off all User LEDs. When you start an application, the LEDs are turned off by default.

### Dialog Box



This dialog does not have any user-selectable options.

### C6416 DSK Reset

**Purpose** 

Reset to initial conditions

Library

"C6416 DSK (c6416dsklib)" on page 4-31

### **Description**



Double-clicking this block in a Simulink model window resets the C6416 DSK that is running the executable code built from the model. When you double-click the C6416 DSK Reset block, the block runs the software reset function provided by CCS IDE that resets the processor on your C6416 DSK. Applications running on the board stop and the signal processor returns to the initial conditions you defined.

Before you build and download your model, add the block to the model as a stand-alone block. You do not need to connect the block to any block in the model. When you double-click this block in the block library, it resets your C6416 DSK. In other words, any time you double-click a C6416 DSK Reset block, you reset your C6416 DSK.

### Dialog Box

This block does not have settable options and does not provide a user interface dialog.

**Purpose** 

Configure AIC23 audio codec to capture audio stream from LINE-IN or MIC

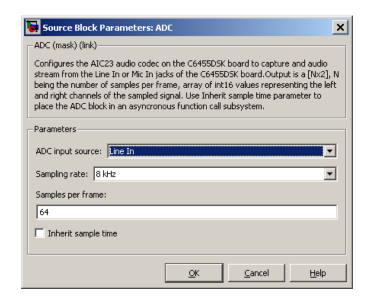
Library

"C6455 EVM (c6455evmlib)" on page 4-32

**Description** 

This block uses the AIC23 audio codec on the C6455 DSK board to capture an analog audio stream from the **Line In** or **Mic** jacks and generate a digital frame-based output. Output is a [Nx2] array of int16 values representing the left and right channels of the sampled signal, where N is the number of samples per frame. Use the **Inherit sample time** parameter to place the ADC block in an asynchronous function call subsystem.

#### Dialog Box



ADC input source

Select Line In or Mic In as the input source.

#### Sampling Rate

Set the sampling rate of the analog-to-digital converter. Increasing the frequency increases the accuracy of the sampling data over time.

#### Samples per frame

Set the number of samples the block buffers internally before it sends the digitized signals, as a frame vector, to the next block in the model. This value defaults to 64 samples per frame. The frame rate depends on the sample rate and frame size. For example, if **Sampling Rate** is 8 kHz, and **Samples per frame** is 32, the frame rate is 250 frames per second (8000/32 = 250).

#### Inherit sample time

Select whether the block inherits the sample time from the model base rate or Simulink base rate as determined in the Solver options in Configuration Parameters. Selecting Inherit sample time directs the block to use the specified rate in model configuration. Entering -1 configures the block to accept the sample rate from the upstream HWI, Task, or Triggered Task blocks.

#### See Also DM6437 EVM DAC

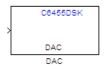
#### **Purpose**

Configure AIC23 codec to convert digital signal to audio output on LINE OUT and HP OUT

#### Library

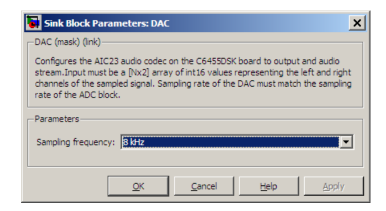
"C6455 EVM (c6455evmlib)" on page 4-32

### **Description**



Configure the AIC23 stereo codec on the C6455 EVM board to convert a digital signal to an analog audio stream on the LINE OUT and HP OUT output jacks. The digital signal input must be an [Nx2] array of int16 values. Column 1 of the array is the left channel and column 2 is the right channel of the sampled signal. The sampling rate of the DAC output must match the sampling rate of the digital signal from the ADC.

### Dialog Box



#### **Sampling Frequency**

Set the sampling rate of the digital-to-analog converter. The rate defaults to 8 kHz. Options range up to 96 kHz.

#### See Also C6455 DSK ADC

### **C6455 DSK DIP**

### **Purpose**

Output state of user-selected DIP switch as Boolean

### Library

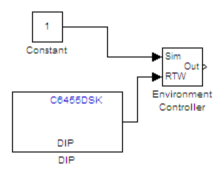
"C6455 EVM (c6455evmlib)" on page 4-32

### **Description**

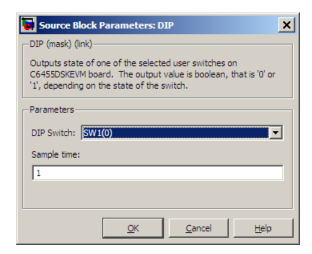


Outputs a Boolean that gives the state of a user-selected DIP switch from the SW1 bank of switches on the C6455 DSK/EVM board. Boolean 0 means the switch is open, and Boolean 1 means it is closed. Use multiple blocks to output the state of multiple DIP switches.

For simulations, you may want to use the C6455 DSK DIP block with a Constant block and an Environment Controller block, both from the Simulink block libraries.



### Dialog Box



#### **DIP Switch**

Select the switch, 0 through 3, from the SW1 bank of switches.

#### Sample Time

Specifies the time between samples of the signal in seconds. This value defaults to 1 second between samples.

### C6455 DSK LED

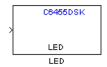
#### **Purpose**

Apply Boolean input to user-selected LED

### Library

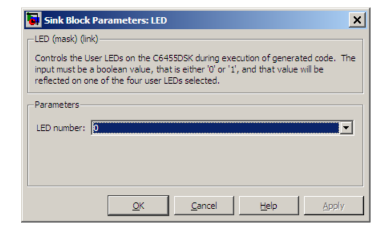
"C6455 EVM (c6455evmlib)" on page 4-32

### **Description**



This block controls an individual LED among the User LEDs on the C6455 DSK during execution of generated code. The block input accepts Boolean values, 0 (off) or 1 (on). Use multiple blocks to control multiple LEDs.

### Dialog Box



#### LED number

Specify the number of the User LED that the Boolean input controls.

#### **Purpose**

Configure generated code for serial RapidI/O peripheral

### Library

"C6455 EVM (c6455evmlib)" on page 4-32

#### **Description**

C6455 SRIO Config SRIO Config The C6455 processor supports the serial RapidI/O (SRIO) peripheral from Texas Instruments for high-speed packet-switched chip-to-chip and board-to-board communications. This block provides the parameters you use to configure the SRIO peripheral on your hardware to communicate between different processors.

The dialog box parameters that you set provide values to initialize the registers on the processor relevant to SRIO processing.

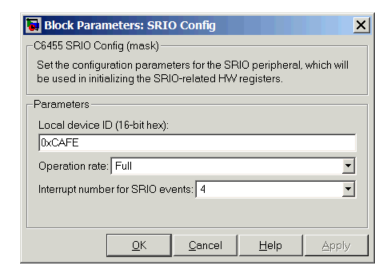
Because SRIO handles communications between two platforms, it requires two models or sets of code—one running on the local device and one running on the remote device. Both models must include the SRIO Config block to configure their SRIO communications capability, and the blocks must have the correct device IDs to refer to one another.

SRIO blocks implement both direct I/O and doorbell interrupt forms of SRIO communications. Direct I/O provides data transfer directly between two processors. With direct I/O you have burst-write and burst-read access with the remote device. The block configures the SRIO peripheral as a 4x SRIO, meaning that all four links of SRIO are bundled together for the fastest link. Direct I/O uses the Load/Store Unit (LSU) and Direct Memory Access (DMA) Engine to control and monitor the data transfer.

Doorbell interrupt enables the local device to initiate CPU interrupts on the remote device if burst-write access is enabled. Such interrupts signal that data is ready to transfer. Both devices, local (source) and remote (destination) include doorbell message queues. The destination device reads its queue to determine the interrupt source and to process the doorbell INFO field.

To see the SRIO blocks in use, refer to the Interprocessor Communications via Serial Rapid I/O (SRIO) demo, located in the online help system demos for Embedded Coder software.

### Dialog Box



#### Local device ID (16-bit hex)

Enter the ID of the local device to configure the device ID field in the generated code. Use a 16-bit hexadecimal format. When you configure SRIO Transmit and SRIO Receive blocks in models, the local device ID in this field must match the remote device ID for the Transmit and Receive block in each model.

In the generated code, you see the input device ID as a constant mapped to the following program code entry.

#define SRIO LARGE DEV ID OxCAFE

#### Operation rate

Set the operating frequency of the SRIO serializer/deserializer (SERDES). Two variables determine the primary operating frequency of the SERDES, the reference clock frequency and PLL multiplication factor. Select Full, Half, or Quarter from the list.

- Full takes two data samples for each PLL output clock cycle.
- Half takes one data sample for each PLL output clock cycle.

Quarter takes one data sample and a delay for two PLL output cycles

This value defaults to Full.

#### Interrupt number for SRIO events

Assigns an interrupt number to initiate for SRIO events. After you select a value from the list, you see a constant similar to the following defined in the generated code

#define SRIO INTR NUMBER 4

#### **References**

For more information about SRIO, refer to *TMS320TCI648x Serial RapidIO User's Guide*, Literature Number: SPRUE13. Texas Instruments Incorporated.

### **C6455 DSK SRIO Receive**

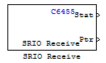
#### **Purpose**

Configure generated code to receive serial RapidI/O packets

### Library

"C6455 EVM (c6455evmlib)" on page 4-32

### **Description**



SRIO receive blocks add the ability to receive SRIO packets to the processor that is running the embedded code. Each receive block has two output ports—theStat port that is permanent and the optional Ptr port, that report the status of the block and output a pointer to data.

Writing data between DSPs is more efficient than writing because SRIO write can handle up to 4kB per write request without stalling the processor while SRIO read only handles up to 256 bytes per read request. Thus, the time needed to transfer data by reading from the remote device can be much longer than that required for writing from the remote device. Use the doorbell interrupt options to signal remote devices and to coordinate the data transfer between processors.

The Stat port reports SRIO operating status as shown in the following table.

Value at Stat Port	Description
1	SRIO request is done (success)
0	SRIO request is pending
-1	SRIO request failed
-2	SRIO request was not sent because the SRIO request queue is full

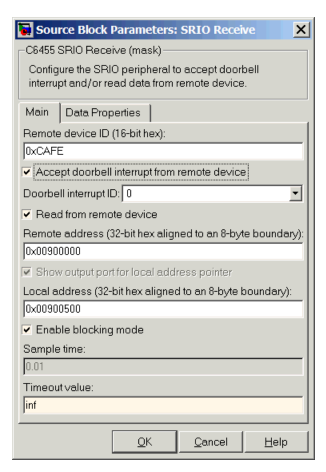
To see the SRIO blocks in use, refer to the Interprocessor Communications via Serial Rapid I/O (SRIO) demo in the online help system demos for Embedded Coder software.

### Dialog Box

The block dialog box provides parameters on two panes:

- Main pane includes parameters that configure the data transfer operation, the doorbell interrupt ID, and various address settings for the remote device and host.
- "Data Types Pane" on page 5-425parameters configure the data type and size that the block reads.

#### **Main Pane**



#### Remote device ID (16-bit hex)

Enter the ID of the remote device in 16-bit hexadecimal format to configure the remote ID field in the generated code. When you configure SRIO Receive blocks for this communication link, the remote device ID in this field must match the local device ID for the SRIO Config block in the transmitting model.

#### Accept doorbell interrupt from remote device

Enables the doorbell interrupt operation for the block. The block always waits until it receives a doorbell interrupt before it reads from the remote device. Selecting this option enables the **Doorbell interrupt ID** parameter so you can set the interrupt ID.

#### Doorbell interrupt ID

Sets the interrupt ID for the doorbell to determine which SRIO Receive block should be awakened based on the incoming interrupt value. Select a value from the list. If your model contains more than one SRIO receive block, each receive block must use a different ID. IDs range from 0 to 15 with a default value of 0. SRIO Receive and SRIO Transmit blocks are paired together by this ID. Create and SRIO Transmit block with this ID to send the doorbell interrupt.

#### Read from remote device

Selecting this option tells the block to perform a burst read from the remote device at the address in **Remote address**. If you clear this option, you must select **Accept doorbell interrupt from remote device**.

#### Remote address (32-bit hex aligned to an 8-byte boundary

This address specifies where the data is being read from the remote device. The address you enter here should match the local address of the corresponding SRIO Transmit block.

This address should align to an 8-byte boundary in memory.

#### Show output port for local address pointer

When you select this parameter, the output port Ptr returns the pointer that you specify in Local address (32-bit hex aligned to an 8 byte boundary). Clearing this option removes the Ptr port from the block.

#### Local address (32-bit hex aligned to an 8 byte boundary

This address specifies the destination for the data to transfer. This address should match the remote address of the corresponding

SRIO Transmit block. You will need it if the SRIO Transmit block performs burst-write operations.

#### Enable blocking mode

SRIO receive blocks can operate in either blocking or nonblocking modes.

- Selecting this option puts the block in blocking mode and the block waits for a doorbell interrupt to come or timeout to occur before passing program control to downstream blocks or performing any read operations.
  - Clearing Enable blocking mode directs the block to poll the doorbell interrupt status register to determine whether the SRIO Transmit block sent a doorbell packet.
  - Sending the packet indicates that the transmitting block completed a data transfer to this block.
- Clearing this option to put the block in nonblocking mode enables the **Sample time** option. In nonblocking mode, Simulink software uses the sample time to determine the polling period the block uses for polling the interrupt status register.

Enable blocking mode is not available when you clear Enable doorbell. Clearing Accept doorbell interrupt form remote device also disables this option because blocking mode refers to the doorbell interrupt process.

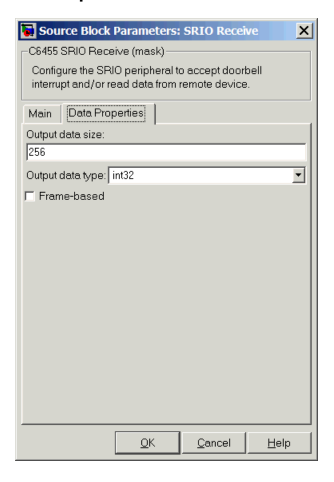
#### Sample time

Determines the polling period, in seconds, for the block in nonblocking mode. Enter the time period to wait between polls. To enable this option, clear **Enable blocking mode** and select **Accept doorbell interrupt from remote device**.

#### Timeout value

In blocking mode, this value determines how long the block waits for a doorbell interrupt before it sets the Stat output port to Timeout status. Enter a time in seconds (The value defaults to inf to block until the block receives a doorbell interrupt). The default time-out value is 1 second. Clearing either **Enable blocking mode** or **Accept doorbell interrupt from remote device** disables this option.

#### **Data Properties Pane**



### **C6455 DSK SRIO Receive**

#### Output data size

Use this to specify the amount of data in bytes to transfer. Enter either a scalar to define a vector of elements or a two-element array. For example, enter 256 to specify a vector of 256 elements. To specify a two-dimensional array of 512 elements, enter [256 2]. The block uses this value to determine the size of the Ptr port. If you select the **Frame-based** option, you must enter the vector, or scalar value, as an array. Thus the 256-element vector example entry becomes [256 1].

#### Output data type

Specify the data type used for the output. With this information, the block calculates the size of the data transfer in bytes using this value and the **Output data size** value.

#### Frame-based

When you select this option, the block treats the data as frame-based rather than sample-based. If you select **Frame-based**, you must enter your output data size as a two-element array. For example, to specify a vector that contains 256 elements, enter [256 1].

#### **References**

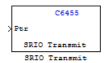
For more information about SRIO, refer to *TMS320TCI648x Serial RapidIO User's Guide*, Literature Number: SPRUE13. Texas Instruments Incorporated.

Configure generated code to transmit serial RapidI/O packets

# Library

"C6455 EVM (c6455evmlib)" on page 4-32

## **Description**



SRIO transmit blocks add the ability to transmit SRIO packets to another processor. Each transmit block has an input Ptr port, and an optional Stat output port controlled by the **Show output port for status** option.

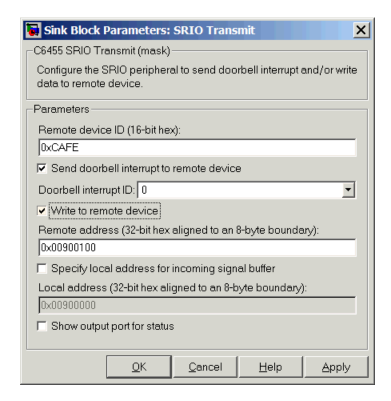
Writing data between DSPs is more efficient than reading because SRIO write can handle up to 4kB per write request without stalling the processor while SRIO read only handles up to 256 bytes per read request. Thus, the time needed to transfer data by reading from the remote device can be much longer than that required for writing from the remote device. SRIO read may require multiple requests. Use the doorbell interrupt options signal remote devices and to coordinate the data transfer between the processors.

The Stat port reports SRIO operating status as shown in the following table.

Value at Stat Port	Description
1	SRIO request is done (success)
0	SRIO request is pending
-1	SRIO request failed
-2	SRIO request was not sent because the SRIO request queue is full

To see the SRIO blocks in use, refer to the Interprocessor Communications via Serial Rapid I/O (SRIO) demo in the online help system demos for Embedded Coder software.

# Dialog Box



#### Remote device ID (16-bit hex)

Enter the ID of the remote device in 16-bit hexadecimal format to configure the remote ID field in the generated code. When you configure SRIO Transmit blocks for this communication link, the remote device ID in this field must match the local device ID for the SRIO Config block on the receiving end of the transmission.

#### Send doorbell interrupt to remote device

Enables the doorbell interrupt operation for the bloc, which sends a doorbell interrupt after writing data to the remote device. Selecting this option enables **Doorbell interrupt ID**.

#### Doorbell interrupt ID

Sets the interrupt ID for the doorbell to set the doorbell INFO field of the SRIO packet. Select a value from the list. If your model contains more than one SRIO transmit block, each transmit block must use a different ID. IDs range from 0 to 15 with a default value of 0. SRIO Receive and SRIO Transmit blocks are paired together by this ID. Create an SRIO Receive block with this ID to receive the doorbell interrupt. The block uses this value to set the doorbell INFO field in an SRIO packet.

#### Write to remote device

Selecting this option tells the block to perform a burst write using Direct IO to the device at the address in **Remote device ID**. If you clear this option, you must select **Send doorbell interrupt** to remote device. Selecting this option enables the **Remote** address (32-bit hex aligned to an 8-byte boundary option.

# Remote address (32-bit hex aligned to an 8-byte boundary Enter the address to write the output data to at the remote device.

Clearing **Write to remote device** disables this option. It becomes and do not care field.

To ensure efficient data transfers, enter an address that aligns to an 8-byte boundary in memory.

#### Specify local address for incoming signal buffer

Select this option to enable you to specify the local address for the input data to this block. Select his option if you are pairing this block with an SRIO Receive block that performs burst-read operation. The SRIO Receive block needs to know the specific address to read the data from. When you select this option, you enable **Local address (32-bit hex aligned to an 8 byte boundary)** where you enter the local address.

#### Local address (32-bit hex aligned to an 8 byte boundary

This address specifies the location of the incoming data. For burst write operations, this value is a local address that SRIO uses to form the direct I/O packets.

# **C6455 DSK SRIO Transmit**

To ensure efficient data transfers, enter an address that aligns to an 8-byte boundary in memory.

#### Show output port for status

When you select this parameter, the output port Stat appears on the block. Stat returns the status of the write transmit operation.

# References

For more information about SRIO, refer to *TMS320TCI648x Serial RapidIO User's Guide*, Literature Number: SPRUE13. Texas Instruments Incorporated.

Autocorrelate input vector or frame-based matrix

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

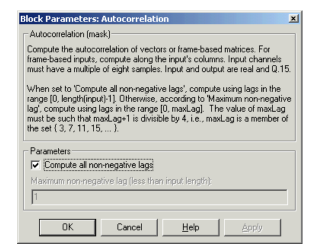
### **Description**



The C64x Autocorrelation block computes the autocorrelation of an input vector or frame-based matrix. For frame-based inputs, the autocorrelation is computed along each of the input's columns. The number of samples in the input channels must be an integer multiple of eight. Input and output signals are real and Q.15.

Autocorrelation blocks support discrete sample times and little-endian code generation only.

# Dialog Box



#### Compute all non-negative lags

When you select this parameter, the autocorrelation is performed using all nonnegative lags, where the number of lags is one less than the length of the input. The lags produced are therefore in the range [0, length(input)-1]. When this parameter is not selected, you specify the lags used in Maximum non-negative lag (less than input length).

# **C64x Autocorrelation**

#### Maximum non-negative lag (less than input length)

Specify the maximum lag (maxLag) the block should use in performing the autocorrelation. The lags used are in the range [0, maxLag]. The maximum lag must be odd, and (maxLag+1) must be divisible by 4, such as maxLag equal to 3, 7, or 19. This parameter is enabled when you clear the **Compute all non-negative lags** parameter.

# **Algorithm**

In simulation, the Autocorrelation block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_autocor. During code generation, this block calls the DSP\_autocor routine to produce optimized code.

Bit-reverse elements of each complex input signal channel

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

### **Description**



The C64x Bit Reverse block bit-reverses the elements of each channel of a complex input signal X. The Bit Reverse block is used primarily to provide correctly-ordered inputs and outputs to or from blocks that perform FFTs. Inputs to this block must be 16-bit fixed-point data types. Input vector lengths must be a power of two. Because you use this block with FFT blocks the input vector length must be a power of two.

The Bit Reverse block supports discrete sample times and little-endian code generation only.

## Dialog Box

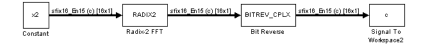


# **Algorithm**

In simulation, the Bit Reverse block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_bitrev\_cplx. During code generation, this block calls the DSP\_bitrev\_cplx routine to produce optimized code.

## **Examples**

The Bit Reverse block reorders the output of the C64x Radix-2 FFT in the model below to natural order.



The following code calculates the same FFT in the workspace. The output from this calculation, y2, is displayed side-by-side with the

output from the model, c. The outputs match, showing that the Bit Reverse block reorders the Radix-2 FFT output to natural order:

```
k = 4;
n = 2^k;
xr = zeros(n, 1);
xr(2) = 0.5;
xi = zeros(n, 1);
x2 = complex(xr, xi);
y2 = fft(x2);
[y2, c]
   0.5000
                      0.5000
   0.4619 - 0.1913i
                      0.4619 - 0.1913i
   0.3536 - 0.3536i
                      0.3535 - 0.3535i
   0.1913 - 0.4619i
                      0.1913 - 0.4619i
        0 - 0.5000i
                           0 - 0.5000i
  -0.1913 - 0.4619i
                     -0.1913 - 0.4619i
  -0.3536 - 0.3536i
                     -0.3535 - 0.3535i
  -0.4619 - 0.1913i
                     -0.4619 - 0.1913i
  -0.5000
                      -0.5000
  -0.4619 + 0.1913i
                     -0.4619 + 0.1913i
  -0.3536 + 0.3536i
                     -0.3535 + 0.3535i
  -0.1913 + 0.4619i
                     -0.1913 + 0.4619i
        0 + 0.5000i
                           0 + 0.5000i
   0.1913 + 0.4619i
                      0.1913 + 0.4619i
   0.3536 + 0.3536i
                      0.3535 + 0.3535i
   0.4619 + 0.1913i
                      0.4619 + 0.1913i
```

# **See Also** C64x Radix-2 FFT, C64x Radix-2 IFFT

Minimum number of extra sign bits in each input channel

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

# **Description**

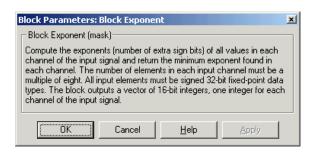


The C64x Block Exponent block first computes the number of extra sign bits of all values in each channel of an input signal, and then returns the minimum number of sign bits found in each channel. The number of elements in each input channel must be a multiple of eight. Input elements must be 32-bit signed fixed-point data types. The output is a vector of 16-bit integers — one integer for each channel of the input signal.

This block is useful for determining whether every sample in a channel is using extra sign bits. If so, you can scale your signal by the minimum number of extra sign bits to eliminate the common extra bits. This increases the representable precision and decreases the representable range of the signal.

Block Exponent blocks support both continuous and discrete sample times. This block supports little-endian code generation only.

# Dialog Box



# **Algorithm**

In simulation, the Block Exponent block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_bexp. During code generation, this block calls the DSP\_bexp routine given to produce optimized code.

# **C64x Complex FIR**

### **Purpose**

Filter complex input signal using complex FIR filter

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38, Filters

# **Description**

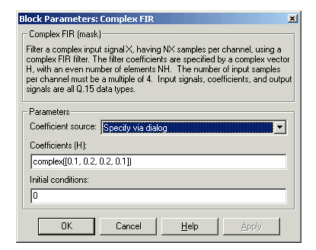


The C64x Complex FIR block filters a complex input signal X using a complex FIR filter. This filter is implemented using a direct form structure. Each input channel must contain an integer multiple of four samples, with four samples as the minimum required.

The number of FIR filter coefficients, which are given as elements of the input vector H, must be even. The product of the number of elements of X and the number of elements of H must be at least four. Inputs, coefficients, and outputs are all Q.15 data types. For each channel, the number of input elements must be a multiple of four.

The Complex FIR block supports discrete sample times and little-endian code generation only.

# Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Coefficients (H) parameter in the dialog box
- Input port Accept the coefficients from port H. This port must have the same rate as the input data port X. Choosing this option adds an input port to the block.

#### Coefficients (H)

Designate the filter coefficients in vector format. There must be an even number of coefficients. This parameter is visible only when Specify via dialog is selected for the **Coefficient source** parameter. This parameter is tunable in simulation.

#### **Initial conditions**

Lets you provide initial conditions for the filter. If your initial conditions for the channels are

- All the same, enter a scalar that applies to all channels.
- Different within channels but the same across channels, enter
  a vector containing the initial conditions for one channel. These
  conditions then apply to all channels. The length of this vector
  must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions for every individual channel. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

You may enter real-valued initial conditions. Zero-valued imaginary parts will be assumed.

# **Algorithm**

In simulation, the Complex FIR block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_fir\_cplx. During code generation, this block calls the DSP\_fir\_cplx routine to produce optimized code.

#### See Also

C64x General Real FIR, C64x Radix-4 Real FIR, C64x Radix-8 Real FIR, C64x Symmetric Real FIR

# C64x Convert Floating-Point to Q.15

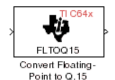
### **Purpose**

Convert floating-point signal to Q.15 fixed-point

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

# **Description**



The C64x Convert Floating-Point to Q.15 block converts a single-precision floating-point input signal to a Q.15 output signal. Input can be real or complex. For real inputs, the number of input samples must be even.

The Convert Floating-Point to Q.15 block supports both continuous and discrete sample times. This block supports little-endian code generation only.

# Dialog Box



# **Algorithm**

In simulation, the Convert Floating-Point to Q.15 block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_fltoq15. During code generation, this block calls the DSP\_fltoq15 routine to produce optimized code.

### **See Also**

C64x Convert Q.15 to Floating Point

# **C64x Convert Q.15 to Floating-Point**

### **Purpose**

Convert Q.15 fixed-point signal to single-precision floating-point

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

## **Description**

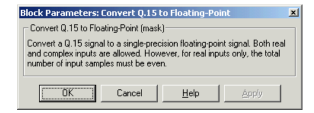


to Floating-Point

The C64x Convert Q.15 to Floating-Point block converts a Q.15 input signal to a single-precision floating-point output signal. Input can be real or complex. For real inputs, the number of input samples must be even.

The Convert Q.15 to Floating-Point block supports both continuous and discrete sample times. This block supports little-endian code generation only.

## Dialog Box



# **Algorithm**

In simulation, the Convert Q.15 to Floating-Point block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_q15tofl. During code generation, this block calls the DSP\_q15tofl routine to produce optimized code.

#### See Also

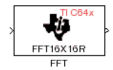
C64x Convert Floating-Point to Q.15

Decimation-in-frequency forward FFT of complex input vector

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

## **Description**



The C64x FFT block computes the decimation-in-frequency forward FFT, with scaling between stages, of each channel of a complex input signal. The input length of each channel must be both a power of two and in the range 8 to 16,384, inclusive. The input must also be in natural (linear) order. The output of this block is a complex signal in natural order. Inputs and outputs are all signed 16-bit fixed-point data types.

The fft16x16r routine used by this block employs butterfly stages to perform the FFT. The number of butterfly stages used, S, depends on the input length  $L=2^k$ . If k is even, then S=k/2. If k is odd, then S=(k+1)/2.

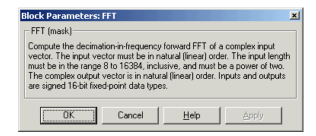
If k is even, then L is a power of two as well as a power of four, and this block performs all S stages with radix-4 butterflies to compute the output. If k is odd, then L is a power of two but not a power of four. In that case this block performs the first (S-1) stages with radix-4 butterflies, followed by a final stage using radix-2 butterflies.

To minimize noise, the FFT block also implements a divide-by-two scaling on the output of each stage except for the last. Therefore, to ensure that the gain of the block matches that of the theoretical FFT, the FFT block offsets the location of the binary point of the output data type by (S-1) bits to the right relative to the location of the binary point of the input data type. That is, the number of fractional bits of the output data type equals the number of fractional bits of the input data type minus (S-1).

OutputFractionalBits = InputFractionalBits - (S-1)

The FFT block supports both continuous and discrete sample times. This block supports little-endian code generation.

## Dialog Box



## **Algorithm**

In simulation, the FFT block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_fft16x16r. During code generation, this block calls the DSP\_fft16x16r routine to produce optimized code.

### See Also

C64x Radix-2 FFT, C64x Radix-2 IFFT

# C64x General Real FIR

### **Purpose**

Filter real input signal using real FIR filter

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38, Filters

# **Description**



The C64x General Real FIR block filters a frame-based real input signal X using a real FIR filter. This filter is implemented using a direct form structure. Signal X must contain at least four samples per channel and the number of samples must be an integer multiple of four.

If the input it is a sample-based signal, the model throws the following error:

```
%%BEGIN ERROR%%

Error reported by S-function 'stic6x_fir_real' in 'model/General Real FIR1':

Number of output samples must be divisible by 4.

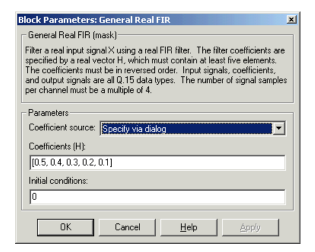
%%END ERROR%%
```

To resolve this error, convert the signal to a frame-based signal.

The filter coefficients are specified by a real vector H, which must contain at least five elements. The coefficients must be in reversed order. All inputs, coefficients, and outputs are Q.15 signals.

The General Real FIR block supports discrete sample times and supports little-endian code generation only.

# Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Coefficients
   (H) parameter in the dialog box
- Input port Accept the coefficients from port H. This port must have the same rate as the input data port X

#### Coefficients (H)

Designate the filter coefficients in vector format. This parameter is only visible when Specify via dialog is selected for the **Coefficient source** parameter. This parameter is tunable in simulation.

#### Initial conditions

If the initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.

# **C64x General Real FIR**

The length of this vector must be one less than the number of coefficients.

• Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

The initial conditions must be real.

# **Algorithm**

In simulation, the General Real FIR block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_fir\_gen. During code generation, this block calls the DSP\_fir\_gen routine to produce optimized code.

# **See Also**

C64x Complex FIR, C64x Radix-4 Real FIR, C64x Radix-8 Real FIR, C64x Symmetric Real FIR

LMS adaptive FIR filtering

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

# **Description**



The C64x LMS Adaptive FIR block performs least-mean-square (LMS) adaptive filtering. This filter is implemented using a direct form structure.

**Note** To implement a complete LMS algorithm, use this block in combination with the 5 other blocks shown in the "Examples" on page 5-544 section.

**Note** This block performs fixed-point computations using fixdt(1,16,15) and fixdt(1,32,30) data types. Because of this limitation, you may not be able to address numeric overflow and underflow problems with this block. As a result, this block is useful in a limited set of applications.

The following constraints apply to the inputs and outputs of this block:

- The scalar input, X must be a Q.15 data type.
- The scalar input B must be a Q.15 data type.
- The scalar output R is a Q1.30 data type.
- The output  $\overline{H}$  has length equal to the number of filter taps and is a Q.15 data type. The number of filter taps must be a positive integer that is a multiple of four.

This block performs LMS adaptive filtering according to the equations

$$e(n+1) = d(n+1) - [\bar{H}(n) \cdot \bar{X}(n+1)]$$

and

# C64x LMS Adaptive FIR

$$\bar{H}(n+1) = \bar{H}(n) + [\mu e(n+1) \cdot \bar{X}(n+1)],$$

where

- *n* designates the time step.
- $ar{X}$  is a vector composed of the current and last nH-1 scalar inputs.
- *d* is the desired signal. The output *R* converges to *d* as the filter converges.
- $\bar{H}$  is a vector composed of the current set of filter taps.
- *e* is the error, or  $d [\overline{H}(n) \cdot \overline{X}(n+1)]$ .
- $\mu$  is the step size.

For this block, the input B and the output R are defined by

$$B = \mu e(n+1)$$

and

$$R = \bar{H}(n) \cdot \bar{X}(n+1),$$

which combined with the first two equations, result in the following equations that this block follows:

$$e(n+1) = d(n+1) - R$$

$$\bar{H}(n+1) = \bar{H}(n) + [B \cdot \bar{X}(n+1)].$$

*d* and *B* must be produced externally to the LMS Adaptive FIR block. See "Examples" on page 5-544 below for a sample model where this is done.

The LMS Adaptive FIR block supports discrete sample times and supports little-endian code generation only.

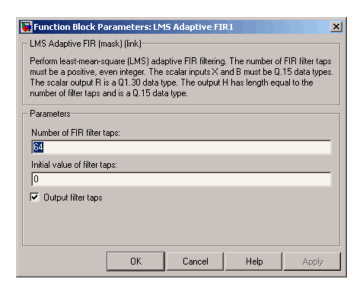
The rounding mode used is *floor*, and the saturation mode is *wrap*. All intermediate products have **s32Q30** data type. The update equation is as follows:

$$\begin{split} H_i &= H_i + \text{S16Q15}(\text{S32Q30}(B) \times \text{S32Q30}(X_i)) \\ R &= \sum_N (X_i \times H_i), \end{split}$$

where N is the number of filter taps.

**Note** This block does not implement a leaky LMS algorithm, so comparison to the leakage factor of the LMS block of the DSP System Toolbox software is not appropriate.

### Dialog Box



# Number of FIR filter taps

Designate the number of filter taps. The number of taps must be a positive integer that is also a multiple of four.

# C64x LMS Adaptive FIR

#### Initial value of filter taps

Enter the initial value of the filter taps.

#### Output filter coefficients H?

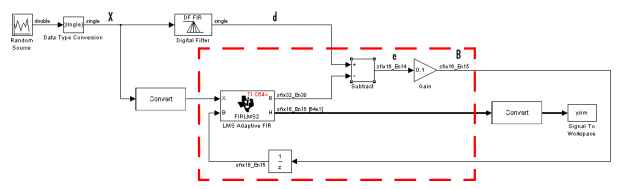
If you select this option, the filter taps are produced as output H. If you do not select this option, H is suppressed.

# **Algorithm**

In simulation, the LMS Adaptive FIR block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_firlms2. During code generation, this block calls the DSP\_firlms2 routine to produce optimized code.

## **Examples**

The following model uses the LMS Adaptive FIR block.



The portion of the model enclosed by the dashed line produces the signal B and feeds it back into the LMS Adaptive FIR block. The inputs to this region are  $\bar{X}$  and the desired signal d, and the output of this region is the vector of filter taps  $\bar{H}$ . Thus this region of the model acts as a canonical LMS adaptive filter. For example, compare this region to the adaptfilt.lms function in DSP System Toolbox software. adaptfilt.lms performs canonical LMS adaptive filtering and has the same inputs and output as the outlined section of this model.

To use the LMS Adaptive FIR block you must create the input B in some way similar to the one shown here. You must also provide the

# C64x LMS Adaptive FIR

signals  $\bar{X}$  and d. This model simulates the desired signal d by feeding  $\bar{X}$  into a digital filter block. You can simulate your desired signal in a similar way, or you may bring d in from the workspace with a From Workspace or codec block.

# C64x Matrix Multiply

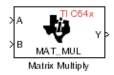
## **Purpose**

Matrix multiply two input signals

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

## **Description**



The C64x Matrix Multiply block multiplies two input matrices A and B. Inputs and outputs are real, 16-bit, signed fixed-point data types. This block wraps overflows when they occur.

The product of the two 16-bit inputs results in a 32-bit accumulator value. The Matrix Multiply block, however, only outputs 16 bits. You can choose to output the highest or second-highest 16 bits of the accumulator value.

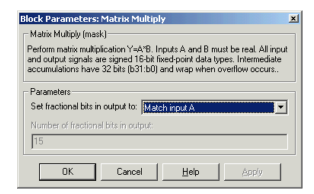
Alternatively, you can choose to output 16 bits according to how many fractional bits you want in the output. The number of fractional bits in the accumulator value is the sum of the fractional bits of the two inputs.

	Input A	Input B	Accumulator Value
<b>Total Bits</b>	16	16	32
Fractional Bits	R	S	R + S

Therefore R+S is the location of the binary point in the accumulator value. You can select 16 bits in relation to this fixed position of the accumulator binary point to give the desired number of fractional bits in the output (see "Examples" on page 5-548 below). You can either require the output to have the same number of fractional bits as one of the two inputs, or you can specify the number of output fractional bits in the **Number of fractional bits in output** parameter.

The Matrix Multiply block supports both continuous and discrete sample times. This block supports little-endian code generation only.

# Dialog Box



#### Set fractional bits in output to

Only 16 bits of the 32 accumulator bits are output from the block. Choose which 16 bits to output from the list:

- Match input A Output the 16 bits of the accumulator value that cause the number of fractional bits in the output to match the number of fractional bits in input A (or *R* in the discussion above).
- Match input B Output the 16 bits of the accumulator value that cause the number of fractional bits in the output to match the number of fractional bits in input B (or S in the discussion above).
- Match high bits of acc. (b31:b16) Output the highest 16 bits of the accumulator value.
- Match high bits of prod. (b30:b15) Output the second-highest 16 bits of the accumulator value.
- User-defined Output the 16 bits of the accumulator value that cause the number of fractional bits of the output to match the value specified in the **Number of fractional bits in output** parameter.

# C64x Matrix Multiply

#### Number of fractional bits in output

Specify the number of bits to the right of the binary point in the output. This parameter is enabled only when you select User-defined for **Set fractional bits in output to**.

# **Algorithm**

In simulation, the Matrix Multiply block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_mat\_mul. During code generation, this block calls the DSP\_mat\_mul routine to produce optimized code.

# Examples Example 1

Suppose A and B are both Q.15. The data type of the resulting accumulator value is therefore the 32-bit data type Q1.30 (R+S=30). In the accumulator, bits 31:30 are the sign and integer bits, and bits 29:0 are the fractional bits. The following table shows the resulting data type and accumulator bits used for the output signal for different settings of the **Set fractional bits in output to** parameter.

Set fractional bits in output to	Data Type	Accumulator Bits
Match input A	Q.15	b30:b15
Match input B	Q.15	b30:b15
Match high bits of acc.	Q1.14	b31:b16
Match high bits of prod.	Q.15	b30:b15

### Example 2

Suppose A is Q12.3 and B is Q10.5. The data type of the resulting accumulator value is therefore Q23.8 (R+S=8). In the accumulator, bits 31:8 are the sign and integer bits, and bits 7:0 are the fractional bits. The following table shows the resulting data type and accumulator bits used for the output signal for different settings of the **Set fractional bits in output to** parameter.

Set fractional bits in output to	Data Type	Accumulator Bits
Match input A	Q12.3	b20:b5
Match input B	Q10.5	b18:b3
Match high bits of acc.	Q238	b31:b16
Match high bits of prod.	Q227	b30:b15

# **See Also** C64x Vector Multiply

# **C64x Matrix Transpose**

## **Purpose**

Matrix transpose input signal

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

# **Description**

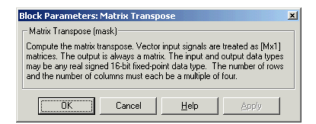


The C64x Matrix Transpose block transposes an input matrix or vector. A 1-D input is treated as a column vector and transposed to a row vector. Input and output signals are any real, 16-bit, signed fixed-point data type. Both the number of rows and the number of columns must be multiples of four.

The Matrix Transpose block supports both continuous and discrete sample times. This block supports little-endian code generation only.

**Note** If you use Target Function Library (TFL) technology with this block, the TI compiler generates processor and compiler-specific instructions that improve the performance of the generated code. For more information, consult "Introduction to Target Function Libraries".

# Dialog Box



# **Algorithm**

In simulation, the Matrix Transpose block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_mat\_trans. During code generation, this block calls the DSP\_mat\_trans routine to produce optimized code.

Radix-2 decimation-in-frequency forward FFT of complex input vector

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

# **Description**

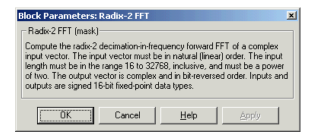


The C64x Radix-2 FFT block computes the radix-2 decimation-in-frequency forward FFT of each channel of a complex input signal. The input length of each channel must be both a power of two and in the range 16 to 32,768, inclusive. The input must also be in natural (linear) order. The output of this block is a complex signal in bit-reversed order. Inputs and outputs are signed 16-bit fixed-point data types, and the output data type matches the input data type.

You can use the C64x Bit Reverse block to reorder the output of the Radix-2 FFT block to natural order.

The Radix-2 FFT block supports both continuous and discrete sample times. This block supports little-endian code generation.

# Dialog Box

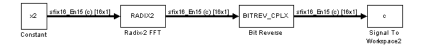


# **Algorithm**

In simulation, the Radix-2 FFT block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_radix2. During code generation, this block calls the DSP\_radix2 routine to produce optimized code.

# **Examples**

The output of the Radix-2 FFT block is bit-reversed. This example shows you how to use the C64x Bit Reverse block to reorder the output of the Radix-2 FFT block to natural order.



The following code calculates the same FFT as the above model in the workspace. The output from this calculation, y2, is then displayed side-by-side with the output from the model, c. The outputs match, showing that the Bit Reverse block does reorder the Radix-2 FFT block output to natural order:

```
k = 4;
n = 2^k;
xr = zeros(n, 1);
xr(2) = 0.5;
xi = zeros(n, 1);
x2 = complex(xr, xi);
y2 = fft(x2);
[y2, c]
   0.5000
                       0.5000
   0.4619 - 0.1913i
                       0.4619 - 0.1913i
   0.3536 - 0.3536i
                       0.3535 - 0.3535i
   0.1913 - 0.4619i
                       0.1913 - 0.4619i
        0 - 0.5000i
                            0 - 0.5000i
  -0.1913 - 0.4619i
                      -0.1913 - 0.4619i
  -0.3536 - 0.3536i
                     -0.3535 - 0.3535i
  -0.4619 - 0.1913i
                      -0.4619 - 0.1913i
  -0.5000
                      -0.5000
  -0.4619 + 0.1913i
                      -0.4619 + 0.1913i
  -0.3536 + 0.3536i
                      -0.3535 + 0.3535i
  -0.1913 + 0.4619i
                     -0.1913 + 0.4619i
        0 + 0.5000i
                            0 + 0.5000i
   0.1913 + 0.4619i
                       0.1913 + 0.4619i
   0.3536 + 0.3536i
                       0.3535 + 0.3535i
   0.4619 + 0.1913i
                       0.4619 + 0.1913i
```

#### See Also

C64x Bit Reverse, C64x FFT, C64x Radix-2 IFFT

Radix-2 inverse FFT of complex input vector

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

## **Description**



The C64x Radix-2 IFFT block computes the radix-2 inverse FFT of each channel of a complex input signal. This block uses a decimation-in-frequency forward FFT algorithm with butterfly weights modified to compute an inverse FFT. The input length of each channel must be both a power of two and in the range 16 to 32,768, inclusive. The input must also be in natural (linear) order. The output of this block is a complex signal in bit-reversed order. Inputs and outputs are signed 16-bit fixed-point data types.

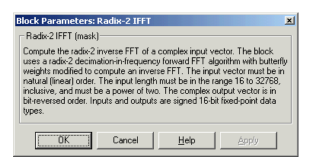
The radix2 routine used by this block employs a radix-2 FFT of length L=2^k. To ensure that the gain of the block matches that of the theoretical IFFT, the Radix-2 IFFT block offsets the location of the binary point of the output data type by k bits to the left relative to the location of the binary point of the input data type. That is, the number of fractional bits of the output data type equals the number of fractional bits of the input data type plus k.

OutputFractionalBits = InputFractionalBits + (k)

You can use the C64x Bit Reverse block to reorder the output of the Radix-2 IFFT block to natural order.

The Radix-2 IFFT block supports both continuous and discrete sample times. This block supports little-endian code generation.

### Dialog Box



# C64x Radix-2 IFFT

Algorithm In simulation, the Radix-2 IFFT block is equivalent to the

 $TMS320C64x\ DSP\ Library\ assembly\ code\ function\ DSP\_radix2.$  During code generation, this block calls the DSP\\_radix2 routine to produce

optimized code.

**See Also** C64x Bit Reverse, C64x FFT, C64x Radix-2 FFT

Filter real input signal using real FIR filter

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

## **Description**

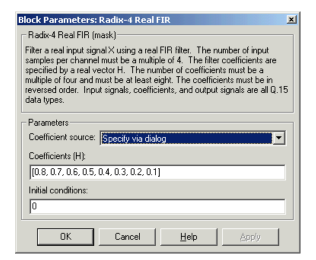


The C64x Radix-4 Real FIR block filters a real input signal X using a real FIR filter. This filter is implemented using a direct form structure.

The number of input samples per channel must be a multiple of four. The filter coefficients are specified by a real vector, H. The number of filter coefficients must be a multiple of four and must be at least eight. The coefficients must also be in reversed order {b(n), b(n-1),...,(b(0)}. All inputs, coefficients, and outputs are Q.15 signals.

The Radix-4 Real FIR block supports discrete sample times and supports little-endian code generation only.

## Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

• Specify via dialog — Enter the coefficients in the Coefficients parameter in the dialog box

• Input port — Accept the coefficients from port H. This port must have the same rate as the input data port X

#### Coefficients (H)

Designate the filter coefficients in vector format. This parameter is only visible when Specify via dialog is selected for the **Coefficient source** parameter. Enter the n coefficients in reversed order — b(n), b(n-1),...,(b(0). This parameter is tunable in simulation.

#### **Initial conditions**

If the initial conditions are

- All the same, enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.
   The length of this vector must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

Initial conditions must be real.

# **Algorithm**

In simulation, the Radix-4 Real FIR block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_fir\_r4. During code generation, this block calls the DSP\_fir\_r4 routine to produce optimized code.

### See Also

C64x Complex FIR, C64x General Real FIR, C64x Radix-8 Real FIR, C64x Symmetric Real FIR

Filter real input signal using real FIR filter

# Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

## **Description**

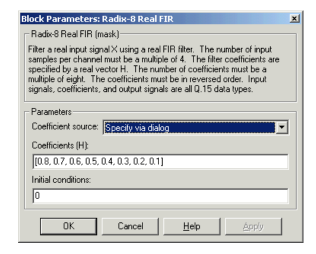


The C64x Radix-8 Real FIR block filters a real input signal X using a real FIR filter. This filter is implemented using a direct form structure.

The number of input samples per channel must be a multiple of four. The filter coefficients are specified by a real vector, H. The number of coefficients must be an integer multiple of eight. The coefficients must be in reversed order —  $\{b(n), b(n-1),...,(b(0))\}$ . All inputs, coefficients, and outputs are Q.15 signals.

The Radix-8 Real FIR block supports discrete sample times and little-endian code generation only.

## Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

• Specify via dialog — Enter the coefficients in the Coefficients parameter in the dialog box

• Input port — Accept the coefficients from port H. This port must have the same rate as the input data port X

#### Coefficients (H)

Designate the filter coefficients in vector format, entering them in reversed order — b(n), b(n-1),...,(b(0). This parameter is visible when Specify via dialog is selected for the **Coefficient** source parameter. This parameter is tunable in simulation.

#### **Initial conditions**

If the initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.
   The length of this vector must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

Initial conditions must be real.

## **Algorithm**

In simulation, the Radix-8 Real FIR block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_fir\_r8. During code generation, this block calls the DSP\_fir\_r8 routine to produce optimized code.

#### See Also

C64x Complex FIR, C64x General Real FIR, C64x Radix-4 Real FIR, C64x Symmetric Real FIR

### C64x Real Forward Lattice All-Pole IIR

### **Purpose**

Filter real input signal using lattice IIR filter

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

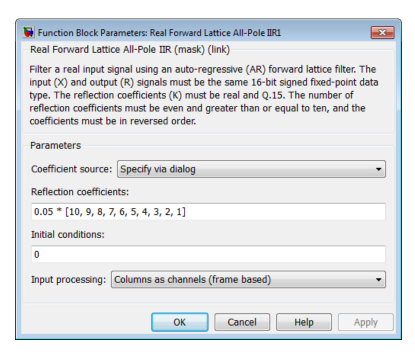
### **Description**



The C64x Real Forward Lattice All-Pole IIR block filters a real input signal using an autoregressive forward lattice filter. The input and output signals must be the same 16-bit signed fixed-point data type. The reflection coefficients must be real and Q.15. The number of reflection coefficients must be greater than or equal to ten; they must be even; and they must be in reversed order — k(n), k(n-1),..., k(0). Using an even number of reflection coefficients maximizes the speed of your generated code.

The Real Forward Lattice All-Pole IIR block supports discrete sample times and supports little-endian code generation only.

### Dialog Box



### C64x Real Forward Lattice All-Pole IIR

#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Reflection coefficients parameter in the dialog box
- Input port Accept the coefficients from port K

#### Reflection coefficients

Designate the reflection coefficients of the filter in vector format. The number of coefficients must be greater than or equal to ten and be even. Enter the coefficients in reverse order from k(n) to k(0). Using an even number of reflection coefficients maximizes the speed of your generated code. This parameter is visible when you select Specify via dialog for the **Coefficient source** parameter. This parameter is tunable in simulation.

#### Initial conditions

If your block initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel. The length (number of elements) of this vector must be the same as the number of reflection coefficients in your filter.
- Different across channels, enter a matrix containing all initial conditions. The number of rows (initial conditions for one channel) of this matrix must be the same as the number of reflection coefficients, and the number of columns of this matrix must be equal to the number of channels.

#### **Input Processing**

Process input signal as frames or samples

• Columns as channels (frame based) — Process the input signal as frames. Each frame contains a group of sequential data samples. To perform frame-based processing, you must have a DSP System Toolbox license.

### C64x Real Forward Lattice All-Pole IIR

- Elements as channels (sample based) Process the input signal as individual data samples.
- Inherited (this choice will be removed see release notes) Use the frame status attribute of the input signal to determine whether to process the input as frames or samples.

When you load an existing model in R2011a, the software sets this parameter to Inherited (this choice will be removed - see release notes). Selecting this option allows you to continue working with your model until you upgrade. Upgrade your model using the slupdate function as soon as possible.

**Note** For more information about this option, see "Changes to Frame-Based Processing"

### **Algorithm**

In simulation, the Real Forward Lattice All-Pole IIR block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_iirlat. During code generation, this block calls the DSP\_iirlat routine to produce optimized code.

### See Also

C64x Real IIR

### C64x Real IIR

### **Purpose**

Filter real input signal using IIR filter

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

### **Description**



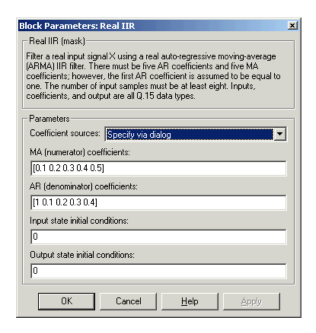
Real IIR

The C64x Real IIR block filters a real input signal X using a real autoregressive moving-average (ARMA) IIR Filter. This filter is implemented using a direct form I structure. You must use at least eight input samples.

There must be five AR coefficients and five MA coefficients. The first AR coefficient is always assumed to be one. Inputs, coefficients, and output are Q.15 data types.

The Real IIR block supports discrete sample times and supports little-endian code generation only.

### Dialog Box



#### Coefficient sources

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the MA (numerator) coefficients and AR (denominator) coefficients parameters in the dialog box
- Input ports Accept the coefficients from ports MA and AR

#### MA (numerator) coefficients

Designate the moving-average coefficients of the filter in vector format. There must be five MA coefficients. This parameter is only visible when Specify via dialog is selected for the **Coefficient sources** parameter. This parameter is tunable in simulation.

#### AR (denominator) coefficients

Designate the autoregressive coefficients of the filter in vector format. There must be five AR coefficients, however the first AR coefficient is assumed to be equal to one. This parameter is only visible when Specify via dialog is selected for the **Coefficient sources** parameter. This parameter is tunable in simulation.

#### Input state initial conditions

If the input state initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the input state initial conditions for one channel. The length of this vector must be four.
- Different across channels, enter a matrix containing all input state initial conditions. This matrix must have four rows.

#### Output state initial conditions

If the output state initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the output state initial conditions for one channel. The length of this vector must be four.

## C64x Real IIR

• Different across channels, enter a matrix containing all output state initial conditions. This matrix must have four rows.

### **Algorithm**

In simulation, the Real IIR block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_iir. During code generation, this block calls the DSP\_iir routine to produce optimized code.

### See Also

C64x Real Forward Lattice All-Pole IIR

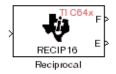
### **Purpose**

Fraction and exponent of reciprocal of real input signal

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

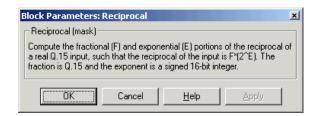
### **Description**



The C64x Reciprocal block computes the fractional (F) and exponential (E) portions of the reciprocal of a real Q.15 input, such that the reciprocal of the input is  $F^*(2^E)$ . The fraction is Q.15 and the exponent is a 16-bit signed integer.

The Reciprocal block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Reciprocal block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_recip16. During code generation, this block calls the DSP\_recip16 routine to produce optimized code.

## **C64x Symmetric Real FIR**

### **Purpose**

Filter real input signal using FIR filter

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

### **Description**



The C64x Symmetric Real FIR block filters a real input signal using a symmetric real FIR filter. This filter is implemented using a direct form structure.

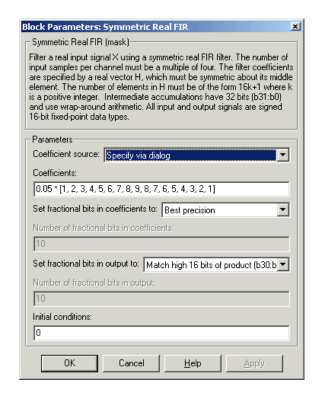
The number of input samples per channel must be even. The filter coefficients are specified by a real vector H, which must be symmetric about its middle element. Thus you must use an odd number of coefficients. The number of coefficients must be of the form 16k + 1, where k is a positive integer. This block wraps overflows that occur. The input, coefficients, and output are 16-bit signed fixed-point data types.

Intermediate multiplies and accumulates performed by this filter result in 32-bit accumulator values. However, the Symmetric Real FIR block only outputs 16 bits. You can choose to output 16 bits of the accumulator value in one of the following ways.

Match input x	Output 16 bits of the accumulator value such that the output has the same number of fractional bits as the input
Match coefficients h	Output 16 bits of the accumulator value such that the output has the same number of fractional bits as the coefficients
Match high 16 bits of acc.	Output bits 31 - 16 of the accumulator value
Match high 16 bits of prod.	Output bits 30 - 15 of the accumulator value
User-defined	Output 16 bits of the accumulator value such that the output has the number of fractional bits specified in the <b>Number of fractional</b> bits in output parameter

The Symmetric Real FIR block supports discrete sample times and only little-endian code generation.

### Dialog Box



#### Coefficient source

Specify the source of the filter coefficients:

- Specify via dialog Enter the coefficients in the Coefficients parameter in the dialog box
- $\bullet$  Input port Accept the coefficients from port H

#### Coefficients

Enter the coefficients in vector format. Coefficients must be symmetric about the middle element of the vector, so the number of coefficients must be odd. This parameter is visible when Specify via dialog is specified for the **Coefficient source** parameter. This parameter is tunable in simulation.

#### Set fractional bits in coefficients to

Specify the number of fractional bits in the filter coefficients:

- Match input X Sets the coefficients to have the same number of fractional bits as the input
- Best precision Sets the number of fractional bits of the coefficients such that the coefficients are represented to the best precision possible
- User-defined Sets the number of fractional bits in the coefficients with the **Number of fractional bits in coefficients** parameter

This parameter is visible only when Specify via dialog is specified for the **Coefficient source** parameter.

#### Number of fractional bits in coefficients

Specify the number of bits to the right of the binary point in the filter coefficients. This parameter is visible only when Specify via dialog is specified for the Coefficient source parameter, and is only enabled if User-defined is specified for the Set fractional bits in coefficients to parameter.

#### Set fractional bits in output to

Only 16 bits of the 32 accumulator bits are output from the block. Select which 16 bits to output:

- Match input X Output the 16 bits of the accumulator value that cause the number of fractional bits in the output to match the number of fractional bits in input X
- Match coefficients H Output the 16 bits of the accumulator value that cause the number of fractional bits in the output to match the number of fractional bits in coefficients H

## **C64x Symmetric Real FIR**

- Match high bits of acc. (b31:b16) Output the highest 16 bits of the accumulator value
- Match high bits of prod. (b30:b15) Output the second-highest 16 bits of the accumulator value
- User-defined Output the 16 bits of the accumulator value that cause the number of fractional bits of the output to match the value specified in the Number of fractional bits in output parameter

See Matrix Multiply "Examples" on page 5-548 for demonstrations of these selections.

#### Number of fractional bits in output

Specify the number of bits to the right of the binary point in the output. This parameter is only enabled if User-defined is selected for the **Set fractional bits in output to** parameter.

#### **Initial conditions**

If the initial conditions are

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel.
   The length of this vector must be one less than the number of coefficients.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be one less than the number of coefficients, and the number of columns of this matrix must be equal to the number of channels.

### **Algorithm**

In simulation, the Symmetric Real FIR block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_fir\_sym. During code generation, this block calls the DSP\_fir\_sym routine to produce optimized code.

# C64x Symmetric Real FIR

**See Also** 

C64x Complex FIR, C64x General Real FIR, C64x Radix-4 Real FIR, C64x Radix-8 Real FIR

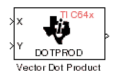
### **Purpose**

Vector dot product of real input signals

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

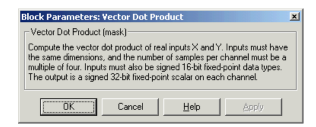
### **Description**



The C64x Vector Dot Product block computes the vector dot product of two real input vectors, X and Y. The input vectors must have the same dimensions and must be signed 16-bit fixed-point data types. The number of samples per channel of the inputs must be a multiple of four. The output is a signed 32-bit fixed-point scalar on each channel, and the number of fractional bits of the output is equal to the sum of the number of fractional bits of the inputs.

The Vector Dot Product block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Dot Product block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_dotprod. During code generation, this block calls the DSP\_dotprod routine to produce optimized code.

### **C64x Vector Maximum Index**

### **Purpose**

Zero-based index of maximum value element in each input signal channel

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

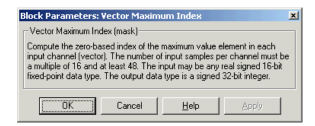
### **Description**



The C64x Vector Maximum Index block computes the zero-based index of the maximum value element in each channel (vector) of the input signal. The input may be any real, 16-bit, signed fixed-point data type. The number of samples per input channel must be an integer multiple of 16 and at least 48. The output data type is 32-bit signed integer.

The Vector Maximum Index block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Maximum Index block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_maxidx. During code generation, this block calls the DSP\_maxidx routine to produce optimized code.

### C64x Vector Maximum Value

### **Purpose**

Maximum value for each input signal channel

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

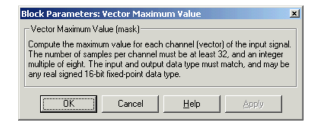
### **Description**



The C64x Vector Maximum Value block returns the maximum value in each channel (vector) of the input signal. The input can be any real, 16-bit, signed fixed-point data type. The number of samples on each input channel must be an integer multiple of 8 and must be at least 32. The output data type matches the input data type.

The Vector Maximum Value block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Maximum Value block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_maxval. During code generation, this block calls the DSP\_maxval routine to produce optimized code.

### See Also

C64x Vector Minimum Value

### **C64x Vector Minimum Value**

### **Purpose**

Minimum value for each input signal channel

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

### **Description**



The C64x Vector Minimum Value block returns the minimum value in each channel of the input signal. The input may be any real, 16-bit, signed fixed-point data type. The number of samples on each input channel must be an integer multiple of 4 and must be at least 20. The output data type matches the input data type.

The Vector Minimum Value block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Minimum Value block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_minval. During code generation, this block calls the DSP\_minval routine to produce optimized code.

### See Also

C64x Vector Maximum Value

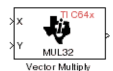
### **Purpose**

Element-wise multiplication on inputs

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

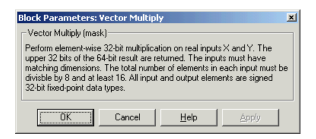
### **Description**



The C64x Vector Multiply block performs element-wise 32-bit multiplication of two inputs X and Y. The total number of elements in each input must be a multiple or 8 and at least 16, and the inputs must have matching dimensions. The upper 32 bits of the 64-bit accumulator result are returned. All input and output elements are 32-bit signed fixed-point data types.

The Vector Multiply block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Multiply block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_mul32. During code generation, this block calls the DSP\_mul32 routine to produce optimized code.

#### See Also

C64x Matrix Multiply

## **C64x Vector Negate**

### **Purpose**

Negate each input signal element

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

### **Description**



The C64x Vector Negate block negates each element of a 32-bit signed fixed-point input signal. For real signals, the number of input elements must be a multiple of four, and at least eight. For complex signals, the number of input elements must be at least two. The output is the same data type as the input.

The Vector Negate block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Negate block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_neg32. During code generation, this block calls the DSP\_neg32 routine to produce optimized code.

## C64x Vector Sum of Squares

### **Purpose**

Sum of squares over each real input channel

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

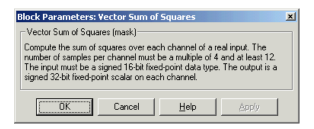
### **Description**



The C64x Vector Sum of Squares block computes the sum of squares over each channel of a real input. The number of samples per input channel must be divisible by 4; equal to or greater than 8; and the input must be a 16-bit signed fixed-point data type. The output is a 32-bit signed fixed-point scalar on each channel. The number of fractional bits of the output is twice the number of fractional bits of the input.

The Vector Sum of Squares block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### **Algorithm**

In simulation, the Vector Sum of Squares block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_vecsumsq. During code generation, this block calls the DSP\_vecsumsq routine to produce optimized code.

## **C64x Weighted Vector Sum**

### **Purpose**

Weighted sum of input vectors

### Library

"Optimization — C64x DSP Library (tic64dsplib)" on page 4-38,

### **Description**

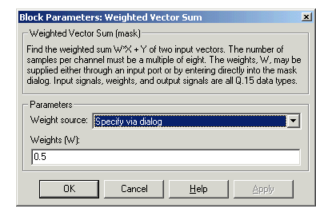


Weighted Vector Sum

The C64x Weighted Vector Sum block computes the weighted sum of two inputs, X and Y, according to (W\*X)+Y. Inputs may be vectors or frame-based matrices. The number of samples per channel must be a multiple of eight. Inputs, weights, and output are Q.15 data types, and weights must be in the range -1 < W < 1.

The Weighted Vector Sum block supports both continuous and discrete sample times. This block supports little-endian code generation only.

### Dialog Box



### Weight source

Specify the source of the weights:

- Specify via dialog Enter the weights in the **Weights (W)** parameter in the dialog box
- Input port Accept the weights from port W

#### Weights (W)

This parameter is visible only when Specify via dialog is specified for the **Weight source** parameter. This parameter is tunable in simulation. When the weights are

## **C64x Weighted Vector Sum**

- All the same, you need only enter a scalar.
- Different within channels but the same across channels, enter a vector containing the initial conditions for one channel. The length of this vector must be a multiple of four.
- Different across channels, enter a matrix containing all initial conditions. The number of rows of this matrix must be a multiple of four, and the number of columns of this matrix must be equal to the number of channels.

Weights must be in the range -1 < W < 1.

### **Algorithm**

In simulation, the Weighted Vector Sum block is equivalent to the TMS320C64x DSP Library assembly code function DSP\_w\_vec. During code generation, this block calls the DSP\_w\_vec routine to produce optimized code.

### **Purpose**

Digitized signal output from codec to processor

### Library

### **Description**



Use the C6713 DSK ADC (analog-to-digital converter) block to capture and digitize analog signals from external sources, such as signal generators, frequency generators or audio devices. Placing an C6713 DSK ADC block in your Simulink block diagram lets you use the audio coder-decoder module (codec) on the C6713 DSK to convert an analog input signal to a digital signal for the digital signal processor.

Due to a hardware limitation, there can be only one C6713 DSK ADC block per model. Using two blocks will generate an error message.

Most of the configuration options in the block affect the codec. However, the **Output data type**, **Samples per frame** and **Scaling** options are related to the model you are using in Simulink software, the signal processor on the board, or direct memory access (DMA) on the board. In the following table, you find each option listed with the C6713 DSK hardware affected.

Option	Affected Hardware
ADC source	Codec
Mic	Codec
Output data type	TMS320C6713 digital signal processor
Samples per frame	Direct memory access functions
Scaling	TMS320C6713 digital signal processor
Source gain (dB)	Codec

You can select one of three input sources from the ADC source list:

- Line In the codec accepts input from the line in connector (LINE IN) on the board's mounting bracket.
- Mic the codec accepts input from the microphone connector (MIC IN) on the board mounting bracket.

Use the **Stereo** check box to indicate whether the audio input is monaural or stereo. Clear the check box to choose monaural audio input. Select the check box to enable stereo audio input. Monaural (mono) input is left channel only, but the output sends left channel content to both the left and right output channels; stereo uses the left and right channels on input and output.

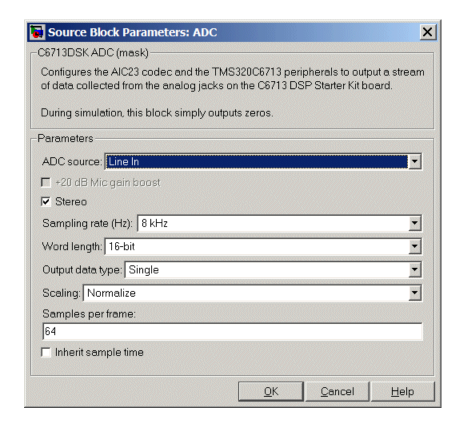
The block uses frame-based processing of inputs, buffering the input data into frames at the specified samples per frame rate. In Simulink software, the block puts monaural data into an N-element column vector. Stereo data input forms an N-by-2 matrix with N data values and two stereo channels (left and right).

When the samples per frame setting is more than one, each frame of data is either the N-element vector (monaural input) or N-by-2 matrix (stereo input). For monaural input, the elements in each frame form the column vector of input audio data. In the stereo format, the frame is the matrix of audio data represented by the matrix rows and columns — the rows are the audio data samples and the columns are the left and right audio channels.

When you select Mic for ADC source, you can select the +20 dB Mic gain boost check box to add 20 dB to the microphone input signal before the codec digitizes the signal.

**Source gain (dB)** lets you add gain to the input signal before the A/D conversion. Select the appropriate gain from the list.

### Dialog Box



#### ADC source

The input source to the codec. Line In is the default setting. Selecting Mic enables the +20 dB Mic gain boost option.

#### +20 dB Mic gain boost

Boosts the input signal by +20dB when **ADC source** is Mic. Gain is applied before analog-to-digital conversion.

#### Stereo

Indicates whether the input audio data is in monaural or stereo format. Select the check box to enable stereo input. Clear the

check box when you input monaural data. By default, stereo operation is enabled.

#### Sampling Rate

Set the sampling rate of the analog-to-digital converter. Increasing the frequency increases the accuracy of the sampling data over time.

#### Word length

Sets the resolution with which the ADC samples the analog input. Increasing the word length increases the accuracy of the data in each sample. If your model also contains a DAC block, set its word length match that of the ADC block.

#### Output data type

Selects the word length and shape of the data from the codec. By default, double is selected. Options are Double, Single, and Integer.

#### **Scaling**

Selects whether the codec data is unmodified, or normalized to the output range to  $\pm 1.0$ , based on the codec data format. Select either Normalize or Integer Value. Normalize is the default setting.

### Samples per frame

Creates frame-based outputs from sample-based inputs. This parameter specifies the number of samples of the signal the block buffers internally before it sends the digitized signals, as a frame vector, to the next block in the model. This value defaults to 64 samples per frame. Notice that the frame rate depends on the sample rate and frame size. For example, if your input is 8kHz samples per second, and you select 64 samples per frame, the frame rate is 125 frames every second. The throughput remains the same at 64 samples per second.

### Inherit sample time

Select whether the block inherits the sample time from the model base rate or from the Simulink base rate. You can locate the Simulink base rate in the Solver options in Configuration

## **C6713 DSK ADC**

Parameters. Selecting Inherit sample time directs the block to use the specified rate in model configuration.

See Also C6713 DSK DAC

### **Purpose**

Configure codec to convert digital input to analog output

### Library

### **Description**



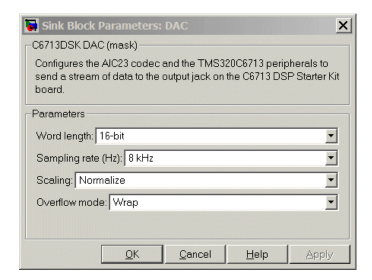
Adding the C6713 DSK DAC (digital-to-analog converter) block to your Simulink model lets you connect an analog signal to the analog output jack on the C6713 DSK. When you add the C6713 DSK DAC block, the digital signal received by the codec is converted to an analog signal and sent to the output jack.

The input on the C6713DSK DAC block takes [Nx1] and [Nx2] signals. The AIC23 audio codec on the C6713DSK board always outputs stereo samples, even though it accepts both mono [Nx1] and stereo [Nx2] signals. If the input is a mono signal with dimension [Nx1], the block outputs the same signal on both the left and right channels. If the input is a stereo signal with dimension [Nx2], each of the N samples are output separately through the left and right channels.

Only the **Word length** option in the block affects the codec. The other options relate to the model you are using in Simulink software and the signal processor on the board. Refer to the following table for information.

Option	ption Affected Hardware				
Overflow mode	TMS320C6713 Digital Signal Processor				
Scaling	TMS320C6713 Digital Signal Processor				
Word length	Codec				

### Dialog Box



#### Word length

Sets the DAC to interpret the input data word length. Without this setting, the DAC cannot convert the digital data to analog correctly. The value defaults to 16 bits, with options of 20, 24, and 32 bits. Select the word length to match the ADC setting.

#### Scaling

Selects whether the input to the codec represents unmodified data, or data that has been normalized to the range  $\pm 1.0$ . Matching the setting for the C6713 DSK ADC block is appropriate here.

#### Overflow mode

Determines how the codec responds to data that is outside the range specified by the **Scaling** parameter. You can choose Wrap or Saturate options to apply to the result of an overflow in an operation. Saturation is the less efficient operating mode if efficiency is important to your development.

#### See Also C6713 DSK ADC

### **Purpose**

Simulate or read DIP switches

### Library

### **Description**

C6713 DSK DIP Switch

Switch

Added to your model, this block behaves differently in simulation than in code generation and targeting.

In Simulation — the options Switch 0, Switch 1, Switch 2, and Switch 3 generate output to simulate the settings of the user-defined dual inline pin (DIP) switches on your C6713 DSK. Each option turns the associated DIP switch on when you select it. The switches are independent of one another.

By defining the switches to represent actions on your target, DIP switches let you modify the operation of your process by reconfiguring the switch settings.

Use the **Data type** to specify whether the DIP switch options output an integer or a logical string of bits to represent the status of the switches. The table that follows presents all the option setting combinations with the result of your **Data type** selection.

# Option Settings to Simulate the User DIP Switches on the C6713 DSK

Switch 0 (LSB)	Switch 1	Switch 2	Switch 3 (MSB)	Boolean Output	Integer Output
Cleared	Cleared	Cleared	Cleared	0000	0
Selected	Cleared	Cleared	Cleared	0001	1
Cleared	Selected	Cleared	Cleared	0010	2
Selected	Selected	Cleared	Cleared	0011	3
Cleared	Cleared	Selected	Cleared	0100	4
Selected	Cleared	Selected	Cleared	0101	5
Cleared	Selected	Selected	Cleared	0110	6

# Option Settings to Simulate the User DIP Switches on the C6713 DSK (Continued)

Switch 0 (LSB)	Switch 1	Switch 2	Switch 3 (MSB)	Boolean Output	Integer Output
Selected	Selected	Selected	Cleared	0111	7
Cleared	Cleared	Cleared	Selected	1000	8
Selected	Cleared	Cleared	Selected	1001	9
Cleared	Selected	Cleared	Selected	1010	10
Selected	Selected	Cleared	Selected	1011	11
Cleared	Cleared	Selected	Selected	1100	12
Selected	Cleared	Selected	Selected	1101	13
Cleared	Selected	Selected	Selected	1110	14
Selected	Selected	Selected	Selected	1111	15

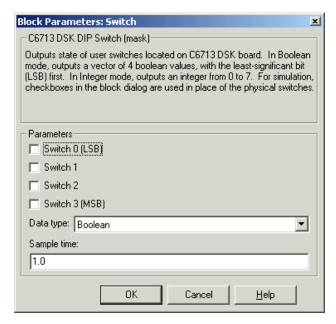
Selecting the Integer data type results in the switch settings generating integers in the range from 0 to 15 (uint8), corresponding to converting the string of individual switch settings to a decimal value. In the Boolean data type, the output string presents the separate switch setting for each switch, with the **Switch 0** status represented by the least significant bit (LSB) and the status of **Switch 3** represented by the most significant bit (MSB).

In Code generation and targeting — the code generated by the block reads the physical switch settings of the user switches on the board and reports them as shown above. Your process uses the result in the same way whether in simulation or in code generation. In code generation and when running your application, the block code ignores the settings for Switch 0, Switch 1, Switch 2 and Switch 3 in favor of reading the hardware switch settings. When the block reads the DIP switches, it reports the results as either a Boolean string or an integer value as the table below shows.

### Output Values From The User DIP Switches on the C6713 DSK

Switch 0 (LSB)	Switch 1	Switch 2	Switch 3 (MSB)	Boolean Output	Integer Output
Off	Off	Off	Off	0000	0
On	Off	Off	Off	0001	1
Off	On	Off	Off	0010	2
On	On	Off	Off	0011	3
Off	Off	On	Off	0100	4
On	Off	On	Off	0101	5
Off	On	On	Off	0110	6
On	On	On	Off	0111	7
Off	Off	Off	On	1000	8
On	Off	Off	On	1001	9
Off	On	Off	On	1010	10
On	On	Off	On	1011	11
Off	Off	On	On	1100	12
On	Off	On	On	1101	13
Off	On	On	On	1110	14
On	On	On	On	1111	15

### Dialog Box



Opening this dialog box causes a running simulation to pause. Refer to "Changing Source Block Parameters During Simulation" in your online Simulink documentation for details.

#### Switch 0

Simulate the status of the user-defined DIP switch on the board.

#### Switch 1

Simulate the status of the user-defined DIP switch on the board.

#### Switch 2

Simulate the status of the user-defined DIP switch on the board.

#### Switch 3

Simulate the status of the user-defined DIP switch on the board.

#### Data type

Determines how the block reports the status of the user-defined DIP switches. Boolean is the default, indicating that the output is a vector of four logical values, either 0 or 1.

Each vector element represents the status of one DIP switch; the first switch is switch **Switch 0** and the fourth is switch **Switch 3**. The data type Integer converts the logical string to an equivalent unsigned 8-bit (uint8) value. For example, when the logical string generated by the switches is 0101, the conversion yields 5 — the LSB is 1 and the MSB is 0.

#### Sample time

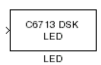
Specifies the time between samples of the signal. This value defaults to 1 second between samples, for a sample rate of one sample per second (1/Sample time).

### **Purpose**

Control LEDs

### Library

### **Description**



Adding the C6713 DSK LED block to your Simulink block diagram lets you trigger all four of the user light emitting diodes (LED) on the C6713 DSK. To use the block, send a nonzero real scalar to the block. The C6713 DSK LED block controls all four User LEDs located on the C6713 DSK.

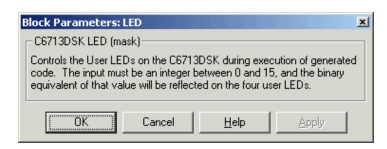
When you add this block to a model, and send a real scalar to the block input, the block sets the LED state based on the input value it receives:

- When the block receives an input value equal to 0, the specified LEDs are turned off (disabled), 0000
- When the block receives a nonzero input value, the specified LEDs are turned on (enabled), 0001 to 1111

To activate the block, send it an integer in the range 0 to 15. Vectors do not work to activate LEDs; nor do complex numbers as scalars or vectors.

All LEDs maintain their state until they receive an input value that changes the state. Enabled LEDs stay on until the block receives an input value that turns the LEDs off; disabled LEDs stays off until turned on. Resetting the C6713 DSK turns off all User LEDs. By default, the LEDs are turned off when you start an application.

### Dialog Box



This dialog box does not have any user-selectable options.

### C6713 DSK Reset

**Purpose** 

Reset to initial conditions

Library

### **Description**



Double-clicking this block in a Simulink model window resets the C6713 DSK that is running the executable code built from the model. When you double-click the Reset block, the block runs the software reset function provided by CCS IDE that resets the processor on your C6713 DSK. Applications running on the board stop and the signal processor returns to the initial conditions you defined.

Before you build and download your model, add the block to the model as a stand-alone block. You do not need to connect the block to any block in the model. When you double-click this block in the block library it resets your C6713 DSK. In other words, anytime you double-click a C6713 DSK Reset block you reset your C6713 DSK.

### Dialog Box

This block does not have settable options and does not provide a user interface dialog box.

**Purpose** 

Select timer and configure periodic interrupt

Library

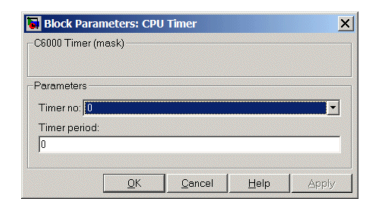
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

**Description** 

Configures the CPU timer period on your board. The timer raises periodic interrupts when the timer counter reaches the timer period. While the block provides two timers, 0 and 1, some CPU's have more or fewer than two timers. For example, the DM642 provides three timers. If you set **Timer no** to **1**, verify that your CPU has two or more timers.

The C6000 CPU Timer block does not support C64x processors.

### Dialog Box



#### Timer no.

Select the timer to use from the list. Verify that the target offers a timer with the timer number you choose. Timer 0 is selected by default.

### Timer period

Set the timer interrupt period in terms of CPU clock cycles.

## **C6000 CPU Timer**

Enter the timer period in clock cycles, either as an integer, fraction, decimal, or a variable in your workspace. 0 is the default value.

For example, to generate a periodic timer interrupt every second when the CPU clock operates at 720MHz, set **Timer period** to 720e6 clock cycles.

## See Also C5000/C6000 Hardware Interrupt, Idle Task

### **Purpose**

Audio codec and peripherals

## Library

"DM642 EVM (dm642evmlib)" on page 4-33

### **Description**

Line In DM642 EVM ADC

Audio ADC

Use the DM642 EVM ADC (analog-to-digital converter) block to capture and digitize analog audio signals from external sources, such as signal generators, frequency generators, or audio devices. Placing a DM642 EVM ADC block in your Simulink block diagram lets you use the audio coder-decoder module (codec) on the DM642 EVM to convert an analog input signal to a digital signal for the digital signal processor.

ADC blocks output int16 data independent of the data type you provide as input to the block.

Most of the configuration options in the block affect the codec. However, the **Samples per frame** and **Scaling** options are related to the model you are using in Simulink software, the signal processor on the board, or direct memory access (DMA) on the board. In the following table, you find each option listed with the DM642 EVM hardware affected.

Option	Affected Hardware
ADC Source	Codec
Mic	Codec
Sample rate (Hz)	Codec
Samples per frame	Direct memory access functions
Stereo	Codec

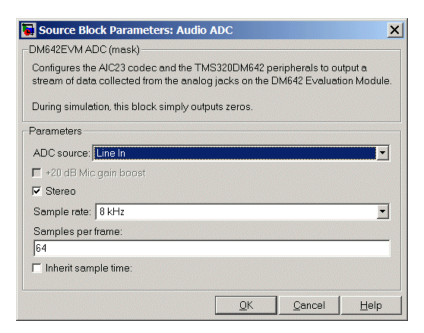
You can select one of two input sources from the ADC source list:

- **Line In** the codec accepts input from the line in connector (LINE IN) on the board's mounting bracket.
- **Mic in** the codec accepts input from the microphone connector (MIC IN) on the board mounting bracket.

Use the **Stereo** check box to indicate whether the audio input is monaural or stereo. Clear the check box to choose monaural audio input. Select the check box to enable stereo audio input. Monaural (mono) input is left channel only, but the output sends left channel content to both the left and right output channels; stereo uses the left and right channels.

You must set the sample rate for the block. From **Sample rate (Hz)**, select the sample rate for your model. **Sample rate (Hz)** specifies the number of times each second that the codec samples the input signal. Sample rates range from 8 kHz to 96 kHz, in preset rates. You must select from the list; you cannot enter a sample rate that is not on the list.

### Dialog Box



#### ADC source

The input source to the codec. Line In is the default.

#### +20 dB Mic gain boost

Boosts the input signal by +20dB when **ADC source** is Mic. Gain is applied before analog-to-digital conversion.

#### Stereo

The number of channels input to the A/D converter. Clearing this option selects the left channel; selecting this option selects both left and right input channels. To configure the DM642 EVM board for monaural operation, clear the **Stereo** check box. When you first open the dialog box, **Stereo** is selected. This value defaults to stereo operation.

#### Sample rate (Hz)

Sampling rate of the A/D converter. Available sample rates are set by the codec. Default rate is 8 kHz. Options range up to 96 kHz. Select the sample rate from the list.

#### Samples per frame

Creates frame-based outputs from sample-based inputs. This parameter specifies the number of samples of the signal buffered internally by the block before it sends the digitized signals, as a frame vector, to the next block in the model. This value defaults to 64 samples per frame. Notice that the frame rate depends on the sample rate and frame size. For example, if your input is 32 samples per second, and you select 64 samples per frame, the frame rate is one frame every two seconds. The throughput remains the same at 32 samples per second.

### Inherit sample time

Selects whether the block inherits the sample time from the model base rate or Simulink base rate as determined in the Solver options in Configuration Parameters. Selecting **Inherit sample time** directs the block to use the specified rate in model configuration. You must select this option to use the block in a function subsystem with the asynchronous scheduler.

### See Also DM642 EVM Audio DAC

## DM642 EVM Audio DAC

### **Purpose**

Configure codec to convert digital audio input to analog audio output

## Library

"DM642 EVM (dm642evmlib)" on page 4-33

### **Description**

DM642 EVM DAC Adding the DM642 EVM DAC (digital-to-analog converter) block to your Simulink model lets you output an analog signal to the LINE OUT connection on the DM642 EVM mounting bracket. When you add the DM642 EVM DAC block, the digital signal received by the codec is converted to an analog signal (digital-to-analog conversion) and sent to the output audio jack.

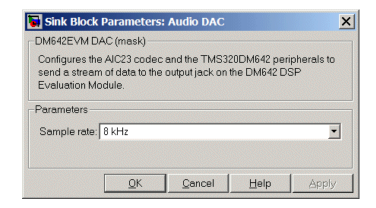
The DAC data word length is 16 bits. The block converts all input data to int16 before it writes the data out to the DAC output buffer.

With an integer data word length of 16 bits, any data value above  $2^{15}$ –1 or below  $2^{15}$  wraps back into the representable range of values between  $2^{15}$  to  $2^{15}$ –1. Wrapping uses modulo arithmetic to cast an overflow back into the representable range of the data type. Saturate arithmetic is not available. For example,

While converting the digital signal to an analog signal, the codec rounds floating point data to the nearest integer, thus rounding 0.51 up to 1.0 or 4.49 down to 4.0.

Setting the sample rate configures the codec sampling rate for the analog output data stream. The rates range from 8000 Hz, similar to plain old telephone service quality, to 48 kHz (CD quality audio) to 96 kHz.

### Dialog Box



### Sample rate (Hz)

Sampling rate of the D/A converter. Available output sample rates are set by the codec. Default rate is  $8000~{\rm Hz}$  (8 kHz) and the maximum rate is  $96000~{\rm Hz}$  (96 kHz). Choose the appropriate rate from the list.

### See Also DM642 EVM Audio ADC

## DM642 EVM FPGA GPIO Read

**Purpose** 

User GPIO registers to read from selected pins

Library

"DM642 EVM (dm642evmlib)" on page 4-33

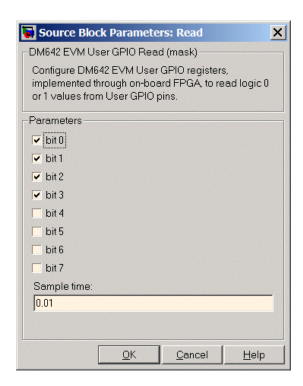
### **Description**

DM642EVM (00001111) FPGA GPIO Read Read Added to your model, this block reads logical values from the GPIO registers you select in the dialog box and sends the data out to downstream blocks as an unsigned 8-bit word.

The DM642 EVM offers eight general purpose I/O registers that you can read from and write to for your needs. Each I/O pin represents either a logical 0 or 1 depending on the signal at the pin.

An important note — you cannot read and write to the same I/O registers with the FPGA GPIO Read and FPGA GPIO Write blocks. If you read register 1 with the read block you cannot write to register 1 with the write block. This applies to all eight registers.

### Dialog Box



#### bit 0 to bit 7

Each bit represents the logical value at one GPIO register. **Bit 0** is register 0, **bit 7** is register 7. Select the bits that represent the registers to read. The read and write functions cannot share the same registers. If you select a register to read, you cannot write to that register.

#### Sample time

Time in seconds between consecutive inputs to the registers. Enter any real positive value or a variable name from your workspace.

### See Also DM642 EVM FPGA GPIO Write

### DM642 EVM FPGA GPIO Write

### **Purpose**

Write to GPIO registers

### Library

"DM642 EVM (dm642evmlib)" on page 4-33

### **Description**

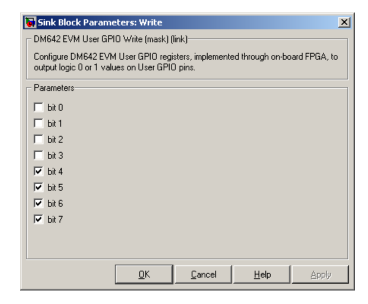


Added to your model, this block writes logical values to the GPIO registers you select in the dialog box, reading the data from an upstream block as an unsigned 8-bit word.

The DM642 EVM offers eight general purpose I/O registers that you can read from and write to for your needs. Each I/O pin represents either a logical 0 or 1 depending on the signal at the pin.

An important note — you cannot read and write to the same I/O registers with the FPGA GPIO Read and FPGA GPIO Write blocks. If you write register 1 with the write block you cannot read from register 1 with the read block. This applies to all eight registers.

## Dialog Box



## **DM642 EVM FPGA GPIO Write**

#### bit 0 to bit 7

Each bit represents the logical value at one GPIO register. **Bit 0** is register 0, **bit 7** is register 7. Select the bits that represent the registers to write. The read and write functions cannot share the same registers. When you select a register to write to, you cannot read that register.

## See Also DM642 EVM FPGA GPIO Read

## DM642 EVM Video ADC

**Purpose** 

Video decoders to capture analog video

Library

"DM642 EVM (dm642evmlib)" on page 4-33

### **Description**



Adding this block to a model enables code generated from your model to perform the following tasks:

- 1 Capture analog video data from the video input ports on the DM642 EVM.
- **2** Convert the input to a format and mode you define in the block.
- **3** Output the converted digital video for further downstream processing.

Adding two of these blocks to a model lets you capture two separate video data streams and prepare them for display simultaneously, such as in picture-in-picture mode.

The block captures and buffers one frame (two fields for NTSC standard) of analog input video from the input ports, converts the buffered video to the specified format, and then outputs the converted video frame as 8-bit unsigned integer data for further processing.

Input to the DM642 EVM must be analog National Television Standards Committee (NTSC) or Phase Alternating Line (PAL) video format. The block captures and processes data in frames, not fields.

To configure the format for the output video, the block offers output format options that control how the block handles color data. The block also offers a sample time option to let you set the frame rate for video output from the block.

**Note** This block does not provide output video for display. Use the DM642 EVM Video DAC to generate video data to output to the board video output connectors. The DM642EVM board provides both composite and S-video connectors for output. However, these are driven simultaneously, so you do not need to specify which one is to be used.

When you add this block to a Simulink model, it has no affect in your simulation — it outputs a string of zeros. Generating code from a model that includes this block produces the code needed for capturing data on your evaluation module by adding

- Video device configuration code for the chosen mode
- Code used to copy the run time buffer

To use video in a Simulink model, use one of the available video source blocks to introduce video data to your model.

Options for the block let you configure the digital video format and video mode for the data output by the block.

NTSC TV systems use interlaced scanning to create TV frames from fields. The even and odd TV lines are separated into even and odd fields that combine to make a complete TV frame image. For output, the block always provides complete frames, consisting of two fields, which are available at any instant. When the sample time you specify for the block is different from the NTSC frame rate of 30Hz, you may encounter visible anomalies in the video stream from the block.

### **Memory Use**

This block allocates video capture buffers on the system heap, using a TI driver that allocates three frame buffers on the heap for continuous video capture. To use the block you must create a heap in external memory on the target with the label EXTERNALHEAP. If you do not create the heap, either using the default values in the DM642 Target

Preferences block or setting your own values. Embedded Coder software returns an error.

Use **Create heap** and **Heap size** and set the heap size in the DM642EVM Target Preferences block to configure the heap. Select **Define label** and name the heap EXTERNALHEAP in **Heap label**.

The default settings for the Target Preferences create a heap with sufficient memory to handle the worst case memory allocation needs automatically. If you configure the heap without sufficient memory, you get a run-time error because the system cannot initialize the video driver.

# Notes About Converting NTSC Video Input From YCbCr to RGB24

When you choose to convert your NTSC YCbCr-defined video input to RGB24 (8:8:8 RGB) for output from the block, the block performs an intermediate conversion step that follows a standard process for conversion (as described by Graphical Device Interface (GDI) color space conversions documentation from the International Color Consortium (ICC)).

First, the block converts the luma component (Y'), blue-difference chroma component (Cb), and red-difference chroma component (Cr) of the input signal to 5:6:5 RGB format where the red and blue channels of the source use a 5-bit representation and the green channel uses 6 bits.

Now the block converts your 5:6:5 RGB to 8:8:8 RGB using the following conventions:

- 1 For the red and blue 5-bit channels, it copies the three most significant bits (MSB) from the 5-bit source word and append them to the lower order end of the target word.
- **2** For the green 6-bit channel, it copies the two MSBs from the green source word and append them to the lower order end of the target green word.

## DM642 EVM Video ADC

The results is to output three RGB channels — red, green, and blue — each with 8-bit words.

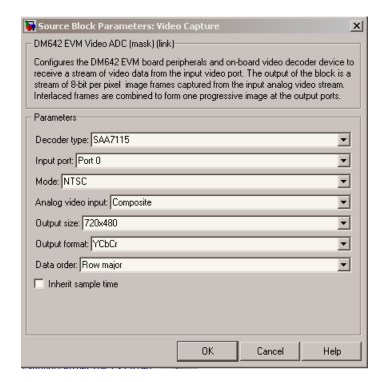
For example, to convert hexadecimal values by this algorithm, 5:5:5 RGB data of (0x19, 0x33, 0x1A) becomes (0xCE, 0xCF, 0xD6) of 8:8:8 RGB output.

To do the conversion in the binary case for 5:5:5 RGB data:

- **1** blue data 1 1101 converts to 11101111
- **2** for the green channel, conversion takes 11 0011 to 1100 1111
- **3** red data 1 0101 becomes 1010 1101 (same algorithm as blue data)

To maximize the speed of the RGB conversion, the Video ADC block provides color space conversion using a routine written in assembly language and optimized for the DM64x processor core. Using the optimized color space conversion code replaces the Color Space Conversion block available from the Computer Vision System Toolbox<sup>TM</sup> (VIP blockset). While you can use any compatible VIP blockset block with the DM642, this particular color space conversion operation is handled better by the conversion code included in the ADC block.

### Dialog Box



### Decoder type

Configures the block options to support either the TVP5146 Decoder on the DM642 EVM or the SAA7115 Decoder, depending on the model of your board. Choose one option from the list — TVP5146 or SAA7115. When you select SAA7115 for the type of decoder, the dialog box adds a new option — **Output Mode**. Generally, older DM642 EVM boards use the SAA7115 decoder. Newer boards use the default setting TVP5146 decoder.

### Input port

Directs the block to capture video from either the 0 or 1 video input port on the DM642 EVM. The block does not support port 2 for video input. Input port 0 provides both composite video (via connector J15) and S-video (connector J16) inputs.

#### Mode

Select the video format to capture from the list. The block supports NTSC and PAL video formats.

#### **Analog Video Input**

Select composite video or S-video. The video decoder connected to port 0 has both composite and S-video inputs. These are available via connector J15 and J16, respectively. Port 1 has two composite video connectors and no S-video availability.

#### Output size

Reports the size of the video images to output. **Output size** is a read-only parameter set to 720 x 576 resolution elements when you select PAL mode and the TVP5146 decoder in **Decoder type**. When you select NTSC mode with the TVP5146 decoder, **Output size** reports the read-only value 720 x 480.

If you select the SAA7115 decoder, **Output size** lists the available video sizes to output for further processing, depending on the **Mode** setting. The following tables show the sizes to pick from depending on whether you pick NTSC or PAL for **Mode** The block scales the input video to the selected size for output.

Video Output Size Options For NTSC Mode	Description
128 x 96	Output NTSC video with dimensions 128 pixels by 96 pixels. Scales the output to 1/4 the resolution of QCIF video.
176 x 144	Output NTSC video with dimensions 176 pixels by 144 pixels. Scales the output to 1/4 the resolution of CIF video.

Video Output Size Options For NTSC Mode	Description
320 x 240	Output NTSC video with dimensions 320 pixels by 240 pixels. Scales the output to standard interchange format NTSC. Derived from CCIR 601 video (most often).
720 x 480	Output NTSC video with dimensions 720 pixels by 480 pixels. Scales the output to higher definition TV mode.

Video Output Size Options For PAL Mode	Description
128 x 96	Output video with dimensions 128 pixels by 96 pixels
176 x 144	Output video with dimensions 176 pixels by 144 pixels.
320 x 240	Output video with dimensions 320 pixels by 240 pixels
720 x 576	Output video with dimensions 720 pixels by 576 pixels

### **Output** format

Determines how the block represents color data in the output. Choose one of the following color representations according to what your model and algorithm require.

Digital Output Format	Description
RGB24	Output uses 8 bits each of red, green, and blue colors to represent the color of each pixel in the image. RGB color space is device-dependent.
YCbCr	Output from the block includes three channels to represent the color image data per pixel:  • Y — the luma component (essentially a black/white signal)  • Cb — the blue-difference chroma component  • Cr — the red-difference chroma component  This is the digital standard color space DVDs use.
Υ	Black/White video. No color/chromaticity values.

#### Data order

With data order, you control the way the video decoder stores and outputs video data fields and frames of images. Choose one of these options from the list.

- Row major store video data in row major order. This is the default setting and matches most video data.
- Column major store video data in column major order. The Simulink and MATLAB software use this format to store images and matrices.

## **DM642 EVM Video ADC**

DM642 EVM Video ADC blocks store the image data in row major format because most video capture devices use a scanning order of left-to-right and top-to-bottom, favoring the rows.

MATLAB and Simulink software use column major ordering to store image and matrix data. Therefore, some of the Simulink blocks may not work correctly or as expected with the DM642 EVM Video ADC blocks.

To address this problem, the Video ADC blocks include an option **Data order** to let you select either row major or the column major storage formats. By default, this block uses row major data format.

When you select Column major, the block performs an explicit transposition on the image data to map the data format from row major to column major order. To minimize the processor time spent on the transposition, the block uses optimized assembly routines to transpose the image data.

### Inherit sample time

Selecting **Inherit sample time** sets the sample time to -1. To use this block in a function call subsystem, you must select this option. **Inherit sample time** is cleared by default and the block uses the model sample time.

Specifying sample-time inheritance for a this block, a source block, can cause Simulink software to assign an inappropriate sample time to the block. You should avoid selecting **Inherit** sample time unless you are required to do so because you placed the block in a function call subsystem. When you select **Inherit** sample time, Simulink software displays a warning message when you update or simulate the model.

### See Also DM642 EVM Video DAC

### **Purpose**

Video encoder to display video

### Library

"DM642 EVM (dm642evmlib)" on page 4-33

### **Description**



In the project generated from a model, this block provides the code to gather video from another block in the model, and direct the video stream to the video output port on the board.

You should input unsigned 8-bit integers to the block in the specified mode.

Adding this block to a model enables code generated from your model to perform the following tasks:

- 1 Capture digital video data from the application on your DM642 EVM.
- **2** Buffer the captured video into frames for NTSC display two fields per frame and 30 frames per second, or SVGA display RGB24 color with noninterlaced frames.
- **3** Convert to analog video.
- **4** Output the converted analog video to the EVM Video Out ports.

Unlike the DM642 EVM Video ADC block, this DAC block does not convert the video between formats. Nor does this block inherit any settings from the DM642 EVM Video ADC block, as some of the other C6000 DAC blocks do.

The **Mode** option specifies both the video format the block accepts and the format the block outputs to the video output ports on the EVM.

To be able to be displayed, images that you send to the block should be equal to or smaller than the target display size. If the input images are smaller than the target display size, the block pads the image by adding zeros to the image.

When you add this block to your Simulink model, it has no affect on your simulation — it outputs a string of zeros. In code generation, the

## **DM642 EVM Video DAC**

block creates the device code needed to buffer, convert, and send video to the output port on the EVM.

**Note** The DM642EVM board provides both composite and S-video connectors for output. However, these are driven simultaneously, so you do not need to specify which one is to be used.

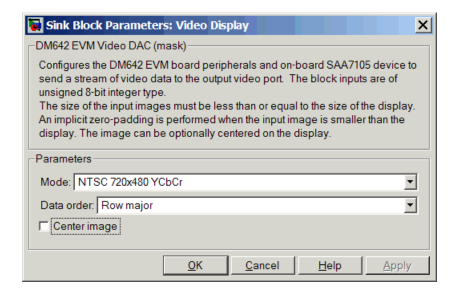
### **Memory Use**

This block allocates video capture buffers on the system heap, using a TI driver that allocates three frame buffers on the heap for continuous video capture. To use the block you must create a heap in external memory on the target with the label EXTERNALHEAP. If you do not create the heap, either using the default values in the DM642 Target Preferences block or setting your own values. Embedded Coder software returns an error.

Use **Create heap** and **Heap size** and set the heap size in the DM642EVM Target Preferences block to configure the heap. Select **Define label** and name the heap EXTERNALHEAP in **Heap label**.

The default settings for the Target Preferences create a heap with sufficient memory to handle the worst case memory allocation needs automatically. If you configure the heap without sufficient memory, you get a run-time error because the system cannot initialize the video driver.

### Dialog Box



#### Mode

Specifies the video format for the block. The block then sends video in this format to the video output port on the EVM. The **Mode** parameter offers the following options:

Analog Output Mode	Description
NTSC 720x480 YCbCr	Analog output of video data in 720-by-480 pixels format with full color.
NTSC 640x480 Y	Analog video output in 640-by-480 pixels format with black and white only (luminance). No color data.
SVGA 800x600 RGB24	Full super VGA format 800-by-600 pixels with three color channels: 8-bit red, 8-bit green, and 8-bit blue data.

Analog Output Mode	Description
PAL 720x570 YCbCr	Analog output of video data in 720-by-570 pixels PAL format with full color.
PAL 720 x 570 Y	Analog output of video data in 720-by-570 pixels PAL format with black and white only (luminance). No color data.

#### Data order

With data order, you control the way the video decoder stores and outputs video data fields and frames of images. Choose one of these options from the list.

- Row major store video data in row major order. This is the default setting and matches most video data.
- Column major store video data in column major order. Simulink and MATLAB software use this format to store images and matrices.

DM642 EVM Video DAC blocks store the image data in row major format because most video display devices use a scanning order of left-to-right and top-to-bottom, favoring the rows.

MATLAB and Simulink software use column major ordering to store image and matrix data. Therefore, some of the Simulink blocks may not work correctly or as expected with the DM642 EVM Video DAC blocks.

To address this problem, the Video DAC blocks include an option **Data order** to let you select either row major or the column major storage formats. By default, these blocks use row major data format.

When the column major data ordering option is selected, the block performs an explicit transposition on the image data to map the data format from row major to column major order. To minimize the processor time spent on the transposition, the block uses optimized assembly routines to accomplish the image transposition.

#### Center Image

Directs the block to center the output image on the display. Centering the image requires some computation by the processor so there are small time and CPU cycles penalties for choosing this option. For that reason, **Center image** is cleared by default.

Another note of interest — some cameras pad their video output with zeros to ensure that the display does not cut off the image on one side, usually the left. Images that include such padding may appear to be off-center on the display. In fact, while the displayed image may not appear centered, the electronic image (the data that compose the displayed image plus the padding which you cannot see) is centered in the display area.

### See Also DM642 EVM Video ADC

### DM642 EVM LED

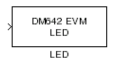
### **Purpose**

Control LEDs

## Library

"DM642 EVM (dm642evmlib)" on page 4-33

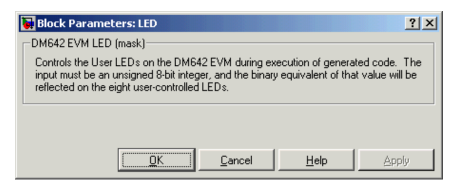
## **Description**



Controls the User LEDs on the DM642 EVM while the processor executes your generated code. To trigger the LEDs, input an unsigned 8-bit integer to the block. In response, the eight user-controlled LEDs reflect the binary equivalent of that input value — turning off an LED is 0 and turning on an LED is 1.

During operation, the LED block inherits the sample time from the upstream block in the model. Therefor, each time the model operation encounters the LED block, the block writes the desired output value to the LEDs.

## Dialog Box



You see the block does not provide user options. Adding the block to your model adds the ability to control the LEDs.

### **Purpose**

Video port to receive video data from video input port

## Library

"DM642 EVM (dm642evmlib)" on page 4-33

### **Description**

DM642 Video Port (Port 0)

Raw Capture

Adding this block to your model lets you define the format of raw video captured by the video port on the DM642 EVM. The block outputs video as a stream of image frames built from the defined input.

You can select the video port the block reads from, set the size of the input data in bits per pixel, and define the frame sizes in pixels and lines.

When your process captures standard video input, like NTSC format video, another block for the DM642 EVM may be appropriate — the DM642 EVM Video ADC block.

By default, the block settings define NTSC format input video to capture — 640 pixels wide by 480 lines tall using 8 bits per pixel.

The block does not check your inputs to determine whether they form valid frames. You must be sure the values you assign work for you application.

The block does not support video capture from port 2 on the EVM.

Blanking intervals, both horizontal and vertical, represent the time needed for the scan to return to the starting point of the next line (the horizontal blanking period) or field or frame (the vertical blanking period).

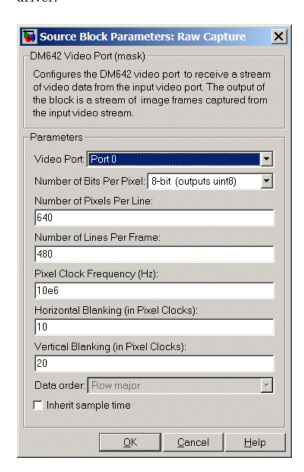
### **Memory Use**

This block allocates video capture buffers on the system heap, using a TI driver that allocates three frame buffers on the heap for continuous video capture. To use the block you must create a heap in external memory on the target with the label EXTERNALHEAP. If you do not create the heap, either using the default values in the DM642 Target Preferences block or setting your own values. Embedded Coder software returns an error.

Use Create heap and Heap size and set the heap size in the DM642EVM Target Preferences block to configure the heap. Select **Define label** and name the heap EXTERNALHEAP in **Heap label**.

The default settings for the Target Preferences create a heap with sufficient memory to handle the worst case memory allocation needs automatically. If you configure the heap without sufficient memory, you get a run-time error because the system cannot initialize the video driver.

### Dialog Box



#### Video Port

Select the video port to be the source of the raw video data stream. Either 0 or 1 appear on the list and 0 is the default port.

#### Number of bits per pixel

Select the number of bits used to represent a pixel in the input video stream. List entries tell you the input pixel representation and the data type of the output pixels for each input size. You cannot enter values here. Select from the list.

#### Number of pixels per line

Configure the width of each video frame in pixels. Enter the pixel count as an integer greater than zero.

### Number of lines per frame

Configure the height of a single frame of video in lines. Enter the number of lines as an integer greater than zero. Combined with the **Number of bits per pixel**, this specifies the video frame format.

#### Pixel clock frequency

Specify the rate at which picture elements (pixels) arrive at the block input. Usually you enter this in Hz using scientific notation as shown by the default value. You can enter the value in decimal notation as well.

### Horizontal blanking (in pixel clocks)

The blanking signal that occurs at the end of each video scanning line. Enter the value as an integer number of pixels. One video line comprises the number of pixels in the line plus the horizontal blanking pixels.

### Vertical blanking (in pixel clocks)

The blanking signal that occurs at the end of each video field or frame. Enter this value as an integer number of lines (pixels). One frame includes the number of lines in the height of the frame plus the additional blanking lines.

## **DM642 EVM Video Port**

#### Data order

With this option you tell the encoder whether to output video in row major or column major order. Most video capture and display systems use row major ordering. MATLAB and Simulink software use column major order. As a result, some Simulink blocks and MATLAB operations may not produce the output you expect unless you change the ordering for video from the default row major setting to column major.

#### Inherit sample time

Selects whether the block inherits the sample time from the model base rate or Simulink base rate as determined in the Solver options in Configuration Parameters. Selecting **Inherit sample time** directs the block to use the specified rate in model configuration. Entering -1 configures the block to accept the sample rate from the upstream HWI, Task, or Triggered Task blocks.

## See Also DM642 EVM Video ADC, DM642 EVM Video DAC

**Purpose** 

Reset to initial conditions

Library

"DM642 EVM (dm642evmlib)" on page 4-33

### **Description**



Double-clicking this block in a Simulink model window resets the DM642 EVM that is running the executable code built from the model. When you double-click the Reset block, the block runs the software reset function provided by CCS IDE that resets the processor on your DM642 EVM. Applications running on the board stop and the signal processor returns to the initial conditions you defined.

Before you build and download your model, add the block to the model as a stand-alone block. You do not need to connect the block to any block in the model. When you double-click this block in the block library it resets your DM642 EVM. In other words, anytime you double-click a DM642 EVM Reset block you reset your DM642 EVM.

## Dialog Box

This block does not have settable options and does not provide a user interface dialog box.

### DM6437 EVM ADC

**Purpose** 

Configure AIC33 audio codec to capture audio stream from LINE-IN or MIC

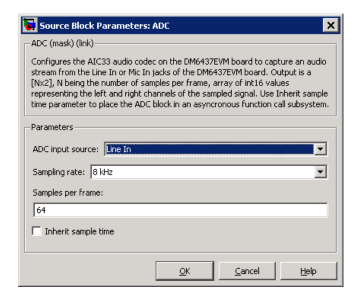
Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

**Description** 

This block uses the AIC33 audio codec on the DM6437 EVM board to capture an analog audio stream from the **Line In** or **Mic** jacks and generate a digital frame-based output. Output is a [Nx2] array of int16 values representing the left and right channels of the sampled signal, where N is the number of samples per frame. Use the **Inherit sample time** parameter to place the ADC block in an asynchronous function call subsystem.

### Dialog Box



ADC input source

Select Line In or Mic In as the input source.

#### Sampling Rate

Set the sampling rate of the analog-to-digital converter, from 8 kHz (the default) to 96 kHz.

#### Samples per frame

Set the number of samples the block buffers internally before it sends the digitized signals, as a frame vector, to the next block in the model. This value defaults to 64 samples per frame. The frame rate depends on the sample rate and frame size. For example, if **Sampling Rate** is 8 kHz, and **Samples per frame** is 32, the frame rate is 250 frames per second (8000/32 = 250).

#### Inherit sample time

Select whether the block inherits the sample time from the model base rate or Simulink base rate as determined in the Solver options in Configuration Parameters. Selecting Inherit sample time directs the block to use the specified rate in model configuration. Entering -1 configures the block to accept the sample rate from the upstream HWI, Task, or Triggered Task blocks.

### See Also DM6437 EVM DAC

### DM6437 EVM DAC

**Purpose** 

Configure AIC33 codec to convert digital signal to audio output on

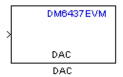
LINE OUT and HP OUT

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

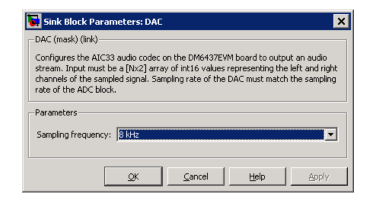
C6000/ DM6437 EVM

### **Description**



Configure the AIC33 stereo codec on the DM6437 EVM board to convert a digital signal to an analog audio stream on the LINE OUT and HP OUT output jacks. The digital signal input must be an [Nx2] array of int16 values. Column 1 of the array is the left channel and column 2 is the right channel of the sampled signal. The sampling rate of the DAC output must match the sampling rate of the digital signal from the ADC.

### Dialog Box



### Sampling frequency

Select the sampling rate of the digital signal input. This value must match the **Sampling rate** of the ADC block in your model.

## See Also DM6437 EVM ADC

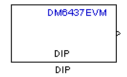
### **Purpose**

Output state of user-selected DIP switch as Boolean

## Library

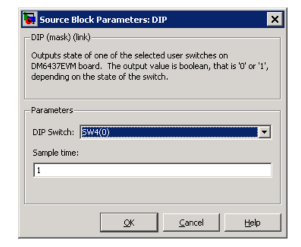
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

### **Description**



Outputs the state of a user-selected DIP switch or jumper on the DM6437 EVM board. The output is a Boolean value, 0 (open) or 1 (closed). Use multiple blocks to output the state of multiple DIP switches.

### Dialog Box



#### **DIP Switch**

Select the switch or jumper to sample: SW4(0),SW4(1), SW4(2), SW4(3), JP1, SW7.

SW4 is a read-only user switch. JP1 is for NTSC/PAL selection. SW7 is a slide switch.

## DM6437 EVM DIP

### Sample time

The interval between samples, in seconds. This value defaults to 1 second between samples.

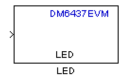
### **Purpose**

Apply Boolean input to user-selected LED

### Library

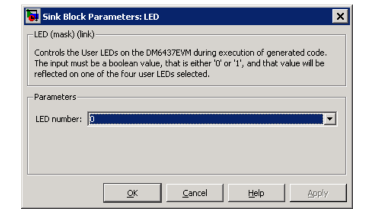
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

### **Description**



This block controls an individual LED among the User LEDs on the DM6437 EVM during execution of generated code. The block input accepts Boolean values, 0 (off) or 1 (on). Use multiple blocks to control multiple LEDs.

### Dialog Box



#### LED number

Specify the number of the User LED that the Boolean input controls.

# **DM6437 EVM Video Capture**

### **Purpose**

Configure video peripherals to capture NTSC/PAL video

### Library

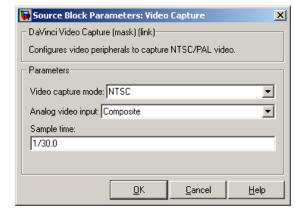
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

### **Description**



Configure the video peripherals to capture an NTSC/PAL video input and make it available as a stream of YCbCr 4:2:2 interleaved data.

### Dialog Box



### Video capture mode

Set the video format to match that of the input, NTSC or PAL.

### Analog video input

Set the input type to match that of the input, Composite or S-video.

### Sample time

Set a sample time rate that matches the frame rate of the input signal, typically 1/30 for NTSC and 1/25 for PAL. A mismatch

# **DM6437 EVM Video Capture**

between these two rates may cause discontinuities in the video output signal.

**See Also** 

DM643x Draw Rectangles, DM643x OSD, DM643x Video Display

### DM643x CAN Receive

### **Purpose**

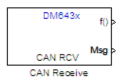
Receive messages from CAN serial communications bus on DM643x

### Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

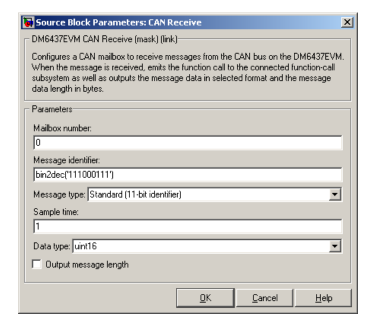
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

### **Description**



The CAN Receive block listens to broadcast messages on the DM643x CAN protocol bus. It saves messages with the user-specified **Message Identifier** to its message buffer. The CAN Receive block polls the message buffer at a rate determined by **Sample time**. When it detects a message in the message buffer, the block triggers the function-call output (f0) and makes the CAN message data available at the message output (Msg).

### Dialog Box



#### Mailbox number

Enter a unique number from 0 to 15 for standard or from 0 to 31 for enhanced CAN mode. This field refers to a mailbox area in RAM. In standard mode, the mailbox number determines priority.

#### Message identifier

Identifies the length of the message—11 bits for standard frame size or 29 bits for extended frame size in decimal, binary, or hex formats. If the format is binary or hex, use bin2dec(' ') or hex2dec(' '), respectively, to convert the entry. The message identifier is associated with a receive mailbox. This mailbox only accepts messages that match the mailbox message identifier.

#### Message type

Select Standard (11-bit identifier) or Extended (29-bit identifier).

#### Sample time

Frequency with which the mailbox is polled to determine if a new message has been received. A new message causes a function call to be emitted from the mailbox. To update the message output only when a new message arrives, the block must be executed asynchronously. To execute this block asynchronously, set **Sample Time** to -1. Refer to "Asynchronous Scheduling" for a discussion of block placement and other necessary settings.

For information about setting the timing parameters of the CAN module "Configuring Timing Parameters for CAN Blocks".

#### Data type

Type of data in the data vector. The length of the vector for the received message is, at most, 8 bytes. If the message is less than 8 bytes, the data buffer bytes are right-aligned in the output. Only uint16 (vector length = 4 elements) or uint32 (vector length = 8 elements) data are allowed. This block uses an 8-byte data buffer to unpack the data, as follows:

For uint16 data,

```
Output[0] = data_buffer[1..0];
Output[1] = data_buffer[3..2];
Output[2] = data_buffer[5..4];
Output[3] = data_buffer[7..6];
```

For uint32 data,

```
Output[0] = data_buffer[3..0];
Output[1] = data buffer[7..4];
```

For example, if the received message has two bytes,

```
data_buffer[0] = 0x21
data buffer[1] = 0x43
```

the uint16 output would be:

```
Output[0] = 0x4321
Output[1] = 0x0000
Output[2] = 0x0000
Output[3] = 0x0000
```

### Output message length

Select this option to output the message length, in bytes, to the third output port. If you do not select this option, the block has only two output ports.

### **References**

For detailed information on the CAN module, see *TMS320DM643x DMP High-End CAN Controller User's Guide (Rev. A)*, Literature Number SPRU981, available at the Texas Instruments Web site.

### **See Also**

"Configuring Timing Parameters for CAN Blocks", DM643x CAN Setup, DM643x CAN Transmit

### **Purpose**

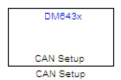
Configure CAN serial communications bus parameters on DM643x

### Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

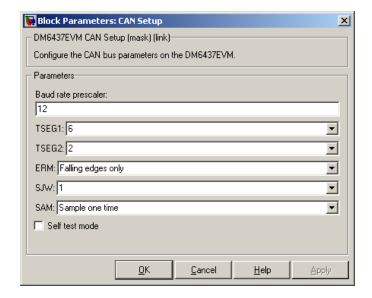
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

### **Description**



This block configures the CAN serial communications bus parameters on the DM6437EVM. The "Configuring Timing Parameters for CAN Blocks" topic provides instructions and examples for configuring this block.

### Dialog Box



#### Baud rate prescaler

Value by which to scale the bit rate. Valid values are 0 to 255.

# DM643x CAN Setup

#### TSEG1

(Time SEGment 1) Sets the value of time segment 1, which, with **TSEG2** and **Baud rate prescaler**, determines the length of a bit on the CAN bus. Valid values for **TSEG1** are 2 through 16.

#### TSEG2

(Time SEGment 2) Sets the value of time segment 2, which, with **TSEG1** and **Baud rate prescaler**, determines the length of a bit on the CAN bus. Valid values for **TSEG2** are 2 through 8.

#### **ERM**

(Edge Resynchronization Mode) Sets the message resynchronization triggering. Options are Falling edges only and Both falling and rising edges.

#### **SJW**

(Synchronization Jump Width) For CAN to work successfully, all nodes on the network must be synchronized. However, as time passes, clocks on different nodes drift out of sync, and must resynchronize. SJW specifies the maximum width (in time quanta) that can be added to TSEG1 (in the case of a slower transmitter), or subtracted from TSEG2 (in the case of a faster transmitter) to regain synchronization during the receipt of a CAN message. Valid values for SJW are 1 to 4.

#### SAM

(SAMple point setting) Number of samples used by the CAN module to determine the CAN bus level. Selecting Sample one time samples once at the sampling point. Selecting Sample three times samples once at the sampling point and twice before at a distance of TQ/2 (Time Quanta/2). A majority decision is derived from the three points.

#### Self test mode

Puts the CAN module into loopback mode, that sends a dummy acknowledge message without requiring an acknowledge bit.

**References** For detailed information on the CAN module, see *TMS320DM643x* 

DMP High-End CAN Controller User's Guide (Rev. A), Literature Number SPRU981, available at the Texas Instruments Web site.

**See Also** "Configuring Timing Parameters for CAN Blocks", DM643x CAN

Transmit, DM643x CAN Receive

### DM643x CAN Transmit

### **Purpose**

Configure CAN mailbox to transmit messages on CAN serial

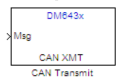
communications bus on DM643x

### Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

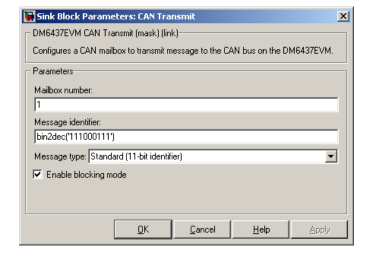
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

### **Description**



The CAN Transmit block receives messages through the message input (Msg) and broadcasts them to the CAN serial communication bus on the DM643x.

### Dialog Box



#### Mailbox number

Sets the value of the mailbox number register (MBNR). For standard CAN controller (SCC) mode, enter a unique number from 0 to 15. For high-end CAN controller (HECC) mode enter a unique number from 0 to 31. In SCC mode, transmissions from

the mailbox with the highest number have the highest priority. In HECC mode, the mailbox number only determines priority if the Transmit priority level (TPL) of two mailboxes is equal.

#### Message identifier

Sets the value of the message identifier register (MID). The message identifier is 11 bits long for standard frame size or 29 bits long for extended frame size in decimal, binary, or hex format. For the binary and hex formats, use bin2dec(' ') or hex2dec(' '), respectively, to convert the entry.

#### Message type

Select Standard (11-bit identifier) or Extended (29-bit identifier).

#### Enable blocking mode

If you enable blocking mode, the CAN block code blocks further transmissions indefinitely until it receives a successful transmit acknowledge (TA bit in the CANTA register = 1). If you disable blocking mode, the CAN block code continues transmitting without receiving successful transmit acknowledgements. This is useful when the hardware might fail to acknowledge transmissions.

### References

For detailed information on the CAN module, see *TMS320DM643x DMP High-End CAN Controller User's Guide (Rev. A)*, Literature Number SPRU981, available at the Texas Instruments Web site.

### See Also

"Configuring Timing Parameters for CAN Blocks", DM643x CAN Setup, DM643x CAN Receive

# **DM643x Draw Rectangles**

### **Purpose**

Configure Video Processing Back End to draw rectangles using On Screen Display (OSD) module

### Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

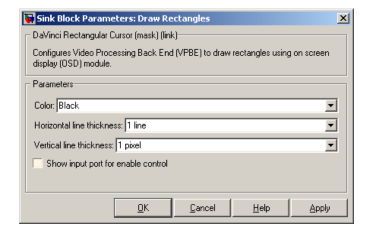
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

### **Description**



This block configures the Video Processing Back End (VPBE) to draw and position rectangles using the On Screen Display (OSD) module. The position input (**Pos**) is a 1x4 vector, designates the location of the upper-left corner of the rectangle. The position coordinates (0,0) originate in the upper-left corner of the video display.

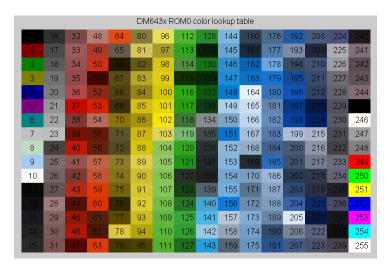
### Dialog Box



#### Color

Select the rectangle color. For **Specify via dialog**, enter an integer between 0–255. This integer specifies a corresponding RGB color in the DM643x ROM0 color lookup table (DM643x ROM0 CLUT). If you select **Specify via input port**, the block displays an additional input port, Color. Like **Specify via dialog**,

the Color input takes an integer between 0–255 that fetches a color from the DM643x ROM0 CLUT. Changing the input value to the Color input port can change the color of the rectangle while the model is running.



For more information about the DM643x ROM0 CLUT, enter the following text at the MATLAB command prompt:

help 'dm643x clut'

#### Horizontal line thickness

Select the cursor height in lines.

#### Vertical line thickness

Select the cursor width in pixels.

#### Show input port for enable control

Create an input port (**En**) that can be used to enable or disable the position input.

## See Also DM643x OSD, DM643x Video Capture, DM643x Video Display

### DM643x OSD

**Purpose** 

Overlay graphics and text on video

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C6000/ DM6437 EVM

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C6000/ Scheduling

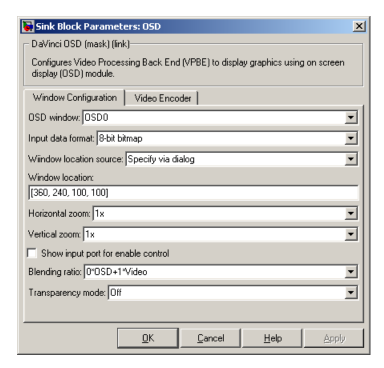
### **Description**



Use the On Screen Display (OSD) capabilities of the Video Processing Back End (VPBE) to overlay graphics and text on video.

### Dialog Box

### **Window Configuration Pane**



#### OSD window

Display graphics using OSD window 0 or 1.

#### Window Mode

If you set **OSD Window** to **OSD1**, the **Window Mode** parameter appears. Selecting **Display** configures OSD1 to display graphics. Selecting **Attribute** configures OSD1 to serve as an "alpha" input for controlling the transparency of OSD0. The positions of the two OSD windows must match for this to work.

#### Input data format

Set the format of the input data to 1-, 2-, 4-, 8-bit bitmap, or RGB565 which provides 16-bit color depth (64k colors).

Due to bandwidth constraints, RGB565 can only be used with one OSD window at a time. If you are using OSD1 to control transparency (i.e., OSD1 Window Mode is Attribute), get the best color depth by setting OSD1 Input data format to one of the bitmap settings and OSD0 Input data format to RGB565.

#### Window location source

Select the method for setting the location of the graphics display window. **Specify via dialog** creates the **Window location** field. **Specify via input port** creates an position input (Pos) on the OSD block which accepts the location of the window as data.

#### Window location

This parameter appears when you set **Window location source** to **Specify via dialog**. Set the pixel width, height, and base coordinates. For example, the default values, [360, 240, 100, 100] set the width to 360 pixels, the height to 240 pixels, the base coordinates for x to 100 pixels, and the base coordinates for y to 100 pixels.

**Note** [0, 0], the origin of the coordinate system, is the located in the upper-left corner of the Video0 window.

#### Horizontal zoom

Set the horizontal magnification of the graphics display window. Selecting **Specify via input port** creates a zoom input (**Zoom**) on the OSD block.

#### Vertical zoom

Set the vertical magnification of the graphics display window. Selecting **Specify via input port** creates a zoom input (**Zoom**) on the OSD block.

### Show input port for enable control

Create an input port (**En**) to enable or disable the OSD graphics display window. This parameter is not available when **Window Mode** is **Attribute**.

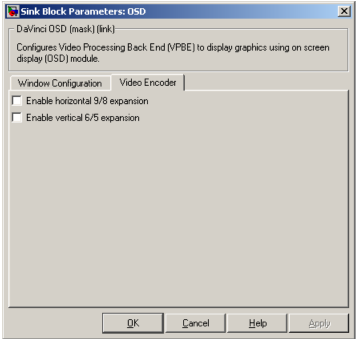
#### Blending ratio

Control the degree of blending between the OSD graphics display window and the Video display window in the background. This can be used to superimpose a semitransparent OSD graphic on a video background or to create fade-in and fade-out effects. The settings range from full OSD to full video in steps of 1/8. An additional setting, **Specify via input port**, creates an input port (**Blend**) for changing the ratio dynamically.

#### Transparency mode

Turn the transparency mode of the graphics display window **On** or **Off**, or select **Specify via input port** to create an input (**Trans**) on the OSD block. With transparency enabled, OSD pixels that match the color of the Video background color are rendered transparent. This is used for typical "bluescreen" type effects.

# Video Encoder Pane



#### Enable horizontal 9/8 expansion

Expands the image horizontally and is typically used to compensate for spatially compressed NTSC and PAL video signals. For example, you can use this setting to correct a 720 x 480 pixel NTSC analog video input that is displayed as a 640 x 480 pixel image.

### Enable vertical 6/5 expansion

Expands the image vertically and is typically used to compensate for spatially compressed PAL video signals. For example, you can use this setting in combination with the **Enable horizontal 9/8 expansion** setting to correct a 720 x 576 pixel PAL analog video input that is displayed as a 640 x 480 pixel image.

### See Also

 $\rm DM643x$  Draw Rectangles, DM643x Video Capture, DM6437 EVM Video Capture, DM643x Video Display

### DM643x PWM

### **Purpose**

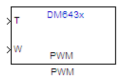
Configure DM643x DSP Event Manager to generate PWM waveforms

### Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

### **Description**



This block configures any one of the three PWM modules on the DM6437; each module has one output. The PWM module's clock cycles depend on the DM6437's 27 MHz input clock, and are not affected by the DM6437's PLL module. Upon startup, the PWM module uses the **Initial waveform period** and **Initial duty-cycle** values. Inputs to the waveform period port, **T**, and the duty-cycle port, **W**, can change those values while the application is running.

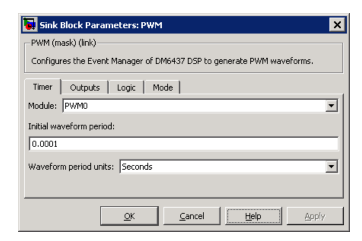
### Dialog Box

The PWM block dialog box comprises four tabs:

- Timer Select the PWM module, and configure the initial waveform.
- **Outputs** Configure the initial duty cycle.
- **Logic** Configure the control logic.
- Mode Configure one-shot or continuous operation.

The following sections describe the contents of each tab in the dialog box.

#### **Timer**



#### Module

Select the PWM module for this block. All the parameter settings in this block configure the registers of the PWM module selected.

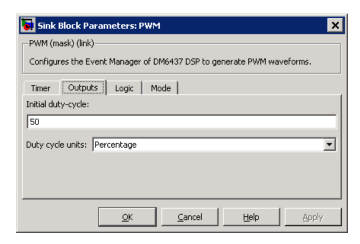
#### Initial waveform period

Set the initial period of the PWM waveform. The waveform period applied at the input port,  $\mathbf{T}$ , changes this value. The range of acceptable values is 0.000000296 to 79.536431370 seconds or 8 to  $2^{31}$ -1 clock cycles. These ranges depend on the 27 MHz clock frequency and the width of the 32-bit register.

#### Waveform period units

Set the unit of measure of the waveform period to **Seconds** or **Clock cycles**. This setting applies to both the **Initial waveform period** and the waveform period input, **T**. Clock cycles depend on the DM6437's 27 MHz input clock.

### Outputs



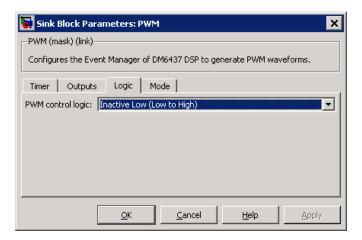
#### Initial duty-cycle

Set the initial duty-cycle of the PWM. The duty-cycle applied at the input port,  $\mathbf{W}$ , changes this value. The range of acceptable values is 0 to 100 percent or 8 to  $2^{31}$ -1 clock cycles. These ranges depend on the 27 MHz clock frequency and the width of the 32-bit register.

#### **Duty-cycle units**

Set the unit of measure of the duty-cycle to percentage or clock cycles. This setting applies to both the **Initial duty-cycle** and the duty-cycle input, **W**. Clock cycles depend on the DM6437's 27 MHz input clock.

### Logic

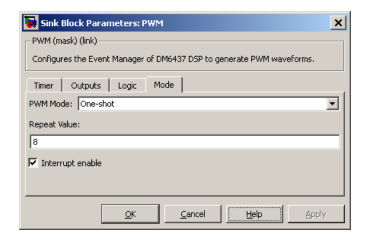


#### PWM control logic

Control the state of the PWM output while it is inactive and the polarity of the PWM waveform when it is active:

- **Inactive Low (Low to High)**: When the PWM output is inactive, the output remains low. When it is active, the first phase is low, and the second phase is high.
- **Inactive Low (High to Low)**: When the PWM output is inactive, the output remains low. When it is active, the first phase is high, and the second phase is low.
- **Inactive High (Low to High)**: When the PWM output is inactive, the output remains high. When it is active, the first phase is low, and the second phase is high.
- **Inactive High (High to Low)**: When the PWM output is inactive, the output remains high. When it is active, the first phase is high, and the second phase is low.

#### Mode



#### **PWM Mode**

Set the mode to one-shot or continuous. One-shot repeats the waveform for the number of periods given by repeat value and then, if interrupts are enabled, generates an interrupt at the end of operation. Continuous repeats the waveform infinitely and generates an interrupt, if enabled, every period.

#### Repeat Value

Set the repeat value if **PWM Mode** is set to **One-shot**. The PWM module outputs the waveform the specified number of times +1.

#### Interrupt enable

Enable the PWM module to generate an interrupt.

In one-shot mode, the PWM module generates an interrupt when number of periods given by **Repeat value** have been completed.

In continuous mode, the PWM module generates an interrupt during each period signaling that it is safe to set values for the subsequent waveform period and duty cycle.

### References

For detailed information on the PWM module, see *TMS320DM643x DMP Pulse-Width Modulator (PWM) Peripheral User's Guide*, Literature Number SPRU995, available at the Texas Instruments Web site.

# DM643x UART Config

**Purpose** 

Configure DM643x UART for serial communication

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C6000/ Scheduling

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments

C6000/ DM6437 EVM

### **Description**

DM643x

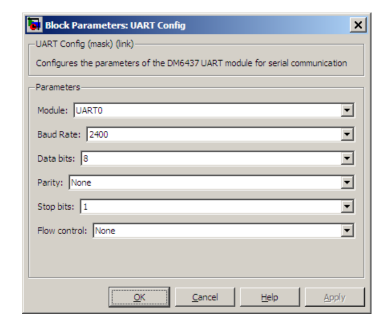
UART Config

UART Config

Configure the serial communication parameters that are common to the transmit and receive elements of the DM643x UART module. If your model contains a DM643x UART Transmit block or a DM643x UART Receive block, it must also contain a DM643x UART Config block.

The UART module converts data between parallel and serial formats depending on whether it is transmitting or receiving data from external peripheral devices. Except for the **Module** parameter, configure all of the parameters in this block so they match the serial communication settings of the external peripheral devices.

### Dialog Box



#### Module

Select the UART module this block configures, UARTO or UART1. Your model can only contain one DM643x UART Config block per module.

#### Baud rate

Set the rate of signal modulations per second. Choose from 2400, 4800, 9600, 19200, 38400, 57600, or 115200.

#### **Data bits**

Set the number of data bits in the character frame, from 5, 6, 7, or 8.

#### **Parity**

Enable and configure parity error detection.

In parity error detection, the transmitter reserves a parity bit at the end of the character frame, adds the number of 1's in the data

# DM643x UART Config

bits, and assigns a value to the parity bit. The receiver compares the number of 1's in the data bits with the value of the parity bit. If the two values don't match, the receiver signals the transmitter that an error has occurred.

- **None** disables parity error detection. The character frame does not include a parity bit.
- **Odd** enables parity error detection and reserves a parity bit at the end of the character frame. If the data bits contain an odd number of 1's, the method assigns a value of 0 to the parity bit.
- **Even** enables parity error detection and reserves a parity bit to the end of the character frame. If the data bits contain an even number of 1's, the method assigns a value of 0 to the parity bit.

#### Stop bits

Select 1 or 2.

#### Flow control

Select None or Hardware.

#### References

For detailed information on the UART module, see *TMS320DM643x DMP Universal Asynchronous Receiver/Transmitter (UART) User's Guide*, Literature Number: SPRU997, available at the Texas Instruments Web site.

#### See Also

DM643x UART Receive, DM643x UART Transmit

### **Purpose**

Configure receiver element of DM643x UART module for serial communication

### Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

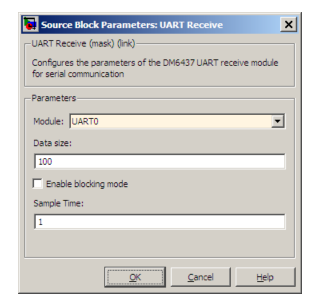
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

### **Description**



Configure the serial communication parameters of the receiver element of the DM643x UART module. The receiver element converts data from external peripheral devices from serial to parallel format and passes it to the CPU. If your model contains a DM643x UART Receive block, it must also contain a DM643x UART Config block.

### Dialog Box



#### Module

Select the UART module this block configures, UART0 or UART1. Your model can only contain one DM643x UART Receive block per

### **DM643x UART Receive**

module. This parameter must also match the **Module** parameter in the DM643x UART Config block.

#### Data size

Set the data size, in bytes, of each transmission. Blocking mode uses this parameter to determine whether to generate an error.

#### Enable blocking mode

Enable this parameter to generate an error if the size of the last data transmission does not match the value of the **Data size** parameter. The DM643x UART Receive block sends the error message as a negative value on its **Status** output. If you disable **Enable blocking mode**, the block sends the number of bytes it received as a positive value on its **Status** output.

#### Sample time

Set the sample time for the block's input sampling. To execute this block asynchronously, set **Sample Time** to -1, and refer to "Asynchronous Scheduling" for a discussion of block placement and other necessary settings.

#### References

For detailed information on the UART module, see *TMS320DM643x DMP Universal Asynchronous Receiver/Transmitter (UART) User's Guide*, Literature Number: SPRU997, available at the Texas Instruments Web site.

### See Also

DM643x UART Config, DM643x UART Transmit

### **Purpose**

Configure transmitter element of DM643x UART module for serial communication

### Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

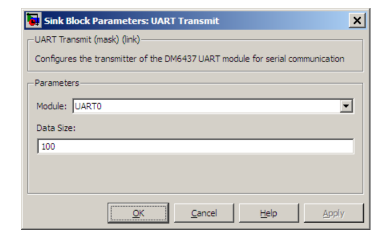
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

### **Description**



Configure the serial communication parameters of the transmitter element of the DM643x UART module. If your model contains a DM643x UART Receive block, it must also contain a DM643x UART Config block. The transmitter element converts parallel data from the CPU to a serial data format for output to external peripheral devices.

### Dialog Box



#### Module

Select the UART module this block configures, UARTO or UART1. Your model can only contain one DM643x UART Transmit block per module. This parameter must also match the Module parameter in the DM643x UART Config block.

### **DM643x UART Transmit**

Data size

Set the number of bytes to send per transmission.

**References** For detailed information on the UART module, see *TMS320DM643x* 

DMP Universal Asynchronous Receiver/Transmitter (UART) User's Guide, Literature Number: SPRU997, available at the Texas

Instruments Web site.

See Also DM643x UART Config, DM643x UART Receive

# **DM643x Video Capture**

**Purpose** 

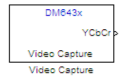
Configure Video Processing Front End (VPFE) to capture REC656 or

generic YCbCr 4:2:2 video

Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

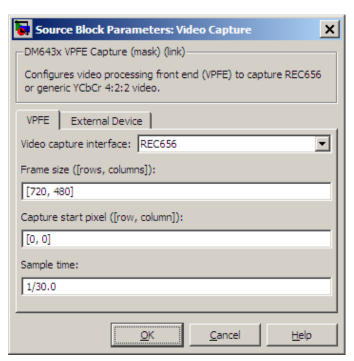
### **Description**



Configure the video processing front end (VPFE) to capture NTSC or PAL video.

### Dialog Box

#### **VPFE**



# DM643x Video Capture

#### Video capture interface

Configure this parameter to match the format of the input signal using either the **REC656** or **Generic YCbCr-4:2:2** option. The **REC656** format is also known to as ITU-R BT.656 or CCIR-656 and comprises an 8-bit YCbCr 422 input signal. **Generic YCbCr-4:2:2** comprises an 8-bit signal with discrete horizontal (H) and vertical (VSYNC) signals, such as a computer monitor signal.

#### Data input mode

When **Video capture interface** is set to **Generic YCbCr-4:2:2**, set this parameter depending on the number of pins used by the physical interface. If the physical interfaces uses pins 0–8, select **8-bit**. If the physical interface uses pins 0–15, use **16-bit**. When you select **16-bit**, the lower 8 pins capture Y and the upper 8 pins capture the C (chroma) components.

For more information, refer to Table 1. Interface Signals for Video Processing Front End in the TMS320DM643x DMP Video Processing Front End (VPFE) User's Guide, Literature Number: SPRU977, available on the Texas Instruments Web site.

#### Scan mode

If you set Video capture interface to Generic YCbCr-4:2:2, set Scan mode to match the scan mode of the input signal, Interlaced or Progressive. Regardless of the setting, the block outputs an interleaved YCbCr 422 signal, which you can deinterleave using the C6000 Deinterleave block.

**Note** If you set **Scan mode** to Interlaced, verify that the Field ID signal is connected to the correct input pin for this video capture driver to work correctly.

#### Frame size

Define the size of the capture frame. You can use this parameter to capture the entire input frame or to capture just a portion of it.

The **Frame size** parameter values must be greater than zero and no greater than the size of the input frame. Enter the row and column dimensions of the capture frame in pixels. For example, entering [740, 480] sets the row width to 740 pixels, and the column height to 480 pixels.

#### Capture start pixel

Set the location of the capture frame relative to the display frame, using the upper-left corners of both frames (e.g., [0, 0]) as the point of reference. You can position the start pixel anywhere in the input frame. Enter the row and column dimensions of the Capture start pixel in pixels. For example, entering [10, 20] positions the upper-left corner of the capture frame at row 10, column 20 from the upper-left corner of the display frame.

The combination of the **Frame size** and **Capture start pixel** parameters may place the capture frame outside the display frame. If so, the portions of the capture frame that lie outside the display frame capture null video data (black screen) without generating an error.

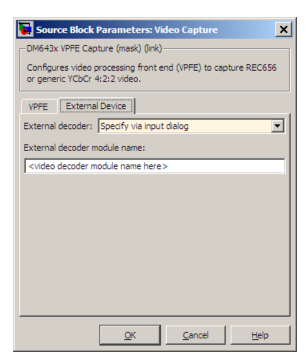
#### Sample time

Set the sampling rate of the video capture frame. Enter **Sample time** as a fraction of 1 over the sample rate per second. For example, to obtain a sample rate of 30 frames per second, enter 1/30.0. NTSC has a typical frame rate of 1/30, while PAL usually requires 1/25.

You can set this parameter to match the frame rate of the input signal, or you can use it to downsample the input signal. For example, sampling a 1/30 input at 1/15 halves the data throughput of the signal.

Setting the sample time to a different value from the input signal refresh rate may cause discontinuities in the video image. Avoid exceeding the sample rate of the input signal.

#### **External Device**



The **External Device** tab enables you to connect a video device with an external video decoder to the VPFE. When you specify the external coder, you create hookpoints in the VPFE driver initialization code for opening the external video decoder, starting the data output, and closing the external video decoder. The external decoder plugs into the following function pointers:

- EVD\_Handle (\*Open)()
- Int (\*Close)(Ptr handle)
- Int (\*Control)(Ptr handle,Uint32 Cmd,Ptr CmdArg)

For example, if you were to enter "PSP\_VPFE\_TVP5146" for **External decoder module name**, you would declare the following functions as shown:

```
// External device open function
EVD_Handle PSP_VPFE_TVP5146_Open(void);
// External device close function
Int PSP_VPFE_TVP5146_Close(EVD_Handle handle);
// External device control function
Int PSP_VPFE_TVP5146_Control(EVD_Handle handle, Uint32 Cmd, Ptr CmdArg);
```

The VPFE driver also assumes that a user structure named TVP5146\_ConfigParams and a variable called PSP\_VPFE\_TVP5146\_params exists to pass to the PSP\_VPFE\_TVP5146\_Control function. In other words, there must be a declaration like the following:

```
typedef struct _PSP_VPFE_TVP5146_ConfigParams
{
int dummy; // User defined fields
} PSP_VPFE_TVP5146_ConfigParams;
TVP5146_ConfigParams PSP_VPFE_TVP5146_params;
```

You must use the custom code interface to add the header file that declares function prototypes and the source files that contain the implementation of the \_Open, \*\_Close and \*\_Control functions to the generated project. To see an example, download the Avnet S3ADSP DaVinci Evaluation Platform Support Package from http://www.mathworks.com/matlabcentral/fileexchange/22191, and open the model, avnet\_test\_dm6437evm.mdl. (Do not install the Avnet S3ADSP DaVinci Evaluation Platform Support Package. It is for R2008a only.)

### External decoder

If your target is connected to a video device that outputs a RAW video signal and relies on the DM643x VPFE's built-in decoder, select **None**. If your target is connected to a video device with

# DM643x Video Capture

a decoder that outputs REC656 or generic YCbCr-4:2:2, select **Specify via input dialog**.

### External decoder module name

If you set the **External decoder** to Specify via input dialog, then enter a name for the external video decoder module name in this field.

See Also DM643x Draw Rectangles, DM643x OSD, DM643x Video Display

**References**TMS320DM643x DMP Video Processing Front End (VPFE) User's Guide, Literature Number: SPRU977, available from the Texas Instruments Web site.

## **Purpose**

Configure Video Processing Back End to display NTSC/PAL video

# Library

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ DM6437 EVM

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

## **Description**



This block configures the Video Processing Back End (VPBE) to display NTSC/PAL video.

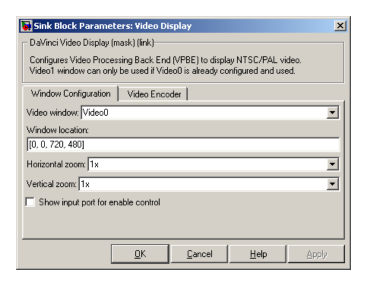
## Dialog Box

The block dialog box comprises multiple tabs:

- Window Configuration Configure the video window, position, zoom, and whether to display the input port.
- **Video Encoder** Configure the video display mode, analog video output, and horizontal or vertical expansion.

The dialog box images show all of the available parameters enabled. Some of the parameters shown do not appear until you select one or more other parameters.

## **Window Configuration**



#### Video window

Create a video display window, Video0 or Video1.

You must create a **Video0** display window before you can use the following video elements:

- a Video1 video display window from the DM643x Video Display block
- an on-screen display from the DM643x OSD block
- a video rectangle from the DM643x Draw Rectangles block

#### Window location source

Select the method for setting the location of the graphics display window. **Specify via dialog** creates the **Window location** field. **Specify via input port** creates an position input (Pos) on the OSD block which accepts the location of the window as data.

### Window location

This parameter appears when you set **Window location source** to **Specify via dialog**. Set the pixel width, height, and base coordinates. For example, the default values, [360, 240, 100, 100] set the width to 360 pixels, the height to 240 pixels, the base coordinates for x to 100 pixels, and the base coordinates for y to 100 pixels.

**Note** [0, 0], the origin of the coordinate system, is the located in the upper-left corner of the Video0 window.

#### Horizontal zoom

Set the horizontal magnification of the graphics display window. Selecting **Specify via input port** creates a zoom input (**Zoom**) on the video display block.

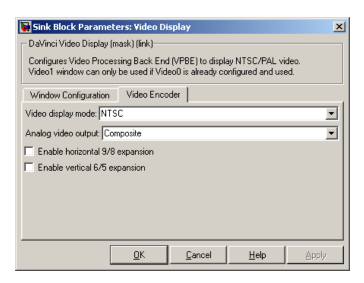
#### Vertical zoom

Set the vertical magnification of the graphics display window. Selecting **Specify via input port** creates a zoom input (**Zoom**) on the video display block.

## Show input port for enable control

Create an input port (En) to enable or disable the video display window.

### **Video Encoder Pane**



## Video output mode

Set the output mode to **Analog** or **Digital**. This parameter is only available in the block that comes from the Avnet S3 ADSP DM6437 library.

## Video display mode

Set the video format to NTSC, PAL, HD 480p60, or HD 576p50.

## Analog video output

Set the output type to Composite, S-video, or Component.

## Enable horizontal 9/8 expansion

Expands the image horizontally. Typically used to compensate for spatially compressed NTSC and PAL video signals. For example, use this setting to correct a 720 x 480 pixel NTSC analog video input that is displayed as a 640 x 480 pixel image.

## Enable vertical 6/5 expansion

Expands the image vertically. Typically used to compensate for spatially compressed PAL video signals. For example, use

# DM643x Video Display

this setting in combination with the **Enable horizontal 9/8 expansion** setting to correct a 720 x 576 pixel PAL analog video input that is displayed as a 640 x 480 pixel image.

## See Also

# **DM648 EVM Video Capture**

**Purpose** 

Configure DSP peripherals to capture NTSC/PAL or HD video

Library

"DM648 EVM (dm648evmlib)" on page 4-35

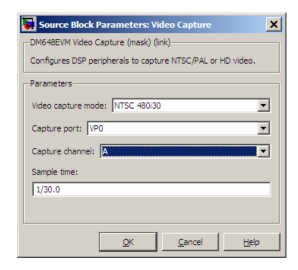
# **Description**



This block configures the Video Processing Back End (VPBE) to capture NTSC, PAL, or HD video.

To capture multiple video data streams for applications such as multipicture displays, use multiple **Video capture** blocks. For NTSC and PAL, you can capture eight video streams by combining four **Capture ports** with two **Capture channels**. For HD, you can capture two video streams using two **Capture ports**.

# **Dialog**



## Video capture mode

Set the video format to NTSC, PAL, or HD. Each menu item gives the encoding type, the vertical lines of resolution, whether the scanning type is interlaced (i) or progressive (p), and the frame rate of the input. For example, the "NTSC 480i30" indicates NTSC encoding, 480 lines of vertical resolution, interlaced, and 30 frames per second.

# **DM648 EVM Video Capture**

### Capture port

Select the video input port. When you configure Video capture mode for an NTSC or PAL input, four capture ports become available. When you configure Video capture mode for an HD input, two capture ports become available. VP1 is not available in the list of capture ports because it is reserved for video display.

## Capture channel

Two capture channels, A and B, are available for NTSC or PAL. **Capture channel** is not available when **Video capture mode** is configured for an HD input.

### Sample time

Set the interval between samples in fractions of a second. This value defaults to 1/30.0, or one-thirtieth of a second. If the sample time does not match the frame rate of the video input, some irregularities may occur.

# See Also DM648 EVM Video Display

# **DM648 EVM Video Display**

## **Purpose**

Configure DSP peripherals to display NTSC, PAL, HD, or VESA video

# Library

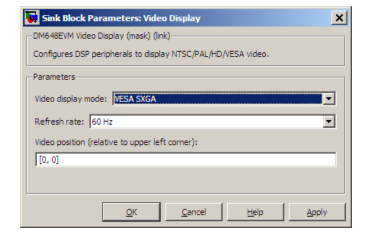
"DM648 EVM (dm648evmlib)" on page 4-35

# **Description**



This block configures the Video Processing Back End (VPBE) to display NTSC/PAL/HD/VESA video. When sending the video output to a computer display, verify that the combination of the resolution of the VESA in Video display mode and the frequency in Refresh rate are valid settings for the monitor. Using unsupported combinations may permanently damage the computer display connected to a video output.

# Dialog Box



## Video display mode

Set the video display mode to NTSC, PAL, HD, or VESA. The NTSC, PAL, and HD menu items give the encoding type, the vertical lines of resolution, whether the scanning type is interlaced (i) or progressive (p), and the frame rate of the input. For example, the "NTSC 480i30" indicates NTSC encoding, 480 lines of vertical resolution, interlaced, and 30 frames per second. The VESA modes correspond to a range of standard computer display modes.

# **DM648 EVM Video Display**

### Refresh rate

When **Video display mode** is one of the VESA modes, set the refresh rate of the video output.

## Video position

Position the upper-left corner of the video output in the video display by entering coordinates. The default coordinates, [0,0], correspond to the upper-left corner of the video display. Increasing the horizontal and vertical coordinates moves the video output to the right and down.

## See Also

# **C6747 EVM/C6748 EVM ADC**

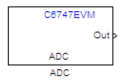
**Purpose** 

Capture audio stream from LINE IN jack

Library

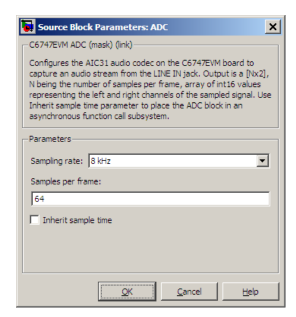
"C6747 EVM (c6747evmlib)" on page 4-33

# **Description**



Configures the AIC31 audio codec on the C6747EVM/C6748EVM board to capture an audio stream from the LINE IN jack. Output is a [Nx2], N being the number of samples per frame, array of int16 values representing the left and right channels of the sampled signal. Use Inherit sample time parameter to place the ADC block in an asynchronous function call subsystem.

## Dialog Box



## Sampling rate

Set the rate at which the analog-to-digital converter samples the analog input. A higher rate increases the resolution of the data the ADC outputs.

# **C6747 EVM/C6748 EVM ADC**

## Samples per frame

Set the number of samples the ADC buffers internally before it sends the digitized signals, as a frame vector, to the next block in the model. This value defaults to 64 samples per frame. The frame rate depends on the sample rate and frame size. Thus, if you set Sampling Rate to 8 kHz, and Samples per frame to 64, the resulting frame rate is 125 frames per second (8000/64 = 125).

### Inherit sample time

Select whether the block inherits the sample time from the model base rate or from the Simulink base rate. You can locate the Simulink base rate in the Solver options in Configuration Parameters. Selecting Inherit sample time directs the block to use the specified rate in model configuration.

## See Also C6747 EVM/C6748 EVM DAC

# **C6747 EVM/C6748 EVM DAC**

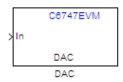
**Purpose** 

Output audio on LINE OUT / HP OUT jacks

Library

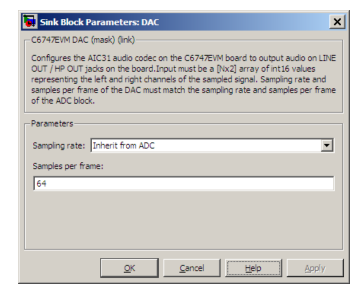
"C6747 EVM (c6747evmlib)" on page 4-33

# **Description**



Configures the AIC31 audio codec on the C6747EVM/C6748EVM board to output audio on LINE OUT / HP OUT jacks on the board.Input must be a [Nx2] array of int16 values representing the left and right channels of the sampled signal. Sampling rate and samples per frame of the DAC must match the sampling rate and samples per frame of the ADC block.

## Dialog Box



## Sampling rate

Set the rate at which the digital-to-analog converter receives each data sample. If your model contains an ADC block, select Inherit from ADC.

# **C6747 EVM/C6748 EVM DAC**

## Samples per frame

Set the number of samples per data input frame. Match this value with the value of the block creating the data frames. This value defaults to 64 samples per frame.

## See Also

# C6747 EVM DIP Switch

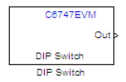
**Purpose** 

Output DIP switch status

Library

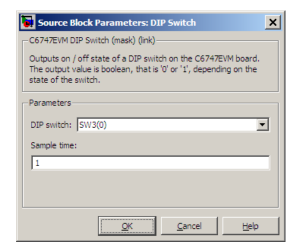
"C6747 EVM (c6747evmlib)" on page 4-33

# **Description**



Outputs on / off state of a DIP switch on the C6747EVM board. The output value is boolean, that is '0' or '1', depending on the state of the switch.

## Dialog Box



### **DIP Switch**

Select the switch, 0 through 3, from the SW3 bank of switches.

## Sample time

Specify the time between samples of the signal in seconds. This value defaults to 1 second between samples.

# **See Also**

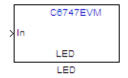
**Purpose** 

Control four on-board LEDs

Library

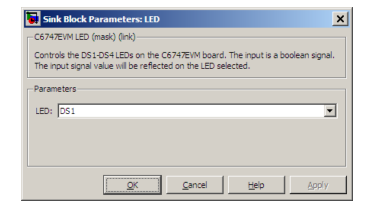
"C6747 EVM (c6747evmlib)" on page 4-33

# **Description**



Controls the DS1-DS4 LEDs on the C6747EVM board. The input is a boolean signal. The input signal value will be reflected on the LED selected.

# Dialog Box



### **LED**

Specify the number of the User LED that the Boolean input controls.

# **See Also**

# **DSP/BIOS Hardware Interrupt**

**Purpose** 

Generate Interrupt Service Routine

Library

"DSP/BIOS (dspbioslib)" on page 4-35

# **Description**



Creates an Interrupt Service Routine (ISR) that executes the task block or subsystem that is downstream from the block. ISRs are functions that the CPU executes in response to an external event.

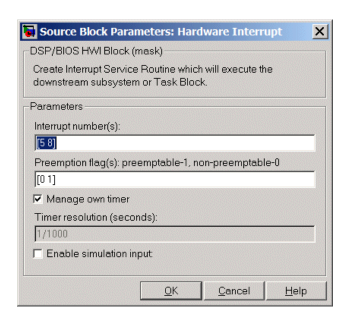
Interrupt numbers for C6000 family processors range from 0 to 15, with 0 reserved for the reset ISR. The following table presents the set of interrupt numbers for the C6713 processor. For more detailed and specific information about interrupts, refer to Texas Instruments technical documentation for your target processor.

Interrupt Number	Default Event	Module
0	Reset	
1	NMI	
2	Reserved	
3	Reserved	
4	GPINT4	GPIO
5	GPINT5	GPIO
6	GPINT6	GPIO
7	GPINT7	GPIO
8	EDMAINT	EDMA
9	EMUDTDMA	Emulation
10	SDINT	EMIF
11	EMURTDXRX	Emulation
12	EMURTDXTX	Emulation
13	DSPINT	HPI

Interrupt Number	Default Event	Module
14	TINT0	Timer 0
15	TINT1	Timer 1

In models, you usually follow this block with either a DSP/BIOS Task or DSP/BIOS Triggered Task block.

## Dialog Box



## Interrupt number(s)

Enter one or more integer values as a vector that represent interrupts. Interrupts have any value from 0, the highest priority to 15, lowest priority. As shown, enter the values enclosed in square brackets. For example, entering

[3 5 15]

# **DSP/BIOS Hardware Interrupt**

results in three interrupt routines. [5 8] is the default entry, specifying two interrupts.

### Preemption flag(s)

Higher priority interrupts can preempt interrupts that have lower priority. To allow you to control preemption, use the preemption flags to specify whether an interrupt can be preempted.

Entering 1 indicates that the interrupt can be preempted. Entering 0 indicates the interrupt cannot be preempted. When **Interrupt numbers** contains more than one interrupt priority, you can assign different preemption flags to each interrupt by entering a vector of flag values, corresponding to the order of the interrupts in **Interrupt numbers**. If **Interrupt numbers** contains more than one interrupt, and you enter only one flag value here, that status applies to all interrupts.

In the default settings [0 1], the interrupt with priority 5 in **Interrupt numbers** is not preemptible and the priority 8 interrupt can be preempted.

### Manage own timer

The ISR generated by the this block can manage its own time by reading time from the clock on the board. Selecting this option directs the ISR to maintain the time itself. When you select **Manage own timer**, you enable the **Timer resolution** option that reports the timer resolution the ISR uses.

### Timer resolution (seconds)

When you direct the block to manage its own time, this option (available only when you select **Manage own timer**) reports the resolution of the clock. **Timer resolution** is a read-only parameter. You cannot change the value.

## **Enable simulation input**

Selecting this option adds an input port to the block for simulating inputs in Simulink software. Connect interrupt simulation sources to the input. This option affects simulation only. It does not affect generated code.

# **DSP/BIOS Hardware Interrupt**

# See Also DSP/BIOS Task, DSP/BIOS Triggered Task

# **DSP/BIOS Task**

**Purpose** 

Create task that runs as separate DSP/BIOS thread

Library

"DSP/BIOS (dspbioslib)" on page 4-35

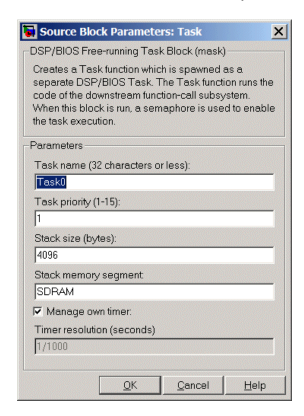
# **Description**



Creates a free-running task that runs in response to an ISR and as a separate DSP/BIOS thread. The spawned task runs the downstream function call subsystem in the model.

When the process runs this task, it uses a semaphore structure to enable the task and restrict access by it to other resources.

## Dialog Box



### Task name (32 characters or less)

Creates a name for the task. Enter a string of up to 32 characters, including numbers and letters as needed. You cannot use the standard C reserved characters, such as / and : in the name.

### Task priority (1-15)

Sets the priority for the task, where 1 is the lowest priority and 15 the highest. Higher priority tasks can preempt tasks that have lower priority.

## Stack size (bytes)

Specify the size of the stack the task uses. The value defaults to 4096 bytes. Each DSP/BIOS task has a separate stack. This parameter is not related to **System stack size (MAUs)** in the model Configuration Parameters.

### Stack memory segment

Specify where the stack resides in memory.

## Manage own timer

This block can manage its own time by reading time from the clock on the board. Selecting this option directs the task/block to maintain the time itself. When you select **Manage own timer**, you enable the **Timer resolution** option that reports the timer resolution the task uses.

### Timer resolution (seconds)

When you direct the block to manage its own time, this option (available only when you select **Manage own timer**) reports the resolution of the clock. **Timer resolution** is a read-only parameter. You cannot change the value.

# See Also DSP/BIOS Hardware Interrupt, DSP/BIOS Triggered Task

# **DSP/BIOS Triggered Task**

## **Purpose**

Create asynchronously triggered task

# Library

"DSP/BIOS (dspbioslib)" on page 4-35

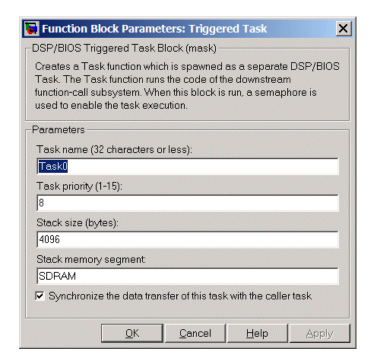
# **Description**



Creates a task that runs asynchronously in response to an ISR and as a separate DSP/BIOS thread. The spawned task runs the downstream function call subsystem in the model.

When the process runs this task, it uses a semaphore structure to enable the task and restrict access by it to other resources.

## Dialog Box



## Task name (32 characters or less)

Creates a name for the task. Enter a string of up to 32 characters, including numbers and letters as needed. You cannot use the standard C reserved characters, such as / or : in the name.

### Task priority (1-15)

Sets the priority for the task, where 1 is the lowest priority and 15 the highest. Higher priority tasks can preempt tasks that have lower priority, unless the preemptible flag (**Preemption flag** option on the C5000/C6000 Hardware Interrupt block) prevents preempting the task.

### Stack size (bytes)

Specify the size of the stack the task uses. The value defaults to 4096 bytes. Take care to set the stack size as large as necessary. If the task uses more than the allotted space it can write into other memory areas with unintended results.

Each DSP/BIOS task has a separate stack. This parameter is not related to **System stack size (MAUs)** in the model Configuration Parameters.

### Stack memory segment

Specify where the stack resides in memory by specifying the memory segment. Additional information about DSP/BIOS memory segments also appears in the Target Preferences block in the model.

## Synchronize data transfer of this task with caller task

Specify whether this task should synchronize data transfer with the calling task. Select this option to enable synchronization. Clearing this option enables the **Timer resolution** option.

### Timer resolution

When you direct the block not to synchronize data with the calling task (by clearing **Synchronize data transfer of this task with caller task**), **Timer resolution** reports the resolution of the timer. **Timer resolution** is a read-only parameter. You cannot change the value.

# See Also DSP/BIOS Hardware Interrupt, DSP/BIOS Task

# **CAN Pack**

Purpose Pack individual signals into CAN message

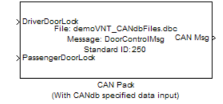
**Library** CAN Communication

Embedded Coder/ Embedded Targets/ Host Communication

# **Description**







The CAN Pack block loads signal data into a message at specified intervals during the simulation.

**Note** To use this block, you also need a license for Simulink software.

CAN Pack block has one input port by default. The number of input ports is dynamic and depends on the number of signals you specify for the block. For example, if your block has four signals, it has four input ports.

```
Signal1

Signal2 Message: CAN Msg
Signal3 Standard ID: 250 CAN Msg
Signal4

CAN Pack
```

This block has one output port, CAN Msg. The CAN Pack block takes the specified input parameters and packs the signals into a message.

## **Other Supported Features**

The CAN Pack block supports:

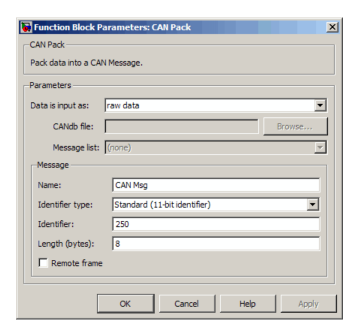
- The use of Simulink® Accelerator™ mode. Using this feature, you can speed up the execution of Simulink models.
- The use of model referencing. Using this feature, your model can include other Simulink models as modular components.
- Code generation using Simulink Coder to deploy models to targets.

**Note** Code generation is not supported if your signal information consists of signed or unsigned integers greater than 32-bits long.

For more information on these features, see the Simulink documentation.

# Dialog Box

Use the Function Block Parameters dialog box to select your CAN Pack block parameters.

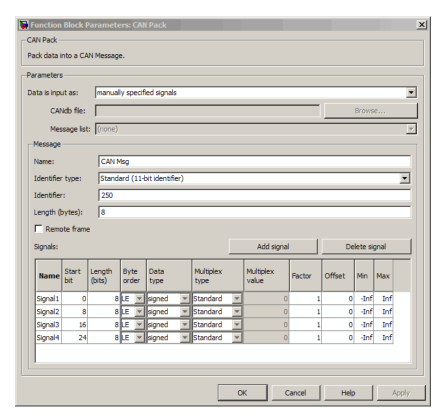


### **Parameters**

## Data is input as

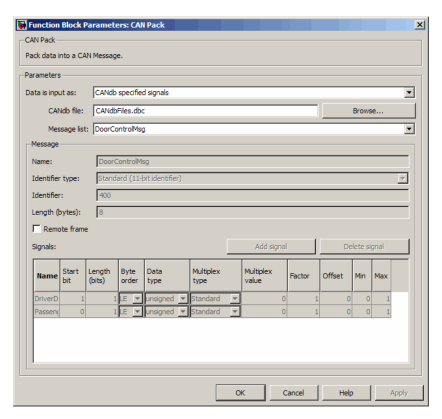
Select your data signal:

- raw data: Input data as a uint8 vector array. If you select this option, you only specify the message fields. All other signal parameter fields are unavailable. This option opens only one input port on your block.
- manually specified signals: Allows you to specify data signal definitions. If you select this option, use the **Signals** table to create your signals. The number of input ports on your block depends on the number of signals you specify.



• CANdb specified signals: Allows you to specify a CAN database file that contains message and signal definitions. If you select this option, select a CANdb file. The number of input ports on your block depends on the number of signals specified in the CANdb file for the selected message.

**Note** You can specify a CAN database file only on a Windows 32-bit machine.



### CANdb file

This option is available if you specify that your data is input via a CANdb file in the **Data is input as** list. Click **Browse** to find the appropriate CANdb file on your system. The message list specified in the CANdb file populates the **Message** section of the dialog box. The CANdb file also populates the **Signals** table for the selected message.

### Message list

This option is available if you specify that your data is input via a CANdb file in the **Data is input as** field and you select a CANdb

file in the **CANdb file** field. Select the message to display signal details in the **Signals** table.

## Message

#### Name

Specify a name for your CAN message. The default is CAN Msg. This option is available if you choose to input raw data or manually specify signals. This option in unavailable if you choose to use signals from a CANdb file.

### Identifier type

Specify whether your CAN message identifier is a Standard or an Extended type. The default is Standard. A standard identifier is an 11-bit identifier and an extended identifier is a 29-bit identifier. This option is available if you choose to input raw data or manually specify signals. For CANdb specified signals, the **Identifier type** inherits the type from the database.

### Identifier

Specify your CAN message ID. This number must be a positive integer from 0 through 2047 for a standard identifier and from 0 through 536870911 for an extended identifier. You can also specify hexadecimal values using the hex2dec function. This option is available if you choose to input raw data or manually specify signals.

### Length (bytes)

Specify the length of your CAN message from 0 to 8 bytes. If you are using CANdb specified signals for your data input, the CANdb file defines the length of your message. If not, this field defaults to 8. This option is available if you choose to input raw data or manually specify signals.

#### Remote frame

Specify the CAN message as a remote frame.

## Signals Table

This table appears if you choose to specify signals manually or define signals using a CANdb file.

If you are using a CANdb file, the data in the file populates this table automatically and you cannot edit any fields. To edit signal information, switch to manually specified signals.

If you have selected to specify signals manually, create your signals manually in this table. Each signal you create has the following values:

#### Name

Specify a descriptive name for your signal. The Simulink block in your model displays this name. The default is Signal [row number].

### Start bit

Specify the start bit of the data. The start bit is the least significant bit counted from the start of the message data. The start bit must be an integer from 0 through 63.

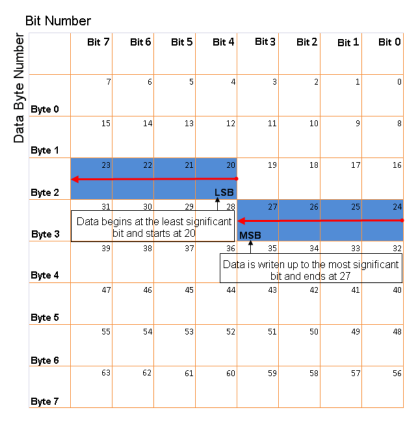
## Length (bits)

Specify the number of bits the signal occupies in the message. The length must be an integer from 1 through 64.

## Byte order

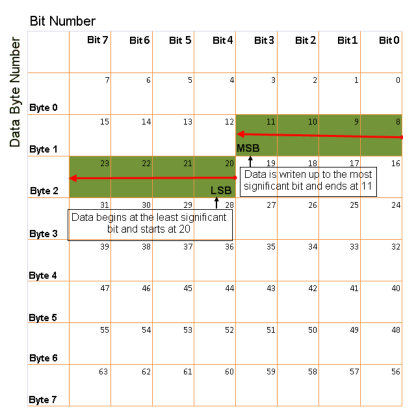
Select either of the following options:

• LE: Where the byte order is in little-endian format (Intel). In this format you count bits from the start, which is the least significant bit, to the most significant bit, which has the highest bit index. For example, if you pack one byte of data in little-endian format, with the start bit at 20, the data bit table resembles this figure.



# Little-Endian Byte Order Counted from the Least Significant Bit to the Highest Address

• BE: Where byte order is in big-endian format (Motorola®). In this format you count bits from the start, which is the least significant bit, to the most significant bit. For example, if you pack one byte of data in big-endian format, with the start bit at 20, the data bit table resembles this figure.



Big-Endian Byte Order Counted from the Least Significant Bit to the Lowest Address

### Data type

Specify how the signal interprets the data in the allocated bits. Choose from:

- signed (default)
- unsigned
- single
- double

### Multiplex type

Specify how the block packs the signals into the CAN message at each timestep:

- Standard: The signal is always packed at each timestep.
- Multiplexor: The Multiplexor signal, or the mode signal is always packed. You can specify only one Multiplexor signal per message.
- Multiplexed: The signal is packed if the value of the Multiplexor signal (mode signal) at run time matches the configured **Multiplex value** of this signal.

For example, a message has four signals with the following types and values.

Signal Name	Multiplex Type	Multiplex Value
Signal-A	Standard	N/A
Signal-B	Multiplexed	1
Signal-C	Multiplexed	0
Signal-D	Multiplexor	N/A

### In this example:

- The block packs Signal-A (Standard signal) and Signal-D (Multiplexor signal) in every timestep.
- If the value of Signal-D is 1 at a particular timestep, then the block packs Signal-B along with Signal-A and Signal-D in that timestep.
- If the value of Signal-D is 0 at a particular timestep, then the block packs Signal-C along with Signal-A and Signal-D in that timestep.
- If the value of Signal-D is not 1 or 0, the block does not pack either of the Multiplexed signals in that timestep.

## Multiplex value

This option is available only if you have selected the **Multiplex type** to be Multiplexed. The value you provide here must match the Multiplexor signal value at run time for the block to pack the Multiplexed signal. The **Multiplex value** must be a positive integer or zero.

### **Factor**

Specify the **Factor** value to apply to convert the physical value (signal value) to the raw value packed in the message. See "Conversion Formula" on page 5-702 to understand how physical values are converted to raw values packed into a message.

#### Offset

Specify the **Offset** value to apply to convert the physical value (signal value) to the raw value packed in the message. See "Conversion Formula" on page 5-702 to understand how physical values are converted to raw values packed into a message.

#### Min

Specify the minimum physical value of the signal. The default value is -inf (negative infinity). You can specify any number for the minimum value. See "Conversion Formula" on page 5-702 to understand how physical values are converted to raw values packed into a message.

#### Max

Specify the maximum physical value of the signal. The default value is inf. You can specify any number for the maximum value. See "Conversion Formula" on page 5-702 to understand how physical values are converted to raw values packed into a message.

### **Conversion Formula**

The conversion formula is

```
raw_value = (physical_value - Offset) / Factor
```

where physical\_value is the value of the signal after it is saturated using the specified **Min** and **Max** values. raw\_value is the packed signal value.

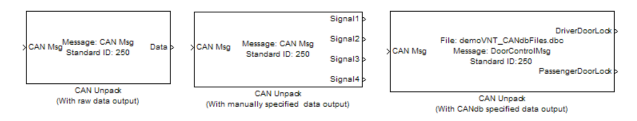
# See Also CAN Unpack

# **CAN Unpack**

Purpose Unpack individual signals from CAN messages

**Library** CAN Communication

## **Description**



The CAN Unpack block unpacks a CAN message into signal data using the specified output parameters at every timestep. Data is output as individual signals.

**Note** To use this block, you also need a license for Simulink software.

The CAN Unpack block has one output port by default. The number of output ports is dynamic and depends on the number of signals you specify for the block to output. For example, if your block has four signals, it has four output ports.



## **Other Supported Features**

The CAN Unpack block supports:

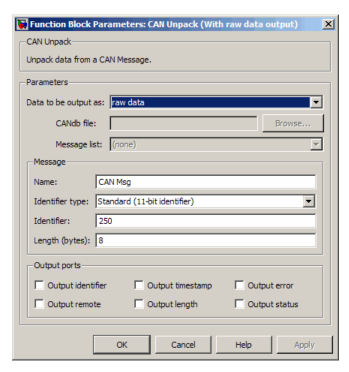
- The use of Simulink Accelerator mode. Using this feature, you can speed up the execution of Simulink models.
- The use of model referencing. Using this feature, your model can include other Simulink models as modular components.
- Code generation using Simulink Coder to deploy models to targets.

**Note** Code generation is not supported if your signal information consists of signed or unsigned integers greater than 32-bits long.

For more information on these features, see the Simulink documentation.

## Dialog Box

Use the Function Block Parameters dialog box to select your CAN message unpacking parameters.

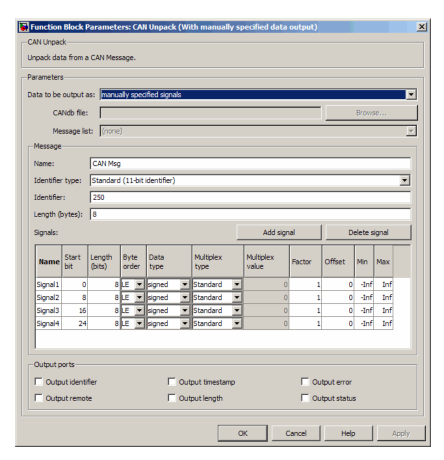


#### **Parameters**

## Data to be output as

Select your data signal:

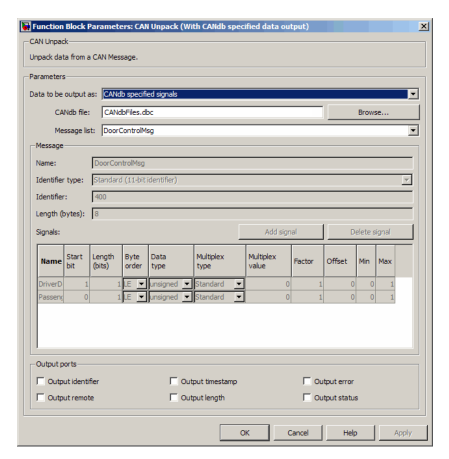
- raw data: Output data as a uint8 vector array. If you select this option, you only specify the message fields. All other signal parameter fields are unavailable. This option opens only one output port on your block.
- manually specified signals: Allows you to specify data signals. If you select this option, use the Signals table to create your signals message manually.



The number of output ports on your block depends on the number of signals you specify. For example, if you specify four signals, your block has four output ports.

• **CANdb specified signals**: Allows you to specify a CAN database file that contains data signals. If you select this option, select a CANdb file.

**Note** You can specify a CAN database file only on a Windows 32-bit machine.



The number of output ports on your block depends on the number of signals specified in the CANdb file. For example, if the selected message in the CANdb file has four signals, your block has four output ports.

#### CANdb file

This option is available if you specify that your data is input via a CANdb file in the **Data to be output as** list. Click **Browse** to find the appropriate CANdb file on your system. The messages and signal definitions specified in the CANdb file populate the **Message** section of the dialog box. The signals specified in the CANdb file populate **Signals** table.

#### Message list

This option is available if you specify that your data is to be output as a CANdb file in the **Data to be output as** list and you select a CANdb file in the **CANdb file** field. You can select the message that you want to view. The **Signals** table then displays the details of the selected message.

#### Message

#### Name

Specify a name for your CAN message. The default is CAN Msg. This option is available if you choose to output raw data or manually specify signals.

## Identifier type

Specify whether your CAN message identifier is a Standard or an Extended type. The default is Standard. A standard identifier is an 11-bit identifier and an extended identifier is a 29-bit identifier. This option is available if you choose to output raw data or manually specify signals. For CANdb-specified signals, the **Identifier type** inherits the type from the database.

#### **Identifier**

Specify your CAN message ID. This number must be a integer from 0 through 2047 for a standard identifier and from 0 through 536870911 for an extended identifier. If you specify 1, the block unpacks all messages that match the length specified for the message. You can also specify hexadecimal values using the hex2dec function. This option is available if you choose to output raw data or manually specify signals.

#### Length (bytes)

Specify the length of your CAN message from 0 to 8 bytes. If you are using CANdb specified signals for your output data, the CANdb file defines the length of your message. If not, this field defaults to 8. This option is available if you choose to output raw data or manually specify signals.

## Signals Table

This table appears if you choose to specify signals manually or define signals using a CANdb file.

If you are using a CANdb file, the data in the file populates this table automatically and you cannot edit any fields. To edit signal information, switch to manually specified signals.

If you have selected to specify signals manually, create your signals manually in this table. Each signal you create has the following values:

#### Name

Specify a descriptive name for your signal. The Simulink block in your model displays this name. The default is Signal [row number].

#### Start bit

Specify the start bit of the data. The start bit is the least significant bit counted from the start of the message. The start bit must be an integer from 0 through 63.

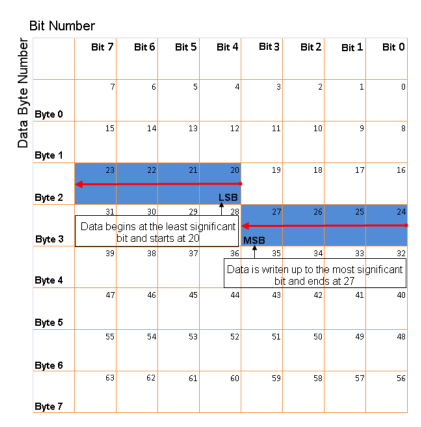
### Length (bits)

Specify the number of bits the signal occupies in the message. The length must be an integer from 1 through 64.

#### Byte order

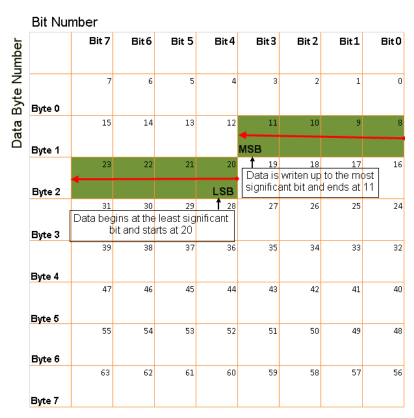
Select either of the following options:

• LE: Where the byte order is in little-endian format (Intel). In this format you count bits from the start, which is the least significant bit, to the most significant bit, which has the highest bit index. For example, if you pack one byte of data in little-endian format, with the start bit at 20, the data bit table resembles this figure.



# Little-Endian Byte Order Counted from the Least Significant Bit to the Highest Address

• BE: Where the byte order is in big-endian format (Motorola). In this format you count bits from the start, which is the least significant bit, to the most significant bit. For example, if you pack one byte of data in big-endian format, with the start bit at 20, the data bit table resembles this figure.



Big-Endian Byte Order Counted from the Least Significant Bit to the Lowest Address

#### Data type

Specify how the signal interprets the data in the allocated bits. Choose from:

- signed (default)
- unsigned
- single
- double

#### Multiplex type

Specify how the block unpacks the signals from the CAN message at each timestep:

- Standard: The signal is always unpacked at each timestep.
- Multiplexor: The Multiplexor signal, or the mode signal is always unpacked. You can specify only one Multiplexor signal per message.
- Multiplexed: The signal is unpacked if the value of the Multiplexor signal (mode signal) at run time matches the configured **Multiplex value** of this signal.

For example, a message has four signals with the following values.

Signal Name	Multiplex Type	Multiplex Value
Signal-A	Standard	N/A
Signal-B	Multiplexed	1
Signal-C	Multiplexed	0
Signal-D	Multiplexor	N/A

#### In this example:

- The block unpacks Signal-A (Standard signal) and Signal-D (Multiplexor signal) in every timestep.
- If the value of Signal-D is 1 at a particular timestep, then the block unpacks Signal-B along with Signal-A and Signal-D in that timestep.
- If the value of Signal-D is 0 at a particular timestep, then the block unpacks Signal-C along with Signal-A and Signal-D in that timestep.
- If the value of Signal-D is not 1 or 0, the block does not unpack either of the Multiplexed signals in that timestep.

#### Multiplex value

This option is available only if you have selected the **Multiplex type** to be Multiplexed. The value you provide here must match the Multiplexor signal value at run time for the block to unpack the Multiplexed signal. The **Multiplex value** must be a positive integer or zero.

#### **Factor**

Specify the **Factor** value applied to convert the unpacked raw value to the physical value (signal value). See "Conversion Formula" on page 5-715 to understand how unpacked raw values are converted to physical values.

#### Offset

Specify the **Offset** value applied to convert the physical value (signal value) to the unpacked raw value. See "Conversion Formula" on page 5-715 to understand how unpacked raw values are converted to physical values.

#### Min

Specify the minimum raw value of the signal. The default value is -inf (negative infinity). You can specify any number for the minimum value. See "Conversion Formula" on page 5-715 to understand how unpacked raw values are converted to physical values.

#### Max

Specify the maximum raw value of the signal. The default value is inf. You can specify any number for the maximum value. See "Conversion Formula" on page 5-715 to understand how unpacked raw values are converted to physical values.

## **Output Ports**

Selecting an Output ports option adds an output port to your block.

## Output identifier

Select this option to output a CAN message identifier. The data type of this port is **uint32**.

#### Output remote

Select this option to output the message remote frame status. This option adds a new output port to the block. The data type of this port is **uint8**.

#### **Output timestamp**

Select this option to output the message time stamp. This option adds a new output port to the block. The data type of this port is **double**.

#### Output length

Select this option to output the length of the message in bytes. This option adds a new output port to the block. The data type of this port is **uint8**.

#### **Output error**

Select this option to output the message error status. This option adds a new output port to the block. The data type of this port is **uint8**.

#### **Output status**

Select this option to output the message received status. The status is 1 if the block receives new message and 0 if it does not. This option adds a new output port to the block. The data type of this port is **uint8**.

If you do not select any **Output ports** option, the number of output ports on your block depends on the number of signals you specify.

#### **Conversion Formula**

The conversion formula is

```
physical value = raw value * Factor + Offset
```

where raw\_value is the unpacked signal value. physical\_value is the scaled signal value which is saturated using the specified **Min** and **Max** values.

## See Also CAN Pack

# **Custom MATLAB file**

## **Purpose**

Automatically update active configuration parameters of parent model using file containing custom MATLAB code

## Library

Configuration Wizards

## **Description**

Configure Model (double-click to activate) When you add a Custom MATLAB file block to your Simulink model and double-click it, a custom MATLAB script executes and automatically configures model parameters that are relevant to code generation. You can also set a block option to invoke the build process after configuring the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

MathWorks provides an example MATLAB script, matlabroot/toolbox/rtw/rtw/rtwsampleconfig.m, that you can use with the Custom MATLAB file block and adapt to your model requirements. The block and the script provide a starting point for customization. For more information, see "Creating a Custom Configuration Wizard Block" in the Embedded Coder documentation.

**Note** You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

## **Parameters**

## Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, Custom is selected by default.

#### **Configuration function**

Name of the predefined or custom MATLAB script to be used to update the active configuration parameters of the parent Simulink model. The default value is rtwsampleconfig, which refers to the example script rtwsampleconfig.m.

#### Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

## See Also

ERT (optimized for fixed-point), ERT (optimized for floating-point), GRT (debug for fixed/floating-point), GRT (optimized for fixed/floating-point)

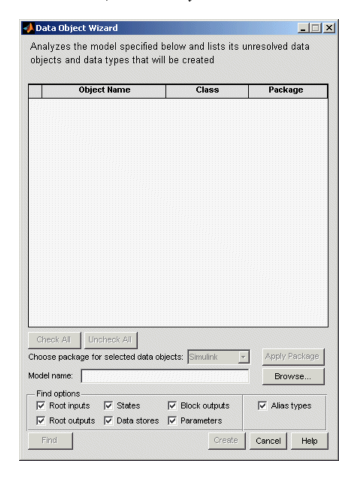
"Optimizing Your Model with Configuration Wizard Blocks and Scripts" in the Embedded Coder documentation

# **Data Object Wizard**

Purpose Simulink data object wizard for creating potential Simulink data objects

**Library** Module Packaging

**Description** When you add a Data Object Wizard block to your Simulink model and double-click it, the Data Object Wizard is launched:



# **Data Object Wizard**

The Data Object Wizard allows you to determine quickly which model data is not associated with Simulink data objects and to create and associate data objects with the data.

For detailed information about using the Data Object Wizard, see "Data Object Wizard" in the Simulink documentation and "Creating Simulink Data Objects with Data Object Wizard" in the Embedded Coder documentation.

You can also launch the Data Object Wizard by entering dataobjectwizard at the MATLAB command line or by selecting **Data**Object Wizard from the **Tools** menu of your model.

## **Example**

For an example of a model that incorporates the Data Object Wizard block, see rtwdemo mpf.

#### See Also

"Data Object Wizard" in the Simulink documentation

"Creating Simulink Data Objects with Data Object Wizard" in the Embedded Coder documentation

"Customizing Data Object Wizard User Packages" in the Embedded Coder documentation

# **ERT** (optimized for fixed-point)

## **Purpose**

Automatically update active configuration parameters of parent model for ERT fixed-point code generation

## Library

Configuration Wizards

# **Description**

Configure Model (double-click to activate) When you add an ERT (optimized for fixed-point) block to your Simulink model and double-click it, a predefined MATLAB script executes and automatically configures the model parameters optimally for fixed-point code generation with the ERT target. You can also set a block option to invoke the build process after configuring the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

**Note** You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

## **Parameters**

## Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, ERT (optimized for fixed-point) is selected by default.

#### Configuration function

Grayed out unless **Configure the model for** is set to Custom. This parameter is used with the Custom MATLAB file block.

# **ERT** (optimized for fixed-point)

### Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

## See Also

Custom MATLAB file, ERT (optimized for floating-point), GRT (debug for fixed/floating-point), GRT (optimized for fixed/floating-point)

"Optimizing Your Model with Configuration Wizard Blocks and Scripts" in the Embedded Coder documentation

# **ERT** (optimized for floating-point)

### **Purpose**

Automatically update active configuration parameters of parent model for ERT floating-point code generation

## Library

Configuration Wizards

## **Description**

When you add an ERT (optimized for floating-point) block to your Simulink model and double-click it, a predefined MATLAB script executes and automatically configures the model parameters optimally for floating-point code generation with the ERT target. You can also set a block option to invoke the build process after configuring the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

**Note** You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

## **Parameters**

## Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, ERT (optimized for floating-point) is selected by default.

## Configuration function

Grayed out unless **Configure the model for** is set to **Custom**. This parameter is used with the Custom MATLAB file block.

# **ERT** (optimized for floating-point)

## Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

### See Also

Custom MATLAB file, ERT (optimized for fixed-point), GRT (debug for fixed/floating-point), GRT (optimized for fixed/floating-point)

"Optimizing Your Model with Configuration Wizard Blocks and Scripts" in the Embedded Coder documentation

# **GRT** (debug for fixed/floating-point)

### **Purpose**

Automatically update active configuration parameters of parent model for GRT fixed- or floating-point code generation with debugging enabled

## Library

Configuration Wizards

## **Description**

When you add a GRT (debug for fixed/floating-point) block to your Simulink model and double-click it, a predefined MATLAB script executes and automatically configures the model parameters optimally for fixed/floating-point code generation, with TLC debugging options enabled, with the GRT target. You can also set a block option to invoke the build process after configuring the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

**Note** You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

## **Parameters**

## Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, GRT (debug for fixed/floating-point) is selected by default.

#### **Configuration function**

Grayed out unless **Configure the model for** is set to **Custom**. This parameter is used with the Custom MATLAB file block.

# **GRT** (debug for fixed/floating-point)

### Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

### See Also

Custom MATLAB file, ERT (optimized for fixed-point), ERT (optimized for floating-point), GRT (optimized for fixed/floating-point)

"Optimizing Your Model with Configuration Wizard Blocks and Scripts" in the Embedded Coder documentation

# **GRT** (optimized for fixed/floating-point)

**Purpose** Automatically update active configuration parameters of parent model

for GRT fixed- or floating-point code generation

**Library** Configuration Wizards

**Description** When you add a GRT (optimized for fixed/floating-point) block to your

Simulink model and double-click it, a predefined MATLAB script executes and automatically configures the model parameters optimally for fixed/floating-point code generation with the GRT target. You can also set a block option to invoke the build process after configuring

the model.

After double-clicking the block, you can verify that the model parameter values have changed by opening the Configuration Parameters dialog box and examining the settings.

**Note** You can include more than one Configuration Wizard block in your model. This provides a quick way to switch between configurations.

## **Parameters** Configure the model for

Value selected from

- ERT (optimized for fixed-point)
- ERT (optimized for floating-point)
- GRT (optimized for fixed/floating-point)
- GRT (debug for fixed/floating-point)
- Custom

For this block, GRT (optimized for fixed/floating-point) is selected by default.

#### Configuration function

Grayed out unless **Configure the model for** is set to **Custom**. This parameter is used with the Custom MATLAB file block.

# **GRT** (optimized for fixed/floating-point)

## Invoke build process after configuration

If selected, the script initiates the code generation and build process after updating the model's configuration parameters. If not selected (the default), the build process is not initiated.

## See Also

Custom MATLAB file, ERT (optimized for fixed-point), ERT (optimized for floating-point), GRT (debug for fixed/floating-point)

"Optimizing Your Model with Configuration Wizard Blocks and Scripts" in the Embedded Coder documentation

# **Host SCI Receive**

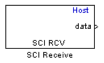
## **Purpose**

Configure host-side serial communications interface to receive data from serial port

## Library

Embedded Coder/ Embedded Targets/ Host Communication

# Description



Specify the configuration of data being received from the target by this block.

The data package being received is limited to 16 bytes of ASCII characters, including package headers and terminators. Calculate the size of a package by including the package header, or terminator, or both, and the data size.

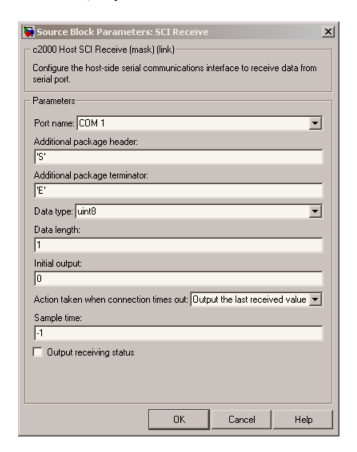
Acceptable data types are single, int8, uint8, int16, uint16, int32, or uint32. The number of bytes in each data type is listed in the following table:

Data Type	Byte Count
single	4 bytes
int8 and uint8	1 byte
int16 and uint16	2 bytes
int32 anduint32	4 bytes

For example, if your data package has package header 'S' (1 byte) and package terminator 'E' (1 byte), that leaves 14 bytes for the actual data. If your data is of type int8, there is room in the data package for 14 int8s. If your data is of type uint16, there is room in the data package for 7 uint16s. If your data is of type int32, there is room in the data package for only 3 int32s, with 2 bytes left over. Even though you could fit two int8s or one uint16 in the remaining space, you may not, because you cannot mix data types in the same package.

The number of data types that can fit into a data package determine the data length (see **Data length** in the Dialog Box description). In the example just given, the 14 for data type int8 and the 7 for data type uint16 are the data lengths for each data package, respectively. When the data length exceeds 16 bytes, unexpected behavior, including run time errors, may result.

## Dialog Box



#### Port name

You may configure up to four COM ports (COM1 through COM4) for up to four host-side SCI Receive blocks.

# **Host SCI Receive**

#### Additional package header

This field specifies the data located at the front of the received data package, which is not part of the data being received, and generally indicates start of data. The additional package header must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not received nor are they included in the total byte count.

**Note** Any additional packager header or terminator must match the additional package header or terminator specified in the target SCI transmit block.

#### Additional package terminator

This field specifies the data located at the end of the received data package, which is not part of the data being received, and generally indicates end of data. The additional package terminator must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not received nor are they included in the total byte count.

#### Data type

Choice of single, int8, uint8, int16, uint16, int32, or uint32.

The input port of the SCI Transmit block accepts only one of these values. Which value it accepts is inherited from the data type from the input (the data length is also inherited from the input). Data must consist of only one data type; you cannot mix types.

#### Data length

How many of **Data type** the block receives (not bytes). Anything more than 1 is a vector. The data length is inherited from the input (the data length input to the SCI Transmit block).

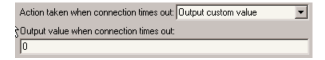
#### Initial output

Default value from the SCI Receive block. This value is used, for example, if a connection time-out occurs and the **Action taken when connection timeout** field is set to "Output the last received value", but nothing yet has been received.

#### Action Taken when connection times out

Specify what to output if a connection time-out occurs. If "Output the last received value" is selected, the last received value is what is output, unless none has yet been received, in which case the **Initial output** is considered the last received value.

If you select "Output custom value", use the "Output value when connection times out" field to set the custom value.

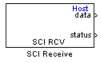


#### Sample time

Determines how often the SCI Receive block is called (in seconds). When you set this value to -1, the model inherits the sample time value of the model. To execute this block asynchronously, set **Sample Time** to -1, and refer to "Asynchronous Interrupt Processing" for a discussion of block placement and other necessary settings.

#### Output receiving status

When this field is checked, the SCI Receive block adds another output port for the transaction status, and appears as shown in the following figure.



The error status may be one of the following values:

# **Host SCI Receive**

- 0: No errors
- 1: A time-out occurred while the block was waiting to receive data
- 2: There is an error in the received data (checksum error)
- 3: SCI parity error flag Occurs when a character is received with a mismatch
- 4: SCI framing error flag Occurs when an expected stop bit is not found

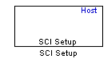
See Also "SCI\_A, SCI\_B, SCI\_C" on page 5-969

## **Purpose**

Configure COM ports for host-side SCI Transmit and Receive blocks

# Library

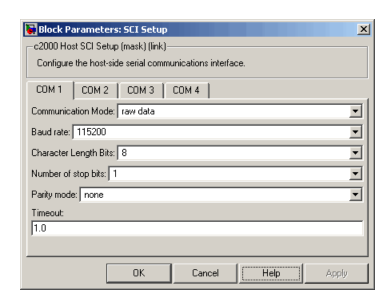
Embedded Coder/ Embedded Targets/ Host Communication



# **Description**

Standardize COM port settings for use by the host-side SCI Transmit and Receive blocks. Setting COM port configurations globally with the SCI Setup block avoids conflicts (e.g., the host-side SCI Transmit block cannot use COM1 with settings different than those the COM1 used by the host-side SCI Receive block) and requires that you set configurations only once for each COM port. The SCI Setup block is a stand alone block.

## Dialog Box



#### **Communication Mode**

Raw data or protocol. Raw data is unformatted and sent whenever the transmitting side is ready to send, whether the receiving side is ready or not. No deadlock condition can occur because there is no wait state. Data transmission is asynchronous. With this mode, it is possible the receiving side could miss data, but if the data is noncritical, using raw data mode can avoid blocking any processes.

If you specify protocol mode, some handshaking between host and target occurs. The transmitting side sends \$SND indicating that it is ready to transmit. The receiving side sends back \$RDY indicating that it is ready to receive. The transmitting side then sends data and, when the transmission is completed, it sends a checksum.

Advantages to using protocol mode include

- Ensures that data is received correctly (checksum)
- Ensures that data is actually received by target
- Ensures time consistency; each side waits for its turn to send or receive

**Note** Deadlocks can occur if one SCI Transmit block is trying to communicate with more than one SCI Receive block on different COM ports when both are blocking (using protocol mode). Deadlocks cannot occur on the same COM port.

#### **Baud** rate

Choose from 110, 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200.

#### Number of stop bits

Select 1 or 2.

#### Parity mode

Select none, odd, or even.

#### **Timeout**

Enter any value greater than or equal to 0, in seconds. When the COM port involved is using protocol mode, this value indicates how long the transmitting side waits for an acknowledgement from the receiving side or how long the receiving side waits for data. The system displays a warning message if the time-out is exceeded, every n number of seconds, n being the value in **Timeout**.

**Note** Simulink actually suspends processing for the length of the time-out, and you will not be able to perform any Simulink action. If the time-out is set for a long period of time, it may appear that Simulink has frozen.

# See Also "SCI\_A, SCI\_B, SCI\_C" on page 5-969

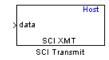
# **Host SCI Transmit**

## **Purpose**

Configure host-side serial communications interface to transmit data to serial port

## Library

Embedded Coder/ Embedded Targets/ Host Communication



# **Description**

Specify the configuration of data being transmitted to the target from this block.

The data package being sent is limited to 16 bytes of ASCII characters, including package headers and terminators. Calculate the size of a package by figuring in package header, or terminator, or both, and the data size.

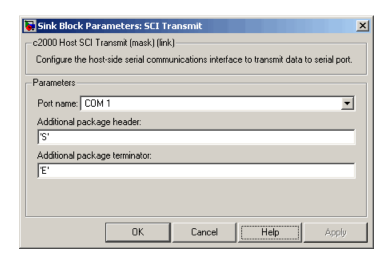
Acceptable data types are single, int8, uint8, int16, uint16, int32, or uint32. The byte size of each data type is as follows:

Data Type	Byte Count
single	4 bytes
int8 & uint8	1 byte
int16 & uint16	2 bytes
int32 & uint32	4 bytes

For example, if your data package has package header "S" (1 byte) and package terminator "E" (1 byte), that leaves 14 bytes for the actual data. If your data is of type int8, there is room in the data package for 14 int8s. If your data is of type uint16, there is room in the data package for only 7 uint16s. If your data is of type int32, there is room in the data package for only 3 int32s, with 2 bytes left over. Even though you could fit two int8s or one uint16 in the remaining space, you may not, because you cannot mix data types in the same package.

The number of data types that can fit into a data package determine the data length (see **Data length** in the Dialog Box description). In the example just given, the 14 for data type int8 and the 7 for data type uint16 are the data lengths for each data package, respectively. When the data length exceeds 16 bytes, unexpected behavior, including run time errors, may result.

## Dialog Box



#### Port name

You may configure up to four COM ports (COM1 through COM4) for up to four host-side SCI Transmit blocks.

## Additional package header

This field specifies the data located at the front of the transmitted data package, which is not part of the data being transmitted, and generally indicates start of data. The additional package header must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not sent nor are they included in the total byte count.

# **Host SCI Transmit**

**Note** Any additional packager header or terminator must match the additional package header or terminator specified in the target SCI receive block.

#### Additional package terminator

This field specifies the data located at the end of the transmitted data package, which is not part of the data being sent, and generally indicates end of data. The additional package terminator must be an ASCII value. You may use any string or number (0–255). You must put single quotes around strings entered in this field, but the quotes are not transmitted nor are they included in the total byte count.

See Also "SCI\_A, SCI\_B, SCI\_C" on page 5-969

## **Purpose**

Create free-running task

## Library

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices Blackfin/ Scheduling

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices SHARC/ Scheduling

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices TigerSHARC/ Scheduling

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Scheduling

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C5000/ Scheduling

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Scheduling

## **Description**



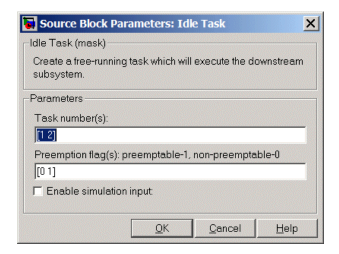
The Idle Task block, and the subsystem connected to it, specify one or more functions to execute as background tasks. All tasks executed through the Idle Task block are of the lowest priority, lower than that of the base rate task.

## **Vectorized Output**

The block output comprises a set of vectors—the task numbers vector and the preemption flag or flags vector. Any preemption-flag vector must be the same length as the number of tasks vector unless the preemption flag vector has only one element. The value of the preemption flag determines whether a given interrupt (and task) is preemptible. Preemption overrides prioritization. A lower-priority nonpreemptible task can preempt a higher-priority preemptible task.

When the preemption flag vector has one element, that element value applies to all functions in the downstream subsystem as defined by the task numbers in the task number vector. If the preemption flag vector has the same number of elements as the task number vector, each task defined in the task number vector has a preemption status defined by the value of the corresponding element in the preemption flag vector.

## Dialog Box



#### Task numbers

Identifies the created tasks by number. Enter as many tasks as you need by entering a vector of integers. The default values are [1,2] to indicate that the downstream subsystem has two functions.

The values you enter determine the execution order of the functions in the downstream subsystem, while the number of values you enter corresponds to the number of functions in the downstream subsystem.

Enter a vector containing the same number of elements as the number of functions in the downstream subsystem. This vector can contain no more than 16 elements, and the values must be from 0 to 15 inclusive.

The value of the first element in the vector determines the order in which the first function in the subsystem is executed, the value of the second element determines the order in which the second function in the subsystem is executed, and so on. For example, entering [2,3,1] in this field indicates that there are three functions to be executed, and that the third function is executed first, the first function is executed second, and the second function is executed third. After all functions are executed, the Idle Task block cycles back and repeats the execution of the functions in the same order.

### **Preemption flags**

Higher-priority interrupts can preempt interrupts that have lower priority. To allow you to control preemption, use the preemption flags to specify whether an interrupt can be preempted.

Entering 1 indicates that the interrupt can be preempted. Entering 0 indicates the interrupt cannot be preempted. When **Task numbers** contains more than one task, you can assign different preemption flags to each task by entering a vector of flag values, corresponding to the order of the tasks in **Task numbers**. If **Task numbers** contains more than one task, and you enter only one flag value here, that status applies to all tasks.

In the default settings [0 1], the task with priority 1 in **Task numbers** is not preemptible, and the priority 2 task can be preempted.

## Enable simulation input

When you select this option, Simulink software adds an input port to the Idle Task block. This port is used in simulation only. Connect one or more simulated interrupt sources to the simulation input.

**Note** Select this check box to test asynchronous interrupt processing behavior in Simulink software.

# **Invoke AUTOSAR Server Operation**

## **Purpose**

Configure AUTOSAR client port to access Basic Software or application software components

## Library

Embedded Coder/ AUTOSAR

## **Description**



Use this block to configure an AUTOSAR client port for your Simulink model, which provides access to Basic Software or application software components:

- 1 Copy or drag this block from the AUTOSAR library into your model.
- **2** Double-click the block to open the Invoke AUTOSAR Server Operation dialog box.
- **3** Specify the parameters and click **OK**. This action updates the number of inports and outports to match the operation prototype.
- **4** Connect this block to other blocks in your model as required.
- **5** Save and build the model to generate AUTOSAR-compliant code and XML files.

**Note** If you run a SIL simulation with a model that contains an Invoke AUTOSAR Server block, the software sets the return arguments from the block to ground values.

Simulink does not support pointer data types. If you want to pass a NULL pointer as an input argument to your operation:

- 1 Specify the data type of the argument as uint8.
- **2** Connect a constant signal with data type uint8 and value 0 to the corresponding input port of the block.
- **3** Ensure that your client-server interface XML file specifies the argument as an array with data type uint8.

# **Invoke AUTOSAR Server Operation**

### **Parameters**

#### Client port name

Must be a valid AUTOSAR short-name identifier.

### Operation prototype

Controls the type and number of inports and outports of the block, and must be of the form:

operation(prt1 datatype1 arg1, prt2 datatype2 arg2, ... prtN datatypeN argN, ...)

- operation Name of the operation
- prtN. Either IN or OUT, which indicates whether data passes into or out of the function.
- datatypeN A string indicating data type, which can be an AUTOSAR basic data type or record, Simulink data type, or array.
- argN Name of the argument

### Interface path

The reference path for the client-server interface XML file that you provide.

### Server type

You select the value from:

- Application software For communication with an application software component.
- Basic software For communication with AUTOSAR Basic Software.

For this block, Application software is the default.

#### Show error status

If you select this, client port receives error status of client-server communication.

#### Sample time (-1 for inherited)

To inherit the sample time, set this parameter to -1.

# **Invoke AUTOSAR Server Operation**

## **See Also**

Mode Switch for Invoke AUTOSAR Server Operation

"Configuring Client-Server Communication", rtwdemo\_autosar\_clientserver\_script, and rtwdemo\_autosar\_PIM\_script in the Embedded Coder documentation

# **Linux Audio Capture**

Purpose Capture ALSA audio from sound card and output data

**Library** Embedded Coder/ Embedded Targets/ Operating Systems/ Embedded

Linux

Simulink Coder/ Desktop Targets/ Operating Systems/ Linux

**Description** This block uses the ALSA driver framework to capture an audio stream

from a sound card. It outputs the left and right channels of the signal as an [Nx2] frame of int16 values. N is the number of samples per frame.

**Dialog** 

Source Block Parameters: Audio Capture
ALSA Audio Capture (mask) (link)
Capture an audio stream from the sound card using ALSA driver framework. Output is a [Nx2], N being the number of samples per frame, array of int16 values representing the left and right channels of the sampled signal.
Parameters
Device:
'default'
Sample rate (Hz):
44100
Queue duration (seconds):
0.5
Frame size (samples):
4096
OK Cancel Help

# **Linux Audio Capture**

#### Device

Use the default ALSA device, or enter the name of a specific audio output device.

Entering 'default' selects the ALSA device specified by an ALSA configuration file on your target Linux® system.

One of the following ALSA configuration files defines the default device:

- /etc/asound.conf, which defines system-wide options for all users
- ~/.asoundrc, which overrides /etc/asound.conf for the current user

The entry that specifies the default device looks similar to this example:

```
pcm.!default {
    type hw
    card 0
    device 2
}
```

To enter the name of an alternate audio input device, review the /proc/asound/cards file on your target Linux system. For example, if /proc/asound/cards contained the following entries, you could set the value of **Device** to 'AudioPCI':

```
$ cat /proc/asound/cards
```

```
O [Dummy ]: Dummy - Dummy
Dummy 1

1 [VirMIDI ]: VirMIDI - VirMIDI
Virtual MIDI Card 1
```

```
2 [AudioPCI ]: ENS1371 - Ensoniq AudioPCI 
Ensoniq AudioPCI ENS1371 at Oxe400, irg 11
```

The default value for **Device** is 'default'.

### Sample rate (Hz)

Enter a value that matches the sample rate of the ALSA audio output.

By default, the sample rate of the ALSA output equals the output of the audio capture device. In this case, enter the sample rate of the audio capture device.

The /etc/asound.conf and ~/.asoundrc files can configure ALSA to downsample the signal from the audio capture device. In this case, enter the downsample rate specified by the configuration files. For example, if one of the configuration files contained the following entry, you would set the value of Sample rate (Hz) to 16000:

```
pcm_slave.s13 {
    pcm ens1371
    format S16_LE
    channels 1
    rate 16000
}
pcm.complex_convert {
    type plug
    slave s13
}
```

The default value for **Sample rate (Hz)** is 44100 Hz (44.1 kHz). The maximum rate equals the sampling rate of the audio capture device.

### Queue duration (seconds)

Set the duration of the queue in seconds. This queue provides a software-based frame buffer between the ALSA output and the

# **Linux Audio Capture**

Linux Audio Capture block. The queue prevents dropped data caused by temporary mismatches in the rate of data arriving and leaving the queue. Higher values can handle more significant mismatches, but such values also increase signal latency and memory usage.

The default value for **Queue duration (seconds)** is **0.5** seconds.

#### Frame size (samples)

Set the number of samples per frame in the output this block sends to your model. The default value for this parameter is 4096 samples.

**References** http://w

http://www.alsa-project.org

See Also

http://www.alsa-project.org

Linux Audio Playback

Linux Task

Linux Video Capture

## **Purpose**

Send audio data stream to ALSA audio device output

## Library

Embedded Coder/ Embedded Targets/ Operating Systems/ Embedded Linux (linuxlib)

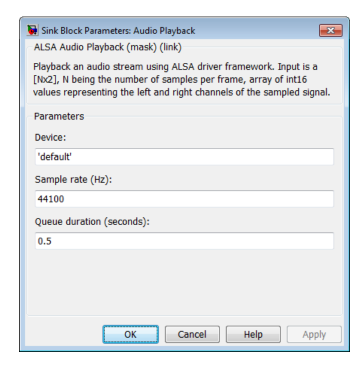
Simulink Coder/ Desktop Targets/ Operating Systems/ Linux

## **Description**



This block takes a stream of audio data and sends it to the output jack of an ALSA audio device. The block input, **In**, takes the left and right channels of data as an [Nx2] frame of int16 values. N is the number of samples per frame.

## Dialog



#### Device

Use the default ALSA device, or enter the name of a specific audio device.

Entering 'default' selects the ALSA device specified by an ALSA configuration file on your target Linux system.

One of the following ALSA configuration files defines the default device:

- /etc/asound.conf, which defines system-wide options for all users
- ~/.asoundrc, which overrides /etc/asound.conf for the current user

The entry that specifies the default device looks like this hypothetical example:

```
pcm.!default {
    type hw
    card 0
    device 2
}
```

To enter the name of an alternate audio device, consult the /proc/asound/cards file on your target Linux system. For example, if /proc/asound/cards contained the following hypothetical entries, you could set the value of **Device** to 'AudioPCI':

```
$ cat /proc/asound/cards
```

```
O [Dummy ]: Dummy - Dummy
Dummy 1

1 [VirMIDI ]: VirMIDI - VirMIDI
Virtual MIDI Card 1
```

```
2 [AudioPCI ]: ENS1371 - Ensoniq AudioPCI 
Ensoniq AudioPCI ENS1371 at 0xe400, irq 11
```

The default value for **Device** is 'default'.

#### Sample rate (Hz)

Enter a value that matches the sample rate of the ALSA audio output.

By default, the sample rate of the ALSA output is the same as the output of the audio capture device. In this case, enter the sample rate of the audio capture device.

The /etc/asound.conf and ~/.asoundrc files can configure ALSA to downsample the signal from the audio capture device. In this case, enter the downsample rate specified by the configuration files. For example, if one of the configuration files contained the following hypothetical entry, you would set the value of **Sample rate (Hz)** to 16000:

```
pcm_slave.sl3 {
    pcm ens1371
    format S16_LE
    channels 1
    rate 16000
}
pcm.complex_convert {
    type plug
    slave sl3
}
```

The default value for **Sample rate (Hz)** is 44100 Hz (44.1 kHz). The maximum rate is the sampling rate of the audio capture device.

### Queue duration (seconds)

Set the duration of the queue in seconds. This queue provides a software-based frame buffer between the ALSA audio device and this block. The queue prevents dropped data caused by temporary mismatches in the rate of data arriving and leaving the queue. Higher values can handle more significant mismatches, but increase signal latency and memory usage.

The default value for Queue duration (seconds) is 0.5 seconds.

## See Also http://www.alsa-project.org

Linux Audio Capture

Linux Task

Linux Video Capture

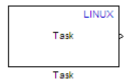
**Purpose** Spawn task function as separate Linux thread

**Library** Embedded Coder/ Embedded Targets/ Operating Systems/ Embedded

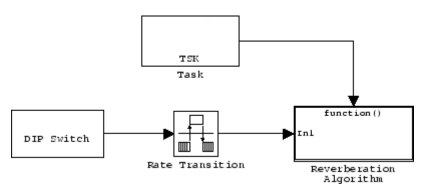
Linux

Simulink Coder/ Desktop Targets/ Operating Systems/ Linux

**Description** This documentation will be updated.



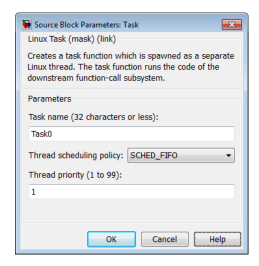
Use this block to create a task function that spawns as a separate Linux thread. The task function runs the code of the downstream function-call subsystem. For example:



## **Linux Task**

## **Dialog**

This documentation will be updated.



#### Task name

Assign a name to this task. You can enter up to 32 letters and numbers. Do not use standard C reserved characters, such as the / and : characters.

### Thread scheduling policy

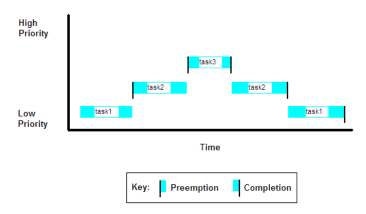
Select the scheduling policy that applies to this thread. You can choose from the following options:

• SCHED\_FIFO enables a First In, First Out scheduling algorithm that executes real-time processes without time slicing.

With FIFO scheduling, a higher-priority process preempts a lower-priority process. The lower-priority process remains at the top of the list for its priority and resumes execution when the scheduler blocks all higher-priority processes.

For example, in the following image, task2 preempts task1. Then task3 preempts task2. When task3 completes, task2 resumes. When task2 completes, task1 resumes.





Selecting SCHED\_FIFO, displays the **Thread priority** parameter, which you can set to a value from 1 to 99.

• SCHED\_OTHER enables the default Linux time-sharing scheduling algorithm. You can use this scheduling for all processes except those requiring special static priority real-time mechanisms. With this algorithm, the scheduler chooses processes based on their dynamic priority within the static priority 0 list. Each time the process is ready to run and the scheduler denies it, the operating system increases that process's dynamic priority. Such prioritization ensures the scheduler serves the SCHED\_OTHER processes in the correct order.

Selecting SCHED\_OTHER, hides the **Thread priority** parameter, and sets the thread priority to 0.

### Thread priority (1 to 99)

When you set **Thread scheduling policy** to SCHED\_FIFO, you can set the priority of the thread from 1 to 99 (low-to-high).

Higher-priority tasks can preempt lower-priority tasks.

# Linux Task

# See Also

Linux Audio Capture Linux Audio Playback Linux Video Capture

# **Linux Video Capture**

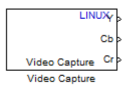
Purpose Capture live V4L2 video camera

**Library** Embedded Coder/ Embedded Targets/ Operating Systems/ Embedded

Linux

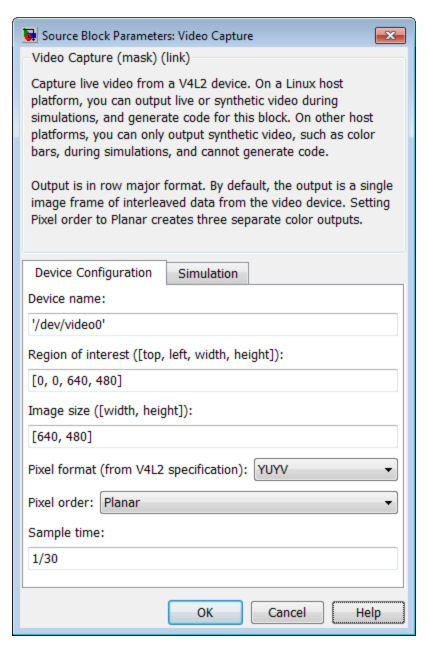
Simulink Coder/ Desktop Targets/ Operating Systems/ Linux

## **Description**



Capture live video from a V4L2 (Video for Linux Two API) supported device, such as a USB video camera. On a Linux host platform, you can output live or synthetic video during simulations, and generate code for this block. On other host platforms, you can only output synthetic video, such as color bars, during simulations, and cannot generate code. Output is in row major format. By default, the output is a single image frame of interleaved data from the video device. Setting Pixel order to Planar creates three separate color outputs.

## **Dialog** Device Configuration



# **Linux Video Capture**

#### Device name

Enter the path and name of the video device. The default value for **Device name** is '/dev/video0'.

### Region of interest ([top, left, width, height])

Specify the location and dimensions of the region of interest in pixels. The first two values specify the x and y location of the *upper left corner* of the region of interest. The second two values specify the x and y dimensions of the region of interest.

For example, [0, 0, 640, 480] positions the upper left corner of the region of interest at pixel (0, 0). Pixel (0, 0) is the upper left corner of the video image. The second two values set the size of the region to 640 wide by 480 tall.

The default values for **Region of interest** ([top, left, width, height]) are [0, 0, 640, 480].

### Image size ([width, height])

Specify the x and y dimensions of the image to capture in pixels. The **Region of Interest** determines the maximum values of this parameter.

The default values for **Image size** ([width, height]) are [640, 480].

### Pixel format (from V4L2 specification)

Select the video format of the video device, YUYV or RGB24.

RGB24 uses 8 bits each of red, green, and blue colors to represent the color of each pixel in the image. RGB color space is device-dependent.

YUYV is a YUV 4:2:2/YCrCb format that uses three channels to represent color image data for each pixel:

- Y is the luma component (essentially a black/white signal).
- U (Cb) is the blue-difference chroma component.

# **Linux Video Capture**

• V (Cr) is the red-difference chroma component.

YUYV is the digital standard color space DVDs use.

The default value for **Pixel format (from V4L2 specification)** is YUYV.

#### Pixel order

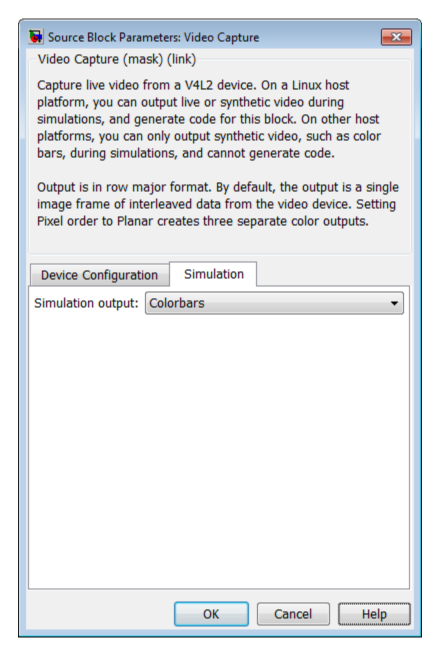
Select the pixel order of the video device, Planar or Interleaved.

The default value for Pixel order is Planar.

### Sample time

Select the sample time of the video device. The default value for  ${\bf Sample\ time}\$ is 1/30

### **Simulation**



# **Linux Video Capture**

### Simulation output

Select the video output of the block during simulations:

- Colorbars displays synthetic color bars.
- Black displays a black screen.
- White displays a white screen.
- If you are running a simulation on a Linux host, Live video from camera (Linux host only) outputs the live video camera signal.

### See Also

Linux Audio Capture

Linux Audio Playback

Linux Task

## **Purpose**

Allocate memory section

## Library

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices Blackfin/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices SHARC/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices TigerSHARC/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC55xx MPC74xx/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C5000/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Memory Operations

## **Description**

Memory Allocate

Memory Allocate

On C2xxx, C5xxx, or C6xxx processors, this block directs the TI compiler to allocate memory for a new variable you specify. Parameters in the block dialog box let you specify the variable name, the alignment of the variable in memory, the data type of the variable, and other features that fully define the memory required.

The block does not verify whether the entries for your variable are valid, such as checking the variable name, data type, or section. You must ensure that all variable names are valid, that they use valid data types, and that all section names you specify are valid as well.

The block does not have input or output ports. It only allocates a memory location. You do not connect it to other blocks in your model.

**Note** When using this block with Green Hills MULTI IDE and Blackfin® processors, set the -no\_discard\_zero\_initializers option.

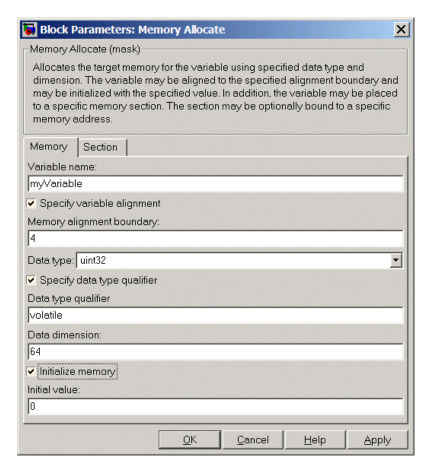
# **Memory Allocate**

## Dialog Box

The block dialog box comprises multiple tabs:

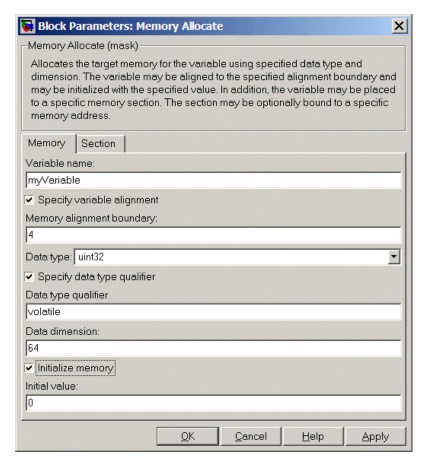
- **Memory** Allocate the memory for storing variables. Specify the data type and size.
- **Section** Specify the memory section in which to allocate the variable.

The dialog box images show all of the available parameters enabled. Some of the parameters shown do not appear until you select one or more other parameters.



The following sections describe the contents of each pane in the dialog box.

### **Memory Parameters**



You find the following memory parameters on this tab.

#### Variable name

Specify the name of the variable to allocate. The variable is allocated in the generated code.

### Specify variable alignment

Select this option to direct the compiler to align the variable in **Variable name** to an alignment boundary. When you select this option, the **Memory alignment boundary** parameter appears so you can specify the alignment. Use this parameter and **Memory alignment boundary** when your processor requires this feature.

#### Memory alignment boundary

After you select **Specify variable alignment**, this option enables you to specify the alignment boundary in bytes. If your variable contains more than one value, such as a vector or an array, the elements are aligned according to rules applied by the compiler.

### Data type

Defines the data type for the variable. Select from the list of types available.

### Specify data type qualifier

Selecting this enables **Data type qualifier** so you can specify the qualifier to apply to your variable.

### Data type qualifier

After you select **Specify data type qualifier**, you enter the desired qualifier here. Volatile is the default qualifier. Enter the qualifier you need as text. Common qualifiers are static and register. The block does not check for valid qualifiers.

#### **Data dimension**

Specifies the number of elements of the type you specify in **Data type**. Enter an integer here for the number of elements.

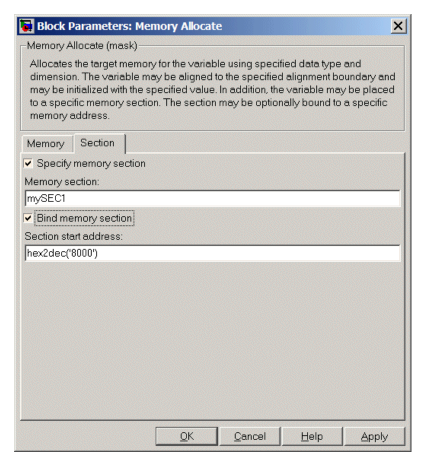
### Initialize memory

Directs the block to initialize the memory location to a fixed value before processing.

#### Initial value

Specifies the initialization value for the variable. At run time, the block sets the memory location to this value.

#### **Section Parameters**



Parameters on this pane specify the section in memory to store the variable.

### Specify memory section

Selecting this parameter enables you to specify the memory section to allocate space for the variable. Enter either one of the standard memory sections or a custom section that you declare elsewhere in your code.

### Memory section

Identify a specific memory section to allocate the variable in **Variable name**. Verify that the section has sufficient space to store your variable. After you specify a memory section by selecting **Specify memory section** and entering the section name in **Memory section**, use **Bind memory section** to bind the memory section to a location.

#### Bind memory section

After you specify a memory section by selecting **Specify memory section** and entering the section name in **Memory section**, use this parameter to bind the memory section to the location in memory specified in **Section start address**. When you select this, you enable the **Section start address** parameter.

The new memory section specified in **Memory section** is defined when you check this parameter.

**Note** Do not use **Bind memory section** for existing memory sections.

#### Section start address

Specify the address to which to bind the memory section. Enter the address in decimal form or in hexadecimal with a conversion to decimal as shown by the default value hex2dec('8000'). The block does not verify the address—verify that the address exists and can contain the memory section you entered in **Memory section**.

## See Also Memory Copy

# **Memory Copy**

## **Purpose**

Copy to and from memory section

## Library

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices Blackfin/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices SHARC/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Analog Devices TigerSHARC/ Memory Operations

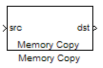
Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC55xx MPC74xx/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C2000/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C5000/ Memory Operations

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Memory Operations

## **Description**



In generated code, this block copies variables or data from and to processor memory as configured by the block parameters. Your model can contain as many of these blocks as you require to manipulate memory on your processor.

Each block works with one variable, address, or set of addresses provided to the block. Parameters for the block let you specify both the source and destination for the memory copy, as well as options for initializing the memory locations.

Using parameters provided by the block, you can change options like the memory stride and offset at run time. In addition, by selecting various parameters in the block, you can write to memory at program initialization, at program termination, and at every sample time. The initialization process occurs once, rather than occurring for every read and write operation.

With the custom source code options, the block enables you to add custom ANSI C source code before and after each memory read and write (copy) operation. You can use the custom code capability to lock and unlock registers before and after accessing them. For example, some processors have registers that you may need to unlock and lock with EALLOW and EDIS macros before and after your program accesses them.

If your processor or board supports quick direct memory access (QDMA) the block provides a parameter to check that implements the QDMA copy operation, and enables you to specify a function call that can indicate that the QDMA copy is finished. Only the C621x, C64xx, and C671x processor families support QDMA copy.

### **Block Operations**

This block performs operations at three periods during program execution—initialization, real-time operations, and termination. With the options for setting memory initialization and termination, you control when and how the block initializes memory, copies to and from memory, and terminates memory operations. The parameters enable you to turn on and off memory operations in all three periods independently.

Used in combination with the Memory Allocate block, this block supports building custom device drivers, such as PCI bus drivers or codec-style drivers, by letting you manipulate and allocate memory. This block does not require the Memory Allocate block to be in the model.

In a simulation, this block does not perform any operation. The block output is not defined.

## **Copy Memory**

When you employ this block to copy an individual data element from the source to the destination, the block copies the element from the source in the source data type, and then casts the data element to the destination data type as provided in the block parameters.

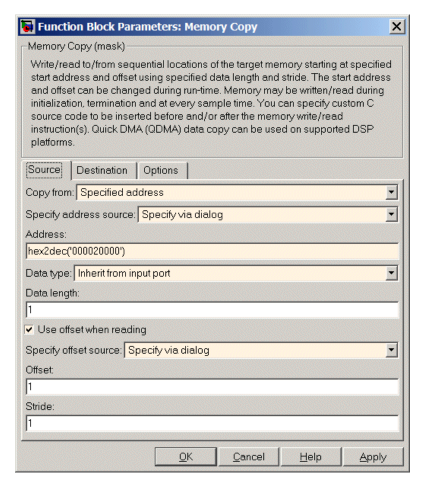
## **Memory Copy**

## Dialog Box

The block dialog box contains multiple tabs:

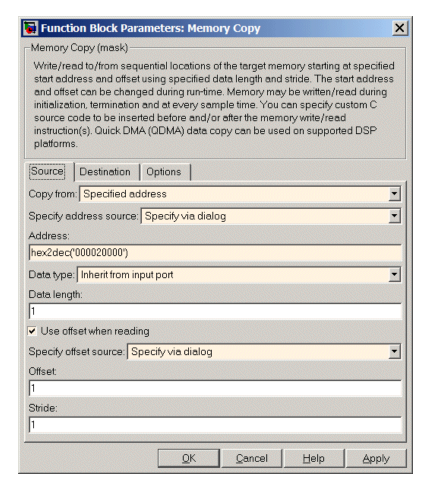
- **Source** Identifies the sequential memory location to copy from. Specify the data type, size, and other attributes of the source variable.
- **Destination** Specify the memory location to copy the source to. Here you also specify the attributes of the destination.
- **Options** Select various parameters to control the copy process.

The dialog box images show many of the available parameters enabled. Some parameters shown do not appear until you select one or more other parameters. Some parameters are not shown in the figures, but the text describes them and how to make them available.



Sections that follow describe the parameters on each tab in the dialog box.

### **Source Parameters**



### Copy from

Select the source of the data to copy. Choose one of the entries on the list:

• Input port — This source reads the data from the block input port.

- Specified address This source reads the data at the specified location in **Specify address source** and **Address**.
- Specified source code symbol This source tells the block to read the symbol (variable) you enter in Source code symbol. When you select this copy from option, you enable the Source code symbol parameter.

**Note** If you do not select Input port for **Copy from**, change **Data type** from the default Inherit from source to one of the data types on the **Data type** list. If you do not make the change, you receive an error message that the data type cannot be inherited because the input port does not exist.

Depending on the choice you make for **Copy from**, you see other parameters that let you configure the source of the data to copy.

### Specify address source

This parameter directs the block to get the address for the variable either from an entry in **Address** or from the input port to the block. Select either Specify via dialog or Input port from the list. Selecting Specify via dialog activates the **Address** parameter for you to enter the address for the variable.

When you select Input port, the port label on the block changes to &src, indicating that the block expects the address to come from the input port. Being able to change the address dynamically lets you use the block to copy different variables by providing the variable address from an upstream block in your model.

#### Source code symbol

Specify the symbol (variable) in the source code symbol table to copy. The symbol table for your program must include this symbol. The block does not verify that the symbol exists and uses valid syntax. Enter a string to specify the symbol exactly as you use it in your code.

#### Address

When you select Specify via dialog for the address source, you enter the variable address here. Addresses should be in decimal form. Enter either the decimal address or the address as a hexadecimal string with single quotations marks and use hex2dec to convert the address to the proper format. The following example converts 0x1000 to decimal form.

```
4096 = hex2dec('1000');
```

For this example, you could enter either 4096 or hex2dec('1000') as the address.

#### Data type

Use this parameter to specify the type of data that your source uses. The list includes the supported data types, such as int8, uint32, and Boolean, and the option Inherit from source for inheriting the data type from the block input port.

#### Data length

Specifies the number of elements to copy from the source location. Each element has the data type specified in **Data type**.

### Use offset when reading

When you are reading the input, use this parameter to specify an offset for the input read. The offset value is in elements with the assigned data type. The **Specify offset source** parameter becomes available when you check this option.

### Specify offset source

The block provides two sources for the offset — Input port and Specify via dialog. Selecting Input port configures the block input to read the offset value by adding an input port labeled src ofs. This port enables your program to change the offset dynamically during execution by providing the offset value as an input to the block. If you select Specify via dialog, you enable the **Offset** parameter in this dialog box so you can enter the offset to use when reading the input data.

#### Offset

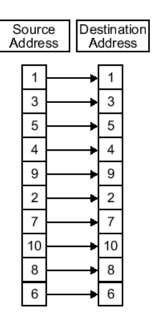
Offset tells the block whether to copy the first element of the data at the input address or value, or skip one or more values before starting to copy the input to the destination. Offset defines how many values to skip before copying the first value to the destination. Offset equal to one is the default value and Offset accepts only positive integers of one or greater.

#### Stride

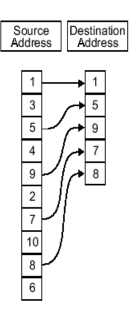
Stride lets you specify the spacing for reading the input. By default, the stride value is one, meaning the generated code reads the input data sequentially. When you add a stride value that is not equal to one, the block reads the input data elements not sequentially, but by skipping spaces in the source address equal to the stride. **Stride** must be a positive integer.

The next two figures help explain the stride concept. In the first figure you see data copied without any stride. Following that figure, the second figure shows a stride value of two applied to reading the input when the block is copying the input to an output location. You can specify a stride value for the output with parameter **Stride** on the **Destination** pane. Compare stride with offset to see the differences.

# **Memory Copy**

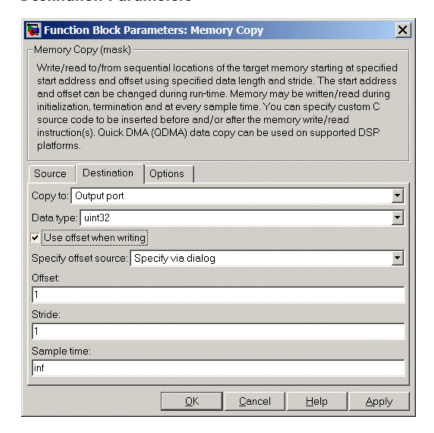


Input Stride = 1 Output Stride = 1 Number of Elements Copied = 10



Input Stride = 2 Output Stride = 1 Number of Elements Copied = 5

#### **Destination Parameters**



#### Copy to

Select the destination for the data. Choose one of the entries on the list:

- Output port Copies the data to the block output port. From the output port the block passes data to downstream blocks in the code.
- Specified address Copies the data to the specified location in **Specify address source** and **Address**.

 Specified source code symbol — Tells the block to copy the variable or symbol (variable) to the symbol you enter in **Source** code symbol. When you select this copy to option, you enable the **Source code symbol** parameter.

Depending on the choice you make for **Copy from**, you see other parameters that let you configure the source of the data to copy.

#### Specify address source

This parameter directs the block to get the address for the variable either from an entry in **Address** or from the input port to the block. Select either Specify via dialog or Input port from the list. Selecting Specify via dialog activates the **Address** parameter for you to enter the address for the variable.

When you select Input port, the port label on the block changes to &dst, indicating that the block expects the destination address to come from the input port. Being able to change the address dynamically lets you use the block to copy different variables by providing the variable address from an upstream block in your model.

#### Source code symbol

Specify the symbol (variable) in the source code symbol table to copy. The symbol table for your program must include this symbol. The block does not verify that the symbol exists and uses valid syntax.

#### Address

When you select Specify via dialog for the address source, you enter the variable address here. Addresses should be in decimal form. Enter either the decimal address or the address as a hexadecimal string with single quotations marks and use hex2dec to convert the address to the proper format. This example converts 0x2000 to decimal form.

```
8192 = hex2dec('2000');
```

## **Memory Copy**

For this example, you could enter either 8192 or hex2dec('2000') as the address.

#### Data type

Use this parameter to specify the type of data that your variable uses. The list includes the supported data types, such as int8, uint32, and Boolean, and the option inherit from source for inheriting the data type for the variable from the block input port.

#### Specify offset source

The block provides two sources for the offset—Input port and Specify via dialog. Selecting Input port configures the block input to read the offset value by adding an input port labeled src ofs. This port enables your program to change the offset dynamically during execution by providing the offset value as an input to the block. If you select Specify via dialog, you enable the **Offset** parameter in this dialog box so you can enter the offset to use when writing the output data.

#### Offset

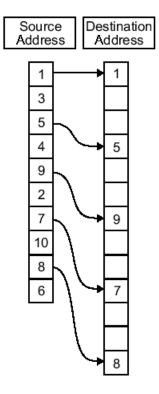
Offset tells the block whether to write the first element of the data to be copied to the first destination address location, or skip one or more locations at the destination before writing the output. Offset defines how many values to skip in the destination before writing the first value to the destination. One is the default offset value and Offset accepts only positive integers of one or greater.

#### Stride

Stride lets you specify the spacing for copying the input to the destination. By default, the stride value is one, meaning the generated code writes the input data sequentially to the destination in consecutive locations. When you add a stride value not equal to one, the output data is stored not sequentially, but by skipping addresses equal to the stride. **Stride** must be a positive integer.

This figure shows a stride value of three applied to writing the input to an output location. You can specify a stride value for the input with parameter **Stride** on the **Source** pane. As shown in

the figure, you can use both an input stride and output stride at the same time to enable you to manipulate your memory more fully.



Input Stride = 2 Output Stride = 3 Number of Elements Copied = 5

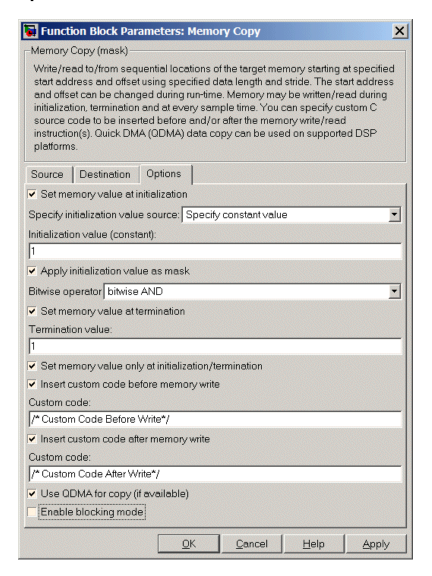
### Sample time

**Sample time** sets the rate at which the memory copy operation occurs, in seconds. The default value Inf tells the block to use a constant sample time. You can set **Sample time** to -1 to direct the block to inherit the sample time from the input, if there is one,

# **Memory Copy**

or the Simulink software model (when there are no input ports on the block). Enter the sample time in seconds as you need.

### **Options Parameters**



#### Set memory value at initialization

When you check this option, you direct the block to initialize the memory location to a specific value when you initialize your program at run time. After you select this option, use the **Set memory value at termination** and **Specify initialization value source** parameters to set your desired value. Alternately, you can tell the block to get the initial value from the block input.

#### Specify initialization value source

After you check Set memory value at initialization, use this parameter to select the source of the initial value. Choose either

- Specify constant value Sets a single value to use when your program initializes memory. Enter any value that meets your needs.
- Specify source code symbol Specifies a variable (a symbol) to use for the initial value. Enter the symbol as a string.

### Initialization value (constant)

If you check **Set memory value at initialization** and choose Specify constant value for **Specify initialization value source**, enter the constant value to use in this field. Any real value that meets your needs is acceptable.

#### Initialization value (source code symbol)

If you check **Set memory value at initialization** and choose **Specify source code symbol** for **Specify initialization value source**, enter the symbol to use in this field. Any symbol that meets your needs and is in the symbol table for the program is acceptable. When you enter the symbol, the block does not verify whether the symbol is a valid one. If it is not valid you get an error when you try to compile, link, and run your generated code.

### Apply initialization value as mask

You can use the initialization value as a mask to manipulate register contents at the bit level. Your initialization value is treated as a string of bits for the mask.

Checking this parameter enables the **Bitwise operator** parameter for you to define how to apply the mask value.

To use your initialization value as a mask, the output from the copy has to be a specific address. It cannot be an output port, but it can be a symbol.

### Bitwise operator

To use the initialization value as a mask, select one of the entries on the following table from the **Bitwise operator** list to describe how to apply the value as a mask to the memory value.

Bitwise Operator List Entry	Description
bitwise AND	Apply the mask value as a bitwise AND to the value in the register.
bitwise OR	Apply the mask value as a bitwise OR to the value in the register.
bitwise exclusive OR	Apply the mask value as a bitwise exclusive OR to the value in the register.
left shift	Shift the bits in the register left by the number of bits represented by the initialization value. For example, if your initialization value is 3, the block shifts the register value to the left 3 bits. In this case, the value must be a positive integer.
right shift	Shift the bits in the register to the right by the number of bits represented by the initialization value. For example, if your initialization value is 6, the block shifts the register value to the right 6 bits. In this case, the value must be a positive integer.

## **Memory Copy**

Applying a mask to the copy process lets you select individual bits in the result, for example, to read the value of the fifth bit by applying the mask.

### Set memory value at termination

Along with initializing memory when the program starts to access this memory location, this parameter directs the program to set memory to a specific value when the program terminates.

#### Set memory value only at initialization/termination

This block performs operations at three periods during program execution—initialization, real-time operations, and termination. When you check this option, the block only does the memory initialization and termination processes. It does not perform any copies during real-time operations.

### Insert custom code before memory write

Select this parameter to add custom ANSI C code before the program writes to the specified memory location. When you select this option, you enable the **Custom code** parameter where you enter your ANSI C code.

#### Custom code

Enter the custom ANSI C code to insert into the generated code just before the memory write operation. Code you enter in this field appears in the generated code exactly as you enter it.

#### Insert custom code after memory write

Select this parameter to add custom ANSI C code immediately after the program writes to the specified memory location. When you select this option, you enable the **Custom code** parameter where you enter your ANSI C code.

#### Custom code

Enter the custom ANSI C code to insert into the generated code just after the memory write operation. Code you enter in this field appears in the generated code exactly as you enter it.

### Use QDMA for copy (if available)

For processors that support quick direct memory access (QDMA), select this parameter to enable the QDMA operation and to access the blocking mode parameter.

If you select this parameter, your source and destination data types must be the same or the copy operation returns an error. Also, the input and output stride values must be one.

### Enable blocking mode

If you select the **Use QDMA for copy** parameter, select this option to make the memory copy operations blocking processes. With blocking enabled, other processing in the program waits while the memory copy operation finishes.

### See Also Memory Allocate

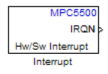
## **MPC5500 Interrupt**

### **Purpose**

Generate Interrupt Service Routine

### Library

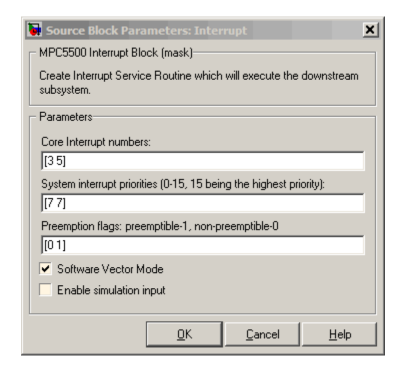
Block Library: idelinklib\_ghsmulti



### **Description**

Create interrupt service routines (ISR) in the software generated by the build process. When you incorporate this block in your model, code generation results in ISRs on the processor that either run the processes that are downstream from this block or trigger an Idle Task block connected to this block. Core interrupts trigger the ISRs. System interrupts trigger the core interrupts.

### Dialog Box



#### Core interrupt numbers

Specify a vector of interrupt numbers for the interrupts to install. The block services these interrupts. When your model or code raises one of these interrupts, either through hardware or software, this block reacts to the interrupt and runs the associated downstream block or function. The valid range or interrupts depends on the processor. For example, MPC5553 processors support 212 interrupts. MPC5554 processors support 308 interrupts. Each interrupt in the row vector must be unique. Interrupts that you do not specify in this parameter cause system failures if your project raises them.

The width of the block output signal corresponds to the number of interrupt numbers specified in this field. The values in this

field and the preemption flag entries in **Preemption flags: preemptible-1**, **non-preemptible-0** define how the code and processor handle interrupts during asynchronous scheduler operations.

### System interrupt priorities (0-15, 15 being the highest priority)

Each output of the HW/SW Interrupt block drives a downstream block (for example, a function call subsystem). Simulink task priority specifies the Simulink priority of the downstream blocks. Specify an array of priorities corresponding to the interrupt numbers entered in **Core interrupt numbers**. In the default settings shown in the figure, interrupts 3 and 5 have the same priority value—7.

Proper code generation requires rate transition code (see Rate Transitions and Asynchronous Blocks). The task priority values ensure absolute time integrity when the asynchronous task must obtain real time from its base rate or its caller. Typically, assign priorities for these asynchronous tasks that are higher than the priorities assigned to periodic tasks.

If multiple interrupts share the same priority and are asserted simultaneously, the block selects the lowest numbered interrupt first.

#### Preemption flags: preemptible - 1, non-preemptible - 0

Higher-priority interrupts can preempt interrupts that have lower priority. To allow you to control preemption, use the preemption flags to specify whether an interrupt can be preempted.

- Entering 1 indicates that the interrupt can be preempted.
- Entering 0 indicates the interrupt cannot be preempted.

You cannot set a task that has priority higher than the base rate to be preemptable.

When **Interrupt numbers** contains more than one interrupt value, you can assign different preemption flags to each interrupt

by entering a vector of flag values to correspond to the order of the interrupts in **Interrupt numbers**. If **Interrupt numbers** contains more than one interrupt, and you enter only one flag value in this field, that status applies to all interrupts.

In the default settings [0 1], the interrupt with priority 5 in **Interrupt numbers** is not preemptible and the priority 8 interrupt can be preempted.

#### Software vector mode

Select this option to put the block and processor in software vector mode. Enabling this option creates a common interrupt handler. Clearing this option puts the processor in hardware vector mode. Refer to the MULTI documentation for more information about the modes.

#### **Enable simulation input**

When you select this option, Simulink adds an input port to the HW/SW Interrupt block. This port is used in simulation only. Connect one or more simulated interrupt sources to the simulation input.

## **MPC5xx** Asynchronous Rate Transition

### **Purpose**

Transfer data between timer-based task and asynchronous task, ensuring data integrity

### Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Interrupts

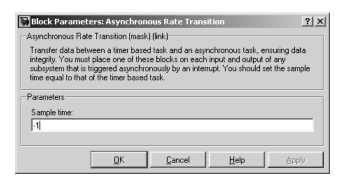
### **Description**



The Asynchronous Rate Transition block is used when reading or writing signals attached to an asynchronous subsystem. An asynchronous subsystem is one which is driven by an interrupt function call trigger. The subsystem is run in the context of an interrupt and not in the context of the model. You must place one of these blocks on each input and output of any subsystem that is triggered asynchronously by an interrupt.

The Asynchronous Rate Transition block copies the signal from input to output while disabling interrupts. This ensures that blocks outside the subsystem that want access to the signal do not get interrupted while reading or writing a signal and end up with corrupt data.

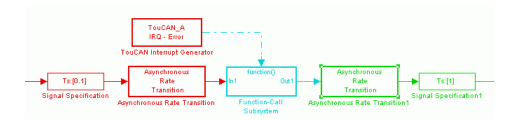
### Dialog Box



### Sample time

You should set the sample time equal to that of the timer based task, as shown in the following example model.

# **MPC5xx** Asynchronous Rate Transition



See also the MPC5xx TouCAN Interrupt Generator.

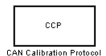
### **Purpose**

Implement CAN Calibration Protocol (CCP) standard

### Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ CAN 2.0B Controller Module

### **Description**



The CAN Calibration Protocol (MPC555) block provides an implementation of a subset of the CAN Calibration Protocol (CCP) Version 2.1. CCP is a protocol for communicating between the target processor and the host machine over CAN. In particular, a calibration tool (see "Compatibility with Calibration Packages" on page 5-801) running on the host can communicate with the target, allowing remote signal monitoring and parameter tuning.

This block processes Command Receive Object (CRO) messages and outputs the resulting Data Transmission Object (DTO) and Data Acquisition (DAQ) messages.

For more information on CCP, refer to *ASAM Standards: ASAM MCD: MCD 1a* on the Association for Standardization of Automation and Measuring Systems (ASAM) Web site at http://www.asam.de.

You can see an example illustrating how to use the CAN Calibration Protocol (MPC555) block in the mpc555rt ccp demo.

Note this block is entirely CAN triggered, and so is only designed for the Real-Time Target (CAN is disabled during PIL and SIL simulation.)

### **Using the DAQ Output**

**Note** The CCP Data Acquisition (DAQ) List mode of operation is only supported with the Embedded Coder product. If this is not available then custom storage classes canlib.signal are ignored during code generation: this means that the CCP DAQ Lists mode of operation cannot be used.

You can use the CCP Polling mode of operation with or without Embedded Coder software.

The DAQ output is the output for any CCP DAQ lists that have been set up. You can use the ASAP2 file generation feature of the RT target to

- Set up signals to be transmitted using CCP DAQ lists.
- Assign signals in your model to a CCP event channel automatically. See "Generating an ASAP2 File"

Once these signals are set up, event channels then periodically fire events that trigger the transmission of DAQ data to the host. When this occurs, CAN messages with the appropriate CCP/DAQ data appear on the DAQ output, along with an associated function call trigger.

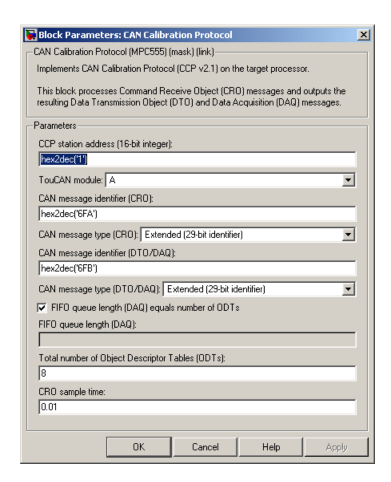
It is the responsibility of the calibration tool (see "Compatibility with Calibration Packages" on page 5-801) to use CCP commands to assign an event channel and data to the available DAQ lists, and to interpret the synchronous response.

Using DAQ lists for signal monitoring has the following advantages over the polling method:

- There is no need for the host to poll for the data. Network traffic is halved.
- The data is transmitted at the correct update rate for the signal. Therefore there is no unnecessary network traffic generated.
- Data is guaranteed to be consistent. The transmission takes
  place after the signals have been updated, so there is no risk of
  interruptions while sampling the signal.

**Note** The Embedded Coder product does not currently support event channel prescalers.

### Dialog Box



### CAN station address (16 bit integer)

The station address of the target. The station address is interpreted as a uint16. It is used to distinguish between different targets. By assigning unique station addresses to targets sharing the same CAN bus, it is possible for a single host to communicate with multiple targets.

#### TouCAN module

Choose A or B.

#### CAN message identifier (CRO)

Specify the CAN message identifier for the incoming Command Receive Object (CRO) message you want to process.

#### CAN message type (CRO)

The incoming message type. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

#### CAN message identifier (DTO/DAQ)

The message identifier is the CAN message ID used for Data Transmission Object (DTO) and Data Acquisition (DAQ) message outputs. It is also used for transmitting messages to the host during the software-induced CAN download (soft boot). See "Extended Functionality" on page 5-802.

#### CAN message type (DTO/DAQ)

The message type to be transmitted by the DTO and DAQ outputs. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

### FIFO queue length (DAQ) equals number of ODTs

Leave this check box selected to automatically set the FIFO queue length equal to the number of Object Descriptor Tables (ODTs) (recommended). Clear the check box to set the length of the FIFO queue manually.

#### FIFO queue length (DAQ)

Specify the FIFO queue length manually. This is enabled if you clear the check box to set the queue length automatically.

### Total number of Object Descriptor Tables (ODTs)

The default number of Object Descriptor Tables (ODTs) is 8. These ODTs are shared equally between all available DAQ lists. You can choose a value between 0 and 254, depending on how many signals you want to log simultaneously. You must make sure you allocate at least 1 ODT per DAQ list, or your build will fail. The calibration tool will give an error message if there are too few ODTs for the number of signals you specify for monitoring. Be aware that too many ODTs can make the sample time overrun.

If you choose more than the maximum number of ODTs (254), the build will fail.

A single ODT uses 56 bytes of memory. Using all 254 ODTs would require over 14 KB of memory, a large proportion of the available memory on the target. To conserve memory on the target the default number is low, allowing DAQ list signal monitoring with reduced memory overhead and processing power.

As an example, if you have five different rates in a model, and you are using three rates for DAQ, then this will create three DAQ lists and you must make sure you have at least three ODTs. ODTs are shared equally among DAQ lists, and therefore you will end up with one ODT per DAQ list. With less than three ODTs you get zero ODTs per DAQ list and the behavior is undefined.

Taking this example further, say you have three DAQ lists with one ODT each, and start trying to monitor signals in a calibration tool. If you try to assign too many signals to a particular DAQ list (that is, signals requiring more space than seven bytes (one ODT) in this case), then the calibration tool will report this as an error.

For more information on DAQ lists, see "Data Acquisition (DAQ) List Configuration".

### CRO sample time

Sample time at which to check for incoming Command Receive Object (CRO) messages.

### **Supported CCP Commands**

The following CCP commands are supported by the CAN Calibration Protocol (MPC555) block:

- CONNECT
- DISCONNECT
- DNLOAD

- DNLOAD\_6
- EXCHANGE ID
- GET\_CCP\_VERSION
- GET\_DAQ\_SIZE
- GET S STATUS
- SET DAQ PTR
- SET\_MTA
- SET S STATUS
- SHORT UP
- START\_STOP
- START\_STOP\_ALL
- TEST
- UPLOAD
- WRITE DAQ

### **Compatibility with Calibration Packages**

The above commands support

- Synchronous signal monitoring via calibration packages that use DAQ lists
- Asynchronous signal monitoring via calibration packages that poll the target
- Asynchronous parameter tuning via CCP memory programming

This CCP implementation has been tested successfully with the Vector-Informatik CANape calibration package running in both DAQ list and polling mode, and with the Accurate Technologies Inc. Vision calibration package running in DAQ list mode. (Note that Accurate

Technologies Inc. Vision does not support the polling mechanism for signal monitoring.)

### **Extended Functionality**

The CAN Calibration Protocol (MPC555) block also supports the PROGRAM\_PREPARE command. This command is an extension of CCP that allows the automatic download of new code into the target memory. This removes the requirement for a manual reset of the processor. On receipt of the PROGRAM\_PREPARE command, the target will reboot and begin the CAN download process. This lets you download new application code to RAM or flash memory, or download new boot code to flash memory. See "Downloading Boot or Application Code via CAN Without Manual CPU Reset".

**Note** The CAN message identifiers of the CCP messages incoming to the target (Command Receive Object (CRO) messages) and the messages outgoing from the target (Data Transmission Object (DTO) or DAQ) are specified in the block mask for the CAN Calibration Protocol (MPC555) block. These message identifiers are used as the CAN identifiers for the download process after a PROGRAM\_PREPARE reboot. The type of CAN message used for this PROGRAM\_PREPARE download process is always Extended (29-bit identifier).

### **Purpose**

Input driver for MIOS 16-bit Parallel Port I/O Submodule (MPIOSM)

### Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Modular Input/Output System (MIOS1)

### **Description**

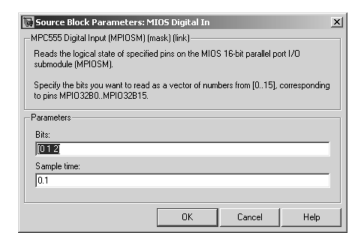


The MIOS Digital In block reads the state of selected pins (bits) on the MIOS 16-bit Parallel Port I/O Submodule (MPIOSM) of the MPC555. The **Bits** field specifies a vector of numbers in the range 0..15, corresponding to pins MPIO32B0..MPIO32B15 on the MPIOSM.

The output of the block is a wide vector representing the logic state of the pins referenced in the **Bits** field. When the signal on a given pin is a logical 1, the block output element will be equal to 1; otherwise the block output element will equal zero.

Refer to section 15.13, "MIOS 16-bit Parallel Port I/O Sub module (MPIOSM)," in the *MPC555 User's Manual* for further information.

### Dialog Box



#### Bits

A vector of numbers in the range 0..15. Each number corresponds to a pin (MPIO32B0..MPIO32B15) on the MPIOSM.

# MPC5xx MIOS Digital In

Sample time

Sample time of the block.

## MPC5xx MIOS Digital Out

### **Purpose**

Output driver for MIOS 16-bit Parallel Port I/O Submodule (MPIOSM)

### Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Modular Input/Output System (MIOS1)

### **Description**

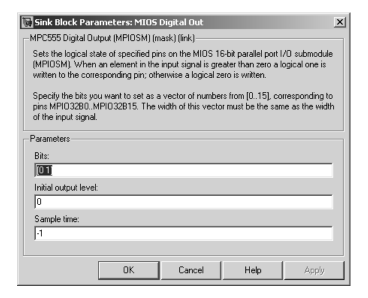
Digital Out (MPIOSM)
MIOS Digital Out The MIOS Digital Out block sets the state of selected pins (bits) on the MIOS 16-bit Parallel Port I/O Submodule (MPIOSM) of the MPC555. The **Bits** field specifies a vector of numbers in the range 0..15, corresponding to pins MPIO32B0..MPIO32B15 on the MPIOSM.

The input to the block is a wide vector with one signal element per pin. When the input signal is greater than zero, a logical 1 is written to the corresponding pin. When the input signal is less than or equal to zero, a logical zero is written to the corresponding pin.

If you want to write to several digital output pins at the same sample rate, using a single MIOS Digital Out block with a vector input signal will result in more efficient code. However, if you want to update different output pins at different sample rates, you must use a separate MIOS Digital Out block for each rate.

Refer to section 15.13, "MIOS 16-bit Parallel Port I/O Sub module (MPIOSM)," in the *MPC555 User's Manual* for further information.

### Dialog Box



#### **Bits**

A vector of numbers in the range 0..15. Each number corresponds to a pin (MPI032B0..MPI032B15) on the MPIOSM.

### Initial output level

The value to be placed on the output pins at initialization. This ensures the starting level is always known.

### Sample time

The sample time of this block.

## MPC5xx MIOS Digital Out (MPWMSM)

### **Purpose**

Digital output via the MIOS Pulse Width Modulation Submodule (MPWMSM)

### Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Modular Input/Output System (MIOS1)

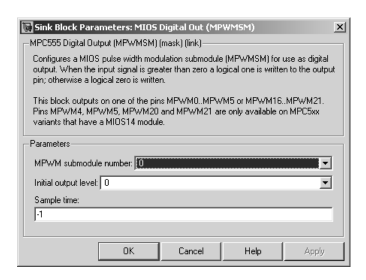
### **Description**



MIOS Digital Out (MPWMSM) The MIOS Digital Out (MPWMSM) block is a device driver that lets you use the MIOS Pulse Width Modulation Submodule (MPWMSM) in *digital output mode*. In digital output mode, the Pulse Width Modulation (PWM) feature of the MPWMSM is turned off. When the input signal is greater than zero, a logical 1 is written to the output pin; otherwise a logical zero is written.

Refer to section 15.12, "MIOS Pulse Width Modulation Submodule (MPWMSM)," in the *MPC555 User's Manual* for further information on the parameters described below.

### Dialog Box



## MPC5xx MIOS Digital Out (MPWMSM)

#### MPWM submodule number

Select a PWM submodule for output. Note that modules 4, 5, 20 and 21 are for the MPC56x (561-6) only. If you select one of these modules and MPC555 is the processor selected in the Resource Configuration block, then an error will be thrown on updating the model.

### Initial output level

The value to be placed on the output pins at initialization. This ensures the starting level is always known.

#### Sample time

Sample time of the block.

### Invert output polarity

Switches the output level for logic one and zero.

### MPC5xx MIOS Pulse Width Modulation Out

**Purpose** 

Output driver for MIOS Pulse Width Modulation Submodule

(MPWMSM)

Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/

Modular Input/Output System (MIOS1)

### **Description**

PWM Out
(MPWMSM)

MIOS Pulse Width Modulation Out

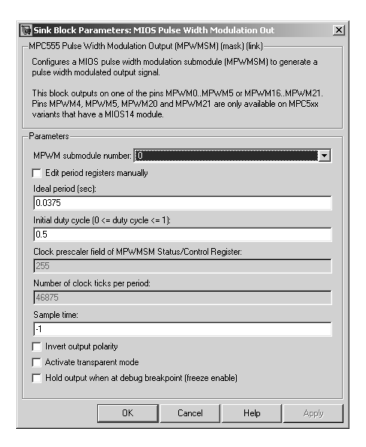
The MIOS Pulse Width Modulation Out block is used for Pulse Width Modulation (PWM) output from the MIOS Pulse Width Modulation Submodule (MPWMSM). A PWM signal is a rectangular waveform whose period is constant but whose duty cycle can be varied, under control of a modulator signal, between 0% and 100%.

The MIOS Pulse Width Modulation block input signal acts as the modulator, controlling the duty cycle of the signal on the output pin. The input signal is multiplied by the period register value, and saturates if outside 0-1. When the input signal value is 0, the output signal's duty cycle is 0%. When the input signal value is 1, the output signal's duty cycle is 100%.

There are two possible methods for calculating the period of the waveform. You can either control the scaling registers directly, or enter the desired (ideal) period and the mask will solve for the best values for the scaling registers.

Refer to section 15.12, "MIOS Pulse Width Modulation Submodule (MPWMSM)," in the  $MPC555\ User$ 's Manual for further information on the parameters described below.

### Dialog Box



#### MPWM submodule number

Select a PWM submodule for output. Note that modules 4, 5, 20 and 21 are for the MPC56x (561-6) only. If you select one of these modules and MPC555 is the processor selected in the Resource Configuration block, then an error will be thrown on updating the model.

# MPC5xx MIOS Pulse Width Modulation Out

#### Edit period registers manually

When this option is selected, the Clock prescaler field of MPWMSM Status/Control Register and Number of clock ticks per period edit fields are activated. You can then set the PWM period by setting these values.

When this option is not selected, use the **Ideal period (sec)** field to set the PWM period parameters.

#### Ideal period (sec)

Specifies the desired period of the pulse signal. The mask then solves for the clock prescaler and the pulse period.

#### Initial duty cycle

Enter an initial value for the duty cycle (0 <= duty cycle <= 1). This ensures the initial value is always known.

#### Clock prescaler field of MPWMSM Status/Control Register

Divides the counter clock to get the clock signal used to drive the PWM output. Note that the counter clock itself is derived from the MPC555 system clock as configured by the MPC555 Resource Configuration block (see MPC5xx MPC555 Resource Configuration).

### Number of clock ticks per period

Determines the number of PWM counter ticks per pulse period. Valid values are 1 - 65535.

### Sample time

Sample time of the block.

### Invert output polarity

Switches the output level for logic one and zero.

### Activate transparent mode

Bypasses the register double buffers. When transparent mode is active, a software write to the Next Pulse Width Register is immediately transferred to the Pulse Width Register. When transparent mode is inactive, the updated value only takes effect at the start of the next period.

# MPC5xx MIOS Pulse Width Modulation Out

### Hold output when at debug break point (freeze enable)

Stops the PWM counters when a breakpoint is hit while debugging, and holds the current output values.

# MPC5xx MIOS Waveform Measurement

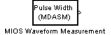
### **Purpose**

Measure pulse width and pulse period measurement via MIOS Double Action Submodule (MDASM)

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Modular Input/Output System (MIOS1)

# **Description**



Waveform measurement is a feature of the MIOS Double Action Submodule (MDASM) on the MPC555. The MIOS Waveform Measurement block currently implements the following features of the MDASM:

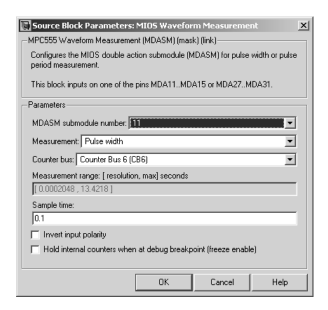
- *Pulse width measurement*: the MIOS Waveform Measurement block outputs the time from the leading edge of a pulse to the trailing edge of the same pulse.
- *Pulse period measurement*: the MIOS Waveform Measurement block outputs the time from the leading edge of a pulse to the next leading edge of a pulse.

Note that the minimum and maximum measurable pulse periods and pulse widths are dependent on the selected clock sources and their configurations.

You must configure the clock sources via the MPC555 Resource Configuration object. There are only two clock sources (assigned via the **Counter bus** parameter) assignable to the 10 MDASM modules. More than one MDASM can be assigned to a single clock source.

Refer to section 15.11, "MIOS Double Action Submodule (MDASM) Registers" in the *MPC555 User's Manual* for further information on the parameters described below.

### Dialog Box



#### MDASM submodule number

Select one of the 10 MIOS Double Action Submodules (MDASM) in the MPC555.

#### Measurement

Select the mode of operation of the block: either pulse width measurement or pulse period measurement.

#### Counter bus

Select one of the two counters that can be used as sources to drive the MDASM module. The counters must be configured via the MPC555 Resource Configuration object. See "MIOS1 Configuration Parameters" on page 5-833.

### Measurement range: [resolution, max] seconds

This read only field displays the measurement range of the pulse width or pulse period. The example shown is from the MPC555 real-time I/O demo model mpc555rt io.

# MPC5xx MIOS Waveform Measurement

#### Sample time

The period at which Simulink reads the pulse width or period. The measurements are performed in hardware so it is not necessary to set the sample time to suit the expected period of the incoming signal.

#### Invert input polarity

Changes the sense of the leading edge of the pulse. When **Invert output polarity** is selected, the leading edge is rising. Otherwise, the leading edge is falling.

# Hold internal counters when at debug break point (freeze enable)

Stops the clocks of the MDASM module when a breakpoint is hit while debugging.

# MPC5xx MPC555 Execution Profiling via CAN A

### **Purpose**

Provide CAN interface to execution profiling engine via CAN channel A

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Execution Profiling

# **Description**

Execution Profiling Provides a CAN interface to the execution profiling engine. On receipt of a start command message, logging of execution profile data is commenced. On completion of a logging run, the recorded data is automatically returned via CAN. You must specify the message identifiers for the start command and the returned data. These identifiers must be compatible with the values used by the host-side part of the execution profiling utility. See also MATLAB command profile mpc555.

profile\_mpc555(connection) collects and displays execution profiling data from an MPC555 target microcontroller that is running a suitably configured application generated by the Embedded Coder product. Set connection to 'CAN' in order to collect data via a CAN connection between the target and the host computer. To use the CAN connection, you must have suitable CAN hardware installed on the host computer. This function will test for availability of CanCardX 1 or CanAc2Pci1 and defaults to a bit rate of 500k bits per second. If you need to use a different configuration, you should make a copy of this file (with a different name) and change the configuration data as required. The data collected is unpacked then displayed in a summary HTML report and as MATLAB graphic.

profdata = profile\_mpc555(connection)

returns the execution profiling data in the format documented by exprofile unpack.

See "The Profiling Command" for instructions for setting the bit rate automatically or manually.

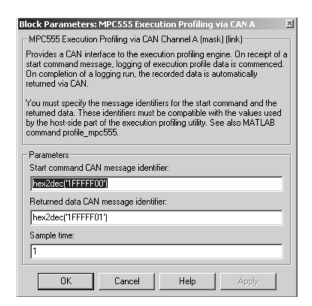
To configure a model for use with execution profiling, you must perform the following steps:

# MPC5xx MPC555 Execution Profiling via CAN A

- 1 Make sure the model includes an MPC555 Execution Profiling block that provides an interface between the target-side profiling engine, and the host-side computer from which this command is run.
- **2** Make sure the execution profiling option is selected in the MPC5xx Options pane of the Configuration Parameters dialog box.

For more information see "Execution Profiling" which includes links to instructions for the example demo mpc555rt\_multitasking.mdl.

### Dialog Box



#### Start command CAN message identifier

Set the identifier of the message to start logging execution profiling data. You should use the default unless you have modified profile\_mpc555. This identifier must be compatible with the values used by the host-side part of the execution profiling utility (profile\_mpc555).

# MPC5xx MPC555 Execution Profiling via CAN A

The utility profile\_mpc555 provides a mechanism for initiating an execution profiling run and for uploading the recorded data to the host machine. To perform this procedure using a CAN connection between host and target, profile\_mpc555 first sends a CAN message that is a command to start an execution profiling run. The CAN identifier for this message must be specified as the same value on the target as on the host. The host-side values are hard-coded in profile\_mpc555. If you are using an un-modified version of the host side utility, you should use the default value for this CAN message identifier. These are visible to help you avoid using the same identifier for other tasks.

#### Returned data CAN message identifier

Set the message identifier for the returned data. As with the message identifier for the start command, the value specified here must be the same as the hard-coded value in profile\_mpc555.

#### Sample time

The sample time of the block. The faster the sample time of the block, the faster data will be uploaded at the end of the execution profiling run. You may want to run this block slower than the fastest rate in the system because the execution profiling itself imposes some loading on the processor. You can minimize this extra loading by not running it at the fastest rate.

# MPC5xx MPC555 Execution Profiling via SCI1

### **Purpose**

Provide serial interface to execution profiling engine

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Execution Profiling

# **Description**

Execution Profiling
via Serial

MPC555 Execution Profiling

Provides a CAN interface to the execution profiling engine. On receipt of a start command message, logging of execution profile data is commenced. On completion of a logging run, the recorded data is automatically returned via serial. See also MATLAB command profile c166.

profile\_mpc555(connection) collects and displays execution profiling data from an MPC555 target microcontroller that is running a suitably configured application generated by the Embedded Coder product. The connection may be set to 'serial' in order to collect data via a serial connection between the target and the host computer.

The data collected is unpacked then displayed in a summary HTML report and as MATLAB graphic.

profdata = profile mpc555(connection)

returns the execution profiling data in the format documented by exprofile unpack.

See "The Profiling Command" for instructions for setting the bit rate automatically or manually.

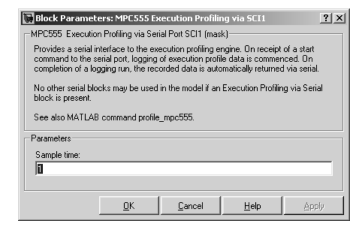
To configure a model for use with execution profiling, you must perform the following steps:

- 1 Make sure the model includes an MPC555 Execution Profiling block that provides an interface between the target-side profiling engine, and the host-side computer from which this command is run.
- **2** Make sure the execution profiling option is selected in the MPC5xx Options pane of the Configuration Parameters dialog box.

For more information see "Execution Profiling" which includes instructions for the example demo mpc555rt\_multitasking.mdl.

# MPC5xx MPC555 Execution Profiling via SCI1

### Dialog Box



#### Sample time

The sample time of the block. The faster the sample time of the block, the faster data will be uploaded at the end of the execution profiling run. You may want to run this block slower than the fastest rate in the system because the execution profiling itself imposes some loading on the processor. You can minimize this extra loading by not running it at the fastest rate.

### **Purpose**

Support device configuration for MPC5xx CPU and MIOS, QADC, and TouCAN submodules

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx

# **Description**



The MPC555 Resource Configuration block differs in function and behavior from conventional blocks. Therefore, we refer to this block as the MPC555 Resource Configuration *object*.

The MPC555 Resource Configuration object maintains configuration settings that apply to the MPC555 CPU and its MIOS, QADC, and TouCAN subsystems. Although the MPC555 Resource Configuration object resembles a conventional block in appearance, it is not connected to other blocks via input or output ports. This is because the purpose of the MPC555 Resource Configuration object is to provide information to other blocks in the model. MPC555 device driver blocks register their presence with the MPC555 Resource Configuration object when they are added to a model or subsystem; they can then query the MPC555 Resource Configuration object for required information.

To install a MPC555 Resource Configuration object in a model or subsystem, open the top-level Embedded Coder library and select the MPC555 Resource Configuration icon. Then drag and drop it into your model or subsystem, like a conventional block.

Having installed a MPC555 Resource Configuration object into your model or subsystem, you can then select and edit configuration settings in the MPC555 Resource Configuration window. See "Using the MPC555 Resource Configuration Window" on page 5-826 for further information.

**Note** Any model or subsystem using device driver blocks from the Embedded Coder library *must* contain an MPC555 Resource Configuration object. You should place an MPC555 Resource Configuration object at the top level system for which you are going to generate code. If your whole model is going to run on the target processor, put the MPC555 Resource Configuration object at the root level of the model. If you are going to generate code from separate subsystems (to run specific subsystems on the target), place an MPC555 Resource Configuration object at the top level of each subsystem. You should not have more than one MPC555 Resource Configuration object in the same branch of the model hierarchy. Errors will result if these conditions are not met.

When the MPC555 Resource Configuration block is placed into a model, it modifies the preloadfon callback of the model. If you wish to add a command to the preloadfon callback of a model that already has an MPC555 Resource Configuration block, do not remove the commands that are already installed.

Instead, copy the installed preloadfon callback and append your commands. Then set the preloadfon to the merged command. If you corrupt the preloadfon, you can retrieve the command from any model that has an MPC555 Resource Configuration block, as the preloadfon will be the same for all models. You can retrieve the preloadfon with the following command:

```
plf = get param(bdroot, 'preloadfcn')
```

# **Types of Configurations**

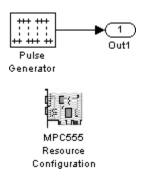
A configuration is a collection of parameter values affecting the operation of a group of device driver blocks in one of the Embedded Coder libraries, such as the MIOS1, QADC64 or TouCAN libraries. The MPC555 Resource Configuration object currently supports the following types of configurations:

- "System Configuration Parameters" on page 5-828: MPC555 clocks and other CPU-related parameters.
- "QADC64 Configuration Parameters" on page 5-830: parameters related to the Queued Analog-to-Digital Converter module (QADC).
- "QADC64E Configuration Parameters" on page 5-832: parameters related to the QADC for the MPC565.
- "MIOS1 Configuration Parameters" on page 5-833: parameters related to the Modular Input/Output System (MIOS).
- "TouCAN Configuration Parameters" on page 5-835: parameters related to the CAN 2.0B Controller Module (TouCAN).
- "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838: parameters related to the Time Processor Unit module.
- "Serial Communications Interface (SCI) Configuration Parameters" on page 5-842: parameters related to the Serial Communications Interface.

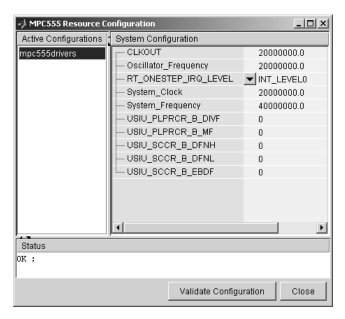
### **Active and Inactive Configurations**

An *active* configuration is a configuration associated with blocks of the model or subsystem in which the MPC555 Resource Configuration object is installed. There is always an active MPC555 configuration. For any other configuration type (e.g., QADC, MIOS, or TouCAN), there is at most one active configuration. Such configurations are only active when relevant device driver blocks are present in the model or subsystem.

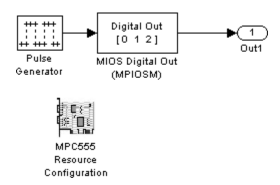
Consider this model, which contains a MPC555 Resource Configuration object but no MPC555 device driver blocks.



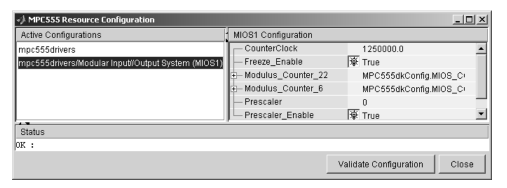
This model has only one active configuration, for the MPC555 itself, as shown in the MPC555 Resource Configuration window.



When a device driver block is added to the model, an appropriate configuration is created and activated. The following figure shows an MIOS Digital Out block added to the model.



The addition of the MIOS Digital Out block causes an MIOS configuration to be added to the list of active configurations, as shown in this figure.

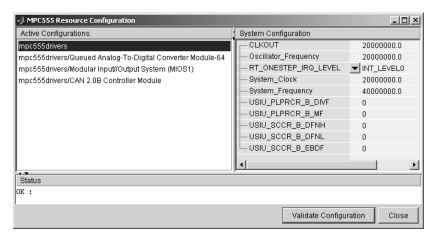


A configuration remains active until all blocks associated with it are removed from the model or subsystem. At that point, the configuration is in an *inactive* state. Inactive configurations are not shown in the MPC555 Resource Configuration window. You can reactivate a configuration by simply adding an appropriate block into the model.

**Note** When using device driver blocks from the Embedded Coder libraries in conjunction with the MPC555 Resource Configuration block, do not disable or break library links on the driver blocks. If library links are disabled or broken, the MPC555 Resource Configuration block will operate incorrectly.

### **Using the MPC555 Resource Configuration Window**

To open the **MPC555 Resource Configuration** window, install a MPC555 Resource Configuration object in your model or subsystem, and double-click on the MPC555 Resource Configuration icon. The **MPC555 Resource Configuration** window then opens.



#### **MPC555 Resource Configuration Window**

This figure shows the MPC555 Resource Configuration window for a model that has active configurations for MPC555, MIOS1, QADC, and TouCAN.

The MPC555 Resource Configuration window consists of the following elements:

• Active Configurations panel: This panel displays a list of currently active configurations. To edit a configuration, click on its entry in the list. The parameters for the selected configuration then appear in the System configuration panel.

To link back to the library associated with an active configuration, right-click on its entry in the list. From the pop-up menu that appears, select **Go to library**.

To see documentation associated with an active configuration, right-click on its entry in the list. From the popup menu that appears, select **Help**.

• System configuration panel: This panel lets you edit the parameters of the selected configuration. The parameters of each configuration type are detailed in "MPC555 Resource Configuration Window Parameters" on page 5-828.

**Note** There is no **Apply** or **Undo** functionality in the **System configuration** panel. All parameter changes are applied immediately.

- **Status** panel: The **Status** panel displays error messages that may arise if resource allocation conflicts are detected in the configuration.
- Validate Configuration button: After you edit a configuration, you should always click the Validate Configuration button to check for resource allocation conflicts. For example, if both TouCAN modules A and B are assigned to interrupt level IRQ 1, the Validate Configuration process will detect the conflict and display a warning in the Status panel.

Note that the **Validate Configuration** button does not validate the entire model; it only checks for resource allocation conflicts related to the selected configuration. To detect problems related to the model as a whole, select **Update diagram** (**Ctrl+D**) from the Simulink Edit menu.

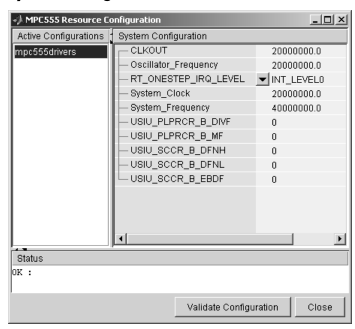
• Close button: Dismisses the window.

# MPC555 Resource Configuration Window Parameters

The sections below describe the parameters for each type of configuration in the MPC555 Resource Configuration window. The default parameter settings are optimal for most purposes. If you want to change the settings, read the sections of the *MPC555 User's Manual* referenced below. You can find this document at the following URL:

http://www.freescale.com/files/microcontrollers/doc/user\_guide/MPC555UM.pdf

### **System Configuration Parameters**



#### RT\_ONESTEP\_IRQ\_LEVEL

The rt\_OneStep function is the basic execution driver of all programs generated by the Embedded Coder product. rt\_OneStep is installed as a timer interrupt service routine; it sequences calls to the model step function. The RT\_ONESTEP\_IRQ\_LEVEL

parameter lets you associate rt\_OneStep with any of the available IRQ levels (0..7). Do not select Interrupts Disabled, or the model will not work.

See the "Data Structures and Program Execution" section in the Embedded Coder documentation for a detailed description of the rt OneStep function.

#### System Clock and Related Parameters

The parameters Oscillator\_Frequency, USIU\_PLPRCR\_B\_DIVF, USIU\_PLPRCR\_B\_MF, USIU\_SCCR\_B\_DFNH, USIU\_SCCR\_B\_DFNL, USIU\_SCCR\_B\_EBDF in the MPC555 group control the speed of the main clocks in the MPC555. Refer to section 8, "Clocks and Power Control," in the MPC555 User's Manual for information on these settings.

Some pre-defined configurations may be applied by inserting the block Switch Target Hardware Configuration into your model. This block is found in the Utilities sublibrary of the MPC555 Driver Library, see MPC5xx Switch Target Configuration. Insert this block in your model, then double-click on the block to choose a configuration from the available list. When one of the pre-defined configurations is selected, the appropriate settings will be applied automatically.

Note the Embedded Coder product only supports an Oscillator\_Frequency of 4 MHz or 20 MHz; the setting of this parameter must correspond to the crystal frequency on your target hardware.

You might want to change these parameters in order to allow a different system clock value to be used; a faster system clock will increase the processing performance, as well as increasing power consumption. With default settings, the default values result in a system clock of 20 MHz for the MPC555. To gain additional processing power it may be desirable to increase the system clock. For the MPC555, the system clock may be increased up to 40

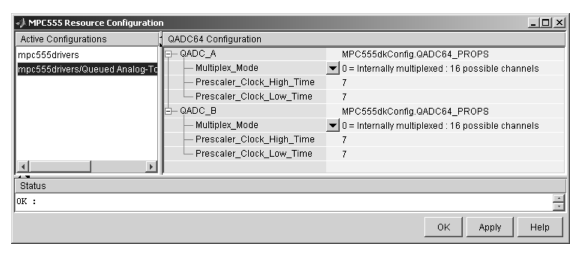
MHz. The exact settings that are required to achieve a desired system clock value may be calculated using the formulae provided in the MPC555 User Documentation. For example

System clock = Oscillator Frequency \* (MF+1) / (DIVF +1)

— where MF is the multiplying factor USIU\_PLPRCR\_B\_MF and DIVF is the dividing factor USIU\_PLPRCR\_B\_DIVF.

For example, if your hardware uses an external oscillator frequency of 20 MHz (e.g. as used on a phyCORE-MPC555 board), then changing the value of USIU\_PLPRCR\_B\_MF from 0 to 1 will increase the system clock from 20 to 40 MHz. For different external oscillator frequencies or different processor variants you should consult the user documentation for your hardware.

### **QADC64 Configuration Parameters**



The Queued Analog-To-Digital Converter Module 64 (QADC64) Configuration parameters configure the QADC64 operational mode and supports the blocks in the QADC sublibrary.

The QADC64 performs 10 bit analog to digital conversion on an input signal. Currently the blocks in this library support only the *continuous scan* mode of operation. In continuous scan mode, the QADC64 is set to run, and then continuously acquires data into its result buffer. Input is double buffered, so the model can read the result buffer at any time to get the latest available signal data.

The MPC555 has two QADC modules, QADC\_A and QADC\_B. You can program these individually. By default each QADC module has 16 input channels. By attaching an external multiplexer to three of the analog input pins, you can increase the number of possible channels to 41. These pins become outputs from the processor and can act as inputs to an analog multiplexer. The **Multiplex Mode** parameter determines whether the QADC64 operates in internally or externally multiplexed mode.

Refer to section 13, "Queued Analog-to-Digital Converter Module-64," in the *MPC555 User's Manual* for detailed information about the QADC64.

In general, you should not need to change any of the settings of the parameters described below from their defaults. The other parameters are advanced settings. Refer to section 13, "Queued Analog-to-Digital Converter Module-64," in the *MPC555 User's Manual* for information on these settings.

#### **Multiplex Mode**

Configures the QADC64 for internally or externally multiplexed mode by setting the MUX bit. The MUX bit determines the interpretation of the channel numbers and forces the MA[2:0] pins to be outputs. Valid settings are

• 0 = Internally multiplexed : 16 possible channels

• 1 = Externally multiplexed : 41 possible channels

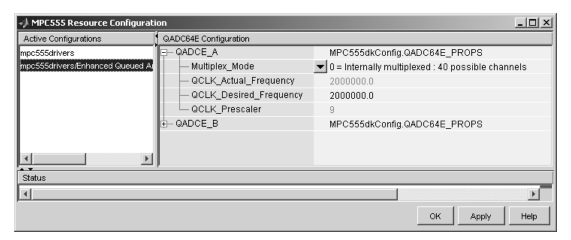
### **Prescaler Clock High Time**

Prescaler clock high (PSH) time. The default is 7. The PSH field selects the QCLK high time in the prescaler. PSH value plus 1 represents the high time in IMB clocks.

#### **Prescaler Clock Low Time**

Prescaler clock low (PSL) time. The default is 7. The PSL field selects the QCLK low time in the prescaler. PSL value plus 1 represents the low time in IMB clocks.

### **QADC64E Configuration Parameters**



The Enhanced QADC functions are for MPC56x processors – you will see an error message if you try to configure these for an MPC555. Use QADC blocks for an MPC555; for an MPC56x set your target processor accordingly in the Target Preferences and then you can use the QADCE blocks.

The Enhanced Queued Analog-To-Digital Converter Module 64 (QADC64E) Configuration parameters configure the QADC64E operational mode and supports the blocks in the Enhanced QADC sublibrary.

### **Multiplex Mode**

Configures the QADC64 for internally or externally multiplexed mode by setting the MUX bit. The MUX bit determines the interpretation of the channel numbers and forces the MA[2:0] pins to be outputs. Valid settings are

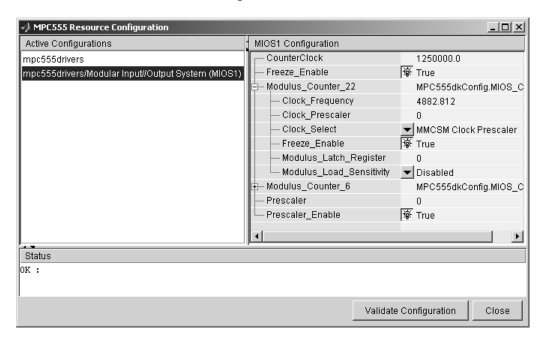
• 0 = Internally multiplexed : 40 possible channels

• 1 = Externally multiplexed : 65 possible channels

#### QCLK\_Desired\_Frequency

Set the Q clock frequency you want here. The QCLK\_Actual\_Frequency field displays the true value achieved. QCLK\_Actual\_Frequency and QCLK\_Prescalar are read only fields for information.

### **MIOS1 Configuration Parameters**



#### CounterClock

The MIOS counter clock is generated by the MIOS counter prescaler submodule. The MIOS counter clock drives the other MIOS1 submodules. The value shown for the counter clock is calculated automatically as the system clock frequency divided by the prescaler value.

#### Freeze Enable

This allows all counters on the MIOS1 to be frozen when the processor is stopped while debugging. Note that this is in addition to the **Freeze Enable** setting for individual submodules on the MIOS1. To allow the counters on a particular submodule to be stopped, select Freeze enable here, and select **Hold output** when at debug break point (freeze enable) in the block parameters associated with the submodule (e.g., MIOS Pulse Width Modulation block or MIOS Waveform Measurement block).

#### Modulus Counter 6 and 22

These two counters provide reference clocks to submodules such as the MIOS Pulse Width Modulation Submodule and the MIOS Double Action Submodule (Frequency / Period measurement) subsystems. If you change the **Clock Select** to anything other than MMCSM Clock Prescaler, the MIOS Pulse Width Modulation and MIOS Waveform Measurement blocks will not work as expected. To change the clock frequency and hence the available resolution of pulse width modulation and waveform measurement, change the **Clock Prescaler** to a value between 0 and 255.

Refer to section 15.10, "MIOS Modulus Counter Submodule (MMCSM)," in the *MPC555 User's Manual* for information on these settings.

#### MPC555 Resource Configuration Active Configurations | TOUCAN Configuration mpc555drivers - ÇAN\_A MPC555dkConfig.TOUCAN\_PROPS mpc555toucan IRQ\_Level ▼ INT\_LEVEL1 🖮 Masks MPC555dkConfig.TOUCAN\_MASKS Global\_RX\_Mask Mask\_RX\_14 mm Mask\_RX\_15 Mask\_Type ▼ Extended Message 📥 Timing. MPC555dkConfig.TOUCAN TIMING CAN\_Bit\_Rate 500000.0 Number\_Of\_Quanta 20 Resychronization\_Jump\_Width 4 -Sample\_Point - Transmit\_Queue\_Length 16 Transmit\_Shared\_Buffers ▼ Three TouCAN buffers CAN\_B MPC555dkConfig.TOUCAN PROPS - CAN C MPC555dkConfig.NotAvailable Status lok :

### **TouCAN Configuration Parameters**

The parameters listed below are the same for TouCAN modules A and B (and C, for MPC56x). Consult Section 16 of the *MPC555 User's Manual* before editing the TouCAN configuration parameter defaults.

### IRQ Level

The transmit queue for each TouCAN module requires a processor interrupt to run. Select an interrupt level (0-31) that is not used by any other device. Use the **Apply** button to make sure you do not select an interrupt level that is already in use. Do not disable interrupts: this will stop the TouCAN Transmit block from working correctly.

Apply

#### **Mask Configuration Parameters**

#### Global RX Mask

Buffers 0-13 use this mask. Setting a bit to 0 in the mask causes the corresponding bits in the incoming message's identifier to be masked out (i.e., ignored).

- 0 Corresponding bit in the incoming message's identifier is "don't care"
- 1 Corresponding bit in the incoming message's identifier is checked against the identifier specified in the TouCAN Receive block associated with this buffer.

#### Mask RX 14

Same as Global RX Mask, but the mask applies only to buffer 14.

#### Mask RX 15

Same as **Global RX Mask**, but the mask applies only to buffer 15.

#### Mask Type

Specify whether the buffer masks are Standard or Extended frame IDs. If you want to receive Extended Frames in your model, you should set the **Mask Type** to **Extended Message**. The mask type option tells the compiler how to map the bits specified in the mask options to the bits in the hardware. The decision as to whether a message is a Standard or Extended frame is defined on a per message buffer basis.

### **Timing Configuration Parameters**

#### **CAN Bit Rate**

Enter the desired bit rate. The default bit rate is 500000.0.

#### Number of Quanta

The number of TouCAN clock ticks per message bit.

### Resynchronization Jump Width

The maximum number of clock ticks that the TouCAN device can resynchronize over when it detects that it is losing message synchronization.

#### Sample Point

The point in the message where the TouCAN tries to sample the value of the message bit, between 0 and 1.

#### Slew Rate

You cannot select the slew rate for the TouCAN modules. By default, the slow slew rate is selected for the TouCAN modules. This results in a slew rate of 50ns for TouCAN C, and 200ns for the other modules.

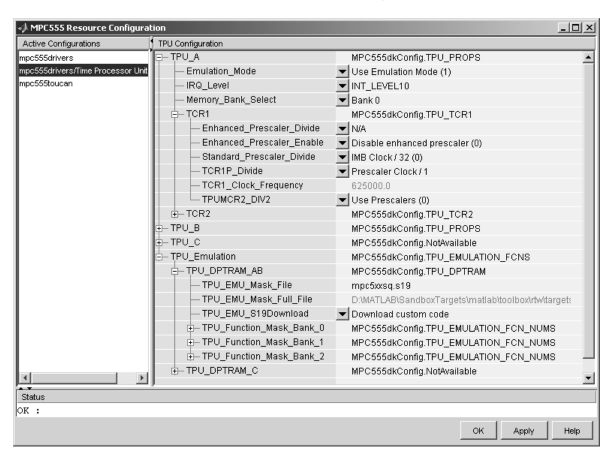
### **Transmission Configuration Parameters**

#### Transmit Queue Length

Length (number of messages) of the transmit queue. The transmit queue holds messages that are waiting to be transmitted. An increase in performance can be achieved by reducing the queue length. However, if the queue's length is too small it may become full, causing messages to be lost.

#### **Transmit Shared Buffers**

Choose either Single TouCAN Buffer or Three TouCAN Buffers. This parameter is used in conjunction with all TouCAN Transmit blocks in the model for this TouCAN module that are operating in Queued transmission with shared buffer mode. If you select Single TouCAN Buffer, then all messages that are queued will be transmitted via a single hardware buffer; in this case, it is possible that a low priority message in the transmit buffer will block higher priority messages that are in the queue. To avoid this problem, use the option Three TouCAN Buffers. When three buffers are used, the driver ensures that the message entered into arbitration to be transmitted via the CAN bus is always the highest priority message available; furthermore in this mode the TouCAN module is able to transmit messages continuously by re-loading hardware buffers that become empty while another buffer is active transmitting.



### **Time Processor Unit (TPU3) Configuration Parameters**

#### **Emulation Mode**

The default is to Use ROM TPU Functions (0). Select Use Emulation Mode (1) to use downloaded TPU functions in DPTRAM. Use the parameters under **TPU\_Emulation** to configure downloads for emulation mode. For an example see the demo model mpc555rt\_tpu\_emu. Note that CCP Program\_Prepare

downloads will fail because DPTRAM\_AB contains TPU microcode for emulation mode.

#### IRQ\_Level

This enables TPU interrupts. The default is disabled. If your model contains any TPU3 Programmable Time Accumulator blocks, you will need to choose an interrupt level.

#### Memory\_Bank\_Select

Select Bank 0, 1 or 2. If you select an invalid memory bank for the TPU module (e.g. Bank 2 for TPU C) you will see an error message when you click **Apply**. This must match the selection for the parameters TPU\_Function\_Mask\_Bank\_0 (also Bank\_1, Bank\_2).

The TCR1 and TCR2 timebases are configurable for TPU Channels A, B and C.

#### TCR1

The parameters under the TCR1 tree allow you full control to specify the clock speed of the TCR1 timebase. Consult Section 17 of the *MPC555 User's Manual* before editing the TPU configuration parameter defaults. The parameters listed below are the same for TPU modules A, B and C.

#### Enhanced\_Prescaler\_Divide

If you choose to use the Enhanced\_Prescaler\_Divide, then you can choose to divide the IMB clock down by either 2, 4, 6, 8, ..., 60, 62, 64.

#### Enhanced\_Prescaler\_Enable

Here you can choose whether you use the Standard Prescaler (set by Standard\_Prescaler\_Divide) or the Enhanced Prescaler (set by Enhanced Prescaler Divide) to derive the Prescaler Clock.

#### Standard Prescaler Divide

If you choose to use the Standard\_Prescaler\_Divide then you can choose to divide the IMB clock down by either 32 or 4.

#### TCR1P Divide

Whichever type of prescaler you choose (standard or extended), there is a further prescaler that is applied to the clock.

TCR1P\_Divide divides the Prescaler Clock by 1, 2, 4, or 8. The resulting clock is the TCR1 timebase.

#### TCR1\_Clock\_Frequency

Read-only field displaying calculated TCR1 clock frequency.

#### **TPUMCR2 DIV2**

TPUMCR2\_DIV2 (the last setting under the tree) allows you to choose to use a set of prescalers to divide the IMB clock down further (Use Prescalers (0)), or to just divide the IMB clock by two (IMB Clock / 2 (1)). If you choose the divide by two option then none of the other settings are applicable and are marked N/A. Note this is the last setting purely because the parameters are laid out in alphabetical order.

#### TCR2

The parameters under the TCR2 tree for specifying the clock speed of the TCR2 timebase are the same for TPU modules A, B and C. You can configure the TCR2 to use an external clock.

#### TCR2P Divide

You can choose to divide the TCR2 prescaler clock down by either 1, 2, 4, or 8.

#### TCR2\_Clock\_Frequency

Read-only field displaying calculated TCR2 clock frequency when using the gated IMB clock. This field displays zero when using an external clock, as it cannot predict an external clock signal.

#### TCR2\_Counter\_Clock\_Source

Select from Rise transition T2CLK, Gated IMB clock, Fall transition T2CLK, or Rise & fall transition T2CLK.

The Gated IMB clock setting uses the T2CLK pin to gate the internal clock as a source for TCR2 (a logical AND between the input on the T2CLK pin and the IMB clock is performed).

The other settings allow TCR2 to be clocked from the selected edge of an external clock signal applied to the T2CLK pin.

#### TCR2 PSCK2

See the *MPC555 User's Manual* for the effects of setting the TCR2\_PSCK2 bit. The default, Divide by 1, leaves the **TCR2P\_Divide** setting the only prescaler applied to the clock (if using an external clock). If using the gated IMB clock there is always an additional implicit divide by 8.

#### **TPU Emulation**

Use these settings to configure downloads for TPU emulation mode.

#### TPU\_DPTRAM\_AB and TPU\_DPTRAM C

Use the settings under these two parameters to configure emulation mode for TPU modules A and B (TPU\_DPTRAM\_AB) and/or TPU modules C (TPU\_DPTRAM\_C). The parameters listed below are the same for TPU modules A, B and C.

#### TPU EMU Mask File

Enter the name of the S19 file containing the TPU functions to be downloaded. The specified file must be either in the current working folder OR the MATLAB path if an absolute path is not explicitly specified. Note the file name will not be accepted unless TPU\_EMU\_S19Download is set to Download custom code. This parameter retains a memory of the last file specified.

The S19 file must be produced from an .asc microcode mask file and a TPU microcode assembler. The TPU function names and TPU function numbers are specified in the .asc file. Make sure you enter the same TPU function names and numbers in the TPU\_Function\_Mask\_Bank parameters.

#### TPU EMU Mask Full File

Read only field displaying the full path to the download file. Check this to ensure the correct file is shown.

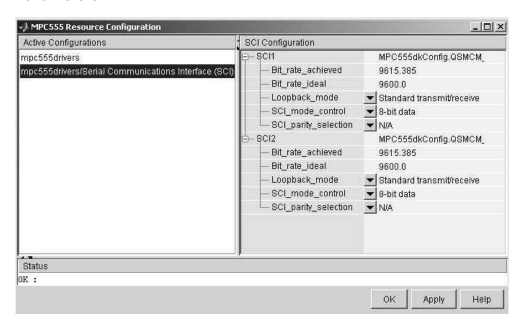
#### TPU\_EMU\_S19Download

Select Download custom code to download to DPTRAM for emulation mode. The default is No code download.

#### TPU\_Function\_Mask\_Bank\_0 (also Bank\_1, Bank\_2)

Use the parameters under here to specify which TPU Function Numbers correspond to which TPU functions. For example, typing PTA for TPU\_Function\_D will specify that the PTA function is configured as TPU function number 13. If you enter a string that is not a valid TPU function name, when you click **Apply** an error message appears in the status field, followed by a list of possible TPU Function Names and their corresponding full function names. Names must be exact including case. The specified TPU function names and numbers must correspond to those specified in the **TPU\_EMU\_Mask\_File**.

# Serial Communications Interface (SCI) Configuration Parameters



#### Bit\_rate\_achieved

This read-only field shows the achieved serial interface bit rate. In general this value differs slightly from the requested bit rate, but is the closest value that can be achieved by setting allowed values in the MPC555 registers SCC1R0 and SCC2R0 for QSMCM submodules SCI1 and SCI2 respectively.

#### Bit\_rate\_ideal

Enter the desired bit rate for serial communications in this field. Appropriate register settings will be calculated automatically. You can check the actual bit rate in the **Bit\_rate\_achieved** field.

#### Loopback mode enable

Select either Standard transmit/receive or Loopback mode enabled. The loopback mode may be useful for test purposes where the serial interface is required to receive data that it transmitted itself.

#### SCI mode control

Select the desired combination of word length and parity/no parity.

#### Parity selection

If parity is enabled, you must select Odd parity or Even parity.

# MPC5xx QADC Analog In

### **Purpose**

Input driver enables use of Queued Analog-Digital Converter (QADC64) in continuous scan mode

### Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Queued Analog-To-Digital Converter Module-64

# **Description**

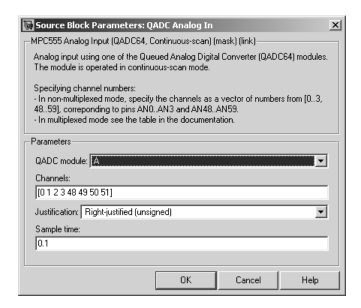


QADC Analog In

The QADC Analog In block sets the QADC64 into continuous scan mode. It then samples the specified channels at the specified rate. In continuous scan mode, the analog-to-digital converter is scanned as fast as possible, at a rate much faster than the sample rate of the model. Using continuous scan mode ensures that your application will obtain the latest signal value.

The MPC555 has two QADC modules, A and B. You can program these individually. You can place only one instance of the QADC Analog In block per module in your model or subsystem.

### Dialog Box



#### **QADC** module

Select module A or B.

#### Channels

A vector of numbers representing channels to be scanned. See "Channel Number Selection" on page 5-845 below.

#### Justification

Converted data is read from the 10-bit wide QADC64 result word table into a 16-bit word. Data from the result word table can be accessed in three different formats. The **Justification** menu selects from the following formats:

- Right-justified (unsigned): with zeros in the higher order unused bits.
- Left-justified (signed): with the most significant bit inverted to form a sign bit, and zeros in the unused lower order bits. In this mode, zero is treated as the half scale of the input range.
- Left-justified (unsigned): with zeros in the unused lower order bits.

Refer to section 13.13, in the "Queued Analog-to-Digital Converter Module-64" section of the *MPC555 User's Manual* for further information.

#### Sample time

Block sample time; determines sample rate at which the port is monitored.

# Channel Number Selection

A channel number in the **Channels** vector selects the input channel number corresponding to the analog input pin to be sampled and converted. The analog input pin channel number assignments and the pin definitions vary, depending on whether the QADC64 is operating in multiplexed or nonmultiplexed mode. The queue scan mechanism makes no distinction between an internally or externally multiplexed analog input.

# MPC5xx QADC Analog In

The following two tables show the mapping between the channel numbers and the hardware pins for the two scanning modes (multiplexed and nonmultiplexed).

For example, in nonmultiplexed mode, to scan all 16 channels of the QADC64 you would specify the following vector in the **Channels** field:

[ 0 1 2 3 48 49 50 51 52 53 54 55 56 57 58 59 ]

### **Nonmultiplexed Scan Mode**

Port Pin	Analog Pin Name	Pin Type	Channel
Name		(I/O)	Number
PQB0 PQB1 PQB2 PQB3	A_AD0 / AN0 A_AD1 / AN1 A_AD2 / AN2 A_AD3 /AN3	I I I	0 1 2 3
PQB4	A_AD4 / AN48	I	48
PQB5	A_AD5 / AN49	I	49
PQB6	A_AD6 / AN50	I	50
PQB7	A_AD7 / AN51	I	51
PQA0	A_AD8 / AN52	I/O	52
PQA1	A_AD9 / AN53	I/O	53
PQA2	A_AD10 / AN54	I/O	54
PQA3	A_AD11 / AN55	I/O	55
PQA4	A_AD12 / AN56	I/O	56
PQA5	A_AD13 / AN57	I/O	57
PQA6	A_AD14 / AN58	I/O	58
PQA7	A_AD15 / AN59	I/O	59

# **MPC5xx QADC Analog In**

# **Multiplexed Scan Mode**

Port Pin	Analog Pin	Pin Type	Channel
Name	Name	(I/O)	Number
PQB0 PQB1 PQB2 PQB3	A_AD0 / ANw A_AD1 / ANx A_AD2 / ANy A_AD3 / ANz	I I I	0–14 even 1–15 odd 16–30 even 17–31 odd
PQB4	A_AD4 / AN48	I	48
PQB5	A_AD5 / AN49	I	49
PQB6	A_AD6 / AN50	I	50
PQB7	A_AD7 / AN51	I	51
PQA3	A_AD11 / AN55	I/O	55
PQA4	A_AD12 / AN56	I/O	56
PQA5	A_AD13 / AN57	I/O	57
PQA6	A_AD14 / AN58	I/O	58
PQA7	A_AD15 / AN59	I/O	59

**Note** PQA0, PQA1 and PQA2 (corresponding to channels 52-54) are used as output pins (MA0, MA1, and MA2) to drive an external demultiplexer.

# MPC5xx QADC Digital In

## **Purpose**

Input driver enables use of Queued Analog-Digital Converter (QADC64) pins as digital inputs

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Queued Analog-To-Digital Converter Module-64

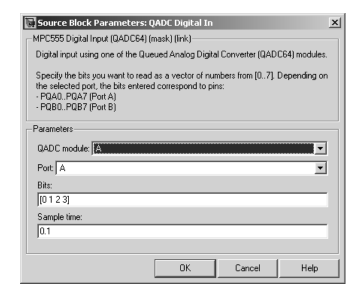
The QADC Digital In block allows you to treat the QADC64 pins as digital inputs. Each QADC64 module has two 8-bit ports, A and B. You

# **Description**



QADC Digital In

# Dialog Box



can use any bit on either port as a digital input.

#### **QADC** module

Select module A or B.

#### Port

Select an 8 bit port (A or B) on the module.

# MPC5xx QADC Digital In

#### **Bits**

A vector of bits (numbered 0-7) to read. The vector should not be longer than eight elements.

#### Sample time

Block sample time; determines sample rate at which the port is monitored.

# **Mapping Bits To Hardware Pins**

Use this table to work out how the block ports and bits map to processor pins on the MPC555.

## Relationship of Port/Bit Parameters to Hardware Pins

Port	Bit	Hardware Pin
В	0	A_AD0 / PQB0
В	1	A_AD1 / PQB1
В	2	A_AD2 / PQB2
В	3	A_AD3 / PQB3
В	4	A_AD4 / PQB4
В	5	A_AD5 / PQB5
В	6	A_AD6 / PQB6
В	7	A_AD7 / PQB7
A	0	A_AD8 / PQA0
A	1	A_AD9 / PQA1
A	2	A_AD10 / PQA2
A	3	A_AD11 / PQA3
A	4	A_AD12 / PQA4
A	5	A_AD13 / PQA5

# MPC5xx QADC Digital In

# Relationship of Port/Bit Parameters to Hardware Pins (Continued)

Port	Bit	Hardware Pin
A	6	A_AD14 / PQA6
A	7	A_AD15 / PQA7

# **MPC5xx QADCE Analog In**

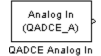
#### **Purpose**

Input driver enables use of Queued Analog-Digital Converter (QADC64) in continuous scan mode on MPC56x (561-6)

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Enhanced Queued Analog-To-Digital Converter Module-64

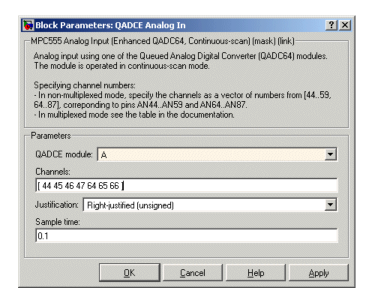
# **Description**



The QADCE Analog In block sets the QADC64E into continuous scan mode. It then samples the specified channels at the specified rate. In continuous scan mode, the analog-to-digital converter is scanned as fast as possible, at a rate much faster than the sample rate of the model. Using continuous scan mode ensures that your application will obtain the latest signal value.

The MPC56x has two QADC64E modules, A and B. You can program these individually. You can place only one instance of the QADCE Analog In block per module in your model or subsystem.

## Dialog Box



## QADC module

Select module A or B.

# MPC5xx QADCE Analog In

#### Channels

A vector of numbers representing channels to be scanned. A channel number in the **Channels** vector selects the input channel number corresponding to the analog input pin to be sampled and converted.

The analog input pin channel number assignments and the pin definitions vary, depending on whether the QADC64E is operating in multiplexed or nonmultiplexed mode. The queue scan mechanism makes no distinction between an internally or externally multiplexed analog input.

In nonmultiplexed mode, specify a vector of numbers from [44..59 64..87] corresponding to pins AN44..AN59 and AN64..AN87.

See the table following for the mapping in multiplexed mode between the channel numbers and the hardware pins.

#### Justification

Converted data is read from the 10-bit wide QADC64E result word table into a 16-bit word. Data from the result word table can be accessed in three different formats. The **Justification** menu selects from the following formats:

Right-justified (unsigned): with zeros in the higher order unused bits.

Left-justified (signed): with the most significant bit inverted to form a sign bit, and zeros in the unused lower order bits. In this mode, zero is treated as the half scale of the input range.

Left-justified (unsigned): with zeros in the unused lower order bits.

#### Sample time

Block sample time; determines sample rate at which the port is monitored

## **Mapping Bits To Hardware Pins**

Use the following table to work out how the block ports and bits map to processor pins on the MPC565 in multiplexed mode.

In summary

- No multiplexing: channels available 44-59 and 64-87
- A only multiplexing: channels available 0-31; 48-51; 55-59; 64-87
- B only multiplexing: channels available 0-31; 48-59; 64-71; 75-87
- A and B multiplexing:
   channels available 0-31; 48-51; 55-59; 64-71; 75-87

#### **Multiplexed Scan Mode**

Port Pin Name	Analog Pin Name	Other Functions	Pin Type (I/O)	Channel Number
ANw/A_PQB0	AN00 to AN07	-	Input	0 to 7
ANx/A_PQB1	AN08 to AN15	-	Input	8 to 15
ANy/A_PQB2	AN16 to AN23	-	Input	16 to 23
ANz/A_PQB3	AN24 to AN31	-	Input	24 to 31
A_PQB0	AN44	ANw	Input/Output	44
A_PQB1	AN45	ANx	Input/Output	45
A_PQB2	AN46	ANy	Input/Output	46
A_PQB3	AN47	ANz	Input/Output	47
A_PQB4	AN48	-	Input/Output	48

# MPC5xx QADCE Analog In

# **Multiplexed Scan Mode (Continued)**

Port Pin Name	Analog Pin Name	Other Functions	Pin Type (I/O)	Channel Number
A_PQB5	AN49	-	Input/Output	49
A_PQB6	AN50	-	Input/Output	50
A_PQB7	AN51	-	Input/Output	51
A_PQA0	AN52	MA0	Input/Output	52
A_PQA1	AN53	MA1	Input/Output	53
A_PQA2	AN54	MA2	Input/Output	54
A_PQA3	AN55	-	Input/Output	55
A_PQA4	AN56	-	Input/Output	56
A_PQA5	AN57	-	Input/Output	57
A_PQA6	AN58	-	Input/Output	58
A_PQA7	AN59	-	Input/Output	59
B_PQB0	AN64	-	AMUX Input	64
B_PQB1	AN65	-	AMUX Input	65
B_PQB2	AN66	-	AMUX Input	66
B_PQB3	AN67	-	AMUX Input	67
B_PQB4	AN68	-	AMUX Input	68
B_PQB5	AN69	-	AMUX Input	69
B_PQB6	AN70	-	AMUX Input	70
B_PQB7	AN71	-	AMUX Input	71
B_PQA0	AN72	MA0	AMUX Input	72
B_PQA1	AN73	MA1	AMUX Input	73
B_PQA2	AN74	MA2	AMUX Input	74

# **MPC5xx QADCE Analog In**

# **Multiplexed Scan Mode (Continued)**

Port Pin Name	Analog Pin Name	Other Functions	Pin Type (I/O)	Channel Number
B_PQA3	AN75	-	AMUX Input	75
B_PQA4	AN76	-	AMUX Input	76
A_PQA5	AN77	-	AMUX Input	77
A_PQA6	AN78	-	AMUX Input	78
A_PQA7	AN79	-	AMUX Input	79
-	AN80	-	-	80
-	AN81	-	-	81
-	AN82	-	-	82
-	AN83	-	-	83
-	AN84	-	-	84
-	AN85	-	-	85
-	AN86	-	-	86
-	AN87	-	-	87

In this table, MA0 to MA2 indicates these pins (A\_ and B\_PQA0-2) are used as output pins to drive an external demultiplexer.

# MPC5xx QADCE Digital In

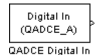
## **Purpose**

Input driver enables use of Queued Analog-Digital Converter (QADC64) pins as digital inputs on MPC56x (561-566)

# Library

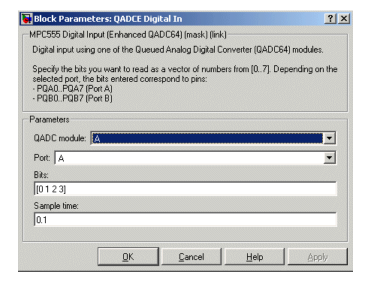
Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Enhanced Queued Analog-To-Digital Converter Module-64

# **Description**



The QADCE Digital In block allows you to treat the QADC64E pins as digital inputs. Each QADC64E module has two 8-bit ports, A and B. You can use any bit on either port as a digital input.

# Dialog Box



#### **QADC** module

Select module A or B.

#### Port

Select an 8 bit port (A or B) on the module.

# MPC5xx QADCE Digital In

#### **Bits**

Specify a vector of bits (numbered 0-7) to read. The vector should not be longer than eight elements. Depending on the selected port, the bits entered correspond to pins PQA0 to PQA7 (port A) or PQB0 to PQB7.

## Sample time

Block sample time; determines sample rate at which the port is monitored

# MPC5xx Serial Receive

## **Purpose**

Configure MPC555 for serial receive on either of QSMCM submodules SCI1 or SCI2

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Serial Communications Interface (SCI)

# **Description**



The Serial Receive block receives bytes via either of the MPC555 QSMCM submodules SCI1 or SCI2. It requests either a fixed number of bytes to be received, or, by enabling the first input, a variable number of bytes can be requested each time this block is called. When the block is called, the requested number of bytes are retrieved from a hardware buffer provided by the submodule SCI1 or SCI2. On SCI1, the total size of the buffer is 16 bytes; note however that the effective capacity is reduced due to the hardware behavior and the circular mode of buffer operation used by the software driver. You should design your application on the basis of 9 bytes for the maximum buffer size for SCI1. On SCI2, the size of this buffer is 1 byte.

If the buffer contains fewer bytes than the number requested, these bytes are pulled from the buffer and made available at the block output. The number of bytes actually retrieved from the buffer is made available at the second output. This block will only retrieve bytes that have already been received and placed in the hardware buffer; it will never wait for additional data to be received.

To configure the serial interface bit rate and data format, see "Serial Communications Interface (SCI) Configuration Parameters" on page 5-842.

The device driver used for the Serial Receive block does not require the use of CPU interrupts.

**Block Inputs and Outputs** 

The first input can be enabled so a variable number of bytes can be requested each time.

The second input, if enabled, is a reset signal, which must have a Boolean data type. You must reset the SCI1 module if an overrun error or framing or parity error occurs. No reset is required for SCI2.

# MPC5xx Serial Receive

The first output (marked Data) pulls bytes from the buffer — either the number requested or the number available, whichever is the lower. Note that the number requested is the value of the first input signal if supplied, or the width of the output signal otherwise.

The second output (marked Num) is the number of bytes actually retrieved from the buffer. Up to four outputs can be enabled — the third showing framing error and parity error flags, and the fourth showing overrun flags.

See "Data Type Support and Scaling for Device Driver Blocks" for information on supported input/output data types and scaling of input/output signals.

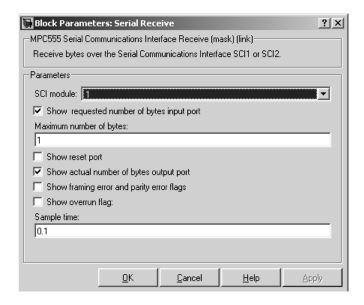
This block supports the following three serial data frame formats:

Frame size	Start bit	Data length	Parity/ Control bit	Stop bit
10-bit	1	7-bit	1	1
10-bit	1	8-bit	_	1
11-bit	1	8-bit	1	1

This block does not support the following two serial data frame formats:

Frame size	Start bit	Data length	Parity/ Control bit	Stop bit
10-bit	1	7-bit	_	2
11-bit	1	7-bit	1	2

# Dialog Box



#### SCI module

Select either 1 or 2 (to choose module SCI1 or SCI2).

#### Show requested number of bytes input port

Enables an inport (the top one if there are two) where you can input the number of bytes to request.

#### Maximum number of bytes

Maximum number of bytes to receive (this is only visible if the requested number of bytes input port is enabled). This sets an upper limit on the number of bytes that will be read each time the block is called.

#### Show reset port

Enables the reset input (the lower inport).

#### Show actual number of bytes output port

Enables another output that shows the number of bytes actually read from the SCI buffer.

#### Show framing error and parity error flags

Enables another output. This output is zero if no framing or parity error occurred during the current read; it is true (1) otherwise. Note that for SCI1 only, a reset is required once a data overrun has occurred.

#### Show overrun flag

Enables another output. This output is true (1) if a data overrun occurred. Note that for SCI1 only, a reset is required once a data overrun has occurred.

#### Sample time

The time interval between samples. To inherit the sample time, set this parameter to -1. See "Specifying Sample Time" in the Simulink documentation for more information.

# **MPC5xx Serial Transmit**

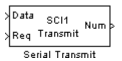
## **Purpose**

Configure MPC555 for serial transmit, using one of QSMCM submodules SCI1 or SCI2

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Serial Communications Interface (SCI)

# **Description**



The Serial Transmit block transmits bytes via either of the MPC555 QSMCM submodules SCI1 or SCI2. You can use it either to transmit a fixed number of bytes, or, by enabling the second input, transmit a variable number of bytes each time this block is called. With SCI1, a hardware buffer is used that allows up to 16 bytes to be queued for transmission. With SCI2, the buffer allows only up to one byte to be queued each time the block is called. Once bytes are queued for transmit, they will be sent as fast as possible by the serial interface hardware with no further intervention required by the rest of the application.

If the hardware buffer is not empty when the block is called, i.e., the previous transmission is not yet complete, then no new bytes will be queued for transmit. This condition can be identified from the "actual number of bytes" block output; if no bytes were queued for transmit, this output returns zero.

To configure the serial interface bit rate and data format, see "Serial Communications Interface (SCI) Configuration Parameters" on page 5-842.

The device driver used for the Serial Transmit block does not require the use of CPU interrupts.

Block Inputs and Outputs

The first input contains the data to be transmitted; this input signal may be either a vector or scalar with data type uint8. The optional second input must be a scalar and may be used to control the number of bytes transmitted. The number of bytes to transmit should not be greater than the width of the first input signal.

The block output port "actual number of bytes output" gives the number of bytes queued for transmit. If the previous transmission was

complete, this number will be equal to the requested number of bytes to transmit, provided that this was less or equal to 16 in the case of SCI1, or 1 in the case of SCI2. See "Data Type Support and Scaling for Device Driver Blocks" for information on supported input/output data types and scaling of input/output signals.

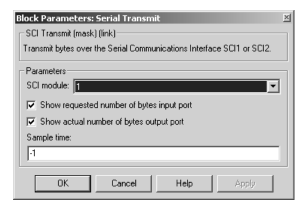
This block supports the following three serial data frame formats:

Frame size	Start bit	Data length	Parity/ Control bit	Stop bit
10-bit	1	7-bit	1	1
10-bit	1	8-bit	_	1
11-bit	1	8-bit	1	1

This block does not support the following two serial data frame formats:

Frame size	Start bit	Data length	Parity/ Control bit	Stop bit
10-bit	1	7-bit	_	2
11-bit	1	7-bit	1	2

# Dialog Box



# MPC5xx Serial Transmit

#### SCI module

Select either 1 or 2 (to choose module SCI1 or SCI2).

#### Show requested number of bytes input port

Enable/disable the input for number of bytes to send. If cleared, the number of bytes sent is just the width of the first inport; if selected, the second input is enabled, which controls the number of bytes to send.

#### Show number of bytes output port

Enable/disable the output port for number of bytes actually sent. If selected, this value is available from the first output.

#### Sample time

The time interval between samples. To inherit the sample time, leave this parameter at the default -1. See "Specifying Sample Time" in the Simulink documentation for more information.

# MPC5xx Switch External Mode Configuration

**Purpose** 

Configure model for external mode or executable building

Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Utilities

**Description** 

Place the Switch External Mode Configuration block in your model and double-click it to run a convenience function to configure your model for building an executable or executing your model in external mode. When you double-click the block, a dialog appears. Choose either **Building** an executable or External mode, and click **OK**.

When you choose building an executable, messages at the command line inform you the following steps are taken to configure your model:

- 1 Inline parameters are selected (under Optimization > Signals and Parameters in the Configuration Parameters dialog box). This is required for ASAP2 generation
- **2 Normal** simulation mode is selected (in the Simulation menu, and drop-down list in the toolbar).
- **3** ASAP2 is selected as the **Interface** (under **Code Generation > Interface**, in the Data exchange pane, in the Configuration Parameters dialog box).

When you choose external mode, messages at the command line inform you the following steps are taken to configure your model:

- 1 Inline parameters are selected (under Optimization > Signals and Parameters in the Configuration Parameters dialog box). This is required for external mode.
- **2 External** simulation mode is selected (in the Simulation menu, and drop-down list in the toolbar).
- **3** External mode is selected as the **Interface** (under **Code Generation > Interface**, in the Data exchange pane, in the Configuration Parameters dialog box).

# MPC5xx Switch External Mode Configuration

See "Using External Mode" for instructions for converting a model to use external mode for signal logging and parameter tuning.

# **MPC5xx Switch Target Configuration**

## **Purpose**

Configure model and target preferences to predefined hardware configuration

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Utilities

# **Description**

Switch Target Configuration

Switch Target Hardware Configuration Place this block in your model and double click it to run a convenience function that configures your model and Target Preferences to one of a set of predefined configurations. If your setup does not correspond to one of the predefined configurations, you may wish to use the file (mpc555rtswitchconfig.m) as a template for setting up your own customized configurations. The predefined configurations include settings for:

- Phytec phyCORE-MPC555 (system frequency 20 or 40 MHz)
- Phytec phyCORE-MPC565 (system frequency 40 MHz)
- Axiom CME-555 (system frequency 40 MHz)
- Axiom CME-564 (system frequency 40 MHz)

# MPC5xx TouCAN Error Count

Purpose Count transmit and receive errors detected on selected TouCAN

modules

**Library** Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/

CAN 2.0B Controller Module

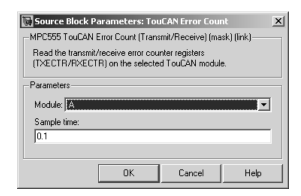
**Description** The TouCAN Error Count block maintains and reports a count of errors

detected by the selected TouCAN module during receive and transmit. The receive and transmit error counts are output to the RX and TX

outputs of the block, respectively.

The error counts also drive the TouCAN Warnings block outputs. (See MPC5xx TouCAN Warnings.)

# Dialog Box



#### Module

Select TouCAN module A, B or C. Note that the MPC555 only has modules A and B. MPC56x (561-6) also have module C. An error will be thrown if you select C and your target processor does not support this.

#### Sample time

Sample time of the block.

# **MPC5xx TouCAN Fault Confinement State**

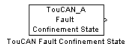
**Purpose** 

Indicate state of TouCAN module

Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ CAN 2.0B Controller Module

# **Description**



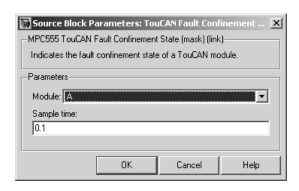
The TouCAN Fault Confinement State block provides an indicator for the state of the selected TouCAN module. The block obtains and outputs a field of two bits from the TouCAN module's Error and Status (ESTAT) register. The possible states are shown in the table below.

Refer to section 16, "CAN 2.0B Controller Module," in the *MPC555* User's Manual for further information.

#### **FCS State Values**

State	Value	Description
Error Active	00	Normal operation
Error Passive	01	Listening only mode. The device cannot transmit.
Bus Off	1x	The device is not allowed to transmit or receive and is effectively cut off from the bus.

## Dialog Box



# **MPC5xx TouCAN Fault Confinement State**

#### Module

Select TouCAN module A, B or C. Note that the MPC555 only has modules A and B. MPC56x (561-6) also have module C. An error will be thrown if you select C and your target processor does not support this.

#### Sample time

Sample time of the block.

# **MPC5xx TouCAN Interrupt Generator**

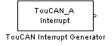
## **Purpose**

Generate asynchronous function-call trigger when CAN interrupt occurs

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ CAN 2.0B Controller Module

# **Description**



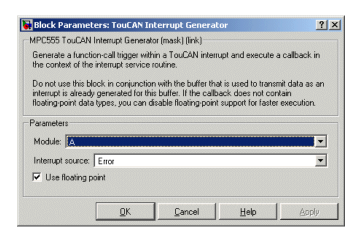
The TouCAN Interrupt Generator block generates a function-call trigger within the context of a TouCAN interrupt service routine, which can be used to asynchronously execute a function-call subsystem in the model.

This block may be used to execute a function-call subsystem on occurrence of Bus Off, Error, Wake, or buffer 0-15 interrupts.

Do not use this block unless you are aware of the dangers of using asynchronous interrupts in the model. Unpredictable data loss or model behavior may result unless extreme caution is taken. You must also place an Asynchronous Rate Transition block on each input and output of any subsystem that is triggered asynchronously by an interrupt, to ensure data integrity. See MPC5xx Asynchronous Rate Transition.

For faster interrupts, you can disable floating-point support via the **Use floating point** option. However, if you disable floating-point support, do not use blocks that require floating-point operations in the function-call subsystem. Use of such blocks will cause a floating-point exception at run-time.

## Dialog Box



# **MPC5xx TouCAN Interrupt Generator**

#### Module

Select TouCAN module A, B or C. Note that the MPC555 only has modules A and B. MPC56x (561-6) also have module C. An error will be thrown if you select C and your target processor does not support this.

#### **Interrupt source**

Choose the interrupt source (Bus Off, Error, Wake or Buffer 0-15) for your ISR generator.

#### Use floating point

Enable or disable floating-point support.

## **Purpose**

Receive CAN messages from TouCAN module on MPC5xx

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ CAN 2.0B Controller Module

## **Description**

TouCAN\_A 10 P

TouCAN Receive

The TouCAN Receive block receives CAN messages from the TouCAN module.

The TouCAN Receive block can reserve any of the 16 buffers on the TouCAN module. Alternatively, you can instruct the TouCAN Receive block to select a hardware buffer automatically from the available buffers.

The TouCAN Receive block provides two alternative mechanisms for notifying downstream blocks that a new message has arrived. The default behavior is that the block has a Function Call Outport; in this case the associated trigger is activated whenever a new message becomes available. The alternative option is more complex and involves use of a separate TouCAN Interrupt Generator block; the TouCAN Interrupt Generator block can be used to execute the downstream function call subsystem within the context of the CAN interrupt service routine. This alternative option is recommended for advanced users only. In most applications it is recommended to use the Function Call Outport.

With the Function Call Outport mode the TouCAN Receive block polls its message buffer at a rate determined by the block's sample time. When the TouCAN Receive block detects that a message has arrived, the function call trigger is activated.

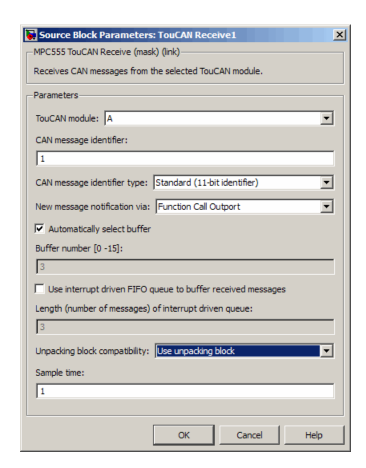
An additional option for use with the Function Call Output mode is to use a FIFO queue. In this mode, instead of polling the hardware buffer directly, the block polls a software FIFO buffer. Each time a message is received in the hardware buffer for this block an interrupt service routine automatically transfers the message to the FIFO buffer. On each block update, the FIFO is cleared by processing the messages in turn; a separate function call is generated for each message that is extracted from the FIFO. If it is known that the block sample time is smaller than the minimum time between messages that the

# MPC5xx TouCAN Receive

must receive then you should use the standard mode of operation where the hardware buffer is polled directly. However, if the messages may be arriving faster than the block is polling the buffer, you should use the FIFO mode.

Tip: if you need to receive several different messages with different identifiers, arriving at irregular intervals, into a single buffer, you can use one of the dedicated receive masks for buffers 14 or 15 along with a CAN Message Filter block, and a TouCAN Receive block operating in FIFO mode. See the Masks parameters in "TouCAN Configuration Parameters" on page 5-835.

# Dialog Box



#### TouCAN module

Select one of the two TouCAN modules (A or B) on the MPC555. MPC56x (561-6) also have module C. The TouCAN modules can receive messages independently. Note that an error will be thrown if you select C and your target processor does not support this.

The CAN C module shares its pins with the MIOS module (which pins are shared depends on the variant). If you use the CAN C

# MPC5xx TouCAN Receive

module and MIOS module together, you may experience resource conflicts which you will need to resolve.

#### CAN message identifier

The identifier of the message you want to receive. Note that if you have set the TouCAN configuration parameters (see "TouCAN Configuration Parameters" on page 5-835) in your model to mask out certain bits (e.g., the message identifier field) you may receive messages with identifiers other than the identifier specified here.

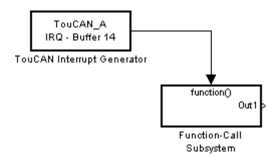
#### CAN message identifier type

The type of message you want to receive. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

#### New message notification via:

Function Call Output — Synchronous notification that a new message has arrived.

TouCAN Interrupt Generator' block — If you select this option you must place the TouCAN Receive block in a function-call subsystem that is asynchronously triggered by a TouCAN Interrupt Generator block (as shown below). When you select this option, the function call output is no longer required, and disappears. Make sure you select the same receive buffer within the TouCAN Interrupt Generator and the TouCAN Receive block. When a message is received in the specified buffer the TouCAN Interrupt Generator block generates a function-call trigger (within the context of a TouCAN interrupt service routine), which can be used to asynchronously execute the function-call subsystem containing the TouCAN Receive block. See MPC5xx TouCAN Interrupt Generator for details.



#### Automatically select buffer

When this option is selected, the TouCAN Receive block automatically selects a receive buffer from the available buffers. We recommend that you use this automatic buffer selection, unless you want to use buffer 14 or 15, which can be masked individually, to receive multiple CAN message identifiers in a single buffer. See the Mask parameters in "TouCAN Configuration Parameters" on page 5-835.

#### Buffer number [0..15]

This field is enabled if the **Automatically select buffer** option is cleared. **Buffer number** specifies the identifier of the receive buffer for this block. We recommend that you select **Automatically select buffer** instead of manually specifying the buffer, unless you want to use buffer 14 or 15, which can be masked, to receive multiple CAN message IDs in a single buffer. See the Mask parameters in "TouCAN Configuration Parameters" on page 5-835.

# Use interrupt driven FIFO queue to buffer received messages Use the FIFO mode if the messages may be arriving faster than the block is polling the buffer. Use this option if the messages may be arriving faster than the block is polling the buffer.

# Length (number of messages) of interrupt driven queue This field is enabled if you select the interrupt driven queue option, then you can specify a number of messages.

# MPC5xx TouCAN Receive

#### Unpacking block compatibility

Select Use unpacking block or Use message unpacking block (obsolete). Choose the latter only if you are using the obsolete Can Message Blocks library (canblocks.mdl).

**Note** If you have models that use CAN blocks from the obsolete Can Message Blocks library (canblocks.mdl), you will see an obsolescence warning message. You should update your models, as the CAN blocks may be removed in a future release

#### Sample time

Determines the rate at which to sample the buffer to see if a new message has arrived. Set to -1 (inherited) if using this block in a function-call subsystem triggered by the TouCAN Interrupt Generator block.

**Note** The TouCAN Receive block sample time should be set to a value that is smaller than the minimum time between CAN messages that will be received into the corresponding buffer. If the minimum time between messages may be shorter, use the FIFO mode (select interrupt driven queue). Otherwise if more than one message is received into a buffer during a single sample interval, the older message will be overwritten.

# MPC5xx TouCAN Soft Reset

**Purpose** 

Reset TouCAN module

Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ CAN 2.0B Controller Module

# **Description**

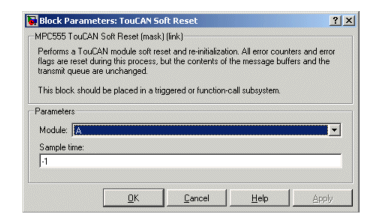
TouCAN\_A Soft Reset

TouCAN Soft Reset

When the TouCAN Soft Reset block executes, the TouCAN module resets its internal state. The TouCAN error counters will be reset. The Fault Confinement State will be reset to the Error Active state, provided the TouCAN module has not reached the Bus Off state. See MPC5xx TouCAN Fault Confinement State.

We recommend that you place this block in a triggered or function-call subsystem, with a sample time of -1 (inherited).

# Dialog Box



#### Module

Select TouCAN module A, B or C. Note that the MPC555 only has modules A and B. MPC56x (561-6) also have module C. An error will be thrown if you select C and your target processor does not support this.

#### Sample time

Sample time of the block.

# MPC5xx TouCAN Transmit

**Purpose** 

Transmit CAN message via TouCAN module on MPC5xx

Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/

CAN 2.0B Controller Module

# **Description**

Msg TouCAN\_A Transmit

TouCAN Transmit

The TouCAN Transmit block transmits a CAN message onto the CAN bus. The TouCAN Transmit block uses the queue set up by the MPC555 Resource Configuration object (see MPC5xx MPC555 Resource Configuration). The block should be connected to CAN Message Packing blocks. Do not ground the block or leave it unconnected. See the demos mpc555rt io and mpc555rt candb for an example.

The TouCAN Transmit block provides three different transmission modes. You should choose which transmission mode to use depending on the requirements of your application. The properties of each transmission mode are summarized in the following table.

#### **Transmit Modes**

	Priority Queued Transmission with Shared Buffer	Direct Transmission with Dedicated Buffer	FIFO Queued Transmission with Dedicated Buffer
Uses Interrupts	Yes	No	Yes
Configurable queue size	Yes	No	Yes

## **Transmit Modes (Continued)**

	Priority Queued Transmission with Shared Buffer	Direct Transmission with Dedicated Buffer	FIFO Queued Transmission with Dedicated Buffer
Order of message transmission	Messages transmitted in order of priority; a new message will overwrite any existing message that is in the queue and has the same identifier and type (standard or extended)	Most recent message overwrites any unsent message in the buffer	Messages transmitted in the order that they were placed in the queue
Hardware buffers consumed	Either one or three hardware buffers are shared by many CAN Transmit blocks	One hardware buffer required for each CAN Transmit block	One hardware buffer required for each CAN Transmit block
CPU time required	Generally more than the other modes; interrupts used but time required to service interrupts is longer because it takes account of message priorities and increases with queue length	Very little; no interrupts used	Little; interrupts used but very simple interrupt service routine

For applications where the message contains time-sensitive (e.g. real-time sensor readings) information, it is recommended to use one of the Priority queued transmission with shared buffer or Direct transmission with dedicated buffer modes. For applications

# MPC5xx TouCAN Transmit

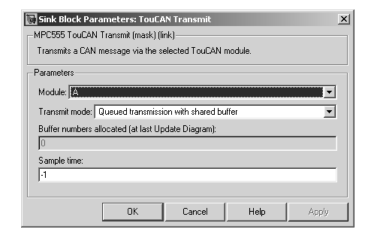
where it is more important that messages are received in the order that they were queued for transmission (e.g. a data logging protocol), it is recommended to use the FIFO queued transmission with dedicated buffer mode.

Note that the Queued transmission with shared buffer mode can use one or three shared buffers depending upon the setting in the Resource Configuration block. See Transmit Shared Buffers in the TouCAN configuration settings of the MPC555 Resource Configuration object. When three buffers are used, the driver ensures that the message entered into arbitration to be transmitted via the CAN bus is always the highest priority message available; furthermore in this mode the TouCAN module is able to transmit messages continuously by re-loading hardware buffers that become empty while another buffer is active transmitting. The shared buffer approach uses either buffer 0 or buffers 0, 1, and 2, depending on the setting in the Resource Configuration block.

If the Queued transmission with shared buffer mode is configured to use three shared buffers, there is a small possibility that some messages would be transmitted more than once. If you want to prevent this behavior, you should use this mode with a single shared buffer or use a mode other than Queued transmission with shared buffer.

The 'Queued transmission with shared buffer' mode maintains a queue of messages that are loaded into a hardware buffer of the TouCAN module as soon as one is available. Note that if a new message is ready to be sent that is higher priority than messages already in the hardware buffers then the lowest priority message will be moved from the hardware buffer back into the queue. This approach ensures that a high priority message cannot be blocked by one or more lower priority messages that are already in the hardware buffers. Under some circumstances it is possible that a lower priority message will actually be transmitted despite being moved from the hardware buffer back into the software queue; if this happens, the message concerned would be transmitted twice rather than once.

# Dialog Box



#### Module

Select TouCAN module A, B or C. Note that the MPC555 only has modules A and B. MPC56x (561-6) also have module C. An error will be thrown if you select C and your target processor does not support this.

The CAN C module shares its pins with the MIOS module (which pins are shared depends on the variant). If you use the CAN C module and MIOS module together, you may experience resource conflicts which you will need to resolve.

#### Transmit mode

Select one of the transmit modes described in the table.

#### Length (number of messages) of FIFO queue

If you select the FIFO transmit mode, you can set the number of messages in the FIFO queue here. Note this is only for the FIFO queue and is not the same as the Transmit\_Queue\_Length Resource Configuration parameter in "TouCAN Configuration Parameters" on page 5-835, which only applies to shared queues.

#### Buffer numbers allocated (at last Update Diagram)

Read only field for information on which buffers are in use.

# **MPC5xx TouCAN Transmit**

## Sample time

Choose -1 to inherit the sample time from the driving blocks. The TouCAN Transmit block does not inherit constant sample times and runs at the base rate of the model if driven by invariant signals.

# **MPC5xx TouCAN Warnings**

## **Purpose**

Flag excessively high transmit or receive error counts on TouCAN modules

## Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ CAN 2.0B Controller Module

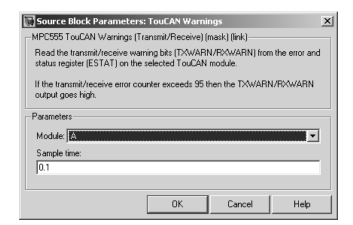
# **Description**



The TouCAN Warnings block has two logical outputs, RX and TX. If the transmit error counter is over 95, then the TX output goes high. If the receive error counter is over 95, then the RX output goes high.

Use this block, in conjunction with a TouCAN Error Count block, to monitor error conditions on a selected TouCAN module.

## Dialog Box



#### Module

Select TouCAN module A, B or C. Note that the MPC555 only has modules A and B. MPC56x (561-6) also have module C. An error will be thrown if you select C and your target processor does not support this.

## Sample time

Sample time of the block.

# MPC5xx TPU3 Digital In

## **Purpose**

Configure Time Processor Unit (TPU3) channel for digital input

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Time Processor Unit (TPU3)

# **Description**

Digital In (TPU3)

TPU3 Digital In

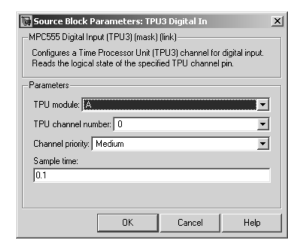
The TPU3 Digital In block reads the logical state of the selected pin (channel) on the TPU3 submodules of the MPC555 or MPC56x. You can use this block in the same way as the MIOS Digital In block. You might need to use this block instead of the MIOS Digital In block, for example, if TPU is available but not MIOS. The Channel priority field specifies a number in the range 0..15, corresponding to 16 independent timer channels on each of the modules of the TPU3. The output of the block represents the logic state of the pin referenced in the module and channels fields. When the signal on a given pin is a logical 1, the block output signal will be equal to 1; otherwise the block output element will equal zero.

The TPU has 16 channels on each module A and B (MPC565 and 566 also have module C). You can use each of these channels independently, so for an MPC555 you could use up to 32 of these blocks, specifying different channels, at once.

Refer to Section 17, "Time Processor Unit 3," in the *MPC555 User's Manual* for further information, and the TPU3 Digital I/O Application Programming Note (search for "TPUPN18/D").

For an example showing how to use this block see the mpc555rt\_io demo.

# Dialog Box



#### TPU module

Select TPU module A, B or C; each has 16 channels. Note that the MPC555 only has modules A and B. MPC565 and MPC566 also have module C. An error will be thrown if you select C and your target processor does not support this.

#### TPU channel number

Choose 0-15.

#### Channel priority

Choose Low, Medium or High.

The host CPU makes a channel active by assigning it one of the three priorities. You choose the order in which channels are serviced by setting the channel number and assigned priority. The order in which channels are serviced is determined by assigned priority first, followed by channel number (lowest number first).

#### Sample time

The default is always 0.1 for input driver blocks, but you will need to change this to suit the frequency of your input signals.

# MPC5xx TPU3 Digital Out

## **Purpose**

Configure Time Processor Unit (TPU3) channel for digital output

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Time Processor Unit (TPU3)

# **Description**

Digital Out (TPU3)

TPU3 Digital Out

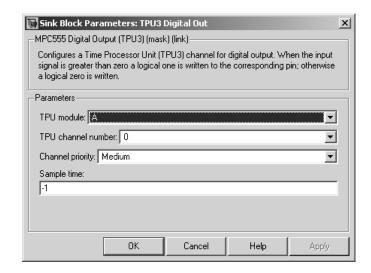
The TPU3 Digital Out block sets the state of the selected pin (channel) on the TPU3 submodule of the MPC555 (or MPC565 or MPC566). The Channel priority field specifies a number in the range 0..15, corresponding to the 16 independent channels on each TPU3 module (A, B or C). You can use each of these channels independently, so you could use up to 32 of these blocks (48 for an MPC565 or MPC566) specifying different channels at once.

When the input signal is greater than zero, a logical 1 is written to the corresponding pin. When the input signal is less than or equal to zero, a logical zero is written to the corresponding channel.

Refer to Section 17, "Time Processor Unit 3", in the *MPC555 User's Manual* and the TPU3 Digital I/O Application Programming Note (search for "TPUPN18/D") for further information about the TPU3.

For an example showing how to use this block see the mpc555rt\_io demo.

# Dialog Box



#### **TPU Module**

Select TPU module A, B or C; each has 16 channels. Note that the MPC555 only has modules A and B. MPC565 and MPC566 also have module C. An error will be thrown if you select C and your target processor does not support this.

#### TPU channel number

Choose 0-15.

#### Channel priority

Choose Low, Medium or High.

The host CPU makes a channel active by assigning it one of the three priorities. You choose the order in which channels are serviced by setting the channel number and assigned priority. The order in which channels are serviced is determined by assigned priority first, followed by channel number (lowest first).

#### Sample time

Default -1: this setting specifies that the block inherits its sample time from the block connected to its input (inheritance) (unless it is in a triggered subsystem). It makes no sense to sample faster

# **MPC5xx TPU3 Digital Out**

than your input is changing, so normally you should leave this at the default.

TPU Digital Out doesn't use a timebase. The output pin is written to at the rate specified by the block sample time. See "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838 for details on settings for the TCR1 clock. See also the TPU3 Digital In Application Programming Note (search for "TPUPN18/D").

# MPC5xx TPU3 Fast Quadrature Decode

## **Purpose**

Configure pair of TPU3 channels for Fast Quadrature Decode (FQD)

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Time Processor Unit (TPU3)

## **Description**

FQD (TPU3)

TPU3 Fast Quadrature Decode The TPU3 Fast Quadrature Decode block decodes position information from quadrature encoder hardware. The relative phase of a pair of input signals is used to determine direction of movement. The signals are decoded to increment or decrement the position counter (block output). You can derive a speed from the position information. It is particularly useful for decoding position and direction information from a slotted encoder in motion control systems.

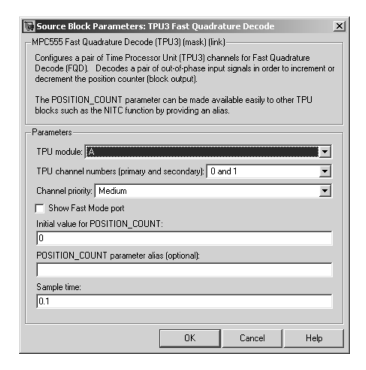
In normal mode (the default), the position counter is incremented or decremented for each valid transition on either channel. The counter increments when the primary channel is ahead and decrements when the primary channel lags. A switch in the phase relationship indicates a change of direction.

At certain speeds you may want to switch to fast mode. You can supply an input to tell the block to switch to fast mode under specified conditions. In fast mode only one of the two input signals is read. The position counter increments or decrements by 4 for each rising transition on the primary channel only (instead of once for each transition in each signal). This reduces the TPU processing load; you can also decode at more than four times the maximum count rate of normal mode.

The counter is 16 bit and free flowing (that is, it overflows to 0, and underflows to 0xFFFF). You must take care when calculating speed derived from the counter, as it may be necessary to use two's complement arithmetic. A useful document is the *TPU Fast Quadrature Decode Programming Note* — search for "*TPUPN02/D*."

It is possible to overload the TPU processor; if you observe unexpected behavior you should consult the TPU documentation. Refer to Section 17, "Time Processor Unit 3," in the *MPC555 User's Manual* for further information.

# Dialog Box



#### TPU module

Select TPU module A, B or C; each has 16 channels. Note that the MPC555 only has modules A and B. MPC565 and MPC566 also have module C. An error will be thrown if you select C and your target processor does not support this.

#### TPU channel numbers (primary and secondary)

Select a pair of consecutive channels from (0 and 1) to (14 and 15). The primary channel is always the lower channel number.

#### Channel priority:

Choose Low, Medium, or High

The order in which channels are serviced is determined by assigned priority first, followed by channel number (lowest number first).

# MPC5xx TPU3 Fast Quadrature Decode

#### **Show Fast Mode port**

This option is unselected by default. Left unselected, the block always operates in Normal mode. If you select this option, an inport appears where you can input a Boolean signal to control the mode of operation (for example, from a Stateflow® subsystem): 0 or false = Normal Mode; 1 or true = Fast Mode.

Fast mode conserves TPU activity by only reading one of the two signals. This also allows you to decode at more than four times the maximum count rate of Normal mode. This may be appropriate at some speeds where you can assume the behavior of the second sign — instantaneous direction change is assumed to be impossible. The counter is updated in the same direction as when the last transition was serviced in Normal Mode. The position counter is incremented or decremented by 4 for every rising transition read on the primary channel, instead of having to read all four transitions in the two signals.

#### Initial value for POSITION\_COUNT

Set an initial value. Range checking is applied (must be 16 bit).

#### POSITION\_COUNT parameter alias (optional)

Provide a name that blocks such as the TPU3 New Input Capture/Input Transition Counter can use to refer to the POSITION\_COUNT Fast Quadrature Decode parameter (see MPC5xx TPU3 New Input Capture/Input Transition Counter). Using a name is clearer than using absolute channel and parameter indices to refer to the position count from another TPU block.

#### Sample time

The default is always 0.1 for input driver blocks, but you will need to change this to suit the frequency of your input signals.

This block uses TCR1 as a timebase, but the functionality of the TPU Fast Quadrature Decode (FQD) function used by the block is not changed by changing the speed of the TCR1 clock. The Position Count output is incremented at a rate entirely controlled

# MPC5xx TPU3 Fast Quadrature Decode

by the rising and falling edges of the pair of input waveforms (and the Fast mode input). See "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838 for more information on the TCR1 timebase settings.

# MPC5xx TPU3 New Input Capture/Input Transition Counter

# **Purpose**

Configure Time Processor Unit (TPU3) channel for New Input Capture/Input Transition Counter (NITC)

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Time Processor Unit (TPU3)

## **Description**

NITC (TPU3)

TPU3 New Input Capture/ Input Transition Counter The TPU3 New Input Capture/Input Transition Counter block counts transitions on the input pin and/or captures a TCR timebase value or a TPU parameter RAM value after a certain number of transitions. You can select the number of transitions and whether to capture on rising or falling transitions or both.

You can select up to three outputs to display. Each will have a separate outport:

- FINAL\_TRANS\_TIME shows the captured value each time the maximum number of transitions (MAX COUNT) is reached
- TRANS\_COUNT shows the number of transitions counted (resets each time MAX\_COUNT is reached)
- LAST\_TRANS\_TIME shows the captured value at the most recent transition, updated at every transition (except final transitions). At the final transition LAST\_TRANS\_TIME shows the captured value at the previous transition.

You can choose whether to capture the TCR1 timebase value each time the MAX\_COUNT number of transitions is reached, or you can specify the address of a TPU parameter in RAM to capture at that moment. Note this block always operates in continuous mode, not single-shot—transitions are counted up to MAX\_COUNT and then the block resets and continues counting from zero.

We cannot guarantee that the three outputs are read coherently. They are read one after another, and it is possible that while the memory is accessed for one parameter the next to be read may have changed value. This depends on the speed of your input signal. This should not be important for most purposes because only TRANS\_COUNT or FINAL\_TRANS\_TIME will be the outputs of interest.

# MPC5xx TPU3 New Input Capture/Input Transition Counter

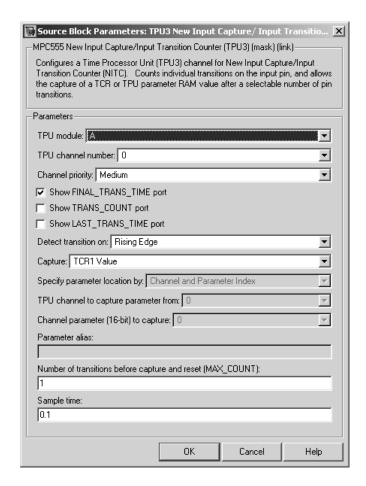
As an example, you could use this block in conjunction with the TPU3 Fast Quadrature Decode block for calibration purposes. Quadrature encoders often generate an index signal in addition to the pair of signals whose relative phase contains the position information. You could put this index signal into an NITC input to count pulses in order to calibrate the position of the encoder.

Refer to Section 17, "Time Processor Unit 3," in the MPC555 User's Manual for further information. A particularly useful document is the TPU New Input Capture/Input Transition Capture Programming Note — search for "TPUPN08/D." Look in the appropriate TPU programming note to look up parameter addresses if you want to capture TPU Parameters instead of TCR1 clock ticks.

As an example of using TPU parameters, if you wanted to use this block to capture the position count from a TPU Fast Quadrature Decode block, you need to set the correct channel number and parameter address. You must set the channel number to the primary FQD channel (FQD blocks use a pair of channels, the first is primary). Each TPU channel can have up to eight parameters (0 through 7), in this case you must choose parameter 1 (POSITION\_COUNT).

# MPC5xx TPU3 New Input Capture/Input Transition Counter

# Dialog Box



#### TPU module

Select TPU module A, B or C; each has 16 channels. Note that the MPC555 only has modules A and B. MPC565 and MPC566 also have module C. An error will be thrown if you select C and your target processor does not support this.

#### TPU channel number

Choose 0-15.

# MPC5xx TPU3 New Input Capture/Input Transition Counter

#### Channel priority:

Choose Low, Medium, or High

The host CPU makes a channel active by assigning it one of the three priorities. You choose the order in which channels are serviced by setting the channel number and assigned priority. The order in which channels are serviced is determined by assigned priority first, followed by channel number (lowest number first).

#### Show FINAL\_TRANS\_TIME port

Outputs the value captured each time the maximum number of transitions (MAX\_COUNT) is reached. This value is only captured when MAX\_COUNT is reached.

#### Show TRANS\_COUNT port

Outputs the number of transitions counted. Resets to zero each time MAX\_COUNT is reached.

#### Show LAST\_TRANS\_TIME port

Outputs the captured value at the latest transition. This is updated at every transition except the final one.

#### **Detect transition on:**

Choose from Rising Edge, Falling Edge or Either Edge.

#### Capture:

TCR1 Value — captures the value of the TCR1 timebase. See "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838 for information on setting the TCR1 timebase.

Parameter RAM Value — captures the value of a TPU parameter in RAM. If you select this option you enable the parameters to choose the TPU channel number and parameter address, or to specify a parameter alias.

## Specify parameter location by

Channel and Parameter Index — if you select this option you enable the two parameters to specify which TPU channel (from 0-15) and which parameter index (out of up to eight parameters per TPU channel) you want.

# MPC5xx TPU3 New Input Capture/Input Transition Counter

Parameter Alias — If you select this option you enable the **Parameter alias** edit box. For example you can specify a parameter alias for the POSITION\_COUNT parameter in the TPU3 Fast Quadrature Decode block. See MPC5xx TPU3 Fast Quadrature Decode.

Note that you cannot set the parameter location unless you have chosen Parameter RAM Value for the Capture parameter.

#### TPU channel to capture parameter from

Specify which TPU channel (from 0-15) you want. This option is enabled when you choose to specify parameter location by Channel and Parameter Index.

#### Channel parameter (16-bit) to capture

Specify which parameter index (out of up to eight parameters per TPU channel) you want. This option is enabled when you choose to specify parameter location by Channel and Parameter Index.

#### Parameter alias

This option is enabled when you choose to specify parameter location by Parameter Alias. Enter the required alias in the edit box. For example you can specify a parameter alias for the POSITION\_COUNT parameter in the TPU3 Fast Quadrature Decode block. See MPC5xx TPU3 Fast Quadrature Decode.

#### Number of transitions before capture and reset (MAX\_COUNT)

This must be a 16-bit number specifying how many transitions to count before capturing and then resetting. A zero will be equivalent to 1 (you cannot count zero transitions) and you must not exceed the maximum of a uint16 number. The range of an unsigned 16-bit number is 0.65535 (because  $65535 = (2^16) - 1$ ).

Range checking is applied; you will receive a warning if you input an unsuitable number.

# MPC5xx TPU3 New Input Capture/Input Transition Counter

## Sample time

Be sure to set the sample time fast enough not to miss any transitions. This will depend on the frequency of your input signal.

# MPC5xx TPU3 Programmable Time Accumulator

**Purpose** 

Configure Time Processor Unit (TPU3) channel for Programmable Time

Accumulator (PTA)

Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Time Processor Unit (TPU3)

## **Description**

PTA (TPU3)

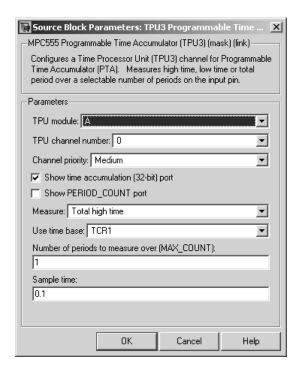
TPU3 Programmable
Time Accumulator The TPU3 Programmable Time Accumulator block reads an input pin and measures an accumulation of time over a specified number of periods - either high time, low time, or the total time. You can output the accumulated time, the number of periods, or both. You can choose whether to start counting total period on a rising or falling edge.

The accumulated time value will be read at most once between any two model steps. TPU interrupts are used to ensure the 32-bit output is updated only when an accumulation is complete. This ensures that the values of the parameters HW and LW combined to create the 32-bit output are coherent. This block is under MPC555 Resource Configuration object control, and you will receive a warning if you have not enabled TPU interrupts. If your model contains any PTA blocks, you must change the TPU IRQ settings to enable interrupts. See "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838.

Refer to Section 17, "Time Processor Unit 3," in the MPC555 User's Manual for further information. A particularly useful document is the Programmable Time Accumulator TPU Function (PTA) Programming Note — search for "TPUPN06/D."

# MPC5xx TPU3 Programmable Time Accumulator

# Dialog Box



#### TPU module

Select TPU module A, B or C; each has 16 channels. Note that the MPC555 only has modules A and B. MPC565 and MPC566 also have module C. An error will be thrown if you select C and your target processor does not support this.

#### TPU channel number

Choose 0-15

#### Channel priority:

Choose Low, Medium, or High

# MPC5xx TPU3 Programmable Time Accumulator

The host CPU makes a channel active by assigning it one of the three priorities. You choose the order in which channels are serviced by setting the channel number and assigned priority. The order in which channels are serviced is determined by assigned priority first, followed by channel number (lowest number first).

#### Show time accumulation (32-bit) port

Outputs the 32-bit time accumulation value (in TCR1 clock ticks) each time MAX\_COUNT is reached. Whether the accumulation measures high time, low time or total time depends on the **Measure** setting.

#### Show PERIOD\_COUNT port

Outputs the number of periods counted.

#### Measure:

Choose from Total high time, Total low time, Total period (starting on rising edge), Total period (starting on falling edge).

#### Use time base

Select TCR1 or TCR2. You can configure TCR2 to use an external clock. See "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838.

#### Number of periods to measure over (MAX COUNT):

Set the number of periods to accumulate time over, up to a maximum of 255. The value is read each time MAX\_COUNT is reached. Note that MAX\_COUNT is 8-bit here (it is 16-bit in the TPU3 New Input Capture/Input Transition Counter block).

#### Sample time:

Make sure you set a sample time fast enough not to miss any periods, depending on the frequency of your input signal.

# MPC5xx TPU3 Pulse Width Modulation Out

## **Purpose**

Configure Time Processor Unit (TPU3) channel for pulse width modulation (PWM) output

## Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Time Processor Unit (TPU3)

# **Description**

PWM Out (TPU3)

TPU3 Pulse Width Modulation Out The TPU3 Pulse Width Modulation Out block is used for Pulse Width Modulation (PWM) output from the TPU3 modules. You can use this block in the same way as the MIOS PWM Out block, and with the TPU block you can also vary the period dynamically using a block inport. You can modulate up to 16 of these for each module (A, B or C) using any of the independent TPU channels.

A PWM signal is a rectangular waveform whose period may or may not be constant, and whose duty cycle can be varied, under control of a modulator signal, between 0% and 100%. You can either control the period register directly, or enter the desired (ideal) period and the mask will solve for the best values for the period register. Note for the MIOS Pulse Width Modulation Out block the period is constant, but with the TPU Pulse Width Modulation Out block you can also vary the period of the PWM signal (using the input port for pulse period option you can supply the period as an input).

The TPU3 Pulse Width Modulation Out block acts as the modulator, controlling the duty cycle and period of the signal on the output channel. There can be one or two inputs. Input one (top) is always the duty cycle. Here an input signal in the range 0 to 1 generates a PWM output with corresponding duty cycle. Input signals outside this range cause the duty cycle to saturate at 0% or 100%.

You can specify the period register manually in the mask. If you select the option use input port for pulse period register value, input two appears. Here you can supply the period as an input, instead of specifying the period in the mask. PWMPER input (either block input or specified as a mask variable) must be 16 bit values in the range 0 <= PWM Period Register Value <= 32768 (0x8000).

# MPC5xx TPU3 Pulse Width Modulation Out

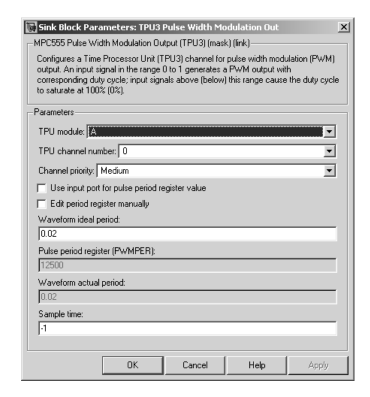
This saturation means that the block will not allow you to enter a value for PWMPER > 0x8000, or a value for ideal period that makes the PWMPER register go outside this range.

The TPU Pulse Width Modulation Out block uses TCR1 as a timebase for creating the output waveform. By changing the speed of the TCR1 clock, the range of available PWM periods changes. See "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838 for more information on settings for the TCR1 clock.

Refer to Section 17, "Time Processor Unit 3," in the *MPC555 User's Manual* for further information. See also the relevant TPU3 Application Programming Note (search for "TPUPN17/D").

For an example showing both ways to use this block (specifying the period, and using the PWMPER port to input the period), see the mpc555rt io demo.

# Dialog Box



#### **TPU Module**

Select TPU module A, B or C; each has 16 channels. Note that the MPC555 only has modules A and B. MPC565 and MPC566 also have module C. An error will be thrown if you select C and your target processor does not support this.

#### TPU channel number

Choose 0-15

#### Channel priority

Choose Low, Medium, or High

The host CPU makes a channel active by assigning it one of the three priorities. You choose the order in which channels are

# MPC5xx TPU3 Pulse Width Modulation Out

serviced by setting the channel number and assigned priority. The order in which channels are serviced is determined by assigned priority first, followed by channel number (lowest number first).

#### Use input port for pulse period register value

If you select this box, the parameters relating to setting the period register disappear because they are no longer used.

A new inport appears on the block when you select this option. Here you can input the period register value. Saturation is applied:  $0 \le x \le 32768$  (0x8000). You can see an example of the block in the demo model mpc555rt io.

#### Edit period register manually

If you select this check box, you can set the **Pulse period register** parameter.

#### Waveform ideal period

The default is 0.02. You can enter the waveform period you want by typing in this edit box. From this the period register is calculated and appears in the **Pulse period register** (**PWMPER**) edit box. The actual waveform period is also calculated and displayed, see below.

### Pulse period register (PWMPER)

The default is 12500. You can enter a value for the period register here ( $0 \le x \le 32768 (0x8000)$ ) only if you select **Edit period** register manually. The actual waveform period is calculated and displayed in the actual period field. If **Edit period register** manually is not selected, this edit box is disabled (gray).

#### Waveform actual period

You can never enter anything in this box (so it is always gray)—it is there purely to inform you, and does not affect the model code. You might find this information useful because actual and ideal waveform period are not always the same—the ideal period you enter may not always be possible.

# MPC5xx TPU3 Pulse Width Modulation Out

### Sample time

The default is -1: This setting specifies that the block inherits its sample time from the block connected to its input (inheritance) (unless it is in a triggered subsystem). It makes no sense to sample faster than your input is changing, so normally you leave this at the default.

#### **Purpose**

Configure Time Processor Unit (TPU3) channel for Rectangular Wave Output (RECTW)

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Time Processor Unit (TPU3)

## **Description**



This block is provided as an example along with the demo model mpc555rt\_tpu\_emu. The rectangular wave function is not part of the standard ROM mask of TPU functions but can be downloaded to DPTRAM and used by the TPU in emulation mode.

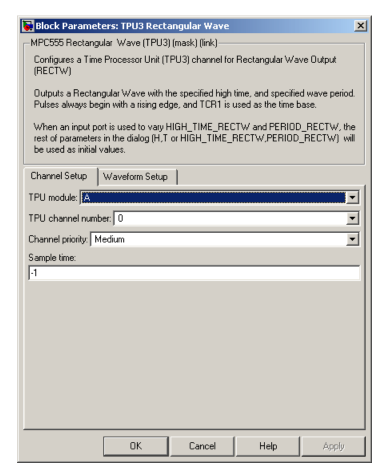
The TPU3 Rectangular Wave block outputs a rectangular wave with a specified high time and specified wave period. Pulses always begin with a rising edge, and TCR1 is used as the timebase. You can either control the high-time and waveform period registers directly, or enter the desired (ideal) periods and the mask will solve for the best values for the period registers.

If you select the option **Use input port to vary HIGH\_TIME\_RECTW** and **PERIOD\_RECTW**, two inputs appear. You can use these to vary the high-time and waveform period. The rest of the parameters in the mask are used as initial values. Input 1 (top) is the high time and input 2 is the period. Inputs must be 16 bit values in the range  $0 \le x \le 32768$  (0x8000).

The TPU Rectangular Wave block uses TCR1 as a timebase for creating the output waveform. By changing the speed of the TCR1 clock, the range of available waveform periods changes. See "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838 for more information on settings for the TCR1 clock.

Refer to Section 17, "Time Processor Unit 3," in the MPC555 User's Manual for further information.

# Dialog Box



On the Channel Setup tab:

#### **TPU Module**

Select TPU module A, B or C; each has 16 channels. Note that the MPC555 only has modules A and B. MPC565 and MPC566 also have module C. An error will be thrown if you select C and your target processor does not support this.

#### TPU channel number

Choose 0-15

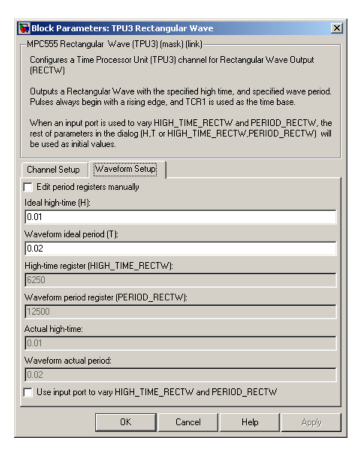
#### Channel priority

Choose Low, Medium, or High

The host CPU makes a channel active by assigning it one of the three priorities. You choose the order in which channels are serviced by setting the channel number and assigned priority. The order in which channels are serviced is determined by assigned priority first, followed by channel number (lowest number first).

#### Sample time

The default is -1. This setting specifies that the block inherits its sample time from the block connected to its input (inheritance) (unless it is in a triggered subsystem). It makes no sense to sample faster than your input is changing, so normally you leave this at the default.



On the **Waveform Setup** tab:

#### Edit period registers manually

If you select this check box, you can manually set the **High-time** register and **Waveform period register** parameters.

#### Ideal high-time (H)

You can enter an ideal high-time period (in seconds). From this the high-time register is calculated and appears in the **High-time** 

**register (HIGH\_TIME\_RECTW)** edit box. The actual waveform period is also calculated and displayed, see below.

#### Waveform ideal period (T)

Enter the waveform period you want by typing in this edit box. From this the waveform period register is calculated and appears in the **Waveform period register (PERIOD\_RECTW)** edit box. The actual waveform period is also calculated and displayed, see below.

#### High-time register (HIGH TIME RECTW)

You can enter a value for the high-time register here (0<= x <= 32768 (0x8000)) only if you select **Edit period registers manually**. The actual high-time period is calculated and displayed in the actual high-time period field.

#### Waveform period register (PERIOD\_RECTW)

You can enter a value for the period register here ( $0 \le x \le 32768$  (0x8000)) only if you select **Edit period registers manually**. The actual waveform period is calculated and displayed in the actual period field.

### Actual high-time

Information field. You might find this information useful because actual and ideal high-time period are not always the same — the ideal period you enter may not always be possible.

## Waveform actual period

Information field. You might find this information useful because actual and ideal waveform period are not always the same — the ideal period you enter may not always be possible.

# Use input port to vary HIGH\_TIME\_RECTW and PERIOD\_RECTW

Select this box to use input ports to control the high-time and waveform period registers. Two input ports appear on the block (the top input is high-time).

# **MPC5xx TPU3 Square Wave**

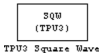
## **Purpose**

Configure Time Processor Unit (TPU3) channel for Square Wave Output (SQW)

## Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx/ Time Processor Unit (TPU3)

# **Description**



This block is provided as an example along with the demo model mpc555rt\_tpu\_emu. The square wave function is not part of the standard ROM mask of TPU functions but can be downloaded to DPTRAM and used by the TPU in emulation mode.

The TPU3 Square Wave block outputs a square wave with a specified high time (and corresponding low time). Pulses always begin with a rising edge, and TCR1 is used as the timebase.

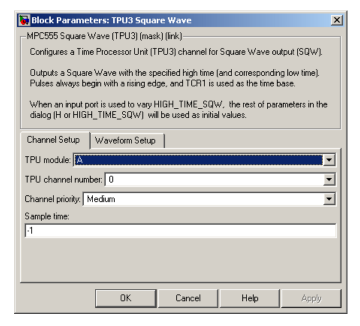
You can either control the high-time register directly, or enter the desired (ideal) period and the mask will solve for the best values for the period register.

If you select the option **Use input port to vary HIGH\_TIME\_SQW**, an input appears. You can use this input to vary the high-time. The rest of the parameters in the mask are used as initial values. The input must be a 16 bit value in the range  $0 \le x \le 32768$  (0x8000).

The TPU Square Wave block uses TCR1 as a timebase for creating the output waveform. By changing the speed of the TCR1 clock, the range of available waveform periods changes. See "Time Processor Unit (TPU3) Configuration Parameters" on page 5-838 for more information on settings for the TCR1 clock.

Refer to Section 17, "Time Processor Unit 3," in the MPC555 User's Manual for further information.

# Dialog Box



On the **Channel Setup** tab:

#### **TPU Module**

Select TPU module A, B or C; each has 16 channels. Note that the MPC555 only has modules A and B. MPC565 and MPC566 also have module C. An error will be thrown if you select C and your target processor does not support this.

#### TPU channel number

Choose 0-15

#### Channel priority

Choose Low, Medium, or High

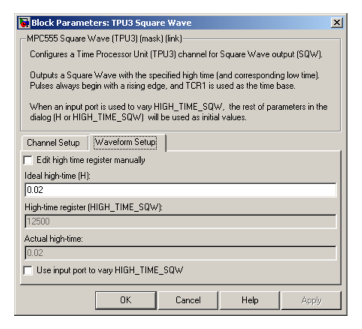
The host CPU makes a channel active by assigning it one of the three priorities. You choose the order in which channels are serviced by setting the channel number and assigned priority. The

# **MPC5xx TPU3 Square Wave**

order in which channels are serviced is determined by assigned priority first, followed by channel number (lowest number first).

#### Sample time

The default is -1. This setting specifies that the block inherits its sample time from the block connected to its input (inheritance) (unless it is in a triggered subsystem). It makes no sense to sample faster than your input is changing, so normally you leave this at the default.



#### On the **Waveform Setup** tab:

Edit high-time register manually

If you select this check box, you can manually set the High-time register (HIGH\_TIME\_SQW) parameter.

# **MPC5xx TPU3 Square Wave**

#### Ideal high-time (H)

You can enter an ideal high-time period (in seconds). From this the high-time register is calculated and appears in the High-time register (HIGH\_TIME\_SQW) edit box. The actual waveform frequency is also calculated and displayed, see below.

#### High-time register (HIGH\_TIME\_SQW)

You can enter a value for the high-time register here (0<= x <= 32768 (0x8000)) only if you select **Edit high-time register manually**. The actual high-time period is calculated and displayed in the actual high-time field.

#### Actual high-time

Information field. You might find this information useful because actual and ideal high-time period are not always the same — the ideal period you enter may not always be possible.

#### Use input port to vary HIGH\_TIME\_SQW

Select this box to use an input port to control the high-time register. An input port appears on the block.

# MPC5xx Watchdog

# **Purpose**

In case of application failure, time out and reset processor

# Library

Embedded Coder/ Embedded Targets/ Processors/ Freescale MPC5xx

# **Description**

Watchdog Timer

Watchdog

The Watchdog block lets you set the time-out period for the watchdog timer. The watchdog timer is a safety feature that is used to monitor correct behavior of the application. The timer is loaded with an initial value and counts down from this value. If the timer ever reaches zero, a watchdog time-out occurs, forcing a processor reset.

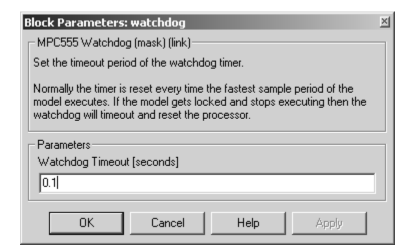
In normal operation, the watchdog timer is serviced at a regular interval (each model step) by the application code; this occurs at a higher frequency than the **Watchdog Timeout** parameter period. Therefore the counter never reaches zero and a processor reset is never triggered.

In the event of a software failure that causes the application to lock up, the watchdog timer will not be serviced. Therefore, it will time out when the counter reaches zero. This in turn causes a processor reset, which restarts the application.

You do not need to include a Watchdog block in your model unless you want to change the **Watchdog Timeout** parameter period to a value other than the default. By default, the watchdog timer is enabled and the time-out period is set to the largest possible value, which is several seconds, depending on system frequency.

Note that the Watchdog block has neither input nor output connections.

## Dialog Box



### **Watchdog Timeout**

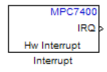
The **Watchdog Timeout** period must be set to a value that is larger than the fastest sample rate in the system, because this is the rate at which the watchdog timer is serviced. To set the **Watchdog Timeout** period, place a Watchdog block anywhere in the model and open its dialog box.

## **Purpose**

Generate Interrupt Service Routine

## Library

Block Library: idelinklib\_ghsmulti

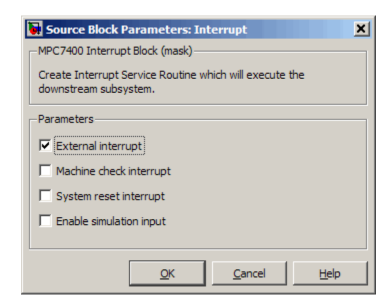


## **Description**

The block creates ISRs for three processor interrupts—External, Machine check and System reset. When you incorporate this block in your model, code generation results in ISRs on the processor that run the blocks downstream from this block. For more information about these interrupts, refer to your MPC7400 documentation.

When you enable more than one interrupt on the block dialog box, the block multiplexes the ISR outputs onto the output port on the block. To resolve the different ISRs, connect the output port IRQ to a Demux block. Connect the demultiplexed outputs to downstream blocks or subsystems. Refer to Examples to see the multiple interrupt configuration in a model.

## Dialog Box



### External interrupt

Interrupt generated by an external system that asserts the intr pin of the 7400 microprocessor.

## Machine check interrupt

Enable the asynchronous, nonmaskable machine check exception provided by the processor. The exception responds to the conditions described in the MPC7400 documentation.

## System reset interrupt

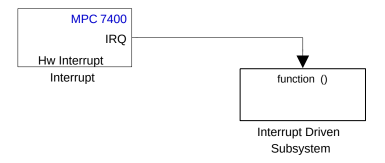
Enable the asynchronous, nonmaskable System interrupt exception provided by the processor. The exception responds to the conditions described in the MPC7400 documentation.

## Enable simulation input

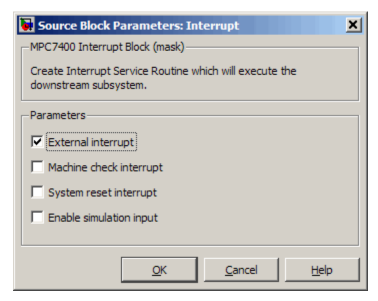
Select this option to have Simulink add an input port to the HW Interrupt block. This port receives input only during simulation. Connect one or more simulated interrupt sources to the input to drive the model interrupt processing.

## **Example**

The following model shows the HW Interrupt block triggering a subsystem. The interrupt block is configured to respond to external interrupts.



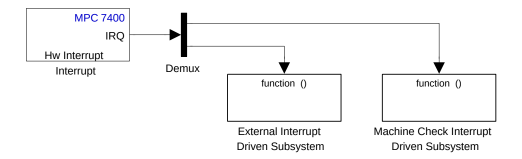
Here is the block mask.



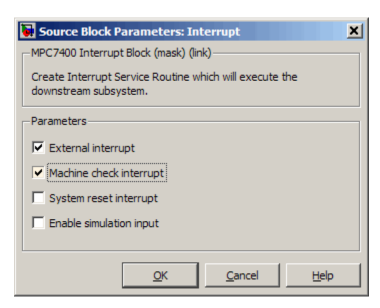
When your peripherals assert the external interrupt pin on the processor, the code generated by the HW Interrupt block during the

project build process accepts the interrupt and triggers the attached subsystem through an ISR.

When you select more than one interrupt, connect the output of the block to a Demux block to separate the ISRs, as shown in the following model:



Here is the block mask showing the external and Machine check interrupts selected.



To test your interrupt configuration in simulation, select **Enable simulation input** on the block dialog box and then input a signal to the block to simulate the external interrupt.

## See Also Idle Task, Memory Allocate, Memory Copy

# **Mode Switch for Invoke AUTOSAR Server Operation**

Purpose Toggle AUTOSAR client-server operation subsystem blocks between

simulation and code generation mode

**Library** Embedded Coder/ AUTOSAR

## **Description**

Invoke AUTOSAR Server Operation Current Mode: simulation (double-click to change)

> Mode Switch for Invoke AUTOSAR Server Operation

> > You can add this switch block to your Simulink model that contains client-server subsystem blocks. Double-click the switch block to toggle client-server blocks between simulation and code-generation mode.

### **Parameters** Configure the model for

Value selected from

- code generation
- simulation

For this block, code generation is selected by default.

# See Also Invoke AUTOSAR Server Operation

"Configuring Client-Server Communication" in the Embedded Coder documentation

# **SHARC Hardware Interrupt**

Purpose Generate Interrupt Service Routine

**Library** Embedded Coder/ Embedded Targets/ Processors/ Analog Devices

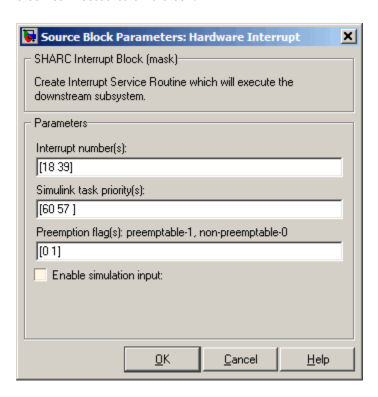
SHARC/ Scheduling

**Description** Create interrupt service routines (ISR) in the software generated by

the build process. When you incorporate this block in your model, code generation results in ISRs on the processor that either run the processes that are downstream from this block or trigger an Idle Task

block connected to this block.

## Dialog Box



# **SHARC Hardware Interrupt**

#### Interrupt numbers

Specify an array of interrupt numbers for the interrupts to install. The valid ranges are 8-36 and 38-40.

The width of the block output signal corresponds to the number of interrupt numbers specified in this field. The values in this field and the preemption flag entries in **Preemption flags: preemptible-1, non-preemptible-0** define how the code and processor handle interrupts during asynchronous scheduler operations.

### Simulink task priorities

Each output of the Hardware Interrupt block drives a downstream block (for example, a function call subsystem). Simulink model task priority specifies the priority of the downstream blocks. Specify an array of priorities corresponding to the interrupt numbers entered in **Interrupt numbers**.

Proper code generation requires rate transition code (refer to Rate Transitions and Asynchronous Blocks in the Simulink Coder documentation). The task priority values ensure absolute time integrity when the asynchronous task must obtain real time from its base rate or its caller. Typically, assign priorities for these asynchronous tasks that are higher than the priorities assigned to periodic tasks.

## Preemption flags preemptible - 1, non-preemptible - 0

Higher-priority interrupts can preempt interrupts that have lower priority. To allow you to control preemption, use the preemption flags to specify whether an interrupt can be preempted.

- Entering 1 indicates that the interrupt can be preempted.
- Entering 0 indicates the interrupt cannot be preempted.

When **Interrupt numbers** contains more than one interrupt value, you can assign different preemption flags to each interrupt by entering a vector of flag values to correspond to the order of the interrupts in **Interrupt numbers**. If **Interrupt numbers** 

# **SHARC Hardware Interrupt**

contains more than one interrupt, and you enter only one flag value in this field, that status applies to all interrupts.

In the default settings [0 1], the interrupt with priority 18 in **Interrupt numbers** is not preemptible and the priority 39 interrupt can be preempted.

### **Enable simulation input**

When you select this option, Simulink software adds an input port to the Hardware Interrupt block. This port is used in simulation only. Connect one or more simulated interrupt sources to the simulation input.

## **Purpose**

Configure model for specific IDE, tool chain, board, and processor

# Library

Simulink Coder/ Desktop Targets

Embedded Coder/ Embedded Targets

## **Description**



Use the Target Preferences block to configure a model to for a specific IDE/tool chain, board, and processor. Your MathWorks software depends on this information to properly simulate the model and generate code for your environment.

The appearance and contents of the Target Preferences block varies widely, depending on the options you have selected. The following sections describe all of the user interface elements in the Target Preferences block, even though the Target Preferences block cannot simultaneously display all of the user interface elements.

For more information, see the Target Preferences topic in the User's Guide.

**Note** The following actions update the appropriate model Configuration Parameters with new values:

- Adding a Target Preferences block to your model and clicking Yes in the **Initialize Configuration Parameters** dialog box.
- Opening the Target Preferences block in your model and selecting a new IDE/Tool Chain.
- Opening the Target Preferences block in your model and applying changes to the **Board** and **Processor** parameters.

**Note** If you are using a Windows host, use mapped network drives instead of UNC paths to specify directory locations. Using UNC paths with compilers that do not support them causes build errors.

**Note** The figures in this documentation include references to various third-party vendors and products. These images aid with recognition of specific user interface elements. Do not infer a preference or endorsement for any vendor or product over another.

## Dialog Boxes

This reference page section contains the following subsections:

- "Board Pane" on page 5-932
- "Memory Pane" on page 5-937
- "Section Pane" on page 5-941
- "DSP/BIOS Pane" on page 5-944
- "Peripherals Pane" on page 5-949
- "ADC" on page 5-952
- "eCAN\_A, eCAN\_B" on page 5-955
- "eCAP" on page 5-958
- "ePWM" on page 5-960
- "I2C" on page 5-962
- "SCI\_A, SCI\_B, SCI\_C" on page 5-969
- $\bullet$  "SPI\_A, SPI\_B, SPI\_C, SPI\_D" on page 5-973
- $\bullet$  "eQEP" on page 5-976
- "Watchdog" on page 5-978
- "GPIO" on page 5-980

- "Flash\_loader" on page 5-984
- "DMA\_ch[#]" on page 5-986
- "PLL" on page 5-1001
- "LIN" on page 5-1003
- "Add Processor Dialog Box" on page 5-1010
- "Linux Pane" on page 5-1012
- "VxWorks Pane" on page 5-1013

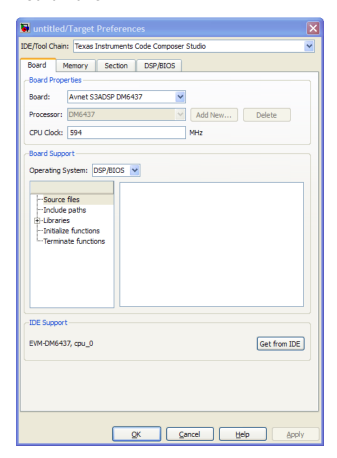
Use the **IDE/Tool Chain** parameter to select the Integrated Development Environment (IDE) or software build tool chain with which you are working. Selecting any option automatically applies that selection to the Target Preferences block and updates the panes and options the block displays.

Target Preferences block dialog box provides tabbed access to the following panes:

- Board Pane Select the target board, processor, clock speed, and, in some cases, RTOS. In addition, Add new on this pane opens the Add Processor dialog box.
- Memory Pane Set the memory allocation and layout on the processor (memory mapping).
- Section Pane Determine the arrangement and location of the sections on the processor and compiler information.
- DSP/BIOS Pane For Texas Instruments CCS IDE and C6000 processors: Specify how to configure tasking features of DSP/BIOS™.
- Peripherals Pane For Texas Instruments CCS IDE and C2000 processors: Specify how to configure the peripherals provided by C2xxx processors, such as the SPI\_A, SPI\_B, GPIO, or eCAP peripherals.
- Linux Pane For the Eclipse IDE: Specify the scheduling mode and base rate task priority of the software to run on a Linux target.

• VxWorks Pane — For the Wind River Diab/GCC (makefile generation only): Specify the scheduling mode of the software to run on a VxWorks target.

### **Board Pane**



The following options appear on the **Board** pane, which has separate panels for **Board Properties**, **Board Support**, and **IDE Support** labels.

#### **Board**

Select your target board from the list of options. Selecting a specific board sets the appropriate value for the **Processor** parameter. If you select a custom board, also set the **Processor** parameter to an appropriate value.

#### **Processor**

The Board and Processor settings apply default values to many of the remaining Target Preferences parameters, such as those under the **Memory** and **Section** tabs.

If the coder product supports an operating system for the processor, it enables the **Operating system** option.

If you are using the Eclipse IDE and set **Processor** to Generic/Custom, open the model Configuration Parameters and use the **Hardware Implementation** pane to define the custom hardware. With this approach, hardware support depends on the Simulink Coder product, not on the coder product. For more information, see "Hardware Implementation Pane".

**Note** Selecting or reselecting a processor resets the solver and some processor-specific parameters to their default values.

#### Add New

Clicking **Add new** opens a new dialog box where you specify configuration information for a processor that is not on the Processor list.

For details about the New Processor dialog box, refer to "Add Processor Dialog Box" on page 5-1010.

#### Delete

Delete a processor that you added to the **Processor** list. You cannot delete any of the standard processors.

#### **CPU Clock**

Enter the actual clock rate the board uses. This action does not change the rate on the board. Rather, the code generation process requires this information to produce code that runs correctly on the hardware. Setting this value incorrectly causes timing and profiling errors when you run the code on the hardware.

The timer uses the value of **CPU clock** to calculate the time for each interrupt. For example, a model with a sine wave generator block running at 1 kHz uses timer interrupts to generate sine wave samples at the proper rate. For example, using 100 MHz, the timer calculates the sine generator interrupt period as follows:

- Sine block rate = 1 kHz, or 0.001 s/sample
- CPU clock rate = 100 MHz, or 0.000000001 s/sample

To create sine block interrupts at 0.001 s/sample requires:

100,000,000/1000 = 1 Sine block interrupt per 100,000 clock ticks

### **Board Support**

Select the following parameters and edit their values in the text box on the right:

- Source files Enter the full paths to source code files.
- Include paths Add paths to include files.
- Libraries Identify specific libraries for the processor. Required libraries appear on the list by default. To add more libraries, entering the full path to the library with the library file in the text area.
- Initialize functions If your project requires an initialize function, enter it in this field. By default, this parameter is empty.

• Terminate functions — Enter a function to run when a program terminates. The default setting is not to include a specific termination function.

**Note** Invalid or incorrect entries in these fields can cause errors during code generation. When you enter a file path, library, or function, the block does not verify that the path or function exists or is valid.

When entering a path to a file, library, or other custom code, use the following string in the path to refer to the IDE installation folder.

```
$(Install dir)
```

Enter new paths or files (custom code items) one entry per line. Include the full path to the file for libraries and source code. **Support** options do not support functions that use return arguments or values. These parameters accept only functions of type void fname void as valid as entries.

You can also set up environment variables to use as folder path tokens. For example, if you set up an environment called USER\_VAR, you can use it as a token when you define a path in your Target Preferences block. For example: \$(USER\_VAR)\myinstal\foo.c.

### **Operating System**

Select an operating system or RTOS for your target. If your target platform supports an operating system, the software enables the **Operating system** parameter. Otherwise, the software disables this option.

#### Get from IDE

Import boards and processors defined in the Code Composer Studio 3.3 and VisualDSP++ IDEs. This information populates

the **Board Name** and **Processor Name** options. Click the **Apply** button to make this information available in the other options.

This feature does not work if you do not have an IDE or your IDE does not support this feature.

#### **Board Name**

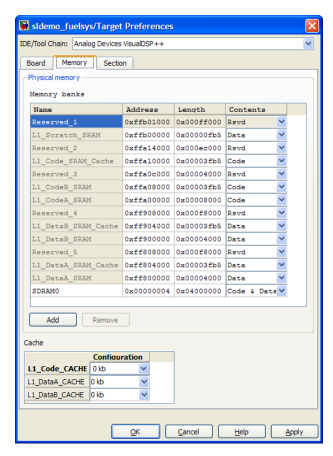
**Board Name** appears after you click **Get from IDE**. Select the board you are using. Match **Board Name** with the **Board** option near the top of the **Board** pane.

#### **Processor Name**

**Processor Name** appears after you click **Get from IDE**. If the board you selected in **Board Name** has multiple processors, select the processor you are using. Match**Processor Name** with the **Processor** option near the top of the **Board** pane.

**Note** Click **Apply** to update the board and processor description under **IDE Support**.

## **Memory Pane**



After selecting a board, specify the layout of the physical memory on your processor and board to determine how to use it for your program. For supported boards, the board-specific Target Preferences blocks set the default memory map.

The **Memory** pane contains memory options for:

• Physical Memory — Specifies the processor and board memory map

• Cache Configuration — Select a cache configuration where available, such as L2 cache, and select one of the corresponding configuration options, such as 32 kb.

For more information about memory segments and memory allocation, consult the reference documentation for the IDE or processor.

The **Physical Memory** table shows the memory segments or *memory banks* available on the board and processor. By default, Target Preferences blocks show the memory segments found on the selected processor. In addition, the **Memory** pane on preconfigured Target Preferences blocks shows the memory segments available on the board, but external to the processor. Target Preferences blocks set default starting addresses, lengths, and contents of the default memory segments.

The default memory segments for each processor and board differ.

Click **Add** to add physical memory segments to the **Memory banks** table.

After you add the segment, you can configure the starting address, length, and contents for the new segment.

#### Name

To change the memory segment name, click the name, and then type the new name. Names are case sensitive. NewSegment is not the same as newsegment or newSegment.

**Note** You cannot rename default processor memory segments (name in gray text).

#### Address

**Address** reports the starting address for the memory segment showing in **Name**. Address entries appear in hexadecimal format and are limited only by the board or processor memory.

### Length

From the starting address, **Length** sets the length of the memory allocated to the segment in **Name**. As in all memory entries, specify the length in hexadecimal format, in minimum addressable data units (MADUs).

For the C6000 processor family, the MADU requires inputs of 8 bytes, one word.

#### Contents

Configure the segment to store Code, Data, or Code & Data. Changing processors changes the options for each segment.

You can add and use as many segments of each type as you need, within the limits of the memory on your processor. Every processor must have a segment that holds code, and a segment that holds data.

#### Add

Click **Add** to add a new memory segment to the processor memory map. When you click **Add**, a new segment name appears, for example NEWMEM1, in **Name** and on the **Memory banks** table. In **Name**, change the temporary name NEWMEM1 by entering the new segment name. Entering the new name, or clicking **Apply**, updates the temporary name on the table to the name you enter.

#### Remove

This option lets you remove a memory segment from the memory map. Select the segment to remove on the **Memory banks** table, and click **Remove** to delete the segment.

#### Cache (Configuration)

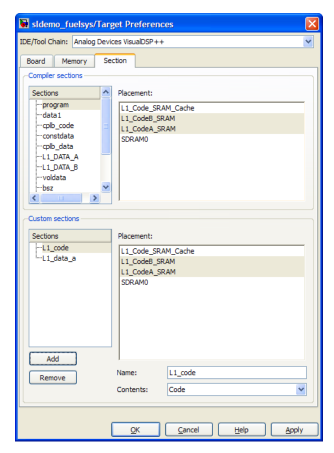
When the **Processor** on the Board pane supports a cache memory structure, the dialog box displays a table of **Cache** parameters. You can use this table to configure the cache as SRAM and partial cache. Both the data memory and the program share this second-level memory.

If your processor supports the two-level memory scheme, this option enables the L2 cache on the processor.

Some processors support code base memory organization. For example, you can configure part of internal memory as code.

Cache level lets you select one of the available cache levels to configure by selecting one of its configurations. For example, you can select L2 cache level, and choose one of its configurations, such as 32 kb.

#### **Section Pane**



Options on this pane specify where program sections appear in memory. Program sections differ from memory segments—sections comprise portions of the executable code stored in contiguous memory locations. Commonly used sections include .text, .bss, .data, and .stack. Some sections relate to the compiler, and some can be custom sections.

For more information about program sections and objects, refer to the online help for your IDE.

Within the Section pane, you configure the allocation of sections for **Compiler** and **Custom** needs.

This table provides brief definitions of the kinds of sections in the **Compiler sections** and **Custom sections** lists in the pane. All sections do not appear on all lists.

String	Section List	Description of the Section Contents
.bss	Compiler	Static and global C variables in the code
.cinit	Compiler	Tables for initializing global and static variables and constants
.cio	Compiler	Standard I/O buffer for C programs
.const	Compiler	Data defined with the C qualifier and string constants
.data	Compiler	Program data for execution
.far	Compiler	Variables, both static and global, defined as far variables
.pinit	Compiler	Load allocation of the table of global object constructors section
.stack	Compiler	The global stack
.switch	Compiler	Jump tables for switch statements in the executable code
.sysmem	Compiler	Dynamically allocated object in the code containing the heap
.text	Compiler	Load allocation for the literal strings, executable code, and compiler generated constants

You can learn more about memory sections and objects in the online help for your IDE.

### **Default Sections**

When you highlight a section on the list, **Description** show a brief description of the section. Also, **Placement** shows you the memory allocation of the section.

### Description

Provides a brief explanation of the contents of the selected entry on the **Compiler sections** list.

#### Placement

Shows the allocation of the selected **Compiler sections** entry in memory. You change the memory allocation by selecting a different location from the **Placement** list. The list contains the memory segments as defined in the physical memory map on the **Memory** pane. Select one of the listed memory segments to allocate the highlighted compiler section to the segment.

To see a description of the placement item, hover your mouse pointer over the item for a few moments.

#### **Custom Sections**

If your program uses code or data sections that are not in the **Compiler sections**, add the new sections to **Custom sections**.

#### Sections

This window lists data sections that are not in the **Compiler** sections.

#### Placement

With your new section added to the **Name** list, select the memory segment to which to add your new section. Within the restrictions imposed by the hardware and compiler, you can select any segment that appears on the list.

### Add

Clicking **Add** lets you configure a new entry to the list of custom sections. When you click **Add**, the block provides a new temporary name in **Name**. Enter the new section name to add the section to the **Custom sections** list. After typing the new name, click

**Apply** to add the new section to the list. You can also click **OK** to add the section to the list and close the dialog box.

#### Name

Enter the name of the new section here. To add a new section, click **Add**. Then, replace the temporary name with the name to use. Although the temporary name includes a period at the beginning you do not need to include the period in your new name. Names are case sensitive. NewSection is not the same as newsection, or newSection.

#### Contents

Identify whether the contents of the new section are Code, Data, or Any.

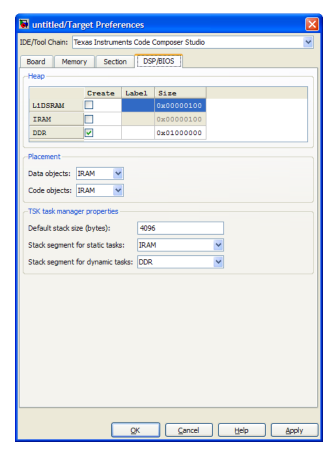
#### Remove

To remove a section from the **Custom sections** list, select the section and click **Remove**.

### **DSP/BIOS Pane**

The DSP/BIOS pane is available if the two following conditions are true:

- You are using Texas Instruments CCS IDE.
- You set the Target Preferences block **Processor** option to a C6000 processors that support DSP/BIOS.



Selecting DSP/BIOS for **Operating system** on the Board pane enables this pane.

Use the **Heap**, **Placement**, and **TSK task manager properties** sections of this pane to configure various modules of DSP/BIOS.

For more information about tasks, refer to the Code Composer Studio online help.

**Note** To enable the **Heap** option, select DSP/BIOS for **Operating** system on the **Board** pane.

### Heap

The heap section contains the **Create**, **Label**, and **Size** options to manage the heap.

#### Create

If your processor supports using a heap, selecting this option enables creating the heap. Define the heap using the **Label** and **Size** options. **Create** becomes unavailable for processors that do not provide a heap or do not allow you to configure the heap.

The location of the heap in the memory segment is not under your control. The only way to control the location of the heap in a segment is to make the segment and the heap the same size. Otherwise, the compiler determines the location of the heap in the segment.

#### Size

After you select **Create**, this option lets you specify the size of the heap in words. Enter the number of words in decimal format. When you enter the heap size in decimal words, the system converts the decimal value to hexadecimal format. You can enter the value directly in hexadecimal format as well. Processors can support different maximum heap sizes.

#### Label

Selecting **Create** enables this option. Enter your label for the heap in the **Heap** option.

**Note** When you enter a label, the block does not verify that the label is valid. An invalid label in this field can cause errors during code generation.

#### **Placement**

Use the **Data object** and **Code object** options in **Placement** to configure the memory allocation of the selected **Heap** list entry.

### Data object

Specify where to place new data objects in memory.

#### Code object

Specify where to place new code objects in memory.

### TSK task manager properties

Use the Default stack size (bytes), Stack segment for static tasks, and Stack segment for dynamic tasks options in TSK task manager properties to configure the task manager properties.

### Default stack size (bytes)

DSP/BIOS uses a stack to save and restore variables and CPU context during thread preemption for task threads. This option sets the size of the DSP/BIOS stack in bytes allocated for each task. The software sets the default value to 4096 bytes. You can set any size up to the limits for the processor. Set the stack size so that tasks do not use more memory than you allocate. Exceeding the stack memory size can cause the task to write into other memory or data areas, causing unpredictable behavior.

#### Stack segment for static tasks

Use this option to specify where to allocate the stack for static tasks. Tasks that your program uses often are good candidates for static tasks. Infrequently used tasks usually work best as dynamic tasks.

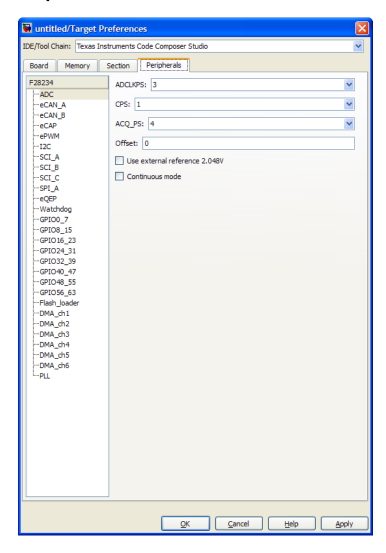
The list offers IDRAM for locating the stack in memory. The Memory pane provides more options for the physical memory on the processor.

### Stack segment for dynamic tasks

Like static tasks, dynamic tasks use a stack as well. Setting this option specifies where to locate the stack for dynamic tasks. In

this case, MEM\_NULL is the only valid stack location in memory. Allocate system heap storage to use this option. Specify the system heap configuration on the "Memory Pane" on page 5-937.

## **Peripherals Pane**



The Peripherals pane is only visible in Target Preference blocks configured for C2000 processors. This tabbed pane appears to configure peripheral settings and pin assignments.

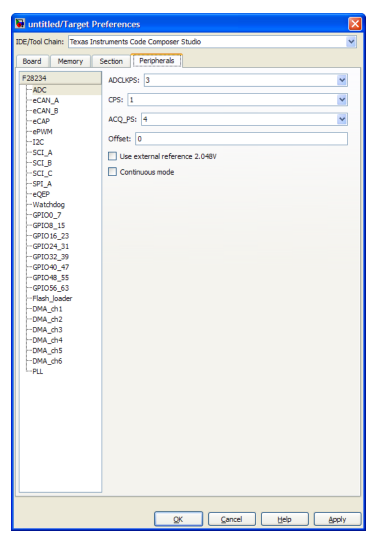
To set the attributes for a peripheral, select the peripheral from the **Peripherals** list and then set the attribute options on the right side.

The following table describes all the peripherals provided on the **Peripherals** list. Some peripherals are not available on some C2000 processors.

Peripheral Name	Description	
"ADC" on page 5-952	Analog-to-Digital Converter (ADC) parameters	
"eCAN_A, eCAN_B" on page 5-955	Enhanced Controller Area Network (eCAN) parameters for modules A or B	
"eCAP" on page 5-958	Enhanced Capture (eCAP) parameters for pin mapping to GPIO	
"ePWM" on page 5-960	Enhanced Pulse Width Modulation (ePWM) parameters for pin mapping to GPIO	
"I2C" on page 5-962	Inter-Integrated Circuit (I2C) parameters for communications	
"SCI_A, SCI_B, SCI_C" on page 5-969	Serial Communications Interface (SCI) parameters for communications with modules A, B, or C	
"SPI_A, SPI_B, SPI_C, SPI_D" on page 5-973	Serial Peripheral Interface (SPI) parameters for communications with module A, B, C, or D	

Peripheral Name	Description	
"eQEP" on page 5-976	Enhanced Quadrature Encoder Pulse (eQEP) parameters for pin mapping to GPIO	
"Watchdog" on page 5-978	Watchdog enable/disable and timing	
"GPIO" on page 5-980	General Purpose Input Output (GPIO) parameters for input qualification types	
"Flash_loader on page 5-984	"Flash memory loader/programmer	
"DMA_ch[#]" on page 5-986	Direct Memory Access (DMA) parameters for channels 1 to N	
"PLL" on page 5-1001	Phase Loop Lock (PLL) parameters to adjust clock settings and match custom oscillator frequencies	
"LIN" on page 5-1003	Local Interconnect Network (LIN) parameters for communications	

## **ADC**



The high-speed peripheral clock (HSPCLK) controls the internal timing of the ADC module. The ADC derives the operating clock speed from

the HSPCLK speed in several prescaler stages. For more information about configuring these scalers, refer to "Configuring ADC Parameters for Acquisition Window Width".

You can set the following parameters for the ADC clock prescaler:

#### ACQ\_PS

This value does not actually have a direct effect on the core clock speed of the ADC. It serves to determine the width of the sampling or acquisition period. The higher the value, the wider is the sampling period. The default value is 4.

#### **ADCLKPS**

The HSPCLK speed is divided by this 4-bit value as the first step in deriving the core clock speed of the ADC. The default value is 3.

#### CPS

After dividing the HSPCLK speed by the **ADCLKPS** value, setting the **CPS** parameter to 1, the default value, divides the result by 2.

#### Use external reference 2.048V

By default, an internally generated band gap voltage reference supplies the ADC logic. However, depending on application requirements, you can enable **External reference** so the ADC logic uses an external voltage reference instead. Select the checkbox to use a 2.048V external voltage reference.

#### Offset

The 280x ADC supports offset correction via a 9-bit value that it adds or subtracts before the results are available in the ADC result registers. Timing for results is not affected. The default value is 0.

### VREFHI VREFLO

(For Piccolo processors) When you disable the **External reference** option, the ADC logic uses a fixed 0-volt to 3.3-volt input range and the software disables **VREFHI** and **VREFLO**. To interpret the ADC input as a ratiometric signal, select the

**External reference** option. Then set values for the high voltage reference (VREFHI) and the low voltage reference (VREFLO). VREFHI uses the external ADCINAO pin, and VREFLO uses the internal GND.

### INT pulse control

(For Piccolo processors) Use this option to configure when the ADC sets ADCINTFLG .ADCINTx relative to the SOC and EOC Pulses. Select Late interrupt pulse or Early interrupt pulse.

### SOC high priority

(For Piccolo processors) Use this option to enable and configure **SOC high priority mode**. In All in round robin mode, the default selection, the ADC services each SOC interrupt in a numerical sequence.

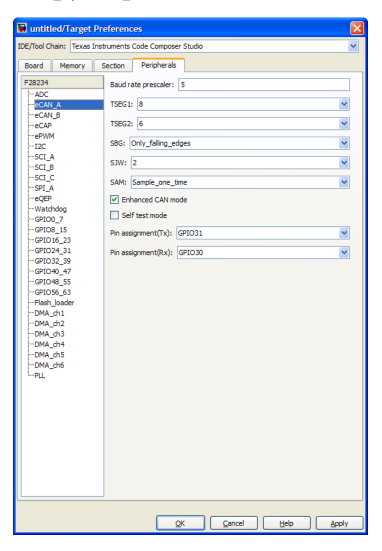
Choose one of the high priority selections to assign high priority to one or more of the SOCs. In this mode, the ADC operates in round robin mode until it receives a high priority SOC interrupt. The ADC finishes servicing the current SOC, services the high priority SOCs, and then returns to the next SOC in the round robin sequence.

For example, the ADC is servicing SOC8 when it receives a high priority interrupt on SOC1. The ADC completes servicing SOC8, services SOC1, and then services SOC9.

#### XINT2SOC

(For Piccolo processors) Select the pin to which the ADC sends the XINT2SOC pulse.

## eCAN\_A, eCAN\_B



For more help on setting the timing parameters for the eCAN modules, refer to Configuring Timing Parameters for CAN Blocks. You can set the following parameters for the eCAN module:

## Baud rate prescaler

Value by which to scale the bit rate. Valid values are from 1 to 256.

### **Enhanced CAN Mode**

To enable time-stamping and to use **Mailbox Numbers** 16 through 31 in the C2000 eCAN blocks, enable this parameter. Texas Instruments documentation refers to this "HECC mode".

#### SAM

Number of samples used by the CAN module to determine the CAN bus level. Selecting Sample\_one\_time samples once at the sampling point. Selecting Sample\_three\_times samples once at the sampling point and twice before at a distance of TQ/2. The CAN module makes a majority decision from the three points.

#### **SBG**

Sets the message resynchronization triggering. Options are Only\_falling\_edges and Both\_falling\_and\_rising\_edges.

#### **SJW**

Sets the synchronization jump width, which determines how many units of TQ a bit can be shortened or lengthened when resynchronizing.

#### Self test mode

If you set this parameter to True, the eCAN module goes to loopback mode. Loopback mode sends a "dummy" acknowledge message back without needing an acknowledge bit. The default is False.

#### TSEG1

Sets the value of time segment 1, which, with **TSEG2** and **Baud rate prescaler**, determines the length of a bit on the eCAN bus. Valid values for **TSEG1** are from 1 through 16.

#### TSEG2

Sets the value of time segment 2, which, with **TSEG1** and **Baud rate prescaler**, determines the length of a bit on the eCAN bus. Valid values for **TSEG2** are from 1 through 8.

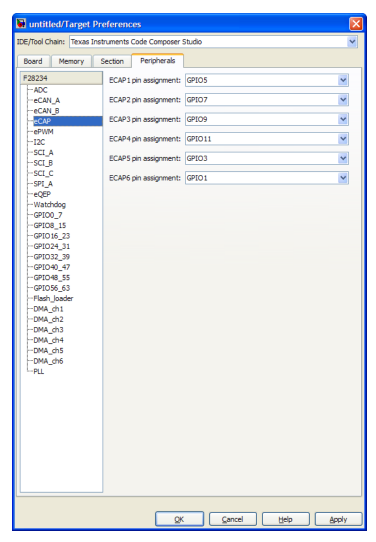
## Pin assignment (Rx)

Assigns the CAN receive pin to use with the eCAN\_B module. Possible values are GPI010, GPI013, GPI017, and GPI021.

## Pin assignment (Tx)

Assigns the CAN transmit pin to use with the eCAN\_B module. Possible values are GPI08, GPI012, GPI016, and GPI020.

## **eCAP**



Assigns eCAP pins to GPIO pins if necessary.

## ECAP1 pin assignment

Select an option from the list—None, GPI05, or GPI024.

## ECAP2 pin assignment

Select an option from the list—None, GPI07, or GPI025.

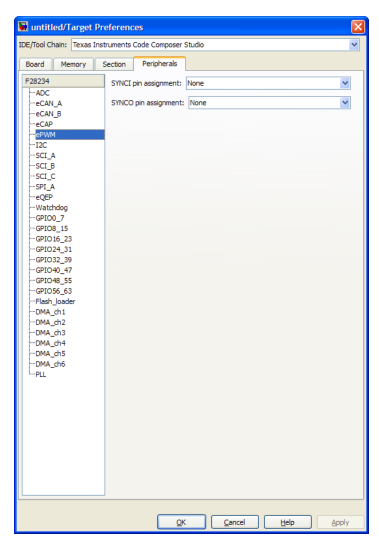
## ECAP3 pin assignment

Select an option from the list—None, GPI09, or GPI026.

## ECAP4 pin assignment

Select an option from the list—None, GPI011, or GPI027.

## **ePWM**



Assigns ePWM signals to GPIO pins, if necessary.

## SYNCI pin assignment

Assigns the ePWM external sync pulse input (SYNCI) to a GPIO pin. Choices are None (the default), GPIO6, and GPIO32.

## SYNCO pin assignment

Assigns the ePWM external sync pulse output (SYNCO) to a GPIO pin. Choices are None (the default), GPIO6, and GPIO33.

## TZ2 pin assignment

Assigns the trip-zone input 2 (TZ2) to a GPIO pin. Choices are None (the default), GPI016, and GPI028.

## TZ3 pin assignment

Assigns the trip-zone input 3 (TZ3) to a GPIO pin. Choices are None (the default), GPI017, and GPI029.

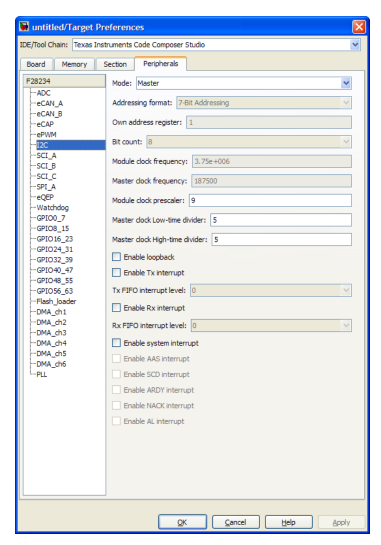
## TZ5 pin assignment

Assigns the trip-zone input 5 (TZ5) to a GPIO pin. Choices are None (the default), GPI016, and GPI028.

## TZ6 pin assignment

Assigns the trip-zone input 6 (TZ6) to a GPIO pin. Choices are None (the default), GPI017, and GPI029.

## **12C**



Report or set Inter-Integrated Circuit parameters. For more information, consult the TMS320x280x Inter-Integrated Circuit Module

Reference Guide, Literature Number: SPRU721A, available on the Texas Instruments Web site.

#### Mode

Configure the I2C module as Master or Slave.

If a module is an I2C master, it:

Initiates communication with slave nodes by sending the slave address and requesting data transfer to or from the slave.

Outputs the **Master clock frequency** on the serial clock line (SCL) line.

If a module is an I2C slave, it:

- Synchronizes itself with the serial clock line (SCL) line.
- Responds to communication requests from the master. When **Mode** is Slave, you can configure the **Addressing format**, **Address register**, and **Bit count** parameters.

The **Mode** parameter corresponds to bit 10 (MST) of the I2C Mode Register (I2CMDR).

#### Addressing format

If **Mode** is Slave, determine the addressing format of the I2C master, and set the I2C module to the same mode:

- 7-Bit Addressing, the normal address mode.
- 10-Bit Addressing, the expanded address mode.
- Free Data Format, a mode that does not use addresses. (If you **Enable loopback**, the Free data format is not supported.)

The **Addressing format** parameter corresponds to bit 3 (FDF) and bit 8 (XA) of the I2C Mode Register (I2CMDR).

## Own address register

If **Mode** is Slave, enter the 7-bit (0–127) or 10-bit (0–1023) address this I2C module uses while it is a slave.

This parameter corresponds to bits 9–0 (OAR) of the I2C Own Address Register (I2COAR).

#### Bit count

If **Mode** is Slave, set the number of bits in each *data byte* the I2C module transmits and receives. This value must match that of the I2C master.

This parameter corresponds to bits 2–0 (BC) of the I2C Mode Register (I2CMDR).

## Module clock frequency

This field displays the frequency the I2C module uses internally. To set this value, change the **Module clock prescaler**. For more information about this value, consult the "Formula for the Master Clock Period" section in the *TMS320x280x Inter-Integrated Circuit Module Reference Guide*, Literature Number: SPRU721, available on the Texas Instruments Web site.

## Master clock frequency

This field displays the master clock frequency. For more information about this value, consult the "Clock Generation" section in the *TMS320x280x Inter-Integrated Circuit Module Reference Guide*, Literature Number: SPRU721, available on the Texas Instruments Web site.

## Module clock prescaler

If **Mode** is Master, configure the module clock frequency by entering a value 0-255.

 $Module\ clock\ frequency = I2C\ input\ clock\ frequency\ |\ (Module\ clock\ prescaler\ +\ 1)$ 

The I2C specifications require a module clock frequency between 7 MHz and 12 MHz.

The *I2C input clock frequency* depends on the DSP input clock frequency and the value of the PLL Control Register divider (PLLCR). For more information on setting the PLLCR, consult the documentation for your specific Digital Signal Controller.

This **Module clock prescaler** corresponds to bits 7–0 (IPSC) of the I2C Prescaler Register (I2CPSC).

## Master clock Low-time divider

When **Mode** is Master, this divider determines the duration of the low state of the SCL line on the I2C-bus.

The low-time duration of the master clock =  $T \mod x$  (ICCL + d).

For more information about this value, consult the "Formula for the Master Clock Period" section in the TMS320x280x Inter-Integrated Circuit Module Reference Guide, Literature Number: SPRU721A, available on the Texas Instruments Web site.

This parameter corresponds to bits 15–0 (ICCL) of the Clock Low-Time Divider Register (I2CCLKL).

## Master clock High-time divider

When **Mode** is Master, this divider determines the duration of the high state on the serial clock pin (SCL) of the I2C-bus.

The high-time duration of the master clock =  $T \mod x$  (ICCL + d).

For more information about this value, consult the "Formula for the Master Clock Period" section in the TMS320x280x Inter-Integrated Circuit Module Reference Guide, Literature Number: SPRU721A, available on the Texas Instruments Web site.

This parameter corresponds to bits 15–0 (ICCH) of the Clock High-Time Divider Register (I2CCLKH).

## **Enable loopback**

When **Mode** is Master, enable or disable digital loopback mode. In digital loopback mode, I2CDXR transmits data over an internal path to I2CDRR, which receives the data after a configurable delay. The delay, measured in DSP cycles, equals (I2C input clock frequency/module clock frequency) x 8.

While **Enable loopback** is enabled, free data format addressing is not supported.

This parameter corresponds to bit 6 (DLB) of the I2C Mode Register (I2CMDR).

## **Enable Tx Interrupt**

This parameter corresponds to bit 5 (TXFFIENA) of the I2C Transmit FIFO Register (I2CFFTX).

## Tx FIFO interrupt level

This parameter corresponds to bits 4–0 (TXFFIL4-0) of the I2C Transmit FIFO Register (I2CFFTX).

## Enable Rx interrupt

This parameter corresponds to bit 5 (RXFFIENA) of the I2C Receive FIFO Register (I2CFFRX).

## Rx FIFO interrupt level

This parameter corresponds to bit 4–0 (RXFFIL4-0) of the I2C Receive FIFO Register (I2CFFRX).

## Enable system interrupt

Select this parameter to display and individually configure the following five Basic I2C Interrupt Request parameters in the Interrupt Enable Register (I2CIER):

- Enable AAS interrupt
- Enable SCD interrupt
- Enable ARDY interrupt
- Enable NACK interrupt

• Enable AL interrupt

## **Enable AAS interrupt**

Enable the addressed-as-slave interrupt.

When enabled, the I2C module generates an interrupt (AAS bit = 1) upon receiving one of the following:

- Its Own address register
- A general call (all zeros)
- A data byte is in free data format

When enabled, the I2C module clears the interrupt (AAS = 0) upon receiving one of the following:

- Multiple START conditions (7-bit addressing mode only)
- A slave address that is different from **Own address register** (10-bit addressing mode only)
- A NACK or a STOP condition

This parameter corresponds to bit 6 (AAS) of the Interrupt Enable Register (I2CIER).

## Enable SCD interrupt

Enable stop condition detected interrupt.

When enabled, the I2C module generates an interrupt (SCD bit = 1) when the CPU detects a stop condition on the I2C bus.

When enabled, the I2C module clears the interrupt (SCD = 0) upon one of the following events:

- The CPU reads the I2CISRC while it indicates a stop condition
- A reset of the I2C module
- Someone manually clears the interrupt

This parameter corresponds to bit 5 (SCD) of the Interrupt Enable Register (I2CIER).

### **Enable ARDY interrupt**

Enable register-access-ready interrupt enable bit.

When enabled, the I2C module generates an interrupt (ARDY bit = 1) when the previous address, data, and command values in the I2C module registers have been used and new values can be written to the I2C module registers.

This parameter corresponds to bit 2 (ARDY) of the Interrupt Enable Register (I2CIER).

## **Enable NACK interrupt**

Enable no-acknowledgment interrupt enable bit.

When enabled, the I2C module generates an interrupt (NACK bit = 1) when the module is a transmitter in master or slave mode and it receives a NACK condition.

This parameter corresponds to bit 1 (NACK) of the Interrupt Enable Register (I2CIER).

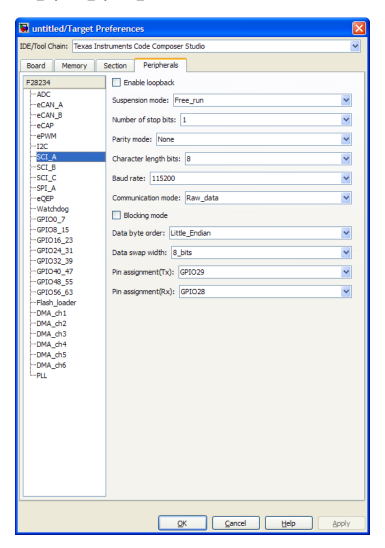
## Enable AL interrupt

Enable arbitration-lost interrupt.

When enabled, the I2C module generates an interrupt (AL bit = 1) when the I2C module is operating as a master transmitter and looses an arbitration contest with another master transmitter.

This parameter corresponds to bit 0 (AL) of the Interrupt Enable Register (I2CIER).

## SCI\_A, SCI\_B, SCI\_C



The serial communications interface parameters you can set for module A. These parameters are:

#### **Baud** rate

Baud rate for transmitting and receiving data. Select from 115200 (the default), 57600, 38400, 19200, 9600, 4800, 2400, 1200, 300, and 110.

## **Blocking Mode**

If this option is set to True, system waits until data is available to read (when data length is reached). If this option is set to False, system checks FIFO periodically (in polling mode) to see if there is any data to read. If data is present, it reads and outputs the contents. If no data is present, it outputs the last value and continues.

## Character length bits

Length in bits of each transmitted or received character, set to 8 bits.

#### Communication mode

Select Raw\_data or Protocol mode. Raw data is unformatted and sent whenever the transmitting side is ready to send, whether the receiving side is ready or not. No deadlock condition can occur because there is no wait state. Data transmission is asynchronous. With this mode, it is possible the receiving side could miss data, but if the data is noncritical, using raw data mode can avoid blocking any processes.

When you select protocol mode, some handshaking between host and processor occurs. The transmitting side sends \$SND to indicate it is ready to transmit. The receiving side sends back \$RDY to indicate it is ready to receive. The transmitting side then sends data and, when the transmission is completed, it sends a checksum.

Advantages to using protocol mode include:

- Avoids deadlock
- Ensures that data is received correctly (checksum)
- Ensures that data is received by processor

 Ensures time consistency; each side waits for its turn to send or receive

**Note** Deadlocks can occur if one SCI Transmit block tries to communicate with more than one SCI Receive block on different COM ports when both are blocking (using protocol mode). Deadlocks cannot occur on the same COM port.

### Data byte order

Select Little Endian or Big Endian, to match the endianness of the data being moved.

## Data swap width

Select 8\_bits or 16\_bits, to match the width of the data being moved by the data swap operation. When you set **Data byte** order to Big Endian, the only available option for **Data swap** width is 8 bits.

## **Enable Loopback**

Select this parameter to enable the loopback function for self-test and diagnostic purposes only. When this function is enabled, a C28x DSP Tx pin is internally connected to its Rx pin and can transmit data from its output port to its input port to check the integrity of the transmission.

## Number of stop bits

Select whether to use 1 or 2 stop bits.

## Parity mode

Type of parity to use. Available selections are None, Odd parity, or Even parity. None disables parity. Odd sets the parity bit to one if you have an odd number of ones in your bytes, such as 00110010. Even sets the parity bit to one if you have an even number of ones in your bytes, such as 00110011.

## Suspension mode

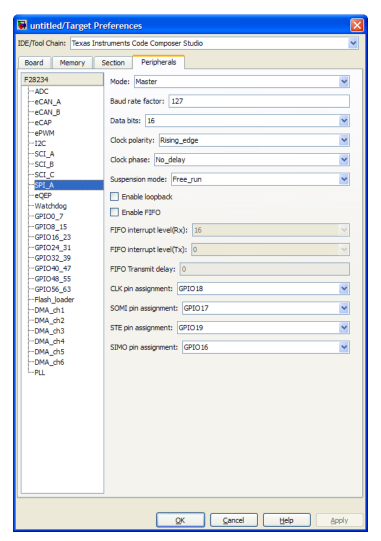
Type of suspension to use when debugging your program with Code Composer Studio. When your program encounters a breakpoint, the suspension mode determines whether to perform the program instruction. Available options are Hard\_abort, Soft\_abort, and Free\_run. Hard\_abort stops the program immediately. Soft\_abort stops when the current receive/transmit sequence is complete. Free\_run continues running regardless of the breakpoint.

## Pin assignment (Rx)

Assigns the SCI receive pin to use with the SCI module.

## Pin assignment (Tx)

Assigns the SCI transmit pin to use with the SCI module.



## SPI\_A, SPI\_B, SPI\_C, SPI\_D

The serial peripheral interface parameters you can set for the A module. These parameters are:

#### Baud rate factor

To set the **Baud rate factor**, search for "Baud Rate Determination" and "SPI Baud Rate Register (SPIBRR) Bit Descriptions" in *TMS320x28xx*, *28xxx DSP Serial Peripheral Interface (SPI) Reference Guide*, Literature Number: SPRU059, available on the Texas Instruments Web Site.

## Clock phase

Select No delay or Delay half cycle.

## Clock polarity

Select Rising\_edge or Falling\_edge.

### Suspension mode

Type of suspension to use when debugging your program with Code Composer Studio. When your program encounters a breakpoint, the selected suspension mode determines whether to perform the program instruction. Available options are Hard\_abort, Soft\_abort, and Free\_run. Hard\_abort stops the program immediately. Soft\_abort stops when the current receive or transmit sequence is complete. Free\_run continues running regardless of the breakpoint.

#### **Data bits**

Length in bits from 1 to 16 of each transmitted or received character. For example, if you select 8, the maximum data that can be transmitted using SPI is 2<sup>8-1</sup>. If you send data greater than this value, the buffer overflows.

## **Enable Loopback**

Select this option to enable the loopback function for self-test and diagnostic purposes only. When this function is enabled, the Tx pin on a C28x DSP is internally connected to its Rx pin and can transmit data from its output port to its input port to check the integrity of the transmission.

#### Enable 3-wire mode

Enable SPI communication over three pins instead of the normal four pins.

#### **Enable FIFO**

Set true or false.

### FIFO interrupt level (Rx)

Set level for receive FIFO interrupt. Select 0 through 16.

## FIFO interrupt level (Tx)

Set level for transmit FIFO interrupt. Select 0 through 16.

### FIFO transmit delay

Enter FIFO transmit delay (in processor clock cycles) to pause between data transmissions. Enter an integer.

#### Mode

Set to Master or Slave.

## CLK pin assignment

Assigns the SPI something (CLK) to a GPIO pin. Choices are None (default), GPI014, or GPI026.

## SOMI pin assignment

Assigns the SPI something (SOMI) to a GPIO pin. Choices are None (default), GPI013, or GPI025.

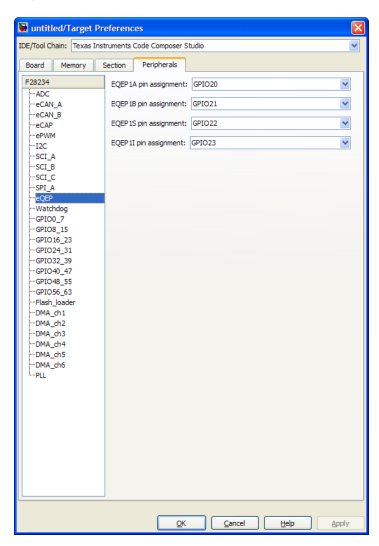
## STE pin assignment

Assigns the SPI something (STE) to a GPIO pin. Choices are None (default), GPI015, or GPI027.

## SIMO pin assignment

Assigns the SPI something (SIMO) to a GPIO pin. Choices are None (default), GPI012, or GPI024.

## **eQEP**



Assigns eQEP pins to GPIO pins.

## EQEP1A pin assignment

Select an option from the list—GPI020 or GPI050.

## EQEP1B pin assignment

Select an option from the list—GPI021 or GPI051.

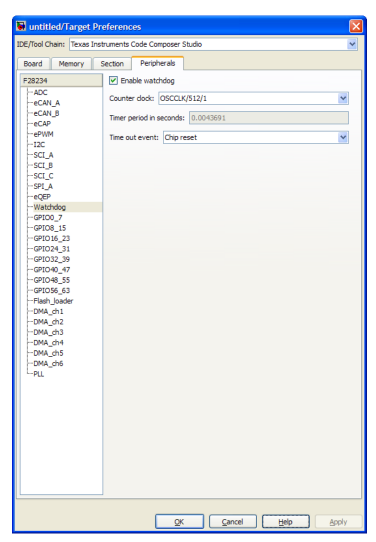
## EQEP1S pin assignment

Select an option from the list—GPI022 or GPI052.

## **EQEP1I** pin assignment

Select an option from the list—GPI023 or GPI053.

## Watchdog



When enabled, if the software fails to reset the watchdog counter within a specified interval, the watchdog resets the processor or generates

an interrupt. This feature enables the processor to recover from some fault conditions.

For more information, locate the *Data Manual* or *System Control and Interrupts Reference Guide* for your processor on the Texas Instruments Web site.

## **Enable watchdog**

Enable the watchdog timer module.

This parameter corresponds to bit 6 (WDDIS) of the Watchdog Control Register (WDCR) and bit 0 (WDOVERRIDE) of the System Control and Status Register (SCSR).

#### Counter clock

Set the watchdog timer period relative to OSCCLK/512.

This parameter corresponds to bits 2–0 (WDPS) of the Watchdog Control Register (WDCR).

## Timer period in seconds

This field displays the timer period in seconds. This value automatically updates when you change the **Counter clock** parameter.

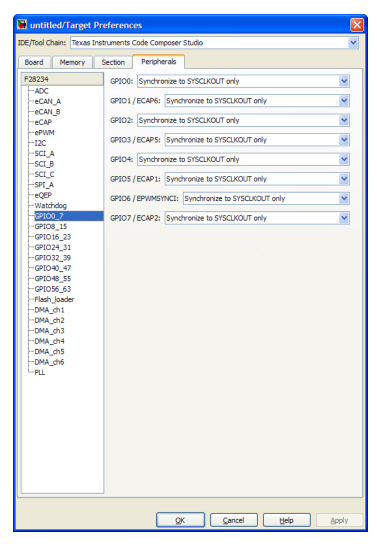
#### Time out event

Configure the watchdog to reset the processor or generate an interrupt when the software fails to reset the watchdog counter:

- Select Chip reset to generate a signal that resets the processor (WDRST signal) and disable the watchdog interrupt signal (WDINT signal).
- Select Raise WD Interrupt to generate a watchdog interrupt signal (WDINT signal) and disable the reset processor signal (WDRST signal). This signal can be used to wake the device from an IDLE or STANDBY low-power mode.

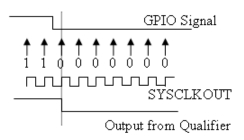
This parameter corresponds to bit 1 (WDENINT) of the System Control and Status Register (SCSR).

## **GPIO**

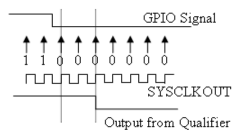


Each pin selected for input offers three signal qualification types:

Sync to SYSCLKOUT — This setting is the default for all pins at reset.
 Using this qualification type, the input signal is synchronized to the
 system clock SYSCLKOUT. The following figure shows the input
 signal measured on each tick of the system clock, and the resulting
 output from the qualifier.

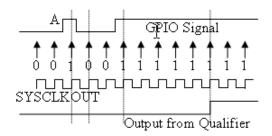


• Qualification using 3 samples — This setting requires three consecutive cycles of the same value for the output value to change. The following figure shows that, in the third cycle, the GPIO value changes to 0, but the qualifier output is still 1 because it waits for three consecutive cycles of the same GPIO value. The next three cycles all have a value of 0, and the output from the qualifier changes to 0 immediately after the third consecutive value is received.



• Qualification using 6 samples — This setting requires six consecutive cycles of the same GPIO input value for the output from the qualifier to change. In the following figure, the glitch A has no effect on the output signal. When the glitch occurs, the counting

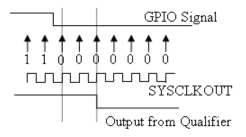
begins, but the next measurement is low again, so the count is ignored. The output signal does not change until six consecutive samples of the high signal are measured.



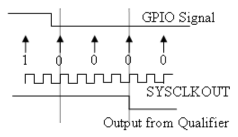
## Qualification sampling period prescaler

Visible only when an appropriate setting for **Qualification type** for GPIO [pin#] is selected. The qualification sampling period prescaler, with possible values of 0 to 255, calculates the frequency of the qualification samples or the number of system clock ticks per sample. The formula for calculating the qualification sampling frequency is SYSCLKOUT/(2 \* Prescaler), except for zero. When **Qualification sampling period prescaler=0**, a sample is taken every SYSCLKOUT clock tick. For example, a prescale setting of 0 means that a sample is taken on each SYSCLKOUT tick.

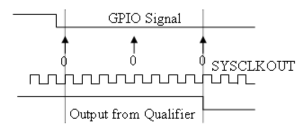
The following figure shows the SYSCLKOUT ticks, a sample taken every clock tick, and the **Qualification type** set to Qualification using 3 samples. In this case, the **Qualification sampling** period prescaler=0:



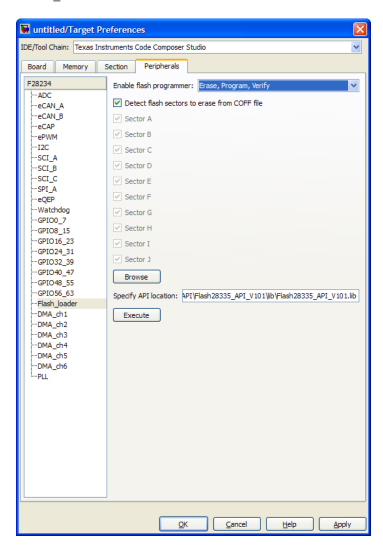
In the next figure **Qualification sampling period prescaler=1**. A sample is taken every two clock ticks, and the **Qualification type** is set to **Qualification using 3 samples**. The output signal changes much later than if **Qualification sampling period prescaler=0**.



In the following figure, **Qualification sampling period prescaler=2**. Thus, a sample is taken every four clock ticks, and the **Qualification type** is set to **Qualification using 3 samples**.



## Flash\_loader



You can use Flash\_loader to:

- Automatically program generated code to flash memory on the target when you build the code.
- Manually erase, program, or verify specific flash memory sectors.

To use this feature, download and install the appropriate TI Flash API plugin from the TI Web site.

For more information, consult the "Programming Flash Memory" topic or the \*\_API\_Readme.pdf file included in the *TI Flash API* downloadable zip file.

## **Enable Flash Programmer**

Enable the flash programmer by selecting a task for it to perform when you click **Execute** or build the software. To program the flash memory when you build the software, select Erase, Program, Verify.

#### Detect Flash sectors to erase from COFF file

When enabled, the flash programmer erases all of the flash sectors defined by the COFF file.

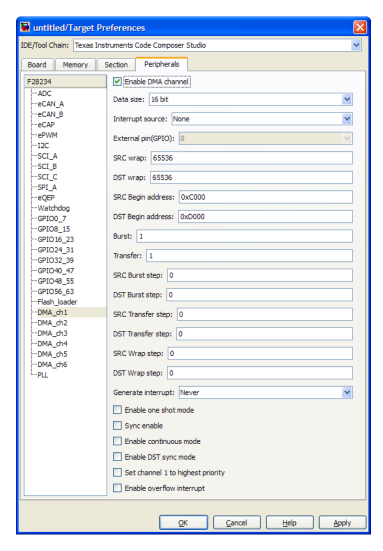
### **Specify API location**

Specify the folder path of the TI flash API executable you downloaded and installed on your computer. Use **Browse** to locate the file or enter the path in the text box.

#### Execute

Click this button to initiate the task selected in **Enable Flash Programmer**.

## DMA\_ch[#]



The Direct Memory Access module transfers data directly between peripherals and memory using a dedicated bus, increasing overall system performance.

You can individually enable and configure each DMA channel.

The DMA module services are event driven. Using the **Interrupt** source and **External pin (GPIO)** parameters, you can configure a wide range of peripheral interrupt event triggers.

To use DMA with the C280x/C28x3x ADC block, open the ADC block, enable **Use DMA (with C28x3x)**, and select a DMA channel number. To avoid error messages, open the **Target Preferences block** > **Peripherals** and *disable* the same DMA channel number.

For more information, consult the *TMS320x2833x*, 2823x Direct Memory Access (DMA) Module Reference Guide, Literature Number: SPRUFB8A, and the *Increasing Data Throughput using the TMS320F2833x DSC DMA* training presentation (requires login), both available from the TI Web site.

## **Enable DMA channel**

Enable this parameter to edit the configuration of a specific DMA channel.

If your model includes an ADC block with the **Use DMA (with C28x3x)** parameter enabled, disable the same DMA channel here in the Target Preferences block.

This parameter has no corresponding bit or register.

## Data size

Select the size of the data bit transfer: 16 bit or 32 bit.

The DMA read/write data buses are 32 bits wide. 32-bit transfers have twice the data throughput of a 16-bit transfer.

When providing DMA service to McBSP, set **Data size** to 16 bit.

The following parameters are based on a 16-bit word size. If you set **Data size** to 32 bit, double the value of the following parameters:

• Size: Burst

• Source: Burst step

• Source: Transfer step

• Source: Wrap step

• Destination: Burst step

• Destination: Transfer step

• Destination: Wrap step

**Data size** corresponds to bit 14 (DATASIZE) in the Mode Register (MODE).

**Note** When you select **Use DMA (with C28x3x)** in the ADC block, this parameter is 16 bit.

#### Interrupt source

Select the peripheral interrupt that triggers a DMA burst for the specified channel.

Selecting SEQ1INT or SEQ2INT generates a message: "Use ADC block to implement the DMA function." To do so, open the ADC block, select the **Use DMA (with C28x3x)** parameter, select a DMA channel, and disable the same DMA channel in the Target Preferences block. Currently, when you use the ADC block to implement DMA, the corresponding DMA channel settings are not configurable in the Target Preferences block.

Select XINT1, XINT2, or XINT13 to configure GPIO pin 0 to 31 as an external interrupt source. Select XINT3 to XINT7 to

configure GPIO pin 32 to 63 as an external interrupt source. For more information about configuring XINT, consult the following references:

- TMS320x2833x, 2823x External Interface (XINTF) User's Guide, Literature Number: SPRU949, available on the TI Web site.
- *TMS320x2833x System Control and Interrupts*, Literature Number: SPRUFB0, available on the TI Web site.
- The C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Input and C280x/C2802x/C2803x/C28x3x/c2834x GPIO Digital Output block reference sections.

Currently, **Interrupt source** does not support items TINTO through MREVTB in the drop-down menu.

The **Interrupt source** parameter corresponds to bit 4-0 (PERINTSEL) in the Mode Register (MODE).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block:

- If the ADC block Module is A or A and B, Interrupt source is SEQ1INT.
- If the ADC block **Module** is B, **Interrupt source** is SEQ2INT.

## External pin(GPIO)

When you set **Interrupt source** is set to an external interface (XINT[#]), specify the GPIO pin number from which the interrupt originates.

This parameter corresponds to the GPIO XINTn, XNMI Interrupt Select (GPIOXINTnSEL, GPIOXNMISEL) Registers. For more information, consult the *TMS320x2833x System Control and* 

Interrupts Reference Guide, Literature Number SPRUFBO, available from the TI Web site.

## SRC wrap

Specify the number of bursts before returning the current source address pointer to the **Source Begin Address** value. To disable wrapping, enter a value for **SRC wrap** that is greater than the **Transfer** value.

This parameter corresponds to bits 15-0 (SRC\_WRAP\_SIZE) in the Source Wrap Size Register (SRC\_WRAP\_SIZE).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of this parameter is 65536.

### DST wrap

Specify the number of bursts before returning the current destination address pointer to the **Destination Begin Address** value. To disable wrapping, enter a value for **DST wrap** that is greater than the **Transfer** value.

This parameter corresponds to bits 15-0 (DST\_WRAP\_SIZE) in the Destination Wrap Size Register (DST\_WRAP\_SIZE).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of this parameter is 65536.

## **SRC Begin address**

Set the starting address for the current source address pointer. The DMA module points to this address at the beginning of a transfer and returns to it as specified by the **SRC wrap** parameter.

This parameter corresponds to bits 21-0 (BEGADDR) in the Active Source Begin Register (SRC\_BEG\_ADDR).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of the source **Begin address** is:

- 0xB00 if the ADC block **Module** is A or A and B (**Interrupt** source is SEQ1INT).
- 0xB08 If the ADC block Module is B (Interrupt source is SEQ2INT).

#### **DST Begin address**

Set the starting address for the current destination address pointer. The DMA module points to this address at the beginning of a transfer and returns to it as specified by the **DST wrap** parameter.

This parameter corresponds to bits 21-0 (BEGADDR) in the Active Destination Begin Register (DST\_BEG\_ADDR).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of the destination **Begin address** (dstAdd) is the ADC buffer address (ADCbufadr) minus the **Number of conversions** (NoC) in the ADC block. In other words, dstAdd = ADCbufadr – NoC.

- If the target is F28232 or F28332, ADCbufadr = 57340 (0xDFFC)
- Otherwise, ADCbufadr = 65532 (0xFFFC)

For example, when you enable **Use DMA** (with C28x3x) for a F28232 target, the DMA module sets the destination **Begin address** to 0xDFF9 (57337) because the ADCbufadr 57340 (0xDFFC) minus 3 conversions equals 57337 (0xDFF9).

#### **Burst**

Specify the number of 16-bit words in a burst, from 1 to 32. The DMA module must complete a burst before it can service the next channel.

Set the **Burst** value appropriately for the peripheral the DMA module is servicing. For the ADC, the value equals the number of ADC registers used, up to 16. For multichannel buffered serial ports (McBSP), which lack FIFOs, the value is 1. For RAM, the value can range from 1 to 32.

This parameter corresponds to bits 4-0 (BURSTSIZE) in the Burst Size Register (BURST\_SIZE).

**Note** This parameter is based on a 16-bit word size. If you set **Data size** to 32 bit, double the value of this parameter.

**Note** When you select **Use DMA** (with C28x3x) in the C280x/C28x3x ADC block, the value assigned to **Burst** equals the ADC block **Number of conversions** (NOC) multiplied by a value for the ADC block **Conversion mode** (CVM). Burst = NOC \* CVM

If Conversion mode is Sequential, CVM = 1. If Conversion mode is Simultaneous, CVM = 2.

For example, Burst = 6 if NOC = 3 and CVM = 2(6 = 3 \* 2).

#### Transfer

Specify the number of bursts in a transfer, from 1 to 65536.

This parameter corresponds to bits 15-0 (TRANSFERSIZE) in the Transfer Size Register (TRANSFER\_SIZE).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of this parameter is 1.

## SRC Burst step

Set the number of 16-bit words by which to increment or decrement the current address pointer before the next burst. Enter a value from -4096 (decrement) to 4095 (increment).

To disable incrementing or decrementing the address pointer, set **Burst step** to 0. For example, because McBSP does not use FIFO, configure DMA to maintain the correct sequence of the McBSP data by moving each word of the data individually. Accordingly, when you use DMA to transmit or receive McBSP data, set **Burst size** to 1 word and **Burst step** to 0.

This parameter corresponds to bits 15-0 (SRCBURSTSTEP) in the Source Burst Step Size Register (SRC\_BURST\_STEP).

**Note** This parameter is based on a 16-bit word size. If you set **Data size** to 32 bit, double the value of this parameter.

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, this parameter is 1.

#### **DST** Burst step

Set the number of 16-bit words by which to increment or decrement the current address pointer before the next burst. Enter a value from -4096 (decrement) to 4095 (increment).

To disable incrementing or decrementing the address pointer, set **Burst step** to 0. For example, because McBSP does not use FIFO, configure DMA to maintain the correct sequence of the McBSP data by moving each word of the data individually. Accordingly, when you use DMA to transmit or receive McBSP data, set **Burst size** to 1 word and **Burst step** to 0.

This parameter corresponds to bits 15-0 (DSTBURSTSTEP) in the Destination Burst Step Size Register (DST\_BURST\_STEP).

**Note** This parameter is based on a 16-bit word size. If you set **Data size** to 32 bit, double the value of this parameter.

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, this parameter is 1.

SRC Transfer step

Set the number of 16-bit words by which to increment or decrement the current address pointer before the next transfer. Enter a value from -4096 (decrement) to 4095 (increment).

To disable incrementing or decrementing the address pointer, set **Transfer step** to 0.

This parameter corresponds to bits 15-0 (SRCTRANSFERSTEP) Source Transfer Step Size Register (SRC\_TRANSFER\_STEP).

If DMA is configured to perform memory wrapping (if **SRC wrap** is enabled) the corresponding source **Transfer step** has no effect.

**Note** This parameter is based on a 16-bit word size. If you set **Data size** to 32 bit, double the value of this parameter.

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of this parameter is 0.

# **DST Transfer step**

Set the number of 16-bit words by which to increment or decrement the current address pointer before the next transfer. Enter a value from -4096 (decrement) to 4095 (increment).

To disable incrementing or decrementing the address pointer, set **Transfer step** to 0.

This parameter corresponds to bits 15-0 (DSTTRANSFERSTEP) Destination Transfer Step Size Register (DST\_TRANSFER\_STEP).

If DMA is configured to perform memory wrapping (if **DST wrap** is enabled) the corresponding destination **Transfer step** has no effect.

**Note** This parameter is based on a 16-bit word size. If you set **Data size** to 32 bit, double the value of this parameter.

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of this destination parameter is 1.

# SRC Wrap step

Set the number of 16-bit words by which to increment or decrement the SRC\_BEG\_ADDR address pointer when a wrap event occurs. Enter a value from -4096 (decrement) to 4095 (increment).

This parameter corresponds to bits 15-0 (WRAPSTEP) in the Source Wrap Step Size Registers (SRC\_WRAP\_STEP).

**Note** This parameter is based on a 16-bit word size. If you set **Data size** to **32** bit, double the value of this parameter.

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of this parameter is 0.

#### DST Wrap step

Set the number of 16-bit words by which to increment or decrement the DST\_BEG\_ADDR address pointer when a wrap

event occurs. Enter a value from -4096 (decrement) to 4095 (increment).

This parameter corresponds to bits 15-0 (WRAPSTEP) in the Destination Wrap Step Size Registers (DST\_WRAP\_STEP).

**Note** This parameter is based on a 16-bit word size. If you set **Data size** to 32 bit, double the value of this parameter.

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, the value of this parameter is 0.

#### Generate interrupt

Enable this parameter to have the DMA channel send an interrupt to the CPU via the PIE at the beginning or end of a data transfer.

This parameter corresponds to bit 15 (CHINTE) and bit 9 (CHINTMODE) in the Mode Register (MODE).

**Note** When you select **Use DMA** (with C28x3x) in the C280x/C28x3x ADC block, the DMA channel generates an interrupt at the end of the data transfer.

#### Enable one shot mode

Enable this parameter to have the DMA channel complete an entire *transfer* in response to an interrupt event trigger. This option allows a single DMA channel and peripheral to dominate resources, and may streamline processing, but it also creates the potential for resource conflicts and delays.

Disable this parameter to have DMA complete one *burst* per channel per interrupt.

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, this parameter is disabled.

### Sync enable

When **Interrupt source** is set to SEQ1INT, enable this parameter to reset the DMA wrap counter when it receives the ADCSYNC signal from SEQ1INT. This ensures that the wrap counter and the ADC channels remain synchronized with each other.

If **Interrupt source** is not set to SEQ1INT, **Sync enable** has no effect.

This parameter corresponds to bit 12 (SYNCE) of the Mode Register (MODE).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, this parameter is disabled.

#### Enable continuous mode

Select this parameter to leave the DMA channel enabled upon completing a transfer. The channel will wait for the next interrupt event trigger.

Clear this parameter to disable the DMA channel upon completing a transfer. The DMA module disables the DMA channel by clearing the RUNSTS bit in the CONTROL register when it completes the transfer. To use the channel again, first reset the RUN bit in the CONTROL register.

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, this parameter is enabled.

### Enable DST sync mode

When **Sync enable** is enabled, enabling this parameter resets the destination wrap counter (DST\_WRAP\_COUNT) when the DMA module receives the SEQ1INT interrupt/ADCSYNC signal. Disabling this parameter resets the source wrap counter (SCR\_WRAP\_COUNT) when the DMA module receives the SEQ1INT interrupt/ADCSYNC signal.

This parameter is associated with bit 13 (SYNCSEL) in the Mode Register (MODE).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, this parameter is disabled.

#### Set channel 1 to highest priority

This parameter is only available for DMA\_ch1.

Enable this setting when DMA channel 1 is configured to handle high-bandwidth data, such as ADC data, and the other DMA channels are configured to handle lower-priority data.

When enabled, the DMA module services each enabled channel sequentially until it receives a trigger from channel 1. Upon receiving the trigger, DMA interrupts its service to the current channel at the end of the current word, services the channel 1 burst that generated the trigger, and then continues servicing the current channel at the beginning of the next word.

Disable this channel to give each DMA channel equal priority, or if DMA channel 1 is the only enabled channel.

When disabled, the DMA module services each enabled channel sequentially.

This parameter corresponds to bit 0 (CH1PRIORITY) in the Priority Control Register 1 (PRIORITYCTRL1).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, this parameter is disabled.

#### Enable overflow interrupt

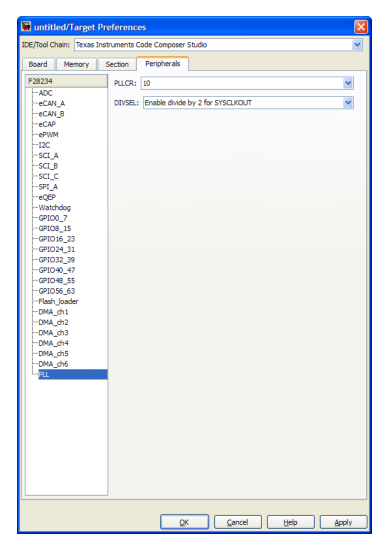
Enable this parameter to have the DMA channel send an interrupt to the CPU via PIE if the DMA module receives a peripheral interrupt while a previous interrupt from the same peripheral is waiting to be serviced.

This parameter is typically used for debugging during the development phase of a project.

The **Enable overflow interrupt** parameter corresponds to bit 7 (OVRINTE) of the Mode Register (MODE), and involves the Overflow Flag Bit (OVRFLG) and Peripheral Interrupt Trigger Flag Bit (PERINTFLG).

**Note** When you select **Use DMA (with C28x3x)** in the C280x/C28x3x ADC block, this parameter is disabled.

# PLL



The default PLL register values run the CPU clock (CLKIN) at its maximum frequency. The parameters assume that the external

oscillator frequency on the board (OSCCLK) is the one recommended by the processor vendor.

Change the PLL settings if:

- You want to change the CPU frequency.
- The external oscillator frequency differs from the value recommended by the manufacturer.

Use the following equation to determine the CPU frequency (CLKIN):

CLKIN = (OSCCLK \* PLLCR) / (DIVSEL or CLKINDIV)

Where:

- CLKIN is the frequency at which the CPU operates, also known as the CPU clock.
- OSCCLK is the frequency of the oscillator.
- PLLCR is the PLL Control Register value.
- **CLKINDIV** is the "Clock in Divider".
- **DIVSEL** is the "Divider Select".

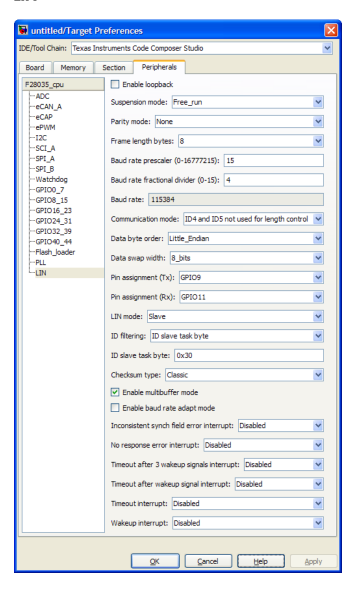
The availability of the DIVSEL or CLKINDIV parameters change depending on the selected processor. If neither parameter is available, use the following equation instead:

CLKIN = (OSCCLK \* PLLCR) / 1

Enter the resulting CPU clock frequency (CLKIN) in the **CPU clock** parameter of the Target Preferences block.

For more information, consult the "PLL-Based Clock Module" section in the Texas Instruments *Reference Guide* for your processor.

#### LIN



For detailed information on the LIN module, see *TMS320F2803x Piccolo Local Interconnect Network (LIN) Module*, Literature Number SPRUGE2, available at the Texas Instruments Web site.

The following options configure all LIN Transmit and LIN Receive blocks within a model.

## **Enable loopback**

To enable LIN loopback testing, select this option. While this option is enabled, the LIN module does the following:

- Internally redirects the LINTX output to the LINRX input.
- Puts the external LINTX pin into high state.
- Puts the external LINRX pin into a high impedance state.

The default is disabled (unchecked).

## Suspension mode

Use this option to configure how the LIN state machine behaves while you debug the program on an emulator. If you select Hard\_abort, entering LIN debug mode halts the transmissions and counters. The transmissions and counters resume when you exit LIN debug mode. If you select Free\_run, entering LIN debug mode allows the current transmit and receive functions to complete.

The default is Free run.

## Parity mode

Use this option to configure parity checking:

- To disable parity checking, select None.
- To enable odd parity checking, select Odd.
- To enable even parity checking, select Even.

The default is None.

In order for **ID** parity error interrupt in the LIN Receive block to generate interrupts, also enable **Parity mode**.

## Frame length bytes

Set the number of data bytes in the response field, from 1 to 8 bytes.

The default is 8 bytes.

## Baud rate prescaler

To set the LIN baud rate manually, enter a prescaler value, from 0 to 16777215. Click **Apply** to update the **Baud rate** display.

The default is 15.

For more information, consult the "Baud Rate" topic in the TI document, *TMS320F2803x Piccolo Local Interconnect Network* (LIN) Module, Literature Number SPRUGE2.

#### Baud rate fractional divider

To set the LIN baud rate manually, enter a fractional divider value, from 0 to 15. Click **Apply** to update the **Baud rate** display.

The default is 4.

For more information, consult the "Baud Rate" topic in the TI document, TMS320F2803x Piccolo Local Interconnect Network (LIN) Module, Literature Number SPRUGE2.

#### **Baud** rate

This field displays the baud rate. For more information, see "Setting the LIN baud rate".

#### Communication mode

Enable or disable the LIN module from using the ID-field bits ID4 and ID5 for length control.

The default is ID4 and ID5 not used for length control

#### Data byte order

Set the "endianness" of the LIN message data bytes to Little\_Endian or Big\_Endian.

The default is Little Endian.

#### Data swap width

Select 8\_bits or 16\_bits. If you set **Data byte order** to Big\_Endian, the only available option for **Data swap width** is 8 bits.

### Pin assignment (Tx)

Map the LINTX output to a specific GPIO pin.

The default is GPI09.

# Pin assignment (Rx)

Map the LINRX input to a specific GPIO pin.

The default is GPI011.

## LIN mode

Put the LIN module in Master or Slave mode. The default is Slave.

In master mode, the LIN node can transmit queries and commands to slaves. In slave mode, the LIN module responds to queries or commands from a master node.

This option corresponds to the CLK\_MASTER field in the SCI Global Control Register (SCIGCR1).

#### ID filtering

Select which type of mask filtering comparison the LIN module performs, ID byte or ID slave task byte.

If you select ID byte, the module uses the RECID and ID-BYTE fields in the LINID register to detect a match. If you select this

option and enter 0xFF for LINMASK, the LIN module never reports matches.

I you select ID slave task. the module uses the RECID an ID-SlaveTask byte to detect a match. If you select this option and enter 0xFF for LINMASK, the LIN module always reports matches.

The default is ID slave task byte.

#### ID byte

If you set **ID** filtering to ID byte, use this option to set the ID BYTE, also known as the "LIN mode message ID". In master mode, the CPU writes this value to initiate a header transmission. In slave mode, the LIN module uses this value to perform message filtering.

The default is 0x3A.

## ID slave task byte

If you set **ID** filtering to ID slave task byte, use this option to set the ID-SlaveTask BYTE. The LIN node compares this byte with the Received ID and determines whether to send a transmit or receive response.

The default is 0x30.

## Checksum type

Use this option to select the appropriate type of checksum. If you select Classic, the LIN node generates the checksum field from the data fields in the response. If you select Enhance, the LIN node generates the checksum field from both the ID field in the header and data fields in the response. LIN 1.3 supports classic checksums only. LIN 2.0 supports both classic and enhanced checksums.

The default is Classic.

#### Enable multibuffer mode

When you enable (select) this checkbox, the LIN node uses transmit and receive buffers instead of just one register. This setting affects various other LIN registers, such as: checksums, framing errors, transmitter empty flags, receiver ready flags, transmitter ready flags.

The default is enabled (checked).

## Enable baud rate adapt mode

The dialog box displays this option when you set **LIN mode** to Slave.

If you enable this option, the slave node automatically adjusts its baud rate to match that of the master node. For this feature to work correctly, first set the **Baud rate prescaler** and **Baud rate fractional divider**.

If you disable this option, the LIN module sets a static baud rate based on the **Baud rate prescaler** and **Baud rate fractional divider**.

The default is disabled (unchecked).

# Inconsistent synch field error interrupt

The dialog box displays this option when you set **LIN mode** to Slave.

If you enable this option, the slave node generates interrupts when it detects irregularities in the synch field. This option is only relevant if you enable **Enable adapt mode**.

The default is Disabled.

## No response error interrupt

The dialog box displays this option when you set **LIN mode** to Slave.

If you enable this option, the LIN module generates an interrupt if it does not receive a complete response from the master node within an appropriate timeframe.

The default is Disabled.

## Timeout after 3 wakeup signals interrupt

The dialog box displays this option when you set **LIN mode** to Slave.

When enabled, the slave node generates an interrupt when it sends three wakeup signals to the master node and does not receive a header in response. (The slave waits 1.5 seconds before sending another series of wakeup signals.) This interrupt typically indicates the master node is having a problem recovering from low-power or sleep mode.

The default is Disabled.

# Timeout after wakeup signal interrupt

The dialog box displays this option when you set **LIN mode** to Slave.

When enabled, the slave node generates an interrupt when it sends a wakeup signal to the master node and does not receive a header in response. (The slave waits 150 milliseconds before sending another series of wakeup signals.) This interrupt typically indicates the master node is delayed recovering from low-power or sleep mode.

The default is Disabled.

#### Timeout interrupt

The dialog box displays this option when you set **LIN mode** to Slave.

When enabled, the slave node generates an interrupt after 4 seconds of inactivity on the LIN bus.

The default is Disabled.

### Wakeup interrupt

The dialog box displays this option when you set **LIN mode** to Slave.

When you enable this option:

- In low-power mode, a LIN slave node generates a wakeup interrupt when it detects the falling edge of a wake-up pulse or a low level on the LINRX pin.
- A LIN slave node that is "awake" generates a wakeup interrupt if it receives a request to enter low-power mode while it is receiving.
- A LIN slave node that is "awake" does not generate a wakeup interrupt if it receives a wakeup pulse.

The default is Disabled.

# **Add Processor Dialog Box**



To add a new processor to the drop down list for the **Processors** option, click the **Add new** button on the **Board** pane. The software opens the **Add Processor** dialog box.

**Note** You can use this feature to create duplicates of existing processors with minor changes to the compiler and linker options. Avoid using this feature to create profiles for processors that are not already supported.

### **New Name**

Provide a name to identify your new processor. Use any valid C string. The name you enter in this field appears on the list of processors after you add the new processor.

If you do not provide an entry for each parameter, the coder product returns an error message without creating a processor entry.

#### Based On

When you add a processor, the dialog box uses the settings from the currently selected processor as the basis for the new one. This parameter displays the currently selected processor.

# Compiler options

Identifies the processor family of the new processor to the compiler. Successful compilation requires this switch. The string depends on the processor family or class.

For example, to set the compiler switch for a new C5509 processor, enter -ml. The following table shows the compiler switch string for supported processor families.

Processor Family	Compiler Switch String
C62xx	None
C64xx	None
C67xx	None
DM64x and DM64xx	None

Processor Family	Compiler Switch String
C55xx	-ml
C28xx, F28xx, R28xx, F28xxx	-ml

# Linker options

You can use this parameter to specify linker command options. The IDE uses these options to modify how it links project files when you build a project. To get information about specific linker options you can enter here, consult the documentation for your IDE.

### **Linux Pane**

The Linux tab appears when you set **IDE/Tool Chain** to Eclipse and set **Operating System** on the Board tab to Linux.

The Linux tab displays two options:

# **Scheduling Mode**

When you select free-running, the model generates multi-threaded free-running code. Each rate in the model maps to a separate thread in the generated code. Multi-threaded code can potentially run faster than single threaded code.

When you select real-time, the model generates multi-threaded real-time code: Each rate in the Simulink model runs at the rate specified in the model. For example, a 1-second rate runs at exactly 1-second intervals. The timing is provided by using a Linux real-time clock.

#### Base rate task priority

The base rate in the model maps to a thread and runs as fast as possible. You can use the value of the base rate priority to set a static priority for the base rate task. By default, this rate is 40.

#### Allow tasks to execute concurrently

Enable multicore deployment. Selecting this option enables generated multi-threading code to run concurrently on multicore processors. By default, this option is disabled. For more information, see "Running Target Applications on Multicore Processors".

#### **VxWorks Pane**

The VxWorks tab appears when you set **IDE/Tool Chain** to Wind River Diab/GCC (makefile generation only) and set **Operating System** on the Board tab to VxWorks.

The Linux tab displays two options:

## **Scheduling Mode**

When you select free-running, the model generates multi-threaded free-running code. Each rate in the model maps to a separate thread in the generated code. Multi-threaded code can potentially run faster than single threaded code.

When you select real-time, the model generates multi-threaded real-time code: Each rate in the Simulink model runs at the rate specified in the model. For example, a 1-second rate runs at exactly 1-second intervals. The timing is provided by using a Linux real-time clock.

# Base rate task priority

The base rate in the model maps to a thread and runs as fast as possible. You can use the value of the base rate priority to set a static priority for the base rate task. By default, this rate is 40.

#### Allow tasks to execute concurrently

Enable multicore deployment. Selecting this option enables generated multi-threading code to run concurrently on multicore processors. By default, this option is disabled. For more information, see "Running Target Applications on Multicore Processors".

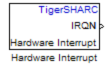
# **TigerSHARC Hardware Interrupt**

# **Purpose**

Generate Interrupt Service Routine

# Library

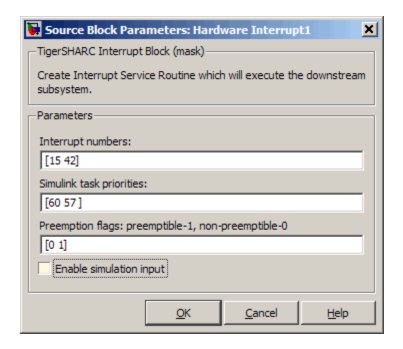
Embedded Coder/ Embedded Targets/ Processors/ Analog Devices TigerSHARC/ Scheduling



# **Description**

Create interrupt service routines (ISR) in the software generated by the build process. When you incorporate this block in your model, code generation results in ISRs on the processor that run the processes that are downstream from the this block or an Idle Task block connected to this block.

# Dialog Box



# **TigerSHARC Hardware Interrupt**

#### Interrupt numbers

Specify an array of interrupt numbers for the interrupts to install. The valid interrupts are 2, 3, 6-9, 14-17, 22-25, 29-32, 37, 38, 41-44, 52.

The width of the block output signal corresponds to the number of interrupt numbers specified in this field. Combined with the **Simulink task priorities** that you enter and the preemption flag you enter for each interrupt, these three values define how the code and processor handle interrupts during asynchronous scheduler operations.

## Simulink task priorities

Each output of the Hardware Interrupt block drives a downstream block (for example, a function call subsystem). Simulink model task priority specifies the priority of the downstream blocks. Specify an array of priorities corresponding to the interrupt numbers entered in **Interrupt numbers**.

Simulink model task priority values are required to generate the proper rate transition code (refer to Rate Transitions and Asynchronous Blocks in the Simulink Coder documentation). The task priority values are also required to ensure absolute time integrity when the asynchronous task needs to obtain real time from its base rate or its caller. Typically, you assign priorities for these asynchronous tasks that are higher than the priorities assigned to periodic tasks.

# Preemption flags preemptible - 1, non-preemptible - 0

Higher priority interrupts can preempt interrupts that have lower priority. To allow you to control preemption, use the preemption flags to specify whether an interrupt can be preempted.

Entering 1 indicates that the interrupt can be preempted. Entering 0 indicates the interrupt cannot be preempted. When **Interrupt numbers** contains more than one interrupt priority, you can assign different preemption flags to each interrupt by entering a vector of flag values, corresponding to the order of

# **TigerSHARC Hardware Interrupt**

the interrupts in **Interrupt numbers**. If **Interrupt numbers** contains more than one interrupt, and you enter only one flag value in this field, that status applies to all interrupts.

In the default settings [0 1], the interrupt with priority 15 in **Interrupt numbers** is not preemptible and the priority 42 interrupt can be preempted.

## **Enable simulation input**

When you select this option, Simulink software adds an input port to the Hardware Interrupt block. This port is used in simulation only. Connect one or more simulated interrupt sources to the simulation input.

# **Purpose**

Receive UDP packet

# Library

Embedded Coder/ Embedded Targets/ Host Communication

Embedded Coder/ Embedded Targets/ Operating Systems/ Embedded

Linux

Embedded Coder/ Embedded Targets/ Operating Systems/ VxWorks

Simulink Coder/ Desktop Targets/ Host Communication

Windows (windowslib)

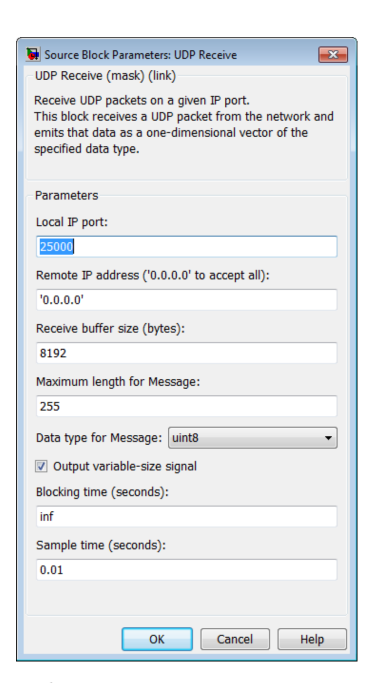
**Note** If your target system uses Linux or Windows, get the UDP block from the appropriate library, linuxlib or windowslib.

# **Description**

UDP Receive

UDP Receive

The UDP Receive block receives UDP packets from an IP network port and saves them to its buffer. With each sample, the block output, emits the contents of a single UDP packet as a data vector.



# **Dialog**

# Local IP port

Specify the IP port number upon to receive UDP packets. This value defaults to 25000. The value can range 1-65535.

**Note** On Linux, to set the IP port number below 1024, run MATLAB with root privileges. For example, at the Linux command line, enter:

sudo matlab

#### Remote IP address (0.0.0.0 to accept all)

Specify the IP address from which to accept packets. Entering a specific IP address blocks UDP packets from any other address. To accept packets from any IP address, enter '0.0.0.0'. This value defaults to '0.0.0.0'.

# Receive buffer size (bytes)

Make the receive buffer large enough to avoid data loss caused by buffer overflows. This value defaults to 8192.

# Maximum length for Message

Specify the maximum length, in vector elements, of the data output vector. Set this parameter to a value equal or greater than the data size of any UDP packet. The system truncates data that exceeds this length. This value defaults to 255.

If you disable **Output variable-size signal**, the block outputs a fixed-length output the same length as the **Maximum length** for **Message**.

## Data type for Message

Set the data type of the vector elements in the Message output. Match the data type with the data input used to create the UDP packets. This option defaults to uint8.

# Output variable-size signal

If your model supports signals of varying length, enable the **Output variable-size signal** parameter. This checkbox defaults to selected (enabled). In that case:

- The output vector varies in length, depending on the amount of data in the UDP packet.
- The block emits the data vector from a single unlabeled output.

If your model does not support signals of varying length, disable the **Output variable-size signal** parameter. In that case:

- The block emits a fixed-length output the same length as the Maximum length for Message.
- If the UDP packet contains less data than the fixed-length output, the difference contains invalid data.
- The block emits the data vector from the **Message** output.
- The block emits the length of the valid data from the **Length** output.
- The block dialog box displays the **Data type for Length** parameter.

In both cases, the block truncates data that exceeds the **Maximum length for Message**.

#### Data type for Length

Set the data type of the Length output. This option defaults to double.

# Blocking time (seconds)

For each sample, wait this length of time for a UDP packet before returning control to the scheduler. This value defaults to inf, which indicates to wait indefinitely.

**Note** This parameter appears only in the UDP Receive block.

#### Sample time (seconds)

Specify how often the scheduler runs this block. Enter a value greater than zero. In real-time operation, setting this option to a

large value reduces the likelihood of dropped UDP messages. This value defaults to a sample time of 0.01 s.

## Output port width

Specify the width of packets the block accepts. When you design the transmit end of the UDP communication channel, you decide the packet width. Set this option to a value as large or larger than any packet you expect to receive.

**Note** This parameter appears only in a deprecated version of the UDP Receive block. Replace the deprecated UDP Receive block with a current UDP Receive block.

## UDP receive buffer size (bytes)

Specify the size of the buffer to which the system stores UDP packets. The default size is 8192 bytes. Make the buffer large enough to store UDP packets that come in while your process reads a packet from the buffer or performs other tasks. Specifying the buffer size prevents the receive buffer from overflowing.

**Note** This parameter appears only in a deprecated version of the UDP Receive block. Replace the deprecated UDP Receive block with a current UDP Receive block.

# See Also

Byte Pack, Byte Reversal, Byte Unpack, UDP Send

# **UDP Send**

# **Purpose**

Send UDP message

# Library

Embedded Coder/ Embedded Targets/ Host Communication

Embedded Coder/ Embedded Targets/ Operating Systems/ Embedded

Linux

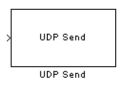
Embedded Coder/ Embedded Targets/ Operating Systems/ VxWorks

Simulink Coder/ Desktop Targets/ Host Communication

Windows (windowslib)

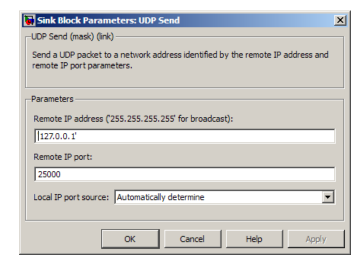
**Note** If your target system uses Linux or Windows, get the UDP block from the appropriate library, linuxlib or windowslib.

# **Description**



The UDP Send block transmits an input vector as a UDP message over an IP network port.

# Dialog Box



#### IP address ( 255.255.255.255 for broadcast)

Specify the IP address or hostname to which the block sends the message. To broadcast the UDP message, retain the default value, '255.255.255'.

# Remote IP port

Specify the port to which the block sends the message. The value defaults to 25000, but the values range from 1–65535.

**Note** On Linux, to set the IP port number below 1024, run MATLAB with root privileges. For example, at the Linux command line, enter:

sudo matlab

# **UDP Send**

## Local IP port source

To let the system automatically assign the port number, select Assign automatically. To specify the IP port number using the Local IP port parameter, select Specify.

# Local IP port

Specify the IP port number from which the block sends the message.

If the receiving address expects messages from a particular port number, enter that number here.

## Sample time

Sample time tells the block how long to wait before polling for new messages.

**Note** This parameter only appears in a deprecated version of the UDP Send block. Replace the deprecated UDP Send block with a current UDP Send block.

# See Also

Byte Pack, Byte Reversal, Byte Unpack, UDP Receive

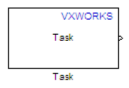
**Purpose** 

Spawn task function as separate VxWorks thread

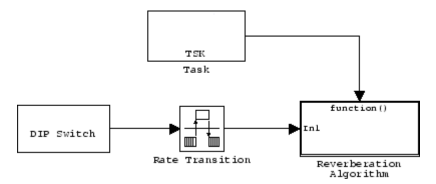
Library

Embedded Coder/ Embedded Targets/ Operating Systems/ VxWorks

**Description** 



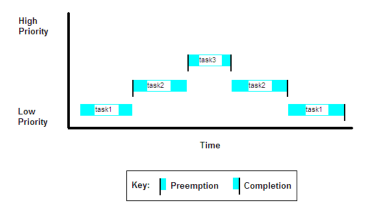
Use this block to create a task function that spawns as a separate VxWorks thread. The task function runs the code of the downstream function-call subsystem. For example:



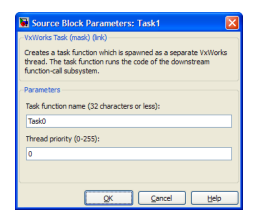
The VxWorks Task block uses a First In, First Out (FIFO) scheduling algorithm, which executes real-time processes without time slicing. With FIFO scheduling, a higher-priority process preempts a lower-priority process. While the higher-priority process runs, the lower-priority process remains at the top of the list for its priority. When the scheduler blocks all higher-priority processes, the lower-priority process resumes.

For example, in the following image, task2 preempts task1. Then, task3 preempts task2. When task3 completes, task2 resumes. When task2 completes, task1 resumes.

#### FIFO Scheduling



# **Dialog**



#### Task name

Assign a name to this task. You can enter up to 32 letters and numbers. Do not use standard C reserved characters, such as the / and : characters.

# Thread priority (0 to 255)

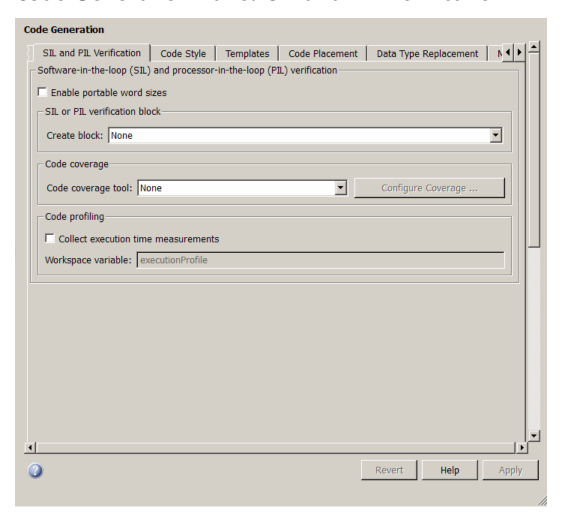
Set the priority for the thread, from 0 to 255 (low-to-high). Higher-priority tasks can preempt lower-priority tasks.

# **VxWorks Task**

# Configuration Parameters

- "Code Generation Pane: SIL and PIL Verification" on page 6-2
- "Code Generation Pane: Code Style" on page 6-16
- "Code Generation Pane: Templates" on page 6-30
- "Code Generation Pane: Code Placement" on page 6-41
- "Code Generation Pane: Data Type Replacement" on page 6-61
- "Code Generation Pane: Memory Sections" on page 6-89
- "Code Generation Pane: AUTOSAR Code Generation Options" on page 6-107
- "Code Generation Pane: IDE Link" on page 6-114
- "Parameter Reference" on page 6-148

# Code Generation Pane: SIL and PIL Verification



# In this section...

"Code Generation: SIL and PIL Verification Tab Overview" on page 6-4

"Enable portable word sizes" on page 6-5

"Create block" on page 6-7

### In this section...

"Code coverage tool" on page 6-9

"Collect execution time measurements" on page 6-10

"Workspace variable" on page 6-12

"Instrument generated code for execution time measurement" on page 6-14



# Code Generation: SIL and PIL Verification Tab **Overview**

Create SIL block, configure word size portability, and configure code coverage for SIL testing

# Configuration

This tab appears only if you specify an ERT-based system target file.

### See Also

"Verifying Generated Code With SIL and PIL Simulations"

# **Enable portable word sizes**

Specify whether to allow portability across host and target processors that support different word sizes.

You can enable portable word sizes to support SIL testing of your generated code. For a SIL simulation, select SIL in the **Create block** field, or use top-model or Model block SIL simulation mode.

# Settings

Default: off



Generates conditional processing macros that support compilation of generated code on a processor that supports a different word size than the target processor on which production code is intended to run (for example, a 32-bit host and a 16-bit target. This allows you to use the same generated code for both software-in-the-loop (SIL) testing on the host platform and production deployment on the target platform.



Does not generate portable code.

# **Dependencies**

When you use this parameter, you should set **Emulation hardware** on the **Hardware Implementation** pane to None.

### **Command-Line Information**

Parameter: PortableWordSizes

Type: string

Value: 'on' | 'off'
Default: 'off'



# **Recommended Settings**

Application	Setting
Debugging	On
Traceability	On
Efficiency	Off
Safety precaution	No impact

- Validating ERT Production Code on the MATLAB Host Computer Using Portable Word Sizes
- Tips for Optimizing the Generated Code
- "Verifying Generated Code Applications"

# Create block

Generate a SIL or PIL block

# **Settings**

Default: None

None

No SIL or PIL block generated.

SIL

Create a SIL block with an S-function to represent the model or subsystem. The coder generates an inlined C or C++ MEX S-function wrapper that calls existing handwritten code or code previously generated by the code generation software from within the Simulink product. S-function wrappers provide a standard interface between the Simulink product and externally written code, allowing you to integrate your code into a model with minimal modification.

When you select this option, the software:

- 1 Generates the S-function wrapper file model\_sf.c (or .cpp) and places it in the build directory.
- **2** Builds the MEX-file *model\_sf.mexext* and places it in your working directory.
- **3** Creates and opens an untitled model with a SIL block containing the S-function.

PIL

Create a PIL block that contains cross-compiled object code for a target processor or equivalent instruction set simulator. When you select this option, the software creates and opens an untitled model with a PIL block. With this block, you can verify the behavior of object code generated from subsystem or top-model components.

Use Target Connectivity API to control the way code compiles and executes in the target environment.

# **Command-Line Information**

Parameter: CreateSILPILBlock

Type: string

Value: 'None' | 'SIL' | 'PIL'

Default: 'None'

# **Recommended Settings**

Application	Setting
Debugging	On
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- Automatic S-Function Wrapper Generation
- Techniques for Exporting Function-Call Subsystems
- Validating ERT Production Code on the MATLAB Host Computer Using Portable Word Sizes
- "Verifying Generated Code With SIL and PIL Simulations"



# Code coverage tool

Specify a code coverage tool

# **Settings**

Default: None

None

No code coverage tool specified

BullseyeCoverage

Specifies the Bullseye Coverage  $^{TM}$  tool from Bullseye Testing Technology  $^{TM}$ 

# **Dependencies**

You cannot specify this parameter if **Create block** is either SIL or PIL.

If you do not specify a tool, **Configure Coverage** appears dimmed. If you specify a tool, click **Configure Coverage** to open the Code Coverage Settings dialog box.

- "Using a Code Coverage Tool in a SIL Simulation"
- "Configuring Code Coverage Programmatically"



# Collect execution time measurements

Specify whether to collect execution time profiles for tasks in generated code

# **Settings**

Default: off



Collect measurements of execution times



No measurement of execution times

# **Dependencies**

When you use this parameter, you must also specify a workspace variable. The software uses this variable to collect execution time measurements.

### **Command-Line Information**

Parameter: CodeExecutionProfiling

Type: string

Value: 'on' | 'off' Default: 'off'

# **Recommended Settings**

Application	Setting
Debugging	On
Traceability	On
Efficiency	Off
Safety precaution	No impact

# See Also

• "Configuring Code Execution Profiling"

• "Viewing and Analyzing Code Execution Profiles"

# Workspace variable

Specify workspace variable that collects measurements and allows viewing and analysis of execution profiles

# **Settings**

Default: executionProfile

When you run simulation, software generates specified workspace variable as rtw.pil.ExecutionProfile object. To view and analyse execution profiles, use methods from rtw.pil.ExecutionProfile and rtw.pil.ExecutionProfileSection classes.

# **Dependency**

You can only specify this parameter if you select the Collect execution time measurements check box. Otherwise the field appears dimmed.

### **Command-Line Information**

Parameter: CodeExecutionProfileVariable

Type: string

Value: any valid string

Default: none

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	No impact

### See Also

• "Configuring Code Execution Profiling"

• "Viewing and Analyzing Code Execution Profiles"

# Instrument generated code for execution time measurement

Insert instrumentation in generated code to allow code execution profiling of atomic subsystems

# **Settings**

Default: off

**▽** On

Instrument code generated from model

Off

No instrumentation of generated code

# **Dependencies**

To use this parameter, you must also select the Collect execution time measurements check box and specify a workspace variable.

# **Command-Line Information**

Parameter: CodeExecutionProfilingInstrumentation

Type: string

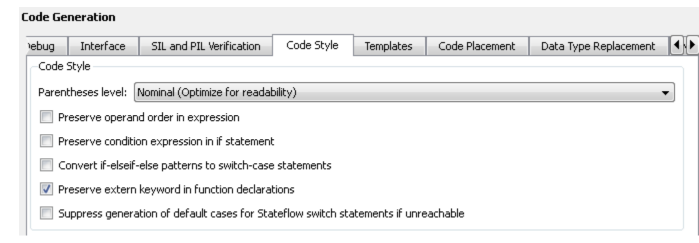
Value: 'on' | 'off' Default: 'off'

# **Recommended Settings**

Application	Setting
Debugging	On
Traceability	On
Efficiency	Off
Safety precaution	No impact

- "Configuring Code Execution Profiling"
- "Viewing and Analyzing Code Execution Profiles"

# **Code Generation Pane: Code Style**



# In this section... "Code Generation: Code Style Tab Overview" on page 6-17 "Parentheses level" on page 6-18 "Preserve operand order in expression" on page 6-20 "Preserve condition expression in if statement" on page 6-21 "Convert if-elseif-else patterns to switch-case statements" on page 6-23 "Preserve extern keyword in function declarations" on page 6-25 "Suppress generation of default cases for Stateflow switch statements if unreachable" on page 6-27

# Code Generation: Code Style Tab Overview

Control optimizations for readability in generated code.

# **Configuration**

This tab appears only if you specify an ERT based system target file.

- "Controlling Code Style"
- "Code Generation Pane: Code Style" on page 6-16

# Parentheses level

Specify parenthesization style for generated code.

# **Settings**

```
Default: Nominal (Optimize for readability)
```

Minimum (Rely on C/C++ operators for precedence)

Inserts parentheses only where required by ANSI<sup>7</sup> C or C++, or needed to override default precedence. For example:

```
isZero = var == 0;
if (isZero == 1 && (value < 3.7 ||value > 9.27)) {
   /* code */
   }
```

Nominal (Optimize for readability)

Inserts parentheses in a way that compromises between readability and visual complexity. The exact definition can change between releases.

Maximum (Specify precedence with parentheses)

Includes parentheses everywhere needed to specify meaning without relying on operator precedence. Code generated with this setting conforms to MISRA® requirements. For example:

```
isZero = (var == 0);
if ((isZero == 1) && ((value < 3.7) || (value > 9.27))) {
   /* code */
   }
```

### **Command-Line Information**

Parameter: ParenthesesLevel

Type: string

Value: 'Minimum' | 'Nominal' | 'Maximum'

Default: 'Nominal'

<sup>7.</sup> ANSI® is a registered trademark of the American National Standards Institute, Inc.

<sup>8.</sup> MISRA® is a registered trademarks of MIRA Ltd, held on behalf of the MISRA® Consortium.

# **Recommended Settings**

Application	Setting
Debugging	Nominal (Optimized for readability)
Traceability	Nominal (Optimized for readability)
Efficiency	Minimum (Rely on C/C++ operators for precedence)
Safety precaution	Maximum (Specify precedence with parentheses)

# See Also

Controlling Parenthesization

# Preserve operand order in expression

Specify whether to preserve order of operands in expressions.

# **Settings**

Default: off



Preserves the expression order specified in the model. Select this option to increase readability of the code or for code traceability purposes.



Optimizes efficiency of code for nonoptimized compilers by reordering commutable operands to make expressions left-recursive. For example:

### **Command-Line Information**

Parameter: PreserveExpressionOrder

Type: string

Value: 'on' | 'off' Default: 'off'

# **Recommended Settings**

Application	Setting
Debugging	On
Traceability	On
Efficiency	Off
Safety precaution	On

# Preserve condition expression in if statement

Specify whether to preserve empty primary condition expressions in if statements.

# Settings

Default: off



Preserves empty primary condition expressions in if statements, such as the following, to increase the readability of the code or for code traceability purposes.

Off

Optimizes empty primary condition expressions in if statements by negating them. For example, consider the following if statement:

By default, the code generator negates this statement as follows:

### **Command-Line Information**

```
Parameter: PreserveIfCondition
Type: string
Value: 'on' | 'off'
Default: 'off'
```



# **Recommended Settings**

Application	Setting
Debugging	On
Traceability	On
Efficiency	Off
Safety precaution	On

# Convert if-elseif-else patterns to switch-case statements

Specify whether to generate code for if-elseif-else decision logic as switch-case statements.

This readability optimization works on a per-model basis and applies only to:

- Flow graphs in Stateflow charts
- MATLAB functions in Stateflow charts
- MATLAB Function blocks in that model

# **Settings**

Default: off



Generate code for if-elseif-else decision logic as switch-case statements

For example, assume that you have the following logic pattern:

```
if (x == 1) {
    y = 1;
} else if (x == 2) {
    y = 2;
} else if (x == 3) {
    y = 3;
} else {
    y = 4;
}
```

Selecting this check box converts the if-elseif-else pattern to the following switch-case statements:

```
switch (x) {
    case 1:
        y = 1; break;
    case 2:
        y = 2; break;
```

```
case 3:
       y = 3; break;
     default:
       y = 4; break;
}
```

Off

Preserve if-elseif-else decision logic in generated code.

### **Command-Line Information**

Parameter: ConvertIfToSwitch

Type: string

Value: 'on' | 'off' Default: 'off'

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Off
Efficiency	On (execution, ROM), No impact (RAM)
Safety precaution	No impact

- "Enhancing Readability of Generated Code for Flow Graphs"
- "Enhancing Readability of Generated Code for MATLAB Function Blocks"
- "Controlling Code Style"

# Preserve extern keyword in function declarations

Specify whether to include the extern keyword in function declarations in the generated code.

**Note** The extern keyword is optional for functions with external linkage. It is considered good programming practice to include the extern keyword in function declarations for code readability.

# **Settings**

Default: on



Include the extern keyword in function declarations in the generated code. For example, the generated code for the demo model rtwdemo\_hyperlinks contains the following function declarations in rtwdemo\_hyperlinks.h:

```
/* Model entry point functions */
extern void rtwdemo_hyperlinks_initialize(void);
extern void rtwdemo_hyperlinks_step(void);
```

The extern keyword explicitly indicates that the function has external linkage. The function definitions in this example are in the generated file rtwdemo\_hyperlinks.c.



Remove the extern keyword from function declarations in the generated code.

### **Command-Line Information**

Parameter: PreserveExternInFcnDecls

Type: string

Value: 'on' | 'off'

Default: 'on'



# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

# See Also

For more information on code style options, see "Code Generation Pane: Code Style" on page 6-16.

# Suppress generation of default cases for Stateflow switch statements if unreachable

Specify whether or not to always generate default cases for switch-case statements in the code for Stateflow charts. This optimization works on a per-model basis.

# **Settings**

Default: off



Do not generate the default case when it is unreachable. This exclusion enables better code coverage during testing, which is required for certification.

This setting has the following effect on entry, during, and exit functions in the generated code:

Function	Effect on the Generated Code
Entry	If a state does not have a history junction, no switch-case statements appear.
	• If a state has a history junction and a default path, the default case contains the code for the default path because it is reachable.
	• If a state has a history junction but no default path, no default case appears.
During	No default case appears.
Exit	• If any substate of a state has a trivial exit action, the default case contains the code for the default path because it is reachable.
	• If all substates of a state have nontrivial exit actions, no default case appears.



Always generate a default case. This inclusion ensures MISRA  $\mathrm{C}^{\circledast}$  compliance.

This setting has the following effect on entry, during, and exit functions in the generated code:

Function	Effect on the Generated Code
Entry	<ul> <li>If a state does not have a history junction, no switch-case statements appear.</li> </ul>
	• If a state has a history junction and a default path, the default case contains the code for the default path because it is reachable.
	• If a state has a history junction but no default path, the following default case appears:
	default:
	<pre>DWork.is_A = IN_NO_ACTIVE_CHILD; break;</pre>
During	• If the state has a nontrivial entry function, the following default case appears:
	default:
	<pre>entry_internal();</pre>
	break;
	• If the state has a trivial entry function, the following default case appears:
	default:
	DWork.is_A = IN_NO_ACTIVE_CHILD;
	break;
Exit	• The following default case appears:
	default:
	DWork.is_A = IN_NO_ACTIVE_CHILD;
	break;

# **Command-Line Information**

Parameter: SupressUnreachableDefaultCases

Type: string

Value: 'on' | 'off' Default: 'off'

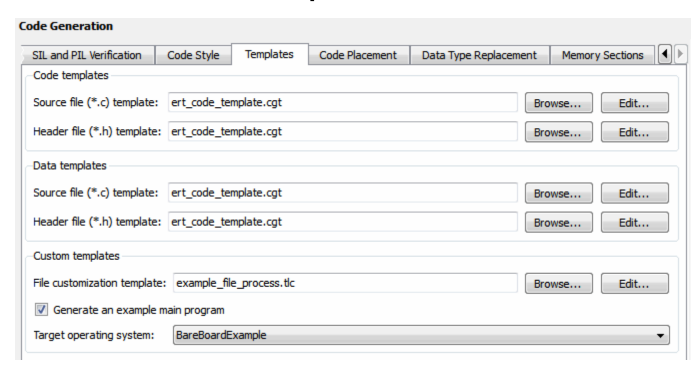
# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Off
Efficiency	On (execution, ROM), No impact (RAM)
Safety precaution	No impact

### See Also

For more information on code style options, see "Code Generation Pane: Code Style" on page 6-16.

# **Code Generation Pane: Templates**



# In this section... "Code Generation: Templates Tab Overview" on page 6-31 "Code templates: Source file (\*.c) template" on page 6-32 "Code templates: Header file (\*.h) template" on page 6-33 "Data templates: Source file (\*.c) template" on page 6-34 "Data templates: Header file (\*.h) template" on page 6-35 "File customization template" on page 6-36 "Generate an example main program" on page 6-37 "Target operating system" on page 6-39

# **Code Generation: Templates Tab Overview**

Customize the organization of your generated code.

# **Configuration**

This tab appears only if you specify an ERT based system target file.

# See Also

"Code Generation Pane: Templates" on page 6-30

# Code templates: Source file (\*.c) template

Specify the code generation template (CGT) file to use when generating a source code file.

# **Settings**

Default: ert\_code\_template.cgt

You can use a CGT file to define the top-level organization and formatting of generated source code files (.c or .cpp).

**Note** The CGT file must be located on the MATLAB path.

### **Command-Line Information**

Parameter: ERTSrcFileBannerTemplate

Type: string

Value: any valid CGT file

Default: 'ert code template.cgt'

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- Selecting and Defining Templates
- Custom File Processing

# Code templates: Header file (\*.h) template

Specify the code generation template (CGT) file to use when generating a code header file.

# Settings

Default: ert\_code\_template.cgt

You can use a CGT file to define the top-level organization and formatting of generated header files (.h).

**Note** The CGT file must be located on the MATLAB path.

### **Command-Line Information**

Parameter: ERTHdrFileBannerTemplate

Type: string

Value: any valid CGT file

Default: 'ert code template.cgt'

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- Selecting and Defining Templates
- Custom File Processing

# Data templates: Source file (\*.c) template

Specify the code generation template (CGT) file to use when generating a data source file.

# **Settings**

Default: ert\_code\_template.cgt

You can use a CGT file to define the top-level organization and formatting of generated data source files (.c or .cpp) that contain definitions of variables of global scope.

**Note** The CGT file must be located on the MATLAB path.

### **Command-Line Information**

Parameter: ERTDataSrcFileTemplate

Type: string

Value: any valid CGT file

Default: 'ert code template.cgt'

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- Selecting and Defining Templates
- Custom File Processing



# Data templates: Header file (\*.h) template

Specify the code generation template (CGT) file to use when generating a data header file.

### Settings

Default: ert code template.cgt

You can use a CGT file to define the top-level organization and formatting of generated data header files (.h) that contain declarations of variables of global scope.

**Note** The CGT file must be located on the MATLAB path.

#### **Command-Line Information**

Parameter: ERTDataHdrFileTemplate

Type: string

Value: any valid CGT file

Default: 'ert code template.cgt'

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- Selecting and Defining Templates
- Custom File Processing



# File customization template

Specify the custom file processing (CFP) template file to use when generating code.

### **Settings**

Default: ert code template.tlc

You can use a CFP template file to customize generated code. A CFP template file is a TLC file that organizes types of code (for example, includes, typedefs, and functions) into sections. The primary purpose of a CFP template is to assemble code to be generated into buffers, and to call a code template API to emit the buffered code into specified sections of generated source and header files. The CFP template file must be located on the MATLAB path.

#### **Command-Line Information**

Parameter: ERTCustomFileTemplate

Type: string

**Value:** any valid TLC file

Default: 'example\_file\_process.tlc'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- Selecting and Defining Templates
- Custom File Processing

## Generate an example main program

Control whether to generate an example main program for a model.

### **Settings**

Default: on



Generates an example main program, ert\_main.c (or .cpp). The file includes:

- The main() function for the generated program
- Task scheduling code that determines how and when block computations execute on each time step of the model

The operation of the main program and the scheduling algorithm employed depend primarily on whether your model is single-rate or multirate, and also on your model's solver mode (SingleTasking or MultiTasking).



Provides a static version of the file ert\_main.c as a basis for custom modifications (matlabroot/rtw/c/ert/ert\_main.c). You can use this file as a template for developing embedded applications.

### Tips

- After you generate and customize the main program, disable this option to prevent regenerating the main module and overwriting your customized version.
- You can use a custom file processing (CFP) template file to override normal main program generation, and generate a main program module customized for your target environment.
- If you disable this option, the coder generates slightly different rate grouping code to maintain compatibility with an older static ert\_main.c module.

### **Dependencies**

• This parameter enables **Target operating system**.

• You must enable this parameter and select VxWorksExample for Target operating system if you use VxWorks®9 library blocks.

#### **Command-Line Information**

Parameter: GenerateSampleERTMain

Type: string

Value: 'on' | 'off'

Default: 'on'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- "Generating a Standalone Program"
- Static Main Program Module
- Custom File Processing

<sup>9.</sup> VxWorks® is a registered trademark of Wind River® Systems, Inc.

# Target operating system

Specify a target operating system to use when generating model-specific example main program module.

### Settings

Default: BareBoardExample

#### BareBoardExample

Generates a bareboard main program designed to run under control of a real-time clock, without a real-time operating system.

#### VxWorksExample

Generates a fully commented example showing how to deploy the code under the VxWorks real-time operating system.

### **Dependencies**

- This parameter is enabled by **Generate an example main program**.
- This parameter must be the same for top-level and referenced models.

### **Command-Line Information**

Parameter: Target0S

Type: string

Value: 'BareBoardExample' | 'VxWorksExample'

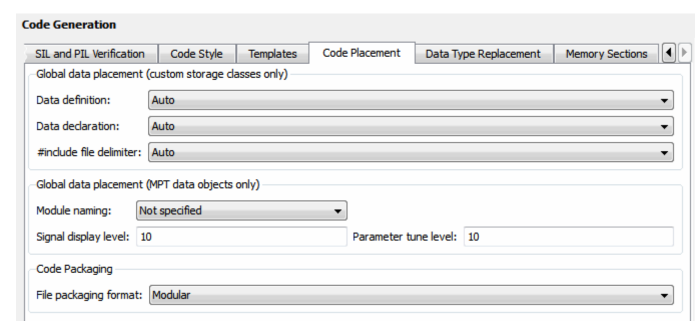
Default: 'BareBoardExample'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- "Generating a Standalone Program"
- Static Main Program Module
- Custom File Processing

# **Code Generation Pane: Code Placement**



In this section
"Code Generation: Code Placement Tab Overview" on page 6-42
"Data definition" on page 6-43
"Data definition filename" on page 6-45
"Data declaration" on page 6-47
"Data declaration filename" on page 6-49
"#include file delimiter" on page 6-50
"Module naming" on page 6-51
"Module name" on page 6-53
"Signal display level" on page 6-55
"Parameter tune level" on page 6-57
"File packaging format" on page 6-59



# **Code Generation: Code Placement Tab Overview**

Specify the data placement in the generated code.

# **Configuration**

This tab appears only if you specify an ERT based system target file.

- "Defining Data Representation and Storage for Code Generation"
- "Code Generation Pane: Code Placement" on page 6-41

### **Data definition**

Specify where to place definitions of global variables.

### Settings

Default: Auto

#### Auto

Lets the code generator determine where the definitions should be located.

#### Data defined in source file

Places definitions in .c source files where functions are located. The code generator places the definitions in one or more function .c files, depending on the number of function source files and the file partitioning previously selected in the Simulink model.

Data defined in a single separate source file
Places definitions in the source file specified in the **Data definition**filename field. The code generator organizes and formats the
definitions based on the data source template specified by the **Source**file (\*.c) template parameter in the data section of the **Templates**pane.

### **Dependencies**

- This parameter applies to data with custom storage classes only.
- This parameter enables **Data definition filename**.

#### **Command-Line Information**

Parameter: GlobalDataDefinition

Type: string

Value: 'Auto' | 'InSourceFile' | 'InSeparateSourceFile'

Default: 'Auto'



# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid value
Efficiency	No impact
Safety precaution	No impact

- "Overview of Data Placement"
- "Managing Placement of Data Definitions and Declarations"
- "Data Placement Rules and Effects"

## **Data definition filename**

Specify the name of the file that is to contain data definitions.

### Settings

Default: global.c or global.cpp

The code generator organizes and formats the data definitions in the specified file based on the data source template specified by the **Source file (\*.c) template** parameter in the data section of the **Code Generation** pane: **Templates** tab.

If you specify C++ as the target language, omit the .cpp extension. The code generator will generate the correct file and add the extension .cpp.

### Dependency

This parameter is enabled by **Data definition**.

### **Command-Line Information**

Parameter: DataDefinitionFile

Type: string

Value: any valid file Default: 'global.c'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid file
Efficiency	No impact
Safety precaution	No impact

- Selecting and Defining Templates
- Custom File Processing

### **Data declaration**

Specify where extern, typedef, and #define statements are to be declared.

### **Settings**

Default: Auto

#### Auto

Lets the code generator determine where the declarations should be located.

#### Data declared in source file

Places declarations in .c source files where functions are located. The data header template file is not used. The code generator places the declarations in one or more function .c files, depending on the number of function source files and the file partitioning previously selected in the Simulink model.

Data defined in a single separate source file
Places declarations in the data header file specified in the **Data**declaration filename field. The code generator organizes and formats
the declarations based on the data header template specified by the

the declarations based on the data header template specified by the **header file (\*.h) template** parameter in the data section of the **Code Generation** pane: **Templates** tab.

### **Dependencies**

- This parameter applies to data with custom storage classes only.
- This parameter enables **Data declaration filename**.

### **Command-Line Information**

Parameter: GlobalDataReference

Type: string

Value: 'Auto' | 'InSourceFile' | 'InSeparateHeaderFile'

Default: 'Auto'



# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid value
Efficiency	No impact
Safety precaution	No impact

- "Overview of Data Placement"
- "Managing Placement of Data Definitions and Declarations"
- "Data Placement Rules and Effects"

## **Data declaration filename**

Specify the name of the file that is to contain data declarations.

### **Settings**

Default: global.h

The code generator organizes and formats the data declarations in the specified file based on the data header template specified by the **Header file (\*.h) template** parameter in the data section of the **Code Generation** pane: **Templates** tab.

### **Dependency**

This parameter is enabled by **Data declaration**.

#### **Command-Line Information**

Parameter: DataReferenceFile

Type: string

Value: any valid file Default: 'global.h'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid file
Efficiency	No impact
Safety precaution	No impact

- Selecting and Defining Templates
- Custom File Processing



### #include file delimiter

Specify the type of #include file delimiter to use in generated code.

### **Settings**

Default: Auto

Auto

Lets the code generator choose the **#include** file delimiter

#include header.h

Uses double quote (" ") characters to delimit file names in #include statements.

#include <header.h>

Uses angle brackets (<>) to delimit file names in #include statements.

### Dependency

The delimiter format that you use when specifying parameter and signal object property values overrides what you set for this parameter.

#### **Command-Line Information**

Parameter: IncludeFileDelimiter

Type: string

Value: 'Auto' | 'UseQuote' | 'UseBracket'

Default: 'Auto'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid value
Efficiency	No impact
Safety precaution	No impact

# Module naming

Specify whether to name the module that owns the model.

### **Settings**

Default: Not specified

Not specified

Lets the code generator determine the module name.

Same as model

Uses the name of the model for the module name.

User specified

Uses the module name specified for **Module name** parameter for the module name.

#### **Command-Line Information**

Parameter: ModuleNamingRule

Type: string

Value: 'Unspecified' | 'SameAsModel' | 'UserSpecified'

Default: 'Unspecified'

# **Dependency**

- Selecting User specified enables **Module name**.
- Use this parameter with the data object property **Owner** to specify module ownership.
- This parameter must be the same for top-level and referenced models.

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid value



Application	Setting
Efficiency	No impact
Safety precaution	No impact

- "Overview of Data Placement"
- Ownership Settings

### Module name

Specify the name of module that is to own the model.

### **Settings**

Default: ''

Specify a module name according to ANSI<sup>10</sup> C/C++ conventions for naming identifiers.

### **Dependency**

• This parameter is enabled by User specified.

• This parameter must be the same for top-level and referenced models.

#### **Command-Line Information**

Parameter: ModuleName

Type: string

Value: any valid name

Default: ''

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid name
Efficiency	No impact
Safety precaution	No impact

### See Also

• "Overview of Data Placement"

<sup>10.</sup> ANSI® is a registered trademark of the American National Standards Institute, Inc.

• Ownership Settings

# Signal display level

Specify the persistence level for all MPT signal data objects.

### **Settings**

Default: 10

Specify an integer value indicating the persistence level for all MPT signal data objects. This value indicates the level at which to declare signal data objects as global data in the generated code. The persistence level allows you to make intermediate variables global during initial development so you can remove them during later stages of development to gain efficiency.

This parameter is related to the **Persistence level** value that you can specify for a specific MPT signal data object in the Model Explorer signal properties dialog.

# **Dependency**

This parameter must be the same for top-level and referenced models.

#### **Command-Line Information**

Parameter: SignalDisplayLevel

Type: integer

Value: any valid integer

Default: 10

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid integer
Efficiency	No impact
Safety precaution	No impact



# See Also

Selecting Persistence Level for Signals and Parameters

### Parameter tune level

Specify the persistence level for all MPT parameter data objects.

### **Settings**

Default: 10

Specify an integer value indicating the persistence level for all MPT parameter data objects. This value indicates the level at which to declare parameter data objects as tunable global data in the generated code. The persistence level allows you to make intermediate variables global and tunable during initial development so you can remove them during later stages of development to gain efficiency.

This parameter is related to the **Persistence level** value you that can specify for a specific MPT parameter data object in the Model Explorer parameter properties dialog.

### **Dependency**

This parameter must be the same for top-level and referenced models.

### **Command-Line Information**

Parameter: ParamTuneLevel

Type: integer

Value: any valid integer

Default: 10

## **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid integer
Efficiency	No impact
Safety precaution	No impact



# See Also

Selecting Persistence Level for Signals and Parameters

# File packaging format

Specify whether code generation modularizes the code components into many files or compacts the generated code into a few files. You can specify a different file packaging format for each referenced model.

### **Settings**

Default: Modular

#### Modular

- Outputs model\_data.c, model\_private.h, and model\_types.h, in addition to generating model.c and model.h. For the contents of these files, see the table in "Generated Code Modules".
- Supports generating separate source files for subsystems. For more information on generating code for subsystems, see "Creating Subsystems".
- If you specify **Utility code generation** as Auto on the **Code Generation** > **Interface** pane of the Configuration Parameter
  dialog box, some utility files are in the build directory. If you specify **Utility code generation** as Shared location, separate files are
  generated for utility code in a shared location. For more information,
  see "Controlling Shared Utility Code Generation".

Compact (with separate data file)

- Conditionally outputs model\_data.c, in addition to generating model.c and model.h.
- If you specify **Utility code generation** as Auto on the **Code Generation > Interface** pane of the Configuration Parameter
  dialog box, utility algorithms are defined in *model*.c. If you specify **Utility code generation** as Shared location, separate files are
  generated for utility code in a shared location. For more information,
  see "Controlling Shared Utility Code Generation".
- Does not support separate source files for subsystems.
- Does not support models with noninlined S-functions.

#### Compact

• The contents of model\_data.c are in model.c.

- Configuration Parameters
- The contents of model private.h and model types.h are in model.h or model.c.
- If you specify **Utility code generation** as Auto on the **Code Generation > Interface** pane of the Configuration Parameter dialog box, utility algorithms are defined in model.c. If you specify Utility code generation as Shared location, separate files are generated for utility code in a shared location. For more information, see "Controlling Shared Utility Code Generation".
- Does not support separate source files for subsystems.
- Does not support models with noninlined S-functions.

#### **Command-Line Information**

Parameter: ERTFilePackagingFormat

Type: string

Value: 'Modular' | 'CompactWithDataFile' | 'Compact'

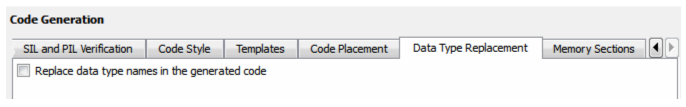
Default: 'Modular'

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

- "Customizing Generated Code Modules"
- "Generating Code Modules"
- "Customizing Post Code Generation Build Processing"

# **Code Generation Pane: Data Type Replacement**



In this section	
"Code Generation: Data Type Replacement Tab Overview" on page 6-62	
"Replace data type names in the generated code" on page 6-63	
"Replacement Name: double" on page 6-65	
"Replacement Name: single" on page 6-67	
"Replacement Name: int32" on page 6-69	
"Replacement Name: int16" on page 6-71	
"Replacement Name: int8" on page 6-73	
"Replacement Name: uint32" on page 6-75	
"Replacement Name: uint16" on page 6-77	
"Replacement Name: uint8" on page 6-79	
"Replacement Name: boolean" on page 6-81	
"Replacement Name: int" on page 6-83	
"Replacement Name: uint" on page 6-85	
"Replacement Name: char" on page 6-87	

## **Code Generation: Data Type Replacement Tab Overview**

Replace built-in data type names with user-defined replacement data type names in the generated code for your model.

### Configuration

This tab appears only if you specify an ERT based System target file.

If your application requires you to replace built-in data type names with user-defined replacement data type names in the generated code:

- 1 Select Replace data type names in the generated code.
- **2** Selectively specify replacement data type names to use for built-in Simulink data types in the **Replacement Name** fields.

- "Replacing Built-In Data Type Names in Generated Code"
- "Code Generation Pane: Data Type Replacement" on page 6-61

# Replace data type names in the generated code

Specify whether to replace built-in data type names with user-defined data type names in generated code.

### **Settings**

Default: off



Displays the **Data type names** table. The table provides a way for you to replace the names of built-in data types used in generated code. This mechanism can be particularly useful for generating code that adheres to application or site data type naming standards.

You can choose to specify new data type names for some or all Simulink built-in data types listed in the table. For each replacement data type name that you specify:

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- For double, single, int32, int16, int8, uint32, uint16, and uint8, the BaseType of the replacement data type must match the built-in data type.
- For boolean, the BaseType of the replacement data type must be either an 8-bit integer or an integer of the size displayed for **Number of bits: int** on the **Hardware Implementation** pane of the Configuration Parameters dialog box.
- For int, uint, and char, the size of the replacement data type must match the size displayed for Number of bits: int or Number of bits: char on the Hardware Implementation pane of the Configuration Parameters dialog box.

An error occurs if a replacement data type specification is inconsistent.



Uses Simulink Coder names for built-in Simulink data types in generated code.



### **Dependencies**

This parameter enables:

double Replacement Name single Replacement Name int32 Replacement Name int16 Replacement Name int8 Replacement Name uint32 Replacement Name uint16 Replacement Name uint8 Replacement Name boolean Replacement Name int Replacement Name uint Replacement Name char Replacement Name

#### **Command-Line Information**

Parameter: EnableUserReplacementTypes

Type: string

Value: 'on' | 'off' Default: 'off'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	On
Efficiency	No impact
Safety precaution	No impact

#### See Also

"Replacing Built-In Data Type Names in Generated Code"

# Replacement Name: double

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The BaseType of the replacement data type must match the built-in data type.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by **Replace data type names in the generated code**.

#### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.double

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and BaseType of the replacement data type must match the built-in data type

Default: ''



# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

"Replacing Built-In Data Type Names in Generated Code"

# Replacement Name: single

Specify names to use for built-in Simulink data types in generated code.

### **Settings**

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The BaseType of the replacement data type must match the built-in data type.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by **Replace data type names in the generated code**.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.single

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and BaseType of the replacement data type must match the built-in data type

Default: ''



# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

"Replacing Built-In Data Type Names in Generated Code"

# Replacement Name: int32

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The BaseType of the replacement data type must match the built-in data type.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by **Replace data type names in the generated code**.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.int32

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and BaseType of the replacement data type must match the built-in data type

Default: ''



# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	1.1

### See Also

"Replacing Built-In Data Type Names in Generated Code"

## Replacement Name: int16

Specify names to use for built-in Simulink data types in generated code.

### **Settings**

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types .

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The BaseType of the replacement data type must match the built-in data type.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by **Replace data type names in the generated code**.

#### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.int16

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and BaseType of the replacement data type must match the built-in data type



Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

## **Replacement Name: int8**

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The BaseType of the replacement data type must match the built-in data type.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by **Replace data type names in the generated code**.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.int8

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and BaseType of the replacement data type must match the built-in data type



Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

## Replacement Name: uint32

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The BaseType of the replacement data type must match the built-in data type.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by **Replace data type names in the generated code**.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.uint32

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and BaseType of the replacement data type must match the built-in data type



Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	1.1

### See Also

# Replacement Name: uint16

Specify names to use for built-in Simulink data types in generated code.

### **Settings**

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The BaseType of the replacement data type must match the built-in data type.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by **Replace data type names in the generated code**.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.uint16

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and BaseType of the replacement data type must match the built-in data type



Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

### Replacement Name: uint8

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The BaseType of the replacement data type must match the built-in data type.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by **Replace data type names in the generated code**.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.uint8

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and BaseType of the replacement data type must match the built-in data type



Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

## Replacement Name: boolean

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be either an 8-bit integer or an integer of the size displayed for **Number of bits: int** on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

An error occurs if a replacement data type specification is inconsistent.

### **Dependency**

This parameter is enabled by Replace data type names in the generated code.

#### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.boolean

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be either an 8-bit integer or an integer of the size displayed for Number of bits: int on the Hardware Implementation pane of the Configuration Parameters dialog box



Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

- "Replacing boolean with an Integer Data Type"
- "Replacing Built-In Data Type Names in Generated Code"

## **Replacement Name: int**

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The size of the replacement data type must match the size displayed on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

An error occurs if a replacement data type specification is inconsistent.

### Dependency

This parameter is enabled by Replace data type names in the generated code.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.int

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and the size of the replacement data type must match the size displayed on the **Hardware Implementation** pane of the Configuration Parameters dialog box



Application	Setting
Debugging	No impact
Traceability	Any valid value
Efficiency	No impact
Safety precaution	11

### See Also

## Replacement Name: uint

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The size of the replacement data type must match the size displayed on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

An error occurs if a replacement data type specification is inconsistent.

### Dependency

This parameter is enabled by Replace data type names in the generated code.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.uint

Type: string

Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and the size of the replacement data type must match the size displayed on the **Hardware Implementation** pane of the Configuration Parameters dialog box



Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

## Replacement Name: char

Specify names to use for built-in Simulink data types in generated code.

### Settings

Default: ''

Specify strings that the code generator is to use as names for built-in Simulink data types.

- The name must match the name of a Simulink.AliasType object that exists in the base workspace.
- The BaseType property of the associated Simulink.AliasType object must be consistent with the built-in data type it replaces.
- The size of the replacement data type must match the size displayed for on the **Hardware Implementation** pane of the Configuration Parameters dialog box.

An error occurs if a replacement data type specification is inconsistent.

### Dependency

This parameter is enabled by Replace data type names in the generated code.

### **Command-Line Information**

Parameter: ReplacementTypes, replacementName.char

Type: string

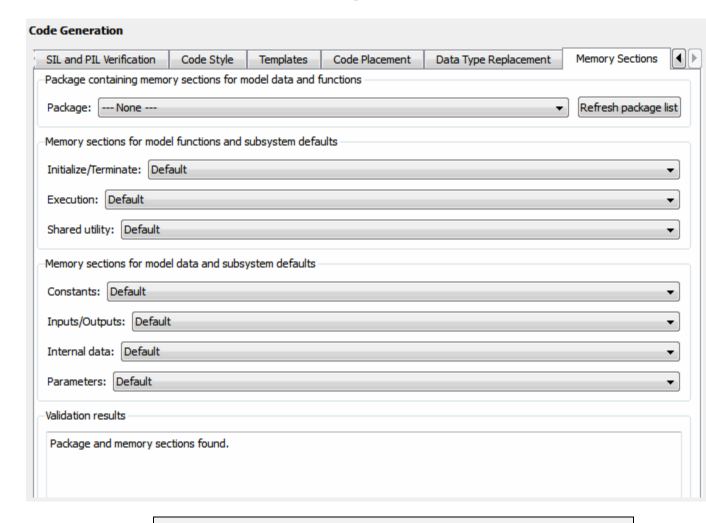
Value: name of a Simulink.AliasType object that exists in the base workspace; BaseType property of object must be consistent with the built-in data type it replaces and the size of the replacement data type must match the size displayed on the **Hardware Implementation** pane of the Configuration Parameters dialog box



Application	Setting
Debugging	No impact
Traceability	Any valid string
Efficiency	No impact
Safety precaution	11

### See Also

# **Code Generation Pane: Memory Sections**



#### In this section...

"Code Generation: Memory Sections Tab Overview" on page 6-91

"Package" on page 6-92

"Refresh package list" on page 6-94

#### In this section...

"Initialize/Terminate" on page 6-95

"Execution" on page 6-96

"Shared utility" on page 6-97

"Constants" on page 6-98

"Inputs/Outputs" on page 6-100

"Internal data" on page 6-102

"Parameters" on page 6-104

"Validation results" on page 6-106

### **Code Generation: Memory Sections Tab Overview**

Insert comments and pragmas into the generated code for data and functions.

### **Configuration**

This tab appears only if you specify an ERT based system target file.

### See Also

- "Memory Sections"
- "Code Generation Pane: Memory Sections" on page 6-89



## **Package**

Specify a package that contains memory sections you want to apply to model-level functions and internal data.

### **Settings**

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

```
Default: ---None---
---None---
     Suppresses memory sections.
Simulink
     Applies the built-in Simulink package.
mpt
     Applies the built-in mpt package.
```

### Tip

If you have defined any packages of your own, click **Refresh package list**. This action adds all user-defined packages on your search path to the package list.

### **Command-Line Information**

```
Parameter: MemSecPackage
Type: string
Value: '--- None ---' | 'Simulink' | 'mpt'
Default: '--- None ---'
```

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact

Application	Setting
Efficiency	No impact
Safety precaution	No impact

# See Also

# Refresh package list

Add user-defined packages that are on the search path to list of packages displayed by Packages.

### Tip

If you have defined any packages of your own, click Refresh package list. This action adds all user-defined packages on your search path to the package list.

#### See Also

### **Initialize/Terminate**

Specify whether to apply a memory section to Initialize/Start and Terminate functions.

### **Settings**

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

#### Default: Default

#### Default

Suppresses the use of a memory section for Initialize, Start, and Terminate functions.

#### memory-section-name

Applies a memory section to Initialize, Start, and Terminate functions.

#### **Command-Line Information**

Parameter: MemSecFuncInitTerm

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

#### See Also



### **Execution**

Specify whether to apply a memory section to execution functions.

### Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

#### Default: Default

#### Default

Suppresses the use of a memory section for Step, Run-time initialization, Derivative, Enable, and Disable functions.

#### memory-section-name

Applies a memory section to Step, Run-time initialization, Derivative, Enable, and Disable functions.

#### **Command-Line Information**

Parameter: MemSecFuncExecute

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

#### See Also

## **Shared utility**

Specify whether to apply memory sections to shared utility functions.

### **Settings**

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

#### Default

Suppresses the use of memory sections for shared utility functions.

#### memory-section-name

Applies a memory section to shared utility functions, such as fixed-point functions, lookup table functions, and binary search functions.

### **Command-Line Information**

Parameter: MemSecFuncSharedUtil

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also



### **Constants**

Specify whether to apply a memory section to constants.

### Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppresses the use of a memory section for constants.

memory-section-name

Applies a memory section to constants.

This parameter applies to:

Data Definition	Data Purpose
mode1_cP	Constant parameters
mode1_cB	Constant block I/O
mode1_Z	Zero representation

#### **Command-Line Information**

Parameter: MemSecDataConstants

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact

Application	Setting
Efficiency	No impact
Safety precaution	No impact

# See Also



# Inputs/Outputs

Specify whether to apply a memory section to root input and output.

### **Settings**

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppresses the use of a memory section for root-level input and output.

memory-section-name

Applies a memory section for root-level input and output.

This parameter applies to:

Data Definition	Data Purpose
mode1_U	Root-level input
mode1_Y	Root-level output

#### **Command-Line Information**

Parameter: MemSecDataIO

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact

Application	Setting
Efficiency	No impact
Safety precaution	No impact

# See Also



### Internal data

Specify whether to apply a memory section to internal data.

### **Settings**

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppresses the use of a memory section for internal data.

memory-section-name

Applies a memory section for internal data.

This parameter applies to:

Data Definition	Data Purpose
mode1_B	Block I/O
mode1_D	DWork vectors
mode1_M	Run-time model
model_Zero	Zero-crossings

#### **Command-Line Information**

Parameter: MemSecDataInternal

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also



### **Parameters**

Specify whether to apply a memory section to parameters.

### Settings

Memory section specifications for model-level functions and internal data apply to the top level of the model and to all subsystems except atomic subsystems that contain overriding memory section specifications.

Default: Default

Default

Suppress the use of a memory section for parameters.

memory-section-name

Apply memory section for parameters.

This parameter applies to:

Data Definition	Data Purpose
model_P	Parameters

#### **Command-Line Information**

Parameter: MemSecDataParameters

Type: string

Value: 'Default' | 'MemConst' | 'MemVolatile' | 'MemConstVolatile'

Default: 'Default'

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

# See Also



## Validation results

Display the results of memory section validation.

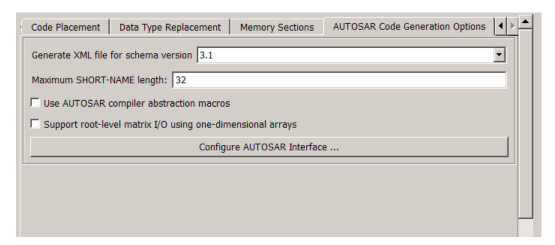
### **Settings**

The code generation software checks and reports whether the currently chosen package is on the MATLAB path and that the selected memory sections exist inside the package.

### **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

# Code Generation Pane: AUTOSAR Code Generation Options



# "Code Generation: AUTOSAR Code Generation Options Tab Overview" on page 6-108 "Generate XML file from schema version" on page 6-109 "Maximum SHORT-NAME length" on page 6-110 "Use AUTOSAR compiler abstraction macros" on page 6-111 "Support root-level matrix I/O using one-dimensional arrays" on page 6-112 "Configure AUTOSAR Interface" on page 6-113

# **Code Generation: AUTOSAR Code Generation Options Tab Overview**

Parameters for controlling AUTOSAR code generation options.

# **Configuration**

This pane appears only if you specify the autosar.tlc system target file.

# Tip

Click the Configure AUTOSAR Interface button to open a dialog box where you can configure all other AUTOSAR options.

### See Also

- "Generating Code for AUTOSAR Software Components"
- "AUTOSAR Configuration" on page 1-4
- "AUTOSAR" on page 1-3
- "Code Generation Pane: AUTOSAR Code Generation Options" on page 6-107

# Generate XML file from schema version

Select the AUTOSAR schema version to use when generating XML files.

# **Settings**

Default: 3.1

3.1

Use schema version 3.1

3.0

Use schema version 3.0

2.1

Use schema version 2.1

2.0

Use schema version 2.0

# Tip

Click the **Configure AUTOSAR Interface** button to open a dialog box where you can configure all other AUTOSAR options.

# **Command-Line Information**

Parameter: AutosarSchemaVersion

Type: string

Value: '3.1' | '3.0' | '2.1' | '2.0'

Default: '3.1'

### See Also

"Generating Code for AUTOSAR Software Components"



# **Maximum SHORT-NAME length**

Specify maximum length for SHORT-NAME XML elements

# **Settings**

Default: 32

The AUTOSAR standard specifies that the length of SHORT-NAME XML elements cannot be greater than 32 characters. This option allows you to specify a maximum length of up to 128 characters.

# **Command-Line Information**

Parameter: AutosarMaxShortNameLength

**Type:** integer

Value: any integer less or equal to 128

Default: 32

### See Also

"Specifying Maximum SHORT-NAME Length"

# **Use AUTOSAR compiler abstraction macros**

Specify use of AUTOSAR macros to abstract compiler directives

# **Settings**

Default: Off



Software generates code with C macros that are abstracted compiler directives (near/far memory calls)



Software generates code that does *not* contain AUTOSAR compiler abstraction macros.

# **Command-Line Information**

Parameter: AutosarCompilerAbstraction

Type: string

Value: 'on' | 'off' Default: 'off'

### See Also

"Configuring AUTOSAR Compiler Abstraction Macros"

# Support root-level matrix I/O using one-dimensional arrays

Allow root-level matrix I/O

# **Settings**

Default: Off



Software supports matrix I/O at the root-level by generating code that implements matrices as one-dimensional arrays.



Software does not allow matrix I/O at the root-level. If you try to build a model that has matrix I/O at the root-level, the software produces an error.

### **Command-Line Information**

Parameter: AutosarMatrixIOAsArray

Type: string

Value: 'on' | 'off' Default: 'off'

### See Also

"Root-Level Matrix I/O"

# **Configure AUTOSAR Interface**

Opens the Model Interface dialog box where you can configure all other AUTOSAR options.

# **Dependencies**

This parameter is disabled if you are using Configuration Set Reference.

# **Command-Line Information**

Parameter:autosar gui launch

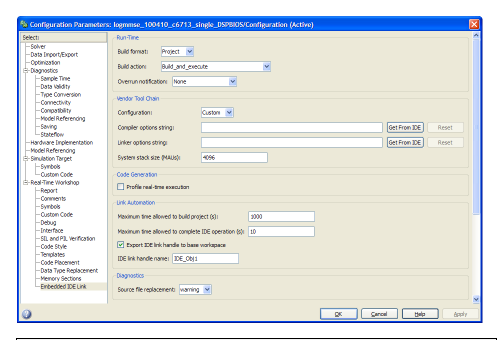
Type: String

Value: subsystemName Default: No default

# See Also

- "Using the Configure AUTOSAR Interface Dialog Box"
- "Generating Code for AUTOSAR Software Components"

# **Code Generation Pane: IDE Link**



# In this section... "Overview" on page 6-116 "Build format" on page 6-117 "Build action" on page 6-119 "Overrun notification" on page 6-122 "Function name" on page 6-124 "Configuration" on page 6-125 "Compiler options string" on page 6-127 "Linker options string" on page 6-129 "System stack size (MAUs)" on page 6-131 "System heap size (MAUs)" on page 6-133 "Profile real-time execution" on page 6-134

# In this section...

- "Profile by" on page 6-136
- "Number of profiling samples to collect" on page 6-138
- "Maximum time allowed to build project (s)" on page 6-140
- "Maximum time allowed to complete IDE operations (s)" on page 6-142
- "Export IDE link handle to base workspace" on page 6-143
- "IDE link handle name" on page 6-145
- "Source file replacement" on page 6-146



# **Overview**

Use this pane to configure the following parameters:

- Run-Time: set the build format to an IDE project or makefile, choose whether to build and execute the project, or create a PIL project.
- Vendor Tool Chain: set compiler and linker options.
- Code Generation: set options for profiling real-time execution.
- Link Automation: Set the maximum time to build projects and complete IDE operations. Set a default name for the IDE link handle.
- Diagnostics: Select the type of message to generate when the software replaces source files.

# **Build format**

Defines how Simulink Coder software responds when you press Ctrl+B to build your model.

# **Settings**

Default: Project

Project

Builds your model as an IDE project.

Makefile

Creates a makefile and uses it to build your model.

# **Dependencies**

Selecting Makefile removes the following parameters:

- Code Generation
  - Profile real-time execution
  - Profile by
  - Number of profiling samples to collect
- Link Automation
  - Maximum time allowed to build project(s)
  - Maximum time allowed to complete IDE operation(s)
  - Export IDE link handle to base workspace
  - IDE link handle name

### **Command-Line Information**

Parameter: buildFormat

Type: string

Value: Project | Makefile Default: Build and execute



# **Recommended Settings**

Application	Setting
Debugging	Project
Traceability	Project
Efficiency	No impact
Safety precaution	No impact

# See Also

# **Build action**

Defines how Simulink Coder software responds when you press Ctrl+B to build your model.

# Settings

Default: Build and execute

If you set **Build format** to **Project**, select one of the following options:

### Build and execute

Builds your model, generates code from the model, and then compiles and links the code. After the software links your compiled code, the build process downloads and runs the executable on the processor.

### Create\_project

Directs Simulink Coder software to create a new project in the IDE. The command line equivalent for this setting is Create.

### Archive library

Invokes the IDE Archiver to build and compile your project, but It does not run the linker to create an executable project. Instead, the result is a library project.

### Build

Builds a project from your model. Compiles and links the code. Does not download and run the executable on the processor.

### Create\_processor\_in\_the\_loop\_project

Directs the Simulink Coder code generation process to create PIL algorithm object code as part of the project build.

If you set **Build format** to Makefile, select one of the following options:

### Create makefile

Creates a makefile. For example, ".mk". The command line equivalent for this setting is Create.

### Archive library

Creates a makefile and an archive library. For example, ".a" or ".lib".

### Build

Creates a makefile and an executable. For example, ".exe".

### Build\_and\_execute

Creates a makefile and an executable. Then it evaluates the execute instruction under the Execute tab in the current XMakefile configuration.

# **Dependencies**

Selecting Archive\_library removes the following parameters:

- Overrun notification
- Function name
- Profile real-time execution
- Number of profiling samples to collect
- Linker options string
- Get from IDE
- Reset
- Export IDE link handle to base workspace

Selecting Create processor in the loop project removes the following parameters:

- Overrun notification
- Function name
- Profile real-time execution
- Number of profiling samples to collect
- Linker options string
- Get from IDE
- Reset
- Export IDE link handle to base workspace with the option set to export the handle

# **Command-Line Information**

Parameter: buildAction

Type: string

Value: Build | Build and execute | Create | Archive library |

Create\_processor\_in\_the\_loop\_project

Default: Build and execute

# **Recommended Settings**

Application	Setting
Debugging	Build_and_execute
Traceability	Archive_library
Efficiency	No impact
Safety precaution	No impact

# See Also

For more information, refer to the "Code Generation Pane: IDE Link" topic.

For more information about PIL and its uses, refer to the "Verifying Generated Code via Processor-in-the-Loop" topic.

# Overrun notification

Specifies how your program responds to overrun conditions during execution.

# **Settings**

Default: None

### None

Your program does not notify you when it encounters an overrun condition.

### Print message

Your program prints a message to standard output when it encounters an overrun condition.

### Call custom function

When your program encounters an overrun condition, it executes a function that you specify in Function name.

# **Tips**

• The definition of the standard output depends on your configuration.

# **Dependencies**

Selecting Call custom function enables the Function name parameter.

Setting this parameter to Call\_custom\_function enables the Function name parameter.

# **Command-Line Information**

Parameter: overrunNotificationMethod

Type: string

 ${\bf Value:} \ {\tt None} \ | \ {\tt Print\_message} \ | \ {\tt Call\_custom\_function}$ 

Default: None

# **Recommended Settings**

Application	Setting
Debugging	Print_message or Call_custom_function
Traceability	Print_message
Efficiency	None
Safety precaution	No impact

# See Also



# **Function name**

Specifies the name of a custom function your code runs when it encounters an overrun condition during execution.

# **Settings**

No Default

# **Dependencies**

This parameter is enabled by setting **Overrun notification** to Call custom function.

### **Command-Line Information**

Parameter: overrunNotificationFcn

Type: string Value: no default Default: no default

# **Recommended Settings**

Application	Setting
Debugging	String
Traceability	String
Efficiency	No impact
Safety precaution	No impact

### See Also

# **Configuration**

Sets the Configuration for building your project from the model.

# **Settings**

Default: Custom

### Custom

Lets the user apply a specialized combination of build and optimization settings.

Custom applies the same settings as the Release project configuration in IDE, except:

- The compiler options do not use any optimizations.
- The memory configuration specifies a memory model that uses Far Aggregate for data and Far for functions.

### Debug

Applies the Debug Configuration defined by the IDE to the generated project and code.

### Release

Applies the Release project configuration defined by the IDE to the generated project and code.

# **Dependencies**

- Selecting Custom disables the reset options for Compiler options string and Linker options string.
- Selecting Release sets the Compiler options string to the settings defined by the IDE.
- Selecting Debug sets the **Compiler options string** to the settings defined by the IDE.

.

# **Command-Line Information**

Parameter: projectOptions



Type: string

Value: Custom | Debug | Release

Default: Custom

# **Recommended Settings**

Application	Setting
Debugging	Custom or Debug
Traceability	Custom, Debug, Release
Efficiency	Release
Safety precaution	No impact

# **See Also**

# Compiler options string

Lets you enter a string of compiler options to define your project configuration.

If you have an active project open in the IDE, you can click **Get From IDE** to retrieve the compiler options string from the IDE.

# Settings

Default: No default

# Tips

- To import compiler string options from the current project in the IDE, click **Get from IDE**.
- To reset the compiler options to the default values, click **Reset**.
- Use spaces between options.
- Verify that the options are valid. The software does not validate the option string.
- Setting **Configuration** to **Custom** applies the **Custom** compiler options defined by coder software. **Custom** does not use any optimizations.
- Setting Configuration to Debug applies the debug settings defined by the IDE.
- Setting **Configuration** to **Release** applies the release settings defined by the IDE.

### **Command-Line Information**

Parameter: compilerOptionsStr

Type: string

Value: Custom | Debug | Release

Default: Custom



# **Recommended Settings**

Application	Setting
Debugging	Custom
Traceability	Custom
Efficiency	No impact
Safety precaution	No impact

# See Also

# Linker options string

Enables you to specify linker command options that determine how to link your project when you build your project.

If you have an active project open in the IDE, you can click **Get From IDE** to retrieve the linker options string from the IDE.

# **Settings**

Default: No default

# **Tips**

- Use spaces between options.
- Verify that the options are valid. The software does not validate the options string.
- To import linker string options from the current project in the IDE, click Get from IDE.
- To reset the linker command options to the default values, click **Reset**.

# **Dependencies**

Setting **Build action** to Archive\_library removes this parameter.

# **Command-Line Information**

Parameter: linkerOptionsStr

Type: string

Value: any valid linker option

Default: none

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact



Application	Setting
Efficiency	No impact
Safety precaution	No impact

# See Also

# System stack size (MAUs)

Enter the amount of memory that is available for allocating stack data.

# **Settings**

Default: 8192

Minimum: 0

Maximum: Available memory

- Enter the stack size in minimum addressable units (MAUs)...
- The software does not verify the value you entered is valid. Enter the correct value.

# **Dependencies**

Setting **Build action** to Archive\_library removes this parameter.

When you set the **System target file** parameter on the **Code Generation** pane to idelink\_ert.tlc or idelink\_grt.tlc, the software sets the **Maximum stack size** parameter on the **Optimization** > **Signals and Parameters** pane to Inherit from target and makes it non-editable. In that case, the **Maximum stack size** parameter compares the value of (**System stack size**/2) with 200,000 bytes and uses the smaller of the two values.

# **Command-Line Information**

Parameter: systemStackSize

Type: int Default: 8192

# **Recommended Settings**

Application	Setting
Debugging	int
Traceability	int



Application	Setting
Efficiency	int
Safety precaution	No impact

# See Also

# System heap size (MAUs)

Allocates memory for the system heap on the processor.

# **Settings**

Default: 8192

Minimum: 0

Maximum: Available memory

• Enter the heap size in minimum addressable units (MAUs)...

• The software does not verify that your size is valid. Be sure that you enter an acceptable value.

# **Dependencies**

Setting **Build action** to Archive\_library removes this parameter.

### **Command-Line Information**

Parameter: systemHeapSize

Type: int Default: 8192

# **Recommended Settings**

Application	Setting
Debugging	int
Traceability	int
Efficiency	int
Safety precaution	No impact

# See Also

# **Profile real-time execution**

enables real-time execution profiling in the generated code by adding instrumentation for task functions or atomic subsystems.

# **Settings**

Default: Off



Adds instrumentation to the generated code to support execution profiling and generate the profiling report.



Does not instrument the generated code to produce the profile report.

# **Dependencies**

This parameter adds **Number of profiling samples to collect** and **Profile by**.

Selecting this parameter enables **Export IDE** link handle to base workspace and makes it non-editable, since the coder software must create a handle.

Setting **Build action** to Archive\_library or Create\_processor\_in\_the\_loop project removes this parameter.

# **Command-Line Information**

Parameter: ProfileGenCode

Type: string

Value: 'on' | 'off'
Default: 'off'

# **Recommended Settings**

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	No impact

# See Also

For more information, refer to the "Code Generation Pane: IDE Link" topic.

For more information about using profiling, refer to the "profile" and "Profiling Code Execution in Real-Time" topics..



# **Profile by**

Defines which execution profiling technique to use.

# **Settings**

Default: Task

Task

Profiles model execution by the tasks in the model.

Atomic subsystem

Profiles model execution by the atomic subsystems in the model.

# **Dependencies**

Selecting Real-time execution profiling enables this parameter.

### **Command-Line Information**

Parameter: profileBy

Type: string

Value: Task | Atomic subsystem

Default: Task

# **Recommended Settings**

Application	Setting
Debugging	Task or Atomic subsystem
Traceability	Archive_library
Efficiency	No impact
Safety precaution	No impact

# See Also

For more information, refer to the "Code Generation Pane: IDE Link" topic.

For more information about PIL and its uses, refer to the "Verifying Generated Code via Processor-in-the-Loop" topic.

For more information about using profiling, refer to the "profile" and "Profiling Code Execution in Real-Time" topics.



# Number of profiling samples to collect

Specifies the number of profiling samples to collect. Collection stops when the buffer for profiling data is full.

# **Settings**

Default: 100

Minimum: 1

Maximum: Buffer capacity in samples

# **Tips**

- Data collection stops after collecting the specified number of samples. The application and processor continue to run.
- Real-time task execution profiling works with hardware only. Simulators do not support the profiling feature.

# **Dependencies**

This parameter is enabled by **Profile real-time execution**.

# **Command-Line Information**

Parameter:ProfileNumSamples

Type: int

Value: Positive integer

Default: 100

# **Recommended Settings**

Application	Setting
Debugging	100
Traceability	No impact

Application	Setting
Efficiency	No impact
Safety precaution	No impact

# See Also

# Maximum time allowed to build project (s)

Specifies how long, in seconds, the software waits for the project build process to return a completion message.

# **Settings**

Default: 1000

Minimum: 1

Maximum: No limit

# **Tips**

• The build process continues even if MATLAB does not receive the completion message in the allotted time.

• This timeout value does not depend on the global timeout value in a IDE\_Obj object or the Maximum time allowed to complete IDE operations timeout value.

# **Dependency**

This parameter is disabled when you set **Build action** to Create\_project.

# **Command-Line Information**

Parameter:ideObjBuildTimeout

Type: int

Value: Integer greater than 0

Default: 100

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact

Application	Setting
Efficiency	No impact
Safety precaution	No impact

# See Also



# Maximum time allowed to complete IDE operations **(s)**

specifies how long the software waits for IDE functions, such as read or write, to return completion messages.

# **Settings**

**Default:** 10

Minimum: 1

Maximum: No limit

# **Tips**

- The IDE operation continues even if MATLAB does not receive the message in the allotted time.
- This timeout value does not depend on the global timeout value in a IDE Obj object or the Maximum time allowed to build project (s) timeout value

### **Command-Line Information**

Parameter: 'ideObjTimeout'

Type: int Value: Default: 10

# **Recommended Settings**

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

For more information, refer to the "Code Generation Pane: IDE Link" topic.

### **Export IDE link handle to base workspace**

Directs the software to export the IDE Obj object to your MATLAB workspace.

### Settings

Default: On



Directs the build process to export the IDE Obj object created to your MATLAB workspace. The new object appears in the workspace browser. Selecting this option enables the **IDE** link handle name option.



prevents the build process from exporting the IDE Obj object to your MATLAB software workspace.

### Dependency

Selecting Profile real-time execution enables Export IDE link handle to base workspace and makes it non-editable, since the coder software must create a handle.

Selecting Export IDE link handle to base workspace enables IDE link handle name.

### **Command-Line Information**

Parameter: exportIDEObj

Type: string

Value: 'on' | 'off'

Default: 'on'



### **Recommended Settings**

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	No impact

### See Also

For more information, refer to the "Code Generation Pane: IDE Link" topic.

### IDE link handle name

specifies the name of the IDE Obj object that the build process creates.

### **Settings**

Default: IDE\_Obj

• Enter any valid C variable name, without spaces.

- The name you use here appears in the MATLAB workspace browser to identify the IDE\_Obj object.
- The handle name is case sensitive.

### **Dependency**

This parameter is enabled by **Export IDE link handle to base workspace**.

### **Command-Line Information**

Parameter: ideObjName

Type: string

Value:

Default: IDE\_Obj

### **Recommended Settings**

Application	Setting
Debugging	Enter any valid C program variable name, without spaces
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

For more information, refer to the "Code Generation Pane: IDE Link" topic.

### Source file replacement

Selects the diagnostic action to take if the coder software detects conflicts that you are replacing source code with custom code.

### Settings

Default: warn

none

Does not generate warnings or errors when it finds conflicts.

warning

Displays a warning.

error

Terminates the build process and displays an error message that identifies which file has the problem and suggests how to resolve it.

### **Tips**

- The build operation continues if you select warning and the software detects custom code replacement. You see warning messages as the build progresses.
- Select error the first time you build your project after you specify custom code to use. The error messages can help you diagnose problems with your custom code replacement files.
- Select none when the replacement process is correct and you do not want to see multiple messages during your build.
- The messages apply to Simulink Coder Custom Code replacement options as well.

### **Command-Line Information**

Parameter: DiagnosticActions

Type: string

Value: none | warning | error

Default: warning

### **Recommended Settings**

Application	Setting
Debugging	error
Traceability	error
Efficiency	warning
Safety precaution	error

### See Also

For more information, refer to the "Code Generation Pane: IDE Link" topic.



### **Parameter Reference**

### In this section...

"Recommended Settings Summary" on page 6-148

"Parameter Command-Line Information Summary" on page 6-161

### **Recommended Settings Summary**

The following table summarizes the impact of each Embedded Coder configuration parameter on debugging, traceability, efficiency, and safety considerations, and indicates the factory default configuration settings for the ERT target. The Simulink Coder configuration parameters are documented in "Recommended Settings Summary" in the Simulink Coder documentation. For additional details, click the links in the Configuration Parameter column.

### Mapping of Application Requirements to the Optimization Pane: General tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Application lifespan (days)	No impact	No impact	Optimal finite value	inf	1 for ERT targets
Optimize using the specified minimum and maximum values	Off	Off	On	Off	Off
Remove root level I/O zero initialization	No impact	No impact	On (GUI) off (command line) (execution, ROM), No impact (RAM)	Off	Off

## Mapping of Application Requirements to the Optimization Pane: General tab (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Remove internal data zero initialization	No impact	No impact	On (GUI) off (command line) (execution, ROM), No impact (RAM)	Off	Off
Optimize initialization code for model reference	No impact	No impact	On (execution, ROM), No impact (RAM)	No impact	On
Remove code that protects against division arithmetic exceptions	No impact	No impact	On	Off	Off

## Mapping of Application Requirements to the Optimization Pane: Signals and Parameters tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Parameter structure	No impact	Hierarchica	lNon- Hierarchica	No impact 1	Hierarchical
Pack Boolean data into bitfields	No impact	No Impact	Off (execution, ROM), On (RAM)	No impact	Off
Bitfield declarator type specifier	No impact	No impact	Target dependent	No impact	uint_T

### Mapping of Application Requirements to the Optimization Pane: Signals and Parameters tab (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Simplify array indexing	No impact	No impact	No impact	No impact	Off
Pass reusable subsystem outputs as	No impact	No impact	No impact (execution), Structure reference (ROM), Individual arguments (RAM)	No impact	Structure reference

### Mapping of Application Requirements to the Code Generation Pane

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Ignore custom storage classes	No impact	No impact	No impact	No impact	Off
"Ignore test point signals"	Off	No impact	On	No impact	Off

### Mapping of Application Requirements to the Code Generation Pane: Report Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Code-to-model	On	On	No impact	On	Off
Model-to-code	On	On	No impact	On	Off
Eliminated / virtual blocks	On	On	No impact	On	Off

# Mapping of Application Requirements to the Code Generation Pane: Report Tab (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Traceable Simulink blocks	On	On	No impact	On	Off
Traceable Stateflow objects	On	On	No impact	On	Off
Traceable MATLAB functions	On	On	No impact	On	Off

### Mapping of Application Requirements to the Code Generation Pane: Comments Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Simulink block descriptions	On	On	No impact	No impact	Off
Simulink data object descriptions	On	On	No impact	No impact	Off
Custom comments (MPT objects only)	On	On	No impact	No impact	Off
Custom comments function	Any valid file name	Any valid file name	No impact	No impact	11

### Mapping of Application Requirements to the Code Generation Pane: Comments Tab (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Stateflow object descriptions	On	On	No impact	No impact	Off
Requirements in block comments	On	On	No impact	On	Off

### Mapping of Application Requirements to the Code Generation Pane: Symbols Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Global variables	No impact	Any valid combination of tokens	No impact	\$R\$N\$M	\$R\$N\$M
Global types	No impact	Any valid combination of tokens	No impact	\$N\$R\$M	&N\$R\$M
Field name of global types	No impact	Any valid combination of tokens	No impact	\$N\$M	\$N\$M
Subsystem methods	No impact	Any valid combination of tokens	No impact	\$R\$N\$M\$F	\$R\$N\$M\$F
Subsystem method arguments	No impact	Any valid combination of tokens	No impact	rtu_\$N\$M or rty_\$N\$M	rtu_\$N\$M or rty_\$N\$M
Local temporary variables	No impact	Any valid combination of tokens	No impact	\$N\$M	\$N\$M

# Mapping of Application Requirements to the Code Generation Pane: Symbols Tab (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Local block output variables	No impact	Any valid combination of tokens	No impact	rtb_\$N\$M	rtb_\$N\$M
Constant macros	No impact	Any valid combination of tokens	No impact	\$R\$N\$M	\$R\$N\$M
Minimum mangle length	No impact	1	No impact	No impact	1
Generate scalar inlined parameters as	No impact	Macros	Literals	No impact	Literals
#define naming	No impact	Force uppercase	No impact	No impact	None
Parameter naming	No impact	Force uppercase	No impact	No impact	None
Signal naming	No impact	Force uppercase	No impact	No impact	None
MATLAB function	No impact	No impact	No impact	No impact	1.1

### Mapping of Application Requirements to the Code Generation Pane: Interface Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Support: floating-point numbers	No impact	No impact	Off (GUI), 'on' (command-line for integer only	No impact	On (GUI), 'off' (command-line)
Support complex numbers	No impact	No impact	Off for real only	No impact	On
Support absolute time	No impact	No impact	Off	Off	On
Support continuous time	No impact	No impact	Off (execution, ROM), No impact (RAM)	Off	Off
Support non-inlined S-functions	No impact	No impact	Off	Off	Off
Support variable-size signals	No impact	No impact	Off	Off	Off
Multiword type definitions	No impact	No impact	Specifying User defined and a low value for Maximum word length reduces the size of the generated	Use default	System defined

# Mapping of Application Requirements to the Code Generation Pane: Interface Tab (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
			file rtwtypes.h		
Maximum word length	No impact	No impact	Smaller values reduce the size of the generated file rtwtypes.h	Use default	256
GRT compatible call interface	No impact	Off	Off (execution, ROM), No impact (RAM)	Off	Off
Single output/update function	On	On	On	On	On
Terminate function required	No impact	No impact	Off (execution, ROM), No impact (RAM)	Off	On
Generate reusable code	No impact	No impact	Set for single instance	No impact	Off
Reusable code error diagnostic	Warning or Error	No impact	None	No impact	Error
Pass root-level I/O as	No impact	No impact	No impact	No impact	Individual arguments

# Mapping of Application Requirements to the Code Generation Pane: Interface Tab (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Block parameter visibility	No impact	No impact	No impact	protected	private
Internal data visibility	No impact	No impact	No impact	protected	private
Block parameter access	Inlined method	Inlined method	Inlined method	None	None
Internal data access	Inlined method	Inlined method	Inlined method	None	None
External I/O access	Inlined method	Inlined method	Inlined method	None	None
Generate destructor	No impact	No impact	No impact	Off	On
Use operator new for referenced model object registration	No impact	No impact	On	Off	Off
Generate preprocessor conditionals	No impact	No impact	No impact	No impact	Use local settings
Suppress error status in real-time model data structure	Off	No impact	On	On	Off
"Combine signal/state structures"	Off	No impact	No impact	On	No impact

# Mapping of Application Requirements to the Code Generation Pane: SIL and PIL Verification Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Collect execution time measurements	On	On	Off	No impact	Off
Create block	On	No impact	No impact	No impact	Off
Enable portable word sizes	On	No impact	Off	Off	Off
Instrument generated code for execution time measurement	On	On	Off	No impact	Off
Workspace variable	No impact	Any valid string	No impact	No impact	Off

### Mapping of Application Requirements to the Code Generation Pane: Code Style Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Parentheses level	Nominal (Optimize for readability)	Nominal (Optimize for readability)	Minimum (Rely on C/C++ operators for precedence)	Maximum (Specify precedence with parentheses)	Nominal (Optimize for readability)
Preserve operand order in expression	On	On	Off	On	Off

# Mapping of Application Requirements to the Code Generation Pane: Code Style Tab (Continued)

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Preserve condition expression in if statement	On	On	Off	On	Off
Convert if-elseif-else patterns to switch-case statements	No impact	Off	On (execution, ROM), No impact (RAM)	No impact	Off
Preserve extern keyword in function declarations	No impact	No impact	No impact	No impact	On
Suppress generation of default cases for Stateflow switch statements if unreachable	No impact	Off	On (execution, ROM), No impact (RAM)	No impact	Off

### Mapping of Application Requirements to the Code Generation Pane: Templates Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Code templates: Source file (*.c) template	No impact	No impact	No impact	No impact	ert_code template.cgt
Code templates: Header file (*.h) template	No impact	No impact	No impact	No impact	ert_code template.cgt
Data templates: Source file (*.c) template	No impact	No impact	No impact	No impact	ert_code template.cgt
Data templates: Header file (*.h) template	No impact	No impact	No impact	No impact	ert_code template.cgt
File customization template	No impact	No impact	No impact	No impact	example_file process.tlc
Generate an example main program	No impact	No impact	No impact	No impact	On
Target operating system	No impact	No impact	No impact	No impact	BareBoard- Example

# Mapping of Application Requirements to the Code Generation Pane: Code Placement Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Data definition	No impact	Any valid value	No impact	No impact	Auto
Data definition filename	No impact	Any valid value	No impact	No impact	global.c
Data declaration	No impact	Any valid value	No impact	No impact	Auto
Data declaration filename	No impact	Any valid value	No impact	No impact	global.h
#include file delimiter	No impact	Any valid value	No impact	No impact	Auto
Module naming	No impact	Any valid value	No impact	No impact	Not specified
Module name	No impact	Any valid value	No impact	No impact	1.1
Signal display level	No impact	Any valid integer	No impact	No impact	10
Parameter tune level	No impact	Any valid integer	No impact	No impact	10
File packaging format	No impact	No impact	No impact	No impact	Modular

## Mapping of Application Requirements to the Code Generation Pane: Data Type Replacement Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Replace data type names in the generated code	No impact	On	No impact	No impact	Off
Replacement Name	No impact	Any valid string	No impact	1.1	1.1

## Mapping of Application Requirements to the Code Generation Pane: Memory Sections Tab

Configuration Parameter	Debugging	Traceability	Efficiency	Safety Precaution	Factory Default
Package	No impact	No impact	No impact	No impact	None
Initialize/- Terminate	No impact	No impact	No impact	No impact	Default
Execution	No impact	No impact	No impact	No impact	Default
Constants	No impact	No impact	No impact	No impact	Default
Inputs/Outputs	No impact	No impact	No impact	No impact	Default
Internal data	No impact	No impact	No impact	No impact	Default
Parameters	No impact	No impact	No impact	No impact	Default
Validation results	No impact	No impact	No impact	No impact	Package and memory sections found.

### **Parameter Command-Line Information Summary**

The following tables list Embedded Coder parameters that you can use to tune model and target configurations. The table provides brief descriptions, valid values (bold type highlights defaults), and a mapping to Configuration Parameter dialog box equivalents. For descriptions of the panes and options in that dialog box, see Configuration Parameters.

Use the get param and set param commands to retrieve and set the values of the parameters on the MATLAB command line or programmatically in scripts. The Configuration Wizard also provides buttons and scripts for customizing code generation.

For information about Simulink parameters, see "Configuration Parameters Dialog Box" in the Simulink documentation. For information about Simulink Coder parameters, see "Configuration Parameters for Simulink Models" in the Simulink Coder documentation. For information on using get param and set param to tune the parameters for various model configurations, see "Tuning Parameters". See "Using Configuration Wizard Blocks" for information on using Configuration Wizard features.

**Note** Parameters that are specific to the ERT target or targets based on the ERT target, Stateflow, or the Simulink® Fixed Point™ product are marked with (ERT), (Stateflow), and (Simulink Fixed Point), respectively. To set the values of parameters marked with (ERT), you must specify an ERT or ERT-based target for your configuration set. Also, note that the default setting for a parameter might vary for different targets. Parameters marked with (ERT) are listed with ERT target defaults.

### Command-Line Information: Optimization Pane: General tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
NoFixptDivByZeroProtection (ERT) (Simulink Fixed Point) off, on	Remove code that protects against division arithmetic exceptions	Suppress generation of code that guards against division by zero for fixed-point data.
OptimizeModelRefInitCode (ERT) off, on	Optimize initialization code for model reference	Suppresses generation of initialization code for blocks that have states unless the blocks are in a system that can reset its states, such as an enabled subsystem. This results in more efficient code.  The following restrictions apply to using the Optimize initialization code for model reference parameter. However, these restrictions do not apply to a Model block that references a function-call model.  • In a subsystem that resets states, do not include a Model block that references a model that has this
		parameter set to on. For example, in an enabled subsystem with the <b>States when enabling</b> block parameter set to reset, do not include

### Command-Line Information: Optimization Pane: General tab (Continued)

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
		a Model block that references a model that has the Optimize initialization code for model reference parameter set to on.  • If you set the Optimize initialization code for model reference parameter to off in a model that includes a Model block that directly references a submodel, do not set the Optimize initialization code for model reference parameter for the submodel to on.
UseSpecifiedMinMax (ERT) string - <b>off</b> , on	Optimize using the specified minimum and maximum values	Use the specified minimum and maximum values, such as block Output minimum and
ZeroExternalMemoryAtStartup (ERT) off, on	Remove root level I/O zero initialization	Suppress code that initializes root-level I/O data structures to zero.
ZeroInternalMemoryAtStartup (ERT) off, on	Remove internal data zero initialization	Suppress code that initializes global data structures (for example, block I/O data structures) to zero.

### Command-Line Information: Optimization Pane: Signals and Parameters tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
InlinedParameterPlacement (ERT) Hierarchical, NonHierarchical	Parameter structure	Specify how generated code stores global (tunable) parameters. Specify NonHierarchical to trade off modularity for efficiency.
BooleansAsBitfields (ERT)  off, on	Pack Boolean data into bitfields	Specify how generated code stores Boolean signals. If selected, Boolean signals are stored into one-bit bitfields in global block I/O structures or DWork vectors.
BitfieldContainerType (ERT) uint_T, uchar_T	Bitfield declarator type specifier	Specify the bitfield type when using the optimization to pack boolean data into bitfields.
StrengthReduction (ERT)  off, on	Simplify array indexing	Suppress generation of code that replaces multiply operations when accessing arrays in a loop.
PassReuseOutputArgsAs (ERT) Structure reference, Individual arguments	Pass reusable subsystem output as	Specify how a reusable subsystem passes outputs. Specify Individual arguments for efficiency.



### Command-Line Information: Optimization Pane: Stateflow tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
DataBitsets (Stateflow) off, on	Use bitsets for storing Boolean data	Use bit sets for storing Boolean data.
StateBitsets (Stateflow) off, on	Use bitsets for storing state configuration	Use bit sets for storing state configuration.

### Command-Line Information: Code Generation Pane: General Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
IgnoreCustomStorageClasses (ERT) string - off, <b>on</b>	Code Generation > General > Ignore custom storage classes	Treat custom storage classes as 'Auto'.
IgnoreTestpoints (ERT) string - <b>off</b> , on	Code Generation > General > Ignore test point signals	Specify allocation of memory buffers for test points.

### Command-Line Information: Code Generation Pane: Report Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
GenerateTraceInfo (ERT) string - <b>off</b> , on	Code Generation > Report > Model-to-code	Includes model-to-code traceability support in the generated HTML report.
IncludeHyperlinkInReport (ERT) string - <b>off</b> , on	Code Generation > Report > Code-to-model	Link code segments to the corresponding object in the model. This option increases code generation time for large models.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
GenerateTraceReport (ERT) string - <b>off</b> , on	Code Generation > Report > Eliminated / virtual blocks	Include summary of eliminated and virtual blocks in Code Generation report.
GenerateTraceReportS1 (ERT) string - <b>off</b> , on	Code Generation > Report > Traceable Simulink blocks	Include summary of Simulink blocks in Code Generation report.
GenerateTraceReportSf (ERT) string - off, on	Code Generation > Report > Traceable Stateflow objects	Include summary of Stateflow objects in Code Generation report.
GenerateTraceReportEml (ERT) string - off, on	Code Generation > Report > Traceable MATLAB functions	Include summary of MATLAB functions in Code Generation report.

### Command-Line Information: Code Generation Pane: Comments Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CustomCommentsFcn (ERT) string -	Code Generation > Comments > Custom comments function	Specify the filename of the MATLAB or TLC function that adds the custom comment.
EnableCustomComments (ERT) string - <b>off</b> , on	Code Generation > Comments > Custom comments (MPT objects only)	Add a comment above a signal's or parameter's identifier in the generated file.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
InsertBlockDesc (ERT) string - <b>off</b> , on	Code Generation > Comments > Simulink block descriptions	Insert the contents of the <b>Description</b> field from the Block Parameters dialog box into the generated code as a comment.
ReqsInCode (ERT) string - <b>off</b> , on	Code Generation > Comments > Requirements in block comments	Include specified requirements in the generated code as a comment.
SFDataObjDesc (ERT) string - <b>off</b> , on	Code Generation > Comments > Stateflow object descriptions	Insert Stateflow object descriptions into the generated code as a comment.
SimulinkDataObjDesc (ERT) string - <b>off</b> , on	Code Generation > Comments > Simulink data object descriptions	Insert Simulink data object descriptions into the generated code as comments.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CustomSymbolStrBlkIO (ERT) string - rtb_\$N\$M	Code Generation > Symbols > Local block output variables	Specify a symbol format rule for local block output variables. The rule can contain valid C identifier characters and the following macros:  \$M - Mangle \$N - Name of object \$A - Data type acronym

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CustomSymbolStrFcn (ERT) string - \$R\$N\$M\$F	Code Generation > Symbols > Subsystem methods	Specify a symbol format rule for subsystem methods. The rule can contain valid C identifier characters and the following macros:  \$M - Mangle  \$R - Root model name  \$N - Name of object  \$H - System hierarchy number  \$F - Subsystem method name
CustomSymbolStrFcnArg(ERT) string - rtu_\$N\$M or rty_\$N\$M	Code Generation > Symbols > Subsystem method arguments	Specify a symbol format rule for subsystem method arguments. The rule can contain valid C identifier characters and the following macros: \$I — u if the argument is an input or y if the argument is an output \$M - Mangle \$N - Name of object

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CustomSymbolStrField (ERT) string - <b>\$N\$M</b>	Code Generation > Symbols > Field name of global types	Specify a symbol format rule for field name of global types. The rule can contain valid C identifier characters and the following macros:  \$M - Mangle \$N - Name of object \$H - System hierarchy number \$A - Data type acronym
CustomSymbolStrGlobalVar (ERT) string - \$R\$N\$M	Code Generation > Symbols > Global variables	Specify a symbol format rule for global variables. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object
CustomSymbolStrMacro (ERT) string - <b>\$R\$N\$M</b>	Code Generation > Symbols > Constant macros	Specify a symbol format rule for constant macros. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CustomSymbolStrTmpVar (ERT) string - <b>\$N\$M</b>	Code Generation > Symbols > Local temporary variables	Specify a symbol format rule for local temporary variables. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object
CustomSymbolStrType (ERT) string - \$N\$R\$M	Code Generation > Symbols > Global types	Specify a symbol format rule for global types. The rule can contain valid C identifier characters and the following macros: \$M - Mangle \$R - Root model name \$N - Name of object
DefineNamingFcn (ERT) string -	Code Generation > Symbols > #define naming > Custom M-function	Specify a custom MATLAB efunction to control the naming of symbols with #define statements. You can set this parameter only if DefineNamingRule is set to Custom.
DefineNamingRule (ERT) string - <b>None</b> , UpperCase, LowerCase, Custom	Code Generation > Symbols > #define naming	Specify the rule that echanges the spelling of all #define names.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
IncDataTypeInIds (ERT)  off, on	Code Generation > Symbol > Include data type acronym in identifiers	Include acronyms that express data types in signal and work vector identifiers. For example, 'rtB.i32_signame' identifies a 32-bit integer block output signal named 'signame'.
IncHierarchyInIds (ERT)  off, on	Code Generation > Symbols > Includ system hierarchy number in identifiers	Include the system ehierarchy number in variable identifiers. For example, 's3_' is the system hierarchy number in rtB.s3_signame for a block output signal named 'signame'. Including the system hierarchy number in identifiers improves the traceability of generated code. To locate the subsystem in which the identifier resides, type hilite_system('<\$3>') at the MATLAB prompt. The argument specified with hilite_system requires an uppercase S.
InlinedPrmAccess (ERT) string - <b>Literals</b> , Macros	Code Generation > Symbols > Generate scalar inlined parameters as	Specify whether inlined parameters are coded as numeric constants or macros. Specify Macros for more efficient code.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
MangleLength (ERT) int - 1	Code Generation > Symbols > Minimum mangle length	Specify the minimum number of characters to be used for name mangling strings generated and applied to symbols to avoid name collisions.  A larger value reduces the chance of identifier disturbance when you modify the model.
ParamNamingRule (ERT) string - <b>None</b> , UpperCase, LowerCase, Custom	Code Generation > Symbols > Parameter naming	Select a rule that changes spelling of all parameter names.
PrefixModelToSubsysFcnNames (ERT) off, on	Code Generation > Symbols > Prefix model name to global identifiers	Add the model name as a prefix to subsystem function names for all code formats. When appropriate for the code format, also add the model name as a prefix to top-level functions and data structures. This prevents compiler errors due to name clashes when combining multiple models.
SignalNamingRule (ERT) string - <b>None</b> , UpperCase, LowerCase, Custom	Code Generation > Symbols > Signal naming	Specify a rule the code generator is to use that changes spelling of all signal names.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CombineOutputUpdateFcns (ERT) string - off, on	Code Generation > Interface > Single output/update function	Generate a model's output and update routines into a single-step function.
ERTMaxMultiwordLength (ERT) int - <b>256</b>	Code Generation > Interface > Maximum word length	Specify a maximum word length, in bits, for which the code generation process will generate system-defined multiword types into the file rtwtypes.h.  Specifying 0 provides you complete control over type definitions for multiword data types in generated code.
ERTMultiwordTypeDef (ERT) string - <b>System defined</b> , User defined	Code Generation > Interface > Multiword type definitions	Specify whether to use system-defined or user-defined type definitions for multiword data types in generated code.
GenerateDestructor (ERT) string - off, on	Code Generation > Interface > Generate destructor	Generate a destructor for the model class in C++ (Encapsulated) model code.
GenerateExternalIOAccess-Methods (ERT) string - None, Method, Inlined method, Structure-based method, Inlined structure-based method	Code Generation > Interface > External I/O access	Specify whether to generate access methods for root-level I/O signals for the C++ (Encapsulated) model class.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
GenerateInternalMember- AccessMethods (ERT) string - <b>None</b> , Method, Inlined method	Code Generation > Interface > Internal data access	Specify whether to generate access methods for internal data structures such as Block I/O, DWork vectors, Run-time model, Zero-crossings, and continuous states for the C++ (Encapsulated) model class.
GenerateParameterAccess- Methods (ERT) string - <b>None</b> , Method, Inlined method	Code Generation > Interface > Block parameter access	Specify whether to generate access methods for block parameters for the C++ (Encapsulated) model class.
GeneratePreprocessor- Conditionals (ERT) string - <b>Use local settings</b> , Enable all, Disable all	Code Generation > Interface > Generate preprocessor conditionals	Specify whether to generate preprocessor conditionals locally for each Model block containing variants or globally for all Model blocks in a model.
GRTInterface (ERT) string - <b>off</b> , on	Code Generation > Interface > GRT compatible call interface	Include a code interface (wrapper) that is compatible with the GRT target.
IncludeMdlTerminateFcn (ERT) string - off, <b>on</b>	Code Generation > Interface > Terminate function required	Generate a terminate function for the model.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
InternalMemberVisibility (ERT) string - public, <b>private</b> , protected	Code Generation > Interface > Internal data visibility	Specify whether to generate internal data structures such as Block I/O, DWork vectors, Run-time model, Zero-crossings, and continuous states as public, private, or protected data members of the C++ (Encapsulated) model class.
MultiInstanceErrorCode (ERT) string - None, Warning, <b>Error</b>	Code Generation > Interface > Reusable code error diagnostic	Specify the error diagnostic behavior for cases when data defined in the model violates the requirements for generation of reusable code.
MultiInstanceERTCode (ERT) string - <b>off</b> , on	Code Generation > Interface > Generate reusable code	Specify whether to generate reusable, reentrant code.
ParameterMemberVisibility (ERT) string - public, <b>private</b> , protected	Code Generation > Interface > Block parameter visibility	Specify whether to generate the block parameter structure as a public, private, or protected data member of the C++ (Encapsulated) model class.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
PurelyIntegerCode (ERT) string - <b>off</b> , on	Code Generation > Interface > floating-point numbers	Support floating-point data types in the generated code. This option is forced on when SupportNonInlinedSFcns is on.
RootIOFormat (ERT) string - Individual arguments, Structure reference	Code Generation > Interface > Pass root-level I/O as	Specify how the code generator is to pass root-level I/O data into a reusable function.
SupportAbsoluteTime (ERT) string - <b>off</b> , on	Code Generation > Interface > absolute time	Support absolute time in the generated code. Blocks such as the Discrete Integrator might require absolute time.
SupportComplex (ERT) string - <b>off</b> , on	Code Generation > Interface > complex numbers	Support complex data types in the generated code.
SupportContinuousTime (ERT) string - Off, <b>on</b>	Code Generation > Interface > continuous time	Support continuous time in the generated code. This allows blocks to be configured with a continuous sample time. Not available if SuppressErrorStatus is on.
SupportVariableSizeSignals (ERT) string - <b>off</b> , on	Code Generation >Interface > variable-size signals	Specify whether to generate code for models that use variable-size signals.

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
SuppressErrorStatus (ERT) string - <b>off</b> , on	Code Generation > Interface > Suppress error status in real-time model data structure	Remove the error status field of the real-time model data structure to preserve memory. When selected, SupportContinuousTime is cleared.
CombineSignalStateStructs (ERT) string - <b>off</b> , on	Code Generation > Interface > Combine signal/state structures	Specify whether to combine a model block's signals (global block I/O structure) and discrete states (DWork vector) into a single data structure in the generated code.
UseOperatorNewForModelRef-Registration (ERT) string - <b>off</b> , on	Code Generation > Interface > Use operator new for referenced model object registration	For a model containing Model blocks, specify whether generated code should use the operator new, during model object registration, to instantiate objects for referenced models configured with a C++ encapsulation interface.

# Command-Line Information: Code Generation Pane: SIL and PIL Verification Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CodeExecutionProfileVariable (ERT) string - executionProfile	Code Generation > SIL and PIL Verification > Workspace variable	Specify workspace variable that collects measurements and allows viewing and analysis of execution profiles.
CodeExecutionProfiling (ERT) string - <b>off</b> , on	Code Generation > SIL and PIL Verification > Collect execution time measurements	Specify whether to collect execution time profiles for tasks in generated code.
CodeExecutionProfilingInstru (ERT) string - <b>off</b> , on	©odet@eneration > SIL and PIL Verification > Instrument generated code for execution time measurement	Insert instrumentation in generated code to allow code execution profiling of atomic subsystems.
CreateSILPILBlock (ERT) string - None, SIL, PIL	Code Generation > SIL and PIL Verification > Create block	Create SIL or PIL block to allow verification of source or object code generated from subsystem or top-model components.
GenerateErtSFunction (ERT) string - <b>off</b> , on Will be removed in a future release. Replaced by CreateSILPILBlock	Code Generation > SIL and PIL Verification > Create block	Wrap the generated code inside an S-Function block. This allows you to validate the generated code in a Simulink model.
PortableWordSizes (ERT) string - <b>off</b> , on	Code Generation > SIL and PIL Verification > Enable portable word sizes	Specify that model code should be generated with conditional processing macros that allow the same generated source code files to be used both for software-in-the-loop (SIL) testing on the host platform and for production deployment on the target platform.

# Command-Line Information: Code Generation Pane: Code Style Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ConvertIfToSwitch (ERT) string - <b>off</b> , on	Code Generation > Code Style > Convert if-elseif-else patterns to switch-case statements	Control whether if-elseif-else decision logic appears in generated code as switch-case statements.
ParenthesesLevel (ERT) string - Minimum, Nominal, Maximum	Code Generation > Code Style > Parentheses Level	Control existence of optional parentheses in generated code.
PreserveExpressionOrder (ERT) string - <b>off</b> , on	Code Generation > Code Style > Preserve operand order in expression	Control reordering of commutable expressions.
PreserveExternInFcnDecls (ERT) string - off, on	Code Generation > Code Style > Preserve extern keyword in function declarations	Control whether extern keyword appears in function declarations with external linkage in the generated code.
PreserveIfCondition (ERT) string - <b>off</b> , on	Code Generation > Code Style > Preserve condition expression in if statement	Control preservation of if statement conditions.
SupressUnreachableDefault- Cases (ERT) string - <b>off</b> , on	Code Generation > Code Style > Suppress generation of default cases for Stateflow switch statements if unreachable	Control whether to always generate default cases for switch-case statements in the code for Stateflow charts.

# Command-Line Information: Code Generation Pane: Templates Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
<pre>ERTCustomFileTemplate (ERT) string - example_file_process.tlc</pre>	Code Generation > Templates > File customization template	Specify a TLC callback script for customizing the generated code.
<pre>ERTDataHdrFileTemplate (ERT) string - ert_code_template.cgt</pre>	Code Generation > Templates > Header file (*.h) template	Specify a template that organizes the generated data .h header files.
ERTDataSrcFileTemplate (ERT) string - ert_code_template.cgt	Code Generation > Templates > Source file (*.c or *.cpp) template	Specify a template that organizes the generated data .c source files.
ERTHdrFileBannerTemplate (ERT) string - ert_code_template.cgt	Code Generation > Templates > Header file (*.h) template	Specify a template that organizes the generated code .h header files.
ERTSrcFileBannerTemplate (ERT) string - ert_code_template.cgt	Code Generation > Templates > Source file (*.c or *.cpp) template	Specify a template that organizes the generated code .c or .cpp source files.
GenerateSampleERTMain (ERT) string - <b>off</b> , on	Code Generation > Templates > Generate an example main program	Generate an example main program that demonstrates how to deploy the generated code. The program is written to the file ert_main.c or ert_main.cpp.
TargetOS (ERT) string - BareBoardExample, VxWorksExample	Code Generation > Templates > Target operating system	Specify the target operating system for the example main ert_main.c or ert_main.cpp. BareBoardExample is a generic example that assumes no operating

### Command-Line Information: Code Generation Pane: Templates Tab (Continued)

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
		system. VxWorksExample is tailored to the VxWorks <sup>11</sup> real-time operating system.

#### Command-Line Information: Code Generation Pane: Code Placement Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
DataDefinitionFile (ERT) string - global.c	Code Generation > Code Placement > Data definition filename	Specify the name of a single separate .c or .cpp file that contains global data definitions.
DataReferenceFile (ERT) string - global.h	Code Generation > Code Placement > Data declaration filename	Specify the name of a single separate .c or .cpp file that contains global data references.
GlobalDataDefinition (ERT) string - <b>Auto</b> , InSourceFile, InSeparateSourceFile	Code Generation > Code Placement > Data definition	Select the .c or .cpp file where variables of global scope are defined.
GlobalDataReference (ERT) string - <b>Auto</b> , InSourceFile, InSeparateHeaderFile	Code Generation > Data Placement > Data declaration	Select the .h file where variables of global scope are declared (for example, extern real_T globalvar;).
IncludeFileDelimiter (ERT) string - <b>Auto</b> , UseQuote, UseBracket	Code Generation > Code Placement > #include file delimiter	Specify the delimiter to be used for all data objects that do not have a delimiter specified in the IncludeFile property.

<sup>11.</sup> VxWorks<sup>®</sup> is a registered trademark of Wind River<sup>®</sup> Systems, Inc.

### Command-Line Information: Code Generation Pane: Code Placement Tab (Continued)

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ModuleName (ERT) string -	Code Generation > Code Placement > Module name	Specify the name of the module that owns this model.
ModuleNamingRule (ERT) string - <b>Unspecified</b> , SameAsModel, UserSpecified	Code Generation > Code Placement > Module naming	Specify the rule to be used for naming the module.
ParamTuneLevel (ERT) int - <b>10</b>	Code Generation > Code Placement > Parameter tune level	Specify whether the code generator is to declare a parameter data object as tunable global data in the generated code.
SignalDisplayLevel (ERT) int - <b>10</b>	Code Generation > Code Placement > Signal display level	Specify whether the code generator is to declare a signal data object as global data in the generated code.
ERTFilePackagingFormat (ERT) string - Modular, Compact with separate data files, Compact	Code Generation > Code Placement > File Packaging Format	Specify how the code generator organizes the code into files.

# Command-Line Information: Code Generation Pane: Data Type Replacement Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
EnableUserReplacementTypes (ERT) string - <b>off</b> , on	Code Generation > Data Type Replacement	Specify whether to replace built-in data type names with user-defined data type names in generated code.

# Command-Line Information: Code Generation Pane: Data Type Replacement Tab (Continued)

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
ReplacementTypes (ERT) string -	Code Generation > Data Type Replacement > Data type	Specify names to use for built-in data types in
String -	names	generated code.

### Command-Line Information: Code Generation Pane: Memory Sections Tab

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
MemSecPackage (ERT) string, Simulink, mpt	Code Generation > Memory Sections > Package	Specify the package that contains the memory sections that you want to apply.
MemSecFuncInitTerm (ERT) string - <b>Default</b> , MemConst, MemVolatile, MemConstVolatile	Code Generation > Memory Sections > Initialize/Terminate	<ul> <li>Apply memory sections to:</li> <li>Initialize/Start functions</li> <li>Terminate functions</li> </ul>
MemSecFuncExecute (ERT) string - <b>Default</b> , MemConst, MemVolatile, MemConstVolatile	Code Generation > Memory Sections > Execution	<ul> <li>Apply memory sections to:</li> <li>Step functions</li> <li>Run-time initialization functions</li> <li>Derivative functions</li> <li>Enable functions</li> <li>Disable functions</li> </ul>

# Command-Line Information: Code Generation Pane: Memory Sections Tab (Continued)

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
MemSecDataConstants (ERT) string - <b>Default</b> , MemConst, MemVolatile, MemConstVolatile	Code Generation > Memory Sections > Constants	<ul><li>Apply memory sections to:</li><li>Constant parameters</li><li>Constant block I/O</li></ul>
		Zero representation
MemSecDataIO (ERT) string - <b>Default</b> , MemConst, MemVolatile, MemConstVolatile	Code Generation > Memory Sections > Inputs/Outputs	<ul><li>Apply memory sections to:</li><li>Root inputs</li><li>Root outputs</li></ul>
MemSecDataInternal (ERT) string - <b>Default</b> , MemConst, MemVolatile, MemConstVolatile	Code Generation > Memory Sections > Internal data	Apply memory sections to:  Block I/O  DWork vectors  Run-time model  Zero-crossings
MemSecDataParameters (ERT) string - <b>Default</b> , MemConst, MemVolatile, MemConstVolatile	Code Generation > Memory Sections > Parameters	Apply memory sections to: • Parameters

# Command-Line Information: Not in GUI

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CPPClassGenCompliant (ERT) string - off, <b>on</b>	Not available	Set in SelectCallback for a target to indicate whether the target supports the ability to generate and configure C++ encapsulation interfaces to model code. Default is off for custom and non-ERT targets and on for ERT (ert.tlc) targets. (For more information, see "Supporting C++ Encapsulation Interface Control".)
ERTFirstTimeCompliant (ERT) string - off, <b>on</b>	Not available	Set in SelectCallback for a target to indicate whether the target supports the ability to control inclusion of the firstTime argument in the model_initialize function generated for a Simulink model. Default is off for custom and non-ERT targets and on for ERT targets. (For more information, see "Supporting firstTime Argument Control".)

# Command-Line Information: Not in GUI (Continued)

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
IncludeERTFirstTime (ERT) string - <b>off</b> , on	Not available	Specify whether code generation software is to include the firstTime argument in the model initialize function
Note The value of IncludeERTFirstTime is meaningful only if the target configuration parameter ERTFirstTimeCompliant is set to on for your selected target.		generated for a Simulink model.
ModelStepFunctionPrototype-ControlCompliant (ERT) string - Off, <b>on</b>	Not available	Set in SelectCallback for a target to indicate whether the target supports the ability to control the function prototypes of initialize and step functions that are generated for a Simulink model. Default is off for non-ERT targets and on for ERT targets. (For more information, see "Supporting C Function Prototype Control".)

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