

**Simulink<sup>®</sup> Coder<sup>™</sup>**

Reference

**R2012a**

**MATLAB<sup>®</sup>  
& SIMULINK<sup>®</sup>**

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*Simulink*® *Coder*™ *Reference*

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# Product Limitations Summary

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The following topics identify Simulink® Coder™ feature limitations:

- “C++ Target Language Limitations”
- “packNGo Function Limitations”
- “Tunable Expression Limitations”
- “Limitations on Specifying Data Types in the Workspace Explicitly”
- “Code Reuse Limitations”
- “Simulink Coder Model Referencing Limitations”
- “External Mode Limitations”
- “Noninlined S-Function Parameter Type Limitations”
- “S-Function Target Limitations”
- “Rapid Simulation Target Limitations”
- “Asynchronous Support Limitations”
- “C API Limitations”
- “Supported Products and Block Usage”



## **application modules**

With respect to Simulink Coder program architecture, these are collections of programs that implement functions carried out by the system-dependent, system-independent, and application components.

## **atomic subsystem**

Subsystem whose blocks are executed as a unit before moving on. Conditionally executed subsystems are atomic, and atomic subsystems are nonvirtual. Unconditionally executed subsystems are virtual by default, but can be designated as atomic. The Simulink Coder build process can generate reusable code only for nonvirtual subsystems.

## **base sample rate**

Fundamental sample time of a model; in practice, limited by the fastest rate at which a processor's timer can generate interrupts. All sample times must be integer multiples of the base rate.

## **block I/O structure (model\_B)**

Global data structure for storing block output signals. The number of block output signals is the sum of the widths of the data output ports of all nonvirtual blocks in your model. By default, Simulink and the Simulink Coder build process try to reduce the size of the *model\_B* structure by reusing the entries in the *model\_B* structure and making other entries local variables.

## **block target file**

File that describes how a specific Simulink block is to be transformed to a language such as C, based on the block's description in the Simulink Coder file (*model.rtw*). Typically, there is one block target file for each Simulink block.

## **code reuse**

Optimization whereby code generated for identical nonvirtual subsystems is collapsed into one function that is called for each subsystem instance with specified parameters. Code reuse, along with *expression folding*, can dramatically reduce the amount of generated code.

**configuration**

Set of attributes for a model which defines parameters governing how a model simulates and generates code. A model can have one or more such configuration sets, and users can switch between them to change code generation targets or to modify the behavior of models in other ways.

**configuration component**

Named element of a configuration set. Configuration components encapsulate settings associated with the **Solver**, **Data Import/Export**, **Optimization**, **Diagnostics**, **Hardware Implementation**, **Model Referencing**, and **Code Generation** panes in the Configuration Parameters dialog box. A component may contain subcomponents.

**embedded real-time (ERT) target**

Target configuration that generates model code for execution on an independent embedded real-time system. Requires a Embedded Coder™ license.

**expression folding**

Code optimization technique that minimizes the computation of intermediate results at block outputs and the storage of such results in temporary buffers or variables. It can dramatically improve the efficiency of generated code, achieving results that compare favorably with hand-optimized code.

**file extensions**

The table below lists the Simulink, Target Language Compiler, and Simulink Coder file extensions.

<b>Extension</b>	<b>Created by</b>	<b>Description</b>
.c or .cpp	Target Language Compiler	The generated C or C++ code
.h	Target Language Compiler	C/C++ include header file used by the .c or .cpp program

Extension	Created by	Description
.mdl	Simulink	Contains structures associated with Simulink block diagrams
.mk	Simulink Coder	Makefile specific to your model that is derived from the template makefile
.rtw	Simulink Coder	Intermediate compilation ( <i>model.rtw</i> ) of a .mdl file used in generating C or C++ code
.tlc	MathWorks and Simulink Coder users	Target Language Compiler script files that the Simulink Coder build process uses to generate code for targets and blocks
.tmf	Supplied with Simulink Coder	Template makefiles
.tmw	Simulink Coder	Project marker file inside a build folder that identifies the date and product version of generated code

### **generic real-time (GRT) target**

Target configuration that generates model code for a real-time system, with the resulting code executed on your workstation. (Execution is not tied to a real-time clock.) You can use GRT as a starting point for targeting custom hardware.

**host system**

Computer system on which you create and may compile your real-time application. Also referred to as emulation hardware.

**inline**

Generally, this means to place something directly in the generated source code. You can inline parameters and S-functions using the Simulink Coder software and the Target Language Compiler.

**inlined parameters**

(Target Language Compiler Boolean global variable: `InlineParameters`)  
The numerical values of the block parameters are hard-coded into the generated code. Advantages include faster execution and less memory use, but you lose the ability to change the block parameter values at run time.

**inlined S-function**

An S-function can be inlined into the generated code by implementing it as a `.t1c` file. The code for this S-function is placed in the generated model code itself. In contrast, noninlined S-functions require a function call to an S-function residing in an external MEX-file.

**interrupt service routine (ISR)**

Piece of code that your processor executes when an external event, such as a timer, occurs.

**loop rolling**

(Target Language Compiler global variable: `RollThreshold`) Depending on the block's operation and the width of the input/output ports, the generated code uses a `for` statement (rolled code) instead of repeating identical lines of code (flat code) over the signal width.

**make**

Utility to maintain, update, and regenerate related programs and files. The commands to be executed are placed in a *makefile*.

**makefiles**

Files that contain a collection of commands that allow groups of programs, object files, libraries, and so on, to interact. Makefiles are executed by your development system's `make` utility.



***model.rtw***

Intermediate record file into which the Simulink Coder build process compiles the blocks, signals, states, and parameters a model, which the Target Language Compiler reads to generate code to represent the model.

**multitasking**

Process by which a microprocessor schedules the handling of multiple tasks. In generated code, the number of tasks is equal to the number of sample times in your model. *See also* pseudo multitasking.

**noninlined S-function**

In the context of the Simulink Coder build process, this is any C MEX S-function that is not implemented using a customized `.tlc` file. If you create a C MEX S-function as part of a Simulink model, it is by default noninlined unless you write your own `.tlc` file that inlines it.

**nonreal time**

Simulation environment of a block diagram provided for high-speed simulation of your model. Execution is not tied to a real-time clock.

**nonvirtual block**

Any block that performs some algorithm, such as a Gain block. The Simulink Coder build process generates code for all nonvirtual blocks, either inline or as separate functions and files, as directed by users.

**pseudo multitasking**

On processors that do not offer *multitasking* support, you can perform pseudo multitasking by scheduling events on a fixed time sharing basis.

**real-time model data structure**

The Simulink Coder build process encapsulates information about the root model in the real-time model data structure, often abbreviated as `rtM`. `rtM` contains global information related to timing, solvers, and logging, and model data such as inputs, outputs, states, and parameters.

**real-time system**

Computer that processes real-world events as they happen, under the constraint of a real-time clock, and that can implement algorithms in

dedicated hardware. Examples include mobile telephones, test and measurement devices, and avionic and automotive control systems.

**Simulink Coder target**

Set of code files generated by the Simulink Coder build process for a standard or custom target, specified by a Simulink Coder configuration component. These source files can be built into an executable program that will run independently of Simulink. *See also* simulation target, configuration.

**run-time interface**

Wrapper around the generated code that can be built into a stand-alone executable. The run-time interface consists of routines to move the time forward, save logged variables at specified time steps, and so on. The run-time interface is responsible for managing the execution of the real-time program created from your Simulink block diagram.

**S-function**

Customized Simulink block written in C, Fortran, or MATLAB® code. The Simulink Coder build process can target C code S-functions as is or users can *inline* C code S-functions by preparing TLC scripts for them.

**simstruct**

Simulink data structure and associated application program interface (API) that enables S-functions to communicate with other entities in models. Simstructs are included in code generated by the Simulink Coder build process for noninlined S-functions.

**simulation target**

Set of code files generated for a model which is referenced by a Model block. Simulation target code is generated into `/slprj/sim` project folder in the working folder. Also an executable library compiled from these codes that implements a Model block. *See also* Simulink Coder target.

**single-tasking**

Mode in which a model runs in one task, regardless of the number of sample rates it contains.

**stiffness**

Property of a problem that forces a numerical method, in one or more intervals of integration, to use a step length that is excessively small in relation to the smoothness of the exact solution in that interval.

**system target file**

Entry point to the Target Language Compiler program, used to transform the Simulink Coder file into target-specific code.

**target file**

File that is compiled and executed by the Target Language Compiler. The block and system target TLC files used specify how to transform the Simulink Coder file (*model.rtw*) into target-specific code.

**Target Language Compiler (TLC)**

Program that compiles and executes system and target files by translating a *model.rtw* file into a target language by means of TLC scripts and template makefiles.

**Target Language Compiler program**

One or more TLC script files that describe how to convert a *model.rtw* file into generated code. There is one TLC file for the target, plus one for each built-in block. Users can provide their own TLC files to inline S-functions or to wrap existing user code.

**target system**

Specific or generic computer system on which your real-time application is intended to execute. Also referred to as embedded hardware.

**targeting**

Process of creating software modules for execution on your target system.

**task identifier (tid)**

In generated code, each sample rate in a multirate model is assigned a task identifier (tid). The tid is used by the model output and update routines to control the portion of your model that should execute at a given time step. Single-rate systems ignore the tid. *See also* base sample rate.

**template makefile**

Line-for-line makefile used by a make utility. The Simulink Coder build process converts the template makefile to a makefile by copying the contents of the template makefile (usually `system.tmf`) to a makefile (usually `system.mk`) replacing tokens describing your model's configuration.

**virtual block**

Connection or graphical block, for example a Mux block, that has no algorithmic functionality. Virtual blocks incur no real-time overhead as no code is generated for them.

**work vector**

Data structures for saving internal states or similar information, accessible to blocks that may require such work areas. These include state work (`rtDWork`), real work (`rtRWork`), integer work (`rtIWork`), and pointer work (`rtPWork`) structures. For example, the Memory block uses a real work element for each signal.

# Function Reference

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Build Information (p. 2-2)	Set up and manage model build information
Build Process (p. 2-4)	Perform build process steps
Desktop IDEs and Desktop Targets (p. 2-6)	Control IDEs and software build tool chains for desktop targets
Project Documentation (p. 2-8)	Document generated code
Rapid Simulation (p. 2-9)	Get model parameter structures
System Target File Callback Interface (p. 2-10)	Control Simulink Coder configuration options in callbacks for custom targets
Target Language Compiler and Function Library (p. 2-11)	Optimize code generated for model blocks

## Build Information

<code>addCompileFlags</code>	Add compiler options to model build information
<code>addDefines</code>	Add preprocessor macro definitions to model build information
<code>addIncludeFiles</code>	Add include files to model build information
<code>addIncludePaths</code>	Add include paths to model build information
<code>addLinkFlags</code>	Add link options to model build information
<code>addLinkObjects</code>	Add link objects to model build information
<code>addNonBuildFiles</code>	Add nonbuild-related files to model build information
<code>addSourceFiles</code>	Add source files to model build information
<code>addSourcePaths</code>	Add source paths to model build information
<code>addTMFTokens</code>	Add template makefile (TMF) tokens that provide build-time information for makefile generation
<code>findIncludeFiles</code>	Find and add include (header) files to build information object
<code>getCompileFlags</code>	Compiler options from model build information
<code>getDefines</code>	Preprocessor macro definitions from model build information
<code>getFullFileList</code>	All files from model build information
<code>getIncludeFiles</code>	Include files from model build information

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<code>getIncludePaths</code>	Include paths from model build information
<code>getLinkFlags</code>	Link options from model build information
<code>getNonBuildFiles</code>	Nonbuild-related files from model build information
<code>getSourceFiles</code>	Source files from model build information
<code>getSourcePaths</code>	Source paths from model build information
<code>packNGo</code>	Package model code in zip file for relocation
<code>updateFilePathsAndExtensions</code>	Update files in model build information with missing paths and file extensions
<code>updateFileSeparator</code>	Change file separator used in model build information

## Build Process

<code>RTW.getBuildDir</code>	Build folder information for specified model
<code>rtwbuild</code>	Initiate build process
<code>rtwrebuild</code>	Rebuild generated code
<code>rtw_precompile_libs</code>	Build libraries within model without building model
<code>Simulink.fileGenControl</code>	Specify root folders in which to put files generated by diagram updates and model builds
<code>switchTarget</code>	Specify target for configuration set





## Desktop IDEs and Desktop Targets

### In this section...

“IDE Automation Interface” on page 2-6

“XMakefile” on page 2-7

## IDE Automation Interface

### 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 (IDE Object)	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
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

## **XMakefile**

xmakefilesetup	Configure your coder product to generate makefiles
----------------	--

## Project Documentation

<code>coder.report.close</code>	Close HTML code generation report
<code>coder.report.generate</code>	Generate HTML code generation report
<code>coder.report.open</code>	Open existing HTML code generation report
<code>rtwreport</code>	Generate report documenting generated code for model
<code>rtwtrace</code>	Trace block to generated code

## Rapid Simulation

`rsimgetrtP`

Global model parameter structure

`rsimsetrtPparam`

Set parameters of rtP model  
parameter structure

## **System Target File Callback Interface**

<code>slConfigUIGetVal</code>	Return current value for custom target configuration option
<code>slConfigUISetEnabled</code>	Enable or disable custom target configuration option
<code>slConfigUISetVal</code>	Set value for custom target configuration option

## Target Language Compiler and Function Library

tlc

Invoke Target Language Compiler to convert model description file to generated code

See the “TLC Function Library Reference” in the Simulink Coder Target Language Compiler documentation for a list of Target Language Compiler functions.





# Alphabetical List

---

# addCompileFlags

---

**Purpose** Add compiler options to model build information

**Syntax** `addCompileFlags(buildinfo, options, groups)`  
*groups* is optional.

**Arguments** *buildinfo*  
Build information returned by `RTW.BuildInfo`.

*options*  
A character array or cell array of character arrays that specifies the compiler options to be added to the build information. The function adds each option to the end of a compiler option vector. If you specify multiple options within a single character array, for example `'-Zi -Wall'`, the function adds the string to the vector as a single element. For example, if you add `'-Zi -Wall'` and then `'-O3'`, the vector consists of two elements, as shown below.

```
'-Zi -Wall'    '-O3'
```

*groups* (optional)  
A character array or cell array of character arrays that groups specified compiler options. You can use groups to

- Document the use of specific compiler options
- Retrieve or apply collections of compiler options

You can apply

- A single group name to one or more compiler options
- Multiple group names to collections of compiler options (available for nonmakefile build environments only)

To...	Specify <i>groups</i> as a...
Apply one group name to all compiler options	Character array.
Apply different group names to compiler options	Cell array of character arrays such that the number of group names matches the number of elements you specify for <i>options</i> .

## Note

- To specify compiler options to be used in the standard Simulink Coder makefile build process, specify *groups* as either 'OPTS' or 'OPT\_OPTS'.
- To control compiler optimizations for your Simulink Coder makefile build at Simulink GUI level, use the **Compiler optimization level** parameter on the **Code Generation** pane of the Simulink Configuration Parameters dialog box. The **Compiler optimization level** parameter provides
  - Target-independent values `Optimizations on` (faster runs) and `Optimizations off` (faster builds), which allow you to easily toggle compiler optimizations on and off during code development
  - The value `Custom` for entering custom compiler optimization flags at Simulink GUI level (rather than at other levels of the build process)

If you use the configuration parameter **Make command** to specify compiler options for your Simulink Coder makefile build using `OPT_OPTS`, `MEX_OPTS` (except `MEX_OPTS="-v"`), or `MEX_OPT_FILE`, the value of **Compiler optimization level** is ignored and a warning is issued about the ignored parameter.

# addCompileFlags

---

## Description

The `addCompileFlags` function adds specified compiler options to the model build information. Simulink Coder stores the compiler options in a vector. The function adds options to the end of the vector based on the order in which you specify them.

In addition to the required *buildinfo* and *options* arguments, you can use an optional *groups* argument to group your options.

## Examples

- Add the compiler option `-O3` to build information `myModelBuildInfo` and place the option in the group `OPTS`.

```
myModelBuildInfo = RTW.BuildInfo;
addCompileFlags(myModelBuildInfo, '-O3', 'OPTS');
```

- Add the compiler options `-Zi` and `-Wall` to build information `myModelBuildInfo` and place the options in the group `OPT_OPTS`.

```
myModelBuildInfo = RTW.BuildInfo;
addCompileFlags(myModelBuildInfo, '-Zi -Wall', 'OPT_OPTS');
```

- For a nonmakefile build environment, add the compiler options `-Zi`, `-Wall`, and `-O3` to build information `myModelBuildInfo`. Place the options `-Zi` and `-Wall` in the group `Debug` and the option `-O3` in the group `MemOpt`.

```
myModelBuildInfo = RTW.BuildInfo;
addCompileFlags(myModelBuildInfo, {'-Zi -Wall' '-O3'}, ...
    {'Debug' 'MemOpt'});
```

## See Also

[addDefines](#) | [addLinkFlags](#) | [getCompileFlags](#)

## How To

- “Customize Post-Code-Generation Build Processing”

<b>Purpose</b>	Mark file, project, or build configuration as active
<b>Syntax</b>	<code>IDE_Obj.activate('objectname','type')</code>
<b>IDEs</b>	This function supports the following IDEs: <ul style="list-style-type: none"><li>• Eclipse IDE</li></ul>
<b>Description</b>	<p>Use the <code>IDE_Obj.activate('objectname','type')</code> method to make a project file or build configuration active in the MATLAB session.</p> <p>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.</p>
<b>Input Arguments</b>	<p><code>IDE_Obj</code></p> <p>For <code>IDE_Obj</code>, enter the name of the IDE handle object you created using a constructor function.</p> <p><code>objectname</code></p> <p>For <code>objectname</code>, enter the name of the project file or build configuration to make active.</p> <p>For project files, enter the full file name including the extension.</p> <p>For build configurations, enter 'Debug', 'Release', or 'Custom'. Before using the <code>activate</code> method on a build configuration, activate the project that contains the build configuration. For more information about configurations, see “Configuration” on page 6-289.</p> <p><code>type</code></p> <p>For <code>type</code>, enter the type of object to make active. If you omit the <code>type</code> argument, <code>type</code> defaults to 'project'. Enter one of the following strings for <code>type</code>:</p> <ul style="list-style-type: none"><li>• 'project' — Makes a specified project active.</li><li>• 'buildcfg' — Make a specified build configuration active</li></ul>

# activate

---

## 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

**Purpose**

Add files to active project in IDE

**Syntax**

`IDE_Obj.add(filename, filetype)`

**IDEs**

This function supports the following IDEs:

- Eclipse IDE

**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

## All Supported File Types and Extensions (Continued)

File Type	Extensions Supported	CCS IDE Project Folder
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 *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` | `new` | `open` | `remove`

# addDefines

---

**Purpose** Add preprocessor macro definitions to model build information

**Syntax** `addDefines(buildinfo, macrodefs, groups)`  
*groups* is optional.

**Arguments** *buildinfo*  
Build information returned by `RTW.BuildInfo`.

*macrodefs*  
A character array or cell array of character arrays that specifies the preprocessor macro definitions to be added to the object. The function adds each definition to the end of a compiler option vector. If you specify multiple definitions within a single character array, for example `'-DRT -DDEBUG'`, the function adds the string to the vector as a single element. For example, if you add `'-DPROTO -DDEBUG'` and then `'-DPRODUCTION'`, the vector consists of two elements, as shown below.

```
'-DPROTO -DDEBUG'    '-DPRODUCTION'
```

*groups* (optional)  
A character array or cell array of character arrays that groups specified definitions. You can use groups to

- Document the use of specific macro definitions
- Retrieve or apply groups of macro definitions

You can apply

- A single group name to one or more macro definitions
- Multiple group names to collections of macro definitions (available for nonmakefile build environments only)

To...	Specify <i>groups</i> as a...
Apply one group name to all macro definitions	Character array.
Apply different group names to macro definitions	Cell array of character arrays such that the number of group names matches the number of elements you specify for <i>macrodefs</i> .

**Note** To specify macro definitions to be used in the standard Simulink Coder makefile build process, specify *groups* as either 'OPTS' or 'OPT\_OPTS'.

## Description

The `addDefines` function adds specified preprocessor macro definitions to the model build information. The Simulink Coder software stores the definitions in a vector. The function adds definitions to the end of the vector based on the order in which you specify them.

In addition to the required *buildinfo* and *macrodefs* arguments, you can use an optional *groups* argument to group your options.

## Examples

- Add the macro definition `-DPRODUCTION` to build information `myModelBuildInfo` and place the definition in the group `OPTS`.

```
myModelBuildInfo = RTW.BuildInfo;
addDefines(myModelBuildInfo, '-DPRODUCTION', 'OPTS');
```

- Add the macro definitions `-DPROTO` and `-DDEBUG` to build information `myModelBuildInfo` and place the definitions in the group `OPT_OPTS`.

```
myModelBuildInfo = RTW.BuildInfo;
addDefines(myModelBuildInfo, ...
    '-DPROTO -DDEBUG', 'OPT_OPTS');
```

# addDefines

---

- For a nonmakefile build environment, add the macro definitions -DPROTO, -DDEBUG, and -DPRODUCTION to build information myModelBuildInfo. Place the definitions -DPROTO and -DDEBUG in the group Debug and the definition -DPRODUCTION in the group Release.

```
myModelBuildInfo = RTW.BuildInfo;  
addDefines(myModelBuildInfo, ...  
    {'-DPROTO -DDEBUG' '-DPRODUCTION'}, ...  
    {'Debug' 'Release'});
```

## See Also

[addCompileFlags](#) | [addLinkFlags](#) | [getDefines](#)

## How To

- “Customize Post-Code-Generation Build Processing”

## Purpose

Add include files to model build information

## Syntax

`addIncludeFiles(buildinfo, filenames, paths, groups)`

*paths* and *groups* are optional.

## Arguments

*buildinfo*

Build information returned by `RTW.BuildInfo`.

*filenames*

A character array or cell array of character arrays that specifies names of include files to be added to the build information.

The filename strings can include wildcard characters, provided that the dot delimiter (.) is present. Examples are `'*.*'`, `'*.h'`, and `'*.h*'`.

The function adds the filenames to the end of a vector in the order that you specify them.

The function removes duplicate include file entries that

- You specify as input
- Already exist in the include file vector
- Have a path that matches the path of a matching filename

A duplicate entry consists of an exact match of a path string and corresponding filename.

*paths* (optional)

A character array or cell array of character arrays that specifies paths to the include files. The function adds the paths to the end of a vector in the order that you specify them. If you specify a single path as a character array, the function uses that path for all files.

*groups* (optional)

A character array or cell array of character arrays that groups specified include files. You can use groups to

# addIncludeFiles

- Document the use of specific include files
- Retrieve or apply groups of include files

You can apply

- A single group name to an include file
- A single group name to multiple include files
- Multiple group names to collections of multiple include files

To...	Specify groups as a...
Apply one group name to all include files	Character array.
Apply different group names to include files	Cell array of character arrays such that the number of group names that you specify matches the number of elements you specify for <i>filenames</i> .

## Description

The `addIncludeFiles` function adds specified include files to the model build information. The Simulink Coder software stores the include files in a vector. The function adds the filenames to the end of the vector in the order that you specify them.

In addition to the required *buildinfo* and *filenames* arguments, you can specify optional *paths* and *groups* arguments. You can specify each optional argument as a character array or a cell array of character arrays.

If You Specify an Optional Argument as a...	The Function...
Character array	Applies the character array to all include files it adds to the build information
Cell array of character arrays	Pairs each character array with a specified include file. Thus, the length of the cell array must match the length of the cell array you specify for <i>filenames</i> .

If you choose to specify *groups*, but omit *paths*, specify a null string (' ') for *paths*.

---

**Note** The `packNGo` function also can add include files to the model build information. If you call the `packNGo` function to package model code, `packNGo` finds include files from all source and include paths recorded in the model build information and adds them to the build information.

---

## Examples

- Add the include file `mytypes.h` to build information `myModelBuildInfo` and place the file in the group `SysFiles`.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludeFiles(myModelBuildInfo, ...
    'mytypes.h', '/proj/src', 'SysFiles');
```

- Add the include files `etc.h` and `etc_private.h` to build information `myModelBuildInfo` and place the files in the group `AppFiles`.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludeFiles(myModelBuildInfo, ...
    {'etc.h' 'etc_private.h'}, ...
    '/proj/src', 'AppFiles');
```

- Add the include files `etc.h`, `etc_private.h`, and `mytypes.h` to build information `myModelBuildInfo`. Group the files `etc.h` and `etc_private.h` with the string `AppFiles` and the file `mytypes.h` with the string `SysFiles`.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludeFiles(myModelBuildInfo, ...
    {'etc.h' 'etc_private.h' 'mytypes.h'}, ...
    '/proj/src', ...
    {'AppFiles' 'AppFiles' 'SysFiles'});
```

- Add all of the `.h` files in a specified folder to build information `myModelBuildInfo` and place the files in the group `HFiles`.

# addIncludeFiles

---

```
myModelBuildInfo = RTW.BuildInfo;  
addIncludeFiles(myModelBuildInfo, ...  
    '*.h', '/proj/src', 'HFiles');
```

## See Also

[addIncludePaths](#) | [addSourceFiles](#) | [addSourcePaths](#)  
| [findIncludeFiles](#) | [getIncludeFiles](#) |  
[updateFilePathsAndExtensions](#) | [updateFileSeparator](#)

## How To

- “Customize Post-Code-Generation Build Processing”



**Purpose**

Add include paths to model build information

**Syntax**

`addIncludePaths(buildinfo, paths, groups)`

`groups` is optional.

**Arguments**

*buildinfo*

Build information returned by `RTW.BuildInfo`.

*paths*

A character array or cell array of character arrays that specifies include file paths to be added to the build information. The function adds the paths to the end of a vector in the order that you specify them.

The function removes duplicate include file entries that

- You specify as input
- Already exist in the include path vector
- Have a path that matches the path of a matching filename

A duplicate entry consists of an exact match of a path string and corresponding filename.

*groups* (optional)

A character array or cell array of character arrays that groups specified include paths. You can use groups to

- Document the use of specific include paths
- Retrieve or apply groups of include paths

You can apply

- A single group name to an include path
- A single group name to multiple include paths
- Multiple group names to collections of multiple include paths

# addIncludePaths

---

To...	Specify groups as a...
Apply one group name to all include paths	Character array.
Apply different group names to include paths	Cell array of character arrays such that the number of group names that you specify matches the number of elements you specify for <i>paths</i> .

## Description

The `addIncludePaths` function adds specified include paths to the model build information. The Simulink Coder software stores the include paths in a vector. The function adds the paths to the end of the vector in the order that you specify them.

In addition to the required *buildinfo* and *paths* arguments, you can specify an optional *groups* argument. You can specify *groups* as a character array or a cell array of character arrays.

If You Specify an Optional Argument as a...	The Function...
Character array	Applies the character array to all include paths it adds to the build information.
Cell array of character arrays	Pairs each character array with a specified include path. Thus, the length of the cell array must match the length of the cell array you specify for <i>paths</i> .

## Examples

- Add the include path `/etcproj/etc/etc_build` to build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludePaths(myModelBuildInfo,...
    '/etcproj/etc/etc_build');
```

- Add the include paths `/etcproj/etclib` and `/etcproj/etc/etc_build` to build information `myModelBuildInfo` and place the files in the group `etc`.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludePaths(myModelBuildInfo,...
    {'/etcproj/etclib' '/etcproj/etc/etc_build'}, 'etc');
```

- Add the include paths `/etcproj/etclib`, `/etcproj/etc/etc_build`, and `/common/lib` to build information `myModelBuildInfo`. Group the paths `/etc/proj/etclib` and `/etcproj/etc/etc_build` with the string `etc` and the path `/common/lib` with the string `shared`.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludePaths(myModelBuildInfo,...
    {'/etc/proj/etclib' '/etcproj/etc/etc_build'...
    '/common/lib'}, {'etc' 'etc' 'shared'});
```

## See Also

[addIncludeFiles](#) | [addSourceFiles](#) | [addSourcePaths](#)  
| [getIncludePaths](#) | [updateFilePathsAndExtensions](#) |  
[updateFileSeparator](#)

## How To

- “Customize Post-Code-Generation Build Processing”

# addLinkFlags

---

**Purpose** Add link options to model build information

**Syntax** `addLinkFlags(buildinfo, options, groups)`  
*groups* is optional.

**Arguments** *buildinfo*  
Build information returned by `RTW.BuildInfo`.

*options*  
A character array or cell array of character arrays that specifies the linker options to be added to the build information. The function adds each option to the end of a linker option vector. If you specify multiple options within a single character array, for example `'-MD -Gy'`, the function adds the string to the vector as a single element. For example, if you add `'-MD -Gy'` and then `'-T'`, the vector consists of two elements, as shown below.

```
'-MD -Gy'    '-T'
```

*groups* (optional)  
A character array or cell array of character arrays that groups specified linker options. You can use groups to

- Document the use of specific linker options
- Retrieve or apply groups of linker options

You can apply

- A single group name to one or more linker options
- Multiple group names to collections of linker options (available for nonmakefile build environments only)

To...	Specify <i>groups</i> as a...
Apply one group name to all linker options	Character array.
Apply different group names to linker options	Cell array of character arrays such that the number of group names matches the number of elements you specify for <i>options</i> .

**Note** To specify linker options to be used in the standard Simulink Coder makefile build process, specify *groups* as either 'OPTS' or 'OPT\_OPTS'.

## Description

The `addLinkFlags` function adds specified linker options to the model build information. The Simulink Coder software stores the linker options in a vector. The function adds options to the end of the vector based on the order in which you specify them.

In addition to the required *buildinfo* and *options* arguments, you can use an optional *groups* argument to group your options.

## Examples

- Add the linker -T option to build information `myModelBuildInfo` and place the option in the group `OPTS`.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkFlags(myModelBuildInfo, '-T', 'OPTS');
```

- Add the linker options -MD and -Gy to build information `myModelBuildInfo` and place the options in the group `OPT_OPTS`.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkFlags(myModelBuildInfo, '-MD -Gy', 'OPT_OPTS');
```

# addLinkFlags

---

- For a nonmakefile build environment, add the linker options `-MD`, `-Gy`, and `-T` to build information `myModelBuildInfo`. Place the options `-MD` and `-Gy` in the group `Debug` and the option `-T` in the group `Temp`.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkFlags(myModelBuildInfo, {'-MD -Gy' '-T'}, ...
    {'Debug' 'Temp'});
```

## See Also

[addCompileFlags](#) | [addDefines](#) | [getLinkFlags](#)

## How To

- “Customize Post-Code-Generation Build Processing”

## Purpose

Add link objects to model build information

## Syntax

```
addLinkObjects(buildinfo, linkobjs, paths, priority,  
precompiled, linkonly, groups)
```

All arguments except *buildinfo*, *linkobjs*, and *paths* are optional. If you specify an optional argument, you must specify all of the optional arguments preceding it.

## Arguments

*buildinfo*

Build information returned by RTW.BuildInfo.

*linkobjs*

A character array or cell array of character arrays that specifies the filenames of linkable objects to be added to the build information. The function adds the filenames that you specify in the function call to a vector that stores the object filenames in priority order. If you specify multiple objects that have the same priority (see *priority* below), the function adds them to the vector based on the order in which you specify the object filenames in the cell array.

The function removes duplicate link objects that

- You specify as input
- Already exist in the linkable object filename vector
- Have a path that matches the path of a matching linkable object filename

A duplicate entry consists of an exact match of a path string and corresponding linkable object filename.

*paths*

A character array or cell array of character arrays that specifies paths to the linkable objects. If you specify a character array, the path string applies to all linkable objects.

# addLinkObjects

---

*priority* (optional)

A numeric value or vector of numeric values that indicates the relative priority of each specified link object. Lower values have higher priority. The default priority is 1000.

*precompiled* (optional)

The logical value `true` or `false` or a vector of logical values that indicates whether each specified link object is precompiled.

Specify `true` if the link object has been prebuilt for faster compiling and linking and exists in a specified location.

If `precompiled` is `false` (the default), the Simulink Coder build process creates the link object in the build folder.

This argument is ignored if *linkonly* equals `true`.

*linkonly* (optional)

The logical value `true` or `false` or a vector of logical values that indicates whether each specified link object is to be used only for linking.

Specify `true` if the Simulink Coder build process should not build, nor generate rules in the makefile for building, the specified link object, but should include it when linking the final executable. For example, you can use this to incorporate link objects for which source files are not available. If *linkonly* is `true`, the value of *precompiled* is ignored.

If *linkonly* is `false` (the default), rules for building the link objects are added to the makefile. In this case, the value of *precompiled* determines which subsection of the added rules is expanded, `START_PRECOMP_LIBRARIES` (`true`) or `START_EXPAND_LIBRARIES` (`false`).

*groups* (optional)

A character array or cell array of character arrays that groups specified link objects. You can use groups to



- Document the use of specific link objects
- Retrieve or apply groups of link objects

You can apply

- A single group name to a linkable object
- A single group name to multiple linkable objects
- Multiple group name to collections of multiple linkable objects

To...	Specify groups as a...
Apply one group name to all link objects	Character array.
Apply different group names to link objects	Cell array of character arrays such that the number of group names matches the number of elements you specify for <i>linkobjs</i> .

The default value of *groups* is { ' ' }.

## Description

The `addLinkObjects` function adds specified link objects to the model build information. The Simulink Coder software stores the link objects in a vector in relative priority order. If multiple objects have the same priority or you do not specify priorities, the function adds the objects to the vector based on the order in which you specify them.

In addition to the required *buildinfo*, *linkobjs*, and *paths* arguments, you can specify the optional arguments *priority*, *precompiled*, *linkonly*, and *groups*. You can specify *paths* and *groups* as a character array or a cell array of character arrays.

# addLinkObjects

<b>If You Specify <i>paths</i> or <i>groups</i> as a...</b>	<b>The Function...</b>
Character array	Applies the character array to all objects it adds to the build information.
Cell array of character arrays	Pairs each character array with a specified object. Thus, the length of the cell array must match the length of the cell array you specify for <i>linkobjs</i> .

Similarly, you can specify *priority*, *precompiled*, and *linkonly* as a value or vector of values.

<b>If You Specify <i>priority</i>, <i>precompiled</i>, or <i>linkonly</i> as a...</b>	<b>The Function...</b>
Value	Applies the value to all objects it adds to the build information.
Vector of values	Pairs each value with a specified object. Thus, the length of the vector must match the length of the cell array you specify for <i>linkobjs</i> .

If you choose to specify an optional argument, you must specify all of the optional arguments preceding it. For example, to specify that all objects are precompiled using the *precompiled* argument, you must specify the *priority* argument that precedes *precompiled*. You could pass the default priority value 1000, as shown below.

```
addLinkObjects(myBuildInfo, 'test1', '/proj/lib/lib1', 1000, true);
```

## Examples

- Add the linkable objects `libobj1` and `libobj2` to build information `myModelBuildInfo` and set the priorities of the objects to 26 and 10, respectively. Since `libobj2` is assigned the lower numeric priority

value, and thus has the higher priority, the function orders the objects such that `libobj2` precedes `libobj1` in the vector.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkObjects(myModelBuildInfo, {'libobj1' 'libobj2'},...
{'/proj/lib/lib1' '/proj/lib/lib2'}, [26 10]);
```

- Add the linkable objects `libobj1` and `libobj2` to build information `myModelBuildInfo`. Mark both objects as link-only. Since individual priorities are not specified, the function adds the objects to the vector in the order specified.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkObjects(myModelBuildInfo, {'libobj1' 'libobj2'},...
{'/proj/lib/lib1' '/proj/lib/lib2'}, 1000,...
false, true);
```

- Add the linkable objects `libobj1` and `libobj2` to build information `myModelBuildInfo`. Set the priorities of the objects to 26 and 10, respectively. Mark both objects as precompiled, and group them under the name `MyTest`.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkObjects(myModelBuildInfo, {'libobj1' 'libobj2'},...
{'/proj/lib/lib1' '/proj/lib/lib2'}, [26 10],...
true, false, 'MyTest');
```

## How To

- “Customize Post-Code-Generation Build Processing”

# addNonBuildFiles

---

## Purpose

Add nonbuild-related files to model build information

## Syntax

`addNonBuildFiles(buildinfo, filenames, paths, groups)`  
*paths* and *groups* are optional.

## Arguments

*buildinfo*

Build information returned by `RTW.BuildInfo`.

*filenames*

A character array or cell array of character arrays that specifies names of nonbuild-related files to be added to the build information.

The filename strings can include wildcard characters, provided that the dot delimiter (.) is present. Examples are `'*.*'`, `'*.DLL'`, and `'*.D*'`.

The function adds the filenames to the end of a vector in the order that you specify them.

The function removes duplicate nonbuild file entries that

- Already exist in the nonbuild file vector
- Have a path that matches the path of a matching filename

A duplicate entry consists of an exact match of a path string and corresponding filename.

*paths* (optional)

A character array or cell array of character arrays that specifies paths to the nonbuild files. The function adds the paths to the end of a vector in the order that you specify them. If you specify a single path as a character array, the function uses that path for all files.

*groups* (optional)

A character array or cell array of character arrays that groups specified nonbuild files. You can use groups to

- Document the use of specific nonbuild files
- Retrieve or apply groups of nonbuild files

You can apply

- A single group name to a nonbuild file
- A single group name to multiple nonbuild files
- Multiple group names to collections of multiple nonbuild files

To...	Specify groups as a...
Apply one group name to all nonbuild files	Character array.
Apply different group names to nonbuild files	Cell array of character arrays such that the number of group names that you specify matches the number of elements you specify for <i>filenames</i> .

## Description

The `addNonBuildFiles` function adds specified nonbuild-related files, such as DLL files required for a final executable, or a README file, to the model build information. The Simulink Coder software stores the nonbuild files in a vector. The function adds the filenames to the end of the vector in the order that you specify them.

In addition to the required *buildinfo* and *filenames* arguments, you can specify optional *paths* and *groups* arguments. You can specify each optional argument as a character array or a cell array of character arrays.

# addNonBuildFiles

If You Specify an Optional Argument as a...	The Function...
Character array	Applies the character array to all nonbuild files it adds to the build information.
Cell array of character arrays	Pairs each character array with a specified nonbuild file. Thus, the length of the cell array must match the length of the cell array you specify for <i>filenames</i> .

If you choose to specify *groups*, but omit *paths*, specify a null string (' ') for *paths*.

## Examples

- Add the nonbuild file `readme.txt` to build information `myModelBuildInfo` and place the file in the group `DocFiles`.

```
myModelBuildInfo = RTW.BuildInfo;
addNonBuildFiles(myModelBuildInfo, ...
    'readme.txt', '/proj/docs', 'DocFiles');
```

- Add the nonbuild files `myutility1.dll` and `myutility2.dll` to build information `myModelBuildInfo` and place the files in the group `DLLFiles`.

```
myModelBuildInfo = RTW.BuildInfo;
addNonBuildFiles(myModelBuildInfo, ...
    {'myutility1.dll' 'myutility2.dll'}, ...
    '/proj/dlls', 'DLLFiles');
```

- Add all of the DLL files in a specified folder to build information `myModelBuildInfo` and place the files in the group `DLLFiles`.

```
myModelBuildInfo = RTW.BuildInfo;
addNonBuildFiles(myModelBuildInfo, ...
    '*.dll', '/proj/dlls', 'DLLFiles');
```

## See Also

`getNonBuildFiles`

## How To

- “Customize Post-Code-Generation Build Processing”

---

<b>Purpose</b>	Memory address and page value of symbol in IDE
<b>Syntax</b>	<code>a = IDE_Obj.address(symbol,scope)</code>
<b>IDEs</b>	This function supports the following IDEs: <ul style="list-style-type: none"><li>• Eclipse IDE</li></ul>
<b>Description</b>	<p>The <code>a = IDE_Obj.address(symbol,scope)</code> method returns the memory address of the first matching symbol in the symbol table of the most recently loaded program.</p> <p>Because the <code>address</code> method returns the <code>address</code> and <code>page</code> values as a structure, your programs can use the values directly. For example, the <code>IDE_Obj.read</code> and <code>IDE_Obj.write</code> can use <code>a</code> as an input.</p> <p>If the <code>address</code> method does not find the symbol in the symbol table, it generates a warning and returns a null value.</p>
<b>Input Arguments</b>	<p><code>a</code></p> <p>Use <code>a</code> as a variable to capture the return values from the <code>address</code> method.</p> <p><code>IDE_Obj</code></p> <p><code>IDE_Obj</code> is a handle for an instance of the IDE. Before using a method, use the constructor function for your IDE to create <code>IDE_Obj</code>.</p> <p><code>symbol</code></p> <p><code>symbol</code> is the name of the symbol for which you are getting the memory address and page values.</p> <p>Symbol names are case sensitive. Use the proper case when you enter <code>symbol</code>.</p> <p>For <code>address</code> to return an address, the symbol must be a valid entry in the symbol table. If the <code>address</code> method does not find the symbol, it generates a warning and leaves a empty.</p>

# address

---

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 return value, *a*, is a numeric array with the symbol's address offset, *a*(1), and page, *a*(2).

With TI C6000™ 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` | `write`

# addSourceFiles

---

**Purpose** Add source files to model build information

**Syntax** `addSourceFiles(buildinfo, filenames, paths, groups)`  
*paths* and *groups* are optional.

**Arguments** *buildinfo*  
Build information returned by `RTW.BuildInfo`.

*filenames*  
A character array or cell array of character arrays that specifies names of the source files to be added to the build information.

The filename strings can include wildcard characters, provided that the dot delimiter (.) is present. Examples are '\*.\*', '\*.c', and '\*.c\*'.

The function adds the filenames to the end of a vector in the order that you specify them.

The function removes duplicate source file entries that

- You specify as input
- Already exist in the source file vector
- Have a path that matches the path of a matching filename

A duplicate entry consists of an exact match of a path string and corresponding filename.

*paths* (optional)  
A character array or cell array of character arrays that specifies paths to the source files. The function adds the paths to the end of a vector in the order that you specify them. If you specify a single path as a character array, the function uses that path for all files.

*groups* (optional)  
A character array or cell array of character arrays that groups specified source files. You can use groups to

- Document the use of specific source files
- Retrieve or apply groups of source files

You can apply

- A single group name to a source file
- A single group name to multiple source files
- Multiple group names to collections of multiple source files

To...	Specify <i>group</i> as a...
Apply one group name to all source files	Character array.
Apply different group names to source files	Cell array of character arrays such that the number of group names that you specify matches the number of elements you specify for <i>filenames</i> .

## Description

The `addSourceFiles` function adds specified source files to the model build information. The Simulink Coder software stores the source files in a vector. The function adds the filenames to the end of the vector in the order that you specify them.

In addition to the required *buildinfo* and *filenames* arguments, you can specify optional *paths* and *groups* arguments. You can specify each optional argument as a character array or a cell array of character arrays.

If You Specify an Optional Argument as a...	The Function...
Character array	Applies the character array to all source files it adds to the build information.
Cell array of character arrays	Pairs each character array with a specified source file. Thus, the length of the cell array must match the length of the cell array you specify for <i>filenames</i> .

# addSourceFiles

---

If you choose to specify *groups*, but omit *paths*, specify a null string ('') for *paths*.

## Examples

- Add the source file `driver.c` to build information `myModelBuildInfo` and place the file in the group `Drivers`.

```
myModelBuildInfo = RTW.BuildInfo;
addSourceFiles(myModelBuildInfo, 'driver.c', ...
    '/proj/src', 'Drivers');
```

- Add the source files `test1.c` and `test2.c` to build information `myModelBuildInfo` and place the files in the group `Tests`.

```
myModelBuildInfo = RTW.BuildInfo;
addSourceFiles(myModelBuildInfo, ...
    {'test1.c' 'test2.c'}, ...
    '/proj/src', 'Tests');
```

- Add the source files `test1.c`, `test2.c`, and `driver.c` to build information `myModelBuildInfo`. Group the files `test1.c` and `test2.c` with the string `Tests` and the file `driver.c` with the string `Drivers`.

```
myModelBuildInfo = RTW.BuildInfo;
addSourceFiles(myModelBuildInfo, ...
    {'test1.c' 'test2.c' 'driver.c'}, ...
    '/proj/src', ...
    {'Tests' 'Tests' 'Drivers'});
```

- Add all of the `.c` files in a specified folder to build information `myModelBuildInfo` and place the files in the group `CFiles`.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludeFiles(myModelBuildInfo, ...
    '*.c', '/proj/src', 'CFiles');
```

## See Also

[addIncludeFiles](#) | [addIncludePaths](#) | [addSourcePaths](#)  
| [getSourceFiles](#) | [updateFilePathsAndExtensions](#) |  
[updateFileSeparator](#)

## How To

- “Customize Post-Code-Generation Build Processing”

# addSourcePaths

---

**Purpose** Add source paths to model build information

**Syntax** `addSourcePaths(buildinfo, paths, groups)`  
*groups* is optional.

**Arguments** *buildinfo*  
Build information returned by `RTW.BuildInfo`.

*paths*  
A character array or cell array of character arrays that specifies source file paths to be added to the build information. The function adds the paths to the end of a vector in the order that you specify them.

The function removes duplicate source file entries that

- You specify as input
- Already exist in the source path vector
- Have a path that matches the path of a matching filename

A duplicate entry consists of an exact match of a path string and corresponding filename.

---

**Note** The Simulink Coder software does not check whether a specified path string is valid.

---

*groups* (optional)  
A character array or cell array of character arrays that groups specified source paths. You can use groups to

- Document the use of specific source paths
- Retrieve or apply groups of source paths

You can apply

- A single group name to a source path
- A single group name to multiple source paths
- Multiple group names to collections of multiple source paths

To...	Specify <i>groups</i> as a...
Apply one group name to all source paths	Character array.
Apply different group names to source paths	Cell array of character arrays such that the number of group names that you specify matches the number of elements you specify for <i>paths</i> .

## Description

The `addSourcePaths` function adds specified source paths to the model build information. The Simulink Coder software stores the source paths in a vector. The function adds the paths to the end of the vector in the order that you specify them.

In addition to the required *buildinfo* and *paths* arguments, you can specify an optional *groups* argument. You can specify *groups* as a character array or a cell array of character arrays.

If You Specify an Optional Argument as a...	The Function...
Character array	Applies the character array to all source paths it adds to the build information.
Cell array of character arrays	Pairs each character array with a specified source path. Thus, the length of the character array or cell array must match the length of the cell array you specify for <i>paths</i> .

# addSourcePaths

---

---

**Note** The Simulink Coder software does not check whether a specified path string is valid.

---

## Examples

- Add the source path `/etcproj/etc/etc_build` to build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;
addSourcePaths(myModelBuildInfo,...
    '/etcproj/etc/etc_build');
```

- Add the source paths `/etcproj/etclib` and `/etcproj/etc/etc_build` to build information `myModelBuildInfo` and place the files in the group `etc`.

```
myModelBuildInfo = RTW.BuildInfo;
addSourcePaths(myModelBuildInfo,...
    {'/etcproj/etclib' '/etcproj/etc/etc_build'}, 'etc');
```

- Add the source paths `/etcproj/etclib`, `/etcproj/etc/etc_build`, and `/common/lib` to build information `myModelBuildInfo`. Group the paths `/etc/proj/etclib` and `/etcproj/etc/etc_build` with the string `etc` and the path `/common/lib` with the string `shared`.

```
myModelBuildInfo = RTW.BuildInfo;
addSourcePaths(myModelBuildInfo,...
    {'/etc/proj/etclib' '/etcproj/etc/etc_build'...
    '/common/lib'}, {'etc' 'etc' 'shared'});
```

## See Also

[addIncludeFiles](#) | [addIncludePaths](#) | [addSourceFiles](#)  
| [getSourcePaths](#) | [updateFilePathsAndExtensions](#) |  
[updateFileSeparator](#)

## How To

- “Customize Post-Code-Generation Build Processing”



## Purpose

Add template makefile (TMF) tokens that provide build-time information for makefile generation

## Syntax

`addTMFTokens(buildinfo, tokennames, tokenvalues, groups)`  
*groups* is optional.

## Arguments

*buildinfo*

Build information returned by `RTW.BuildInfo`.

*tokennames*

A character array or cell array of character arrays that specifies names of TMF tokens (for example, '|>CUSTOM\_OUTNAME<|') to be added to the build information. The function adds the token names to the end of a vector in the order that you specify them.

If you specify a token name that already exists in the vector, the first instance takes precedence and its value is used for replacement.

*tokenvalues*

A character array or cell array of character arrays that specifies TMF token values corresponding to the previously-specified TMF token names. The function adds the token values to the end of a vector in the order that you specify them.

*groups* (optional)

A character array or cell array of character arrays that groups specified TMF tokens. You can use groups to

- Document the use of specific TMF tokens
- Retrieve or apply groups of TMF tokens

You can apply

- A single group name to a TMF token
- A single group name to multiple TMF tokens
- Multiple group names to collections of multiple TMF tokens

# addTMFTokens

To...	Specify groups as a...
Apply one group name to all TMF tokens	Character array.
Apply different group names to TMF tokens	Cell array of character arrays such that the number of group names that you specify matches the number of elements you specify for <i>tokennames</i> .

## Description

Call the `addTMFTokens` function inside a post code generation command to provide build-time information to help customize makefile generation. The tokens specified in the `addTMFTokens` function call must be handled in the template makefile (TMF) for the target selected for your model. For example, if your post code generation command calls `addTMFTokens` to add a TMF token named `|>CUSTOM_OUTNAME<|` that specifies an output file name for the build, the TMF must take action with the value of `|>CUSTOM_OUTNAME<|` to achieve the desired result. (See “Examples” on page 3-43.)

The `addTMFTokens` function adds specified TMF token names and values to the model build information. The Simulink Coder software stores the TMF tokens in a vector. The function adds the tokens to the end of the vector in the order that you specify them.

In addition to the required *buildinfo*, *tokennames*, and *tokenvalues* arguments, you can specify an optional *groups* argument. You can specify *groups* as a character array or a cell array of character arrays.

If You Specify an Optional Argument as a...	The Function...
Character array	Applies the character array to all TMF tokens it adds to the build information.
Cell array of character arrays	Pairs each character array with a specified TMF token. Thus, the length of the cell array must match the length of the cell array you specify for <i>tokennames</i> .

## Examples

Inside a post code generation command, add the TMF token `|>CUSTOM_OUTNAME<|` and its value to build information `myModelBuildInfo`, and place the token in the group `LINK_INFO`.

```
myModelBuildInfo = RTW.BuildInfo;
addTMFTokens(myModelBuildInfo, ...
             '|>CUSTOM_OUTNAME<|', 'foo.exe', 'LINK_INFO');
```

In the TMF for the target selected for your model, code such as the following uses the token value to achieve the desired result:

```
CUSTOM_OUTNAME = |>CUSTOM_OUTNAME<|
...
target:
$(LD) -o $(CUSTOM_OUTNAME) ...
```

## How To

- “Customize Post-Code-Generation Build Processing”

# 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:

- Eclipse IDE

**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.

`IDE_Obj.build('all')` rebuilds all the files in the active project.

**See Also** `isrunning` | `open`

---

<b>Purpose</b>	Close project in IDE window
<b>Syntax</b>	<code>IDE_Obj.close(filename, 'project')</code>
<b>IDEs</b>	This function supports the following IDEs: <ul style="list-style-type: none"><li>• Eclipse IDE</li></ul>
<b>Description</b>	<p>Use <code>IDE_Obj.close(filename, 'project')</code> to close a specific project, all projects, or the active open project.</p> <p>For the <code>filename</code> argument:</p> <ul style="list-style-type: none"><li>• To close all project files, enter 'all'.</li><li>• 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.</li><li>• To close the active project, enter [].</li></ul> <p>With the VisualDSP++ IDE, to close the current project group (if <code>filename</code> is 'all' or []), replace 'project' with 'projectgroup'.</p>

---

**Note**

- The open method no longer supports the 'text' argument.
  - 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.
- 

**Examples**

To close all open project files:

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

To close the open project, myProj:

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

# close

---

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

<b>Purpose</b>	Close HTML code generation report
<b>Syntax</b>	<code>coder.report.close()</code>
<b>Description</b>	<code>coder.report.close()</code> closes the HTML code generation report.
<b>More About</b>	<ul style="list-style-type: none"><li>• “Reports for Code Generation”</li></ul>

# coder.report.generate

---

**Purpose** Generate HTML code generation report

**Syntax**  
`coder.report.generate(model)`  
`coder.report.generate(subsystem)`  
`coder.report.generate(model,Name,Value)`

**Description** `coder.report.generate(model)` generates a code generation report for the `model`. The build folder for the model must be present in the current working folder.

`coder.report.generate(subsystem)` generates the code generation report for the `subsystem`. The build folder for the subsystem must be present in the current working folder.

`coder.report.generate(model,Name,Value)` generates the code generation report according to the current model configuration and any specified `Name,Value` arguments. Possible values for the `Name,Value` arguments are parameters on the **Code Generation > Report** pane. Using the `Name,Value` arguments, you can generate a report with a different report configuration without modifying the model configuration.

**Input Arguments**

`model`  
String specifying the name of a Simulink model.

`subsystem`  
String specifying the name of a subsystem.

## **Name-Value Pair Arguments**

Specify 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 and value pair arguments in any order as `Name1,Value1,...,NameN,ValueN`.

Each `Name,Value` argument corresponds to a parameter on the Configuration Parameters **Code Generation > Report** pane. The



following parameters require an Embedded Coder license and is enabled when the configuration parameter `GenerateReport` is on. The `Name`, `Value` arguments are only used for generating the current report, the arguments do not set the corresponding parameters in the model configuration.

## `IncludeHyperlinkInReport`

Specify on to include code-to-model hyperlinks that link code to the corresponding blocks, Stateflow® objects, and MATLAB functions in the model diagram. For more information, see “Code-to-model” on page 6-46.

**Default:** off

## `GenerateTraceInfo`

Specify on to include model-to-code highlighting in the code generation report. For more information, see “Model-to-code” on page 6-48.

**Default:** off

## `GenerateWebview`

Specify on to include the model Web view in the code generation report. For more information, see “Generate model Web view” on page 6-50.

**Default:** off

## `GenerateTraceReport`

Specify on to include a summary of eliminated and virtual blocks in the code generation report. For more information, see “Eliminated / virtual blocks” on page 6-53.

**Default:** off

## `GenerateTraceReportSl`

Specify on to include a summary of the Simulink blocks and the corresponding code location in the code generation report. For more information, see “Traceable Simulink blocks” on page 6-55.

**Default:** off

`GenerateTraceReportSf`

Specify on to include a summary of Stateflow objects and the corresponding code location in the code generation report. For more information, see “Traceable Stateflow objects” on page 6-57.

**Default:** off

`GenerateTraceReportEml`

Specify on to include a summary of the MATLAB functions and the corresponding code locations in the code generation report. For more information, see “Traceable MATLAB functions” on page 6-59.

**Default:** off

`GenerateCodeMetricsReport`

Specify on to include static code metrics in the code generation report. For more information, see “Static code metrics” on page 6-61.

**Default:** off

### Examples

This example shows how to generate a code generation report to include a static code metrics report after the build process and without modifying the model.

**1**

Open the model `rtwdemo_hyperlinks`.

**2**

Build the model. The model is configured to automatically create and open a code generation report.

```
rtwbuild('rtwdemo_hyperlinks');
```

### 3

Close the code generation report.

```
coder.report.close;
```

### 4

Generate a code generation report that includes the static code metrics report.

```
coder.report.generate('rtwdemo_hyperlinks', 'GenerateCodeMetricsReport');
```

The code generation report opens. In the left navigation pane, click on **Static Code Metrics Report** and view the report.

## Alternatives

- “Generate an HTML Code Generation Report”
- “Generate HTML Code Generation Report After Build Process”

## See Also

[coder.report.open](#) | [coder.report.close](#)

## More About

- “Reports for Code Generation”
- “Create code generation report” on page 6-41

# coder.report.open

---

**Purpose** Open existing HTML code generation report

**Syntax** `coder.report.open(model)`  
`coder.report.open(subsystem)`

**Description** `coder.report.open(model)` opens a code generation report for the `model`. The build folder for the model must be present in the current working folder.

`coder.report.open(subsystem)` opens the code generation report for the `subsystem`. The build folder for the subsystem must be present in the current working folder.

**Input Arguments**

`model`  
String specifying the name of a Simulink model.

`subsystem`  
String specifying the name of a subsystem.

**Examples** After generating code for `rtwdemo_counter`, open a code generation report for the model:

```
coder.report.open('rtwdemo_counter')
```

To open a code generation report for a subsystem:

```
coder.report.open('rtwdemo_counter/Amplifier')
```

**Alternative** • “Open HTML Code Generation Report”

**See Also** `coder.report.generate` | `coder.report.close`

**More About** • “Reports for Code Generation”

**Purpose** Files and folders in current IDE window

**Syntax** `IDE_Obj.dir`  
`d=IDE_Obj.dir`

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

- Eclipse IDE

**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
<code>name</code>	Name of the file or folder.
<code>date</code>	Date of most recent file or folder modification.
<code>bytes</code>	Size of the file in bytes. Folders return 0 for the number of bytes.
<code>isdirectory</code>	0 if it is a file, 1 if it is a folder.
<code>datenum</code>	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`.
- `d(4).date` returns the `date` field value for the fourth structure element.

# dir

---

## See Also

[open](#)

**Purpose** Properties of IDE handle

**Syntax** `IDE_Obj.display()`

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

- Eclipse IDE

**Description** `IDE_Obj.display()` displays the properties and property values of the IDE handle `IDE_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`

# eclipseide

---

**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)
```

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`

# 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`

<b>Purpose</b>	Find and add include (header) files to build information object
<b>Syntax</b>	<code>findIncludeFiles(buildinfo, extPatterns)</code> <code>extPatterns</code> is optional.
<b>Arguments</b>	<p><i>buildinfo</i> Build information returned by <code>RTW.BuildInfo</code>.</p> <p><i>extPatterns</i> (optional) A cell array of character arrays that specify patterns of file name extensions for which the function is to search. Each pattern</p> <ul style="list-style-type: none"><li>• Must start with <code>*</code>.</li><li>• Can include any combination of alphanumeric and underscore (<code>_</code>) characters</li></ul> <p>The default pattern is <code>*.h</code>.</p> <p>Examples of valid patterns include</p> <pre>*.h *.hpp *.x*</pre>
<b>Description</b>	<p>The <code>findIncludeFiles</code> function</p> <ul style="list-style-type: none"><li>• Searches for include files, based on specified file name extension patterns, in all source and include paths recorded in the model build information object</li><li>• Adds the files found, along with their full paths, to the build information object</li><li>• Deletes duplicate entries</li></ul>
<b>Examples</b>	Find all include files with filename extension <code>.h</code> that are in build information object <code>myModelBuildInfo</code> , and add the full paths for any files found to the object.

# findIncludeFiles

---

```
myModelBuildInfo = RTW.BuildInfo;
addSourcePaths(myModelBuildInfo, {fullfile(pwd,...
'mycustomheaders')}, 'myheaders');
findIncludeFiles(myModelBuildInfo);
headerfiles = getIncludeFiles(myModelBuildInfo, true, false);
headerfiles
headerfiles =
    'W:\work\mycustomheaders\myheader.h'
```

## See Also

[addIncludeFiles](#) | [getIncludeFiles](#) | [packNGo](#)

## How To

- “Customize Post-Code-Generation Build Processing”

**Purpose** Halt program execution by processor

**Syntax** `IDE_Obj.halt`  
`IDE_Obj.halt(timeout)`

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

- Eclipse IDE

**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
```

# halt

---

```
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` | `run`

**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:

- Eclipse IDE

**Description** `IDE_Obj.insert(addr,type,timeout)` 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 `addr`, 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.

`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

## insert

---

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`



**Purpose** Determine whether processor is executing process

**Syntax** *IDE\_Obj.isrunning*

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

- Eclipse IDE

**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`

# getCompileFlags

---

<b>Purpose</b>	Compiler options from model build information
<b>Syntax</b>	<pre>options = getCompileFlags(buildinfo, includeGroups, excludeGroups)</pre> <p><i>includeGroups</i> and <i>excludeGroups</i> are optional.</p>
<b>Input Arguments</b>	<p><i>buildinfo</i> Build information returned by RTW.BuildInfo.</p> <p><i>includeGroups</i> (optional) A character array or cell array of character arrays that specifies groups of compiler flags you want the function to return.</p> <p><i>excludeGroups</i> (optional) A character array or cell array of character arrays that specifies groups of compiler flags you do not want the function to return.</p>
<b>Output Arguments</b>	Compiler options stored in the model build information.
<b>Description</b>	<p>The <code>getCompileFlags</code> function returns compiler options stored in the model build information. Using optional <i>includeGroups</i> and <i>excludeGroups</i> arguments, you can selectively include or exclude groups of options the function returns.</p> <p>If you choose to specify <i>excludeGroups</i> and omit <i>includeGroups</i>, specify a null string ('') for <i>includeGroups</i>.</p>
<b>Examples</b>	<ul style="list-style-type: none"><li>Get all compiler options stored in build information <code>myModelBuildInfo</code>.</li></ul> <pre>myModelBuildInfo = RTW.BuildInfo; addCompileFlags(myModelBuildInfo, {'-Zi -Wall' '-O3'}, ...     'OPTS'); compflags=getCompileFlags(myModelBuildInfo); compflags</pre>

```
compflags =  
    '-Zi -Wall' '-03'
```

- Get the compiler options stored with the group name Debug in build information myModelBuildInfo.

```
myModelBuildInfo = RTW.BuildInfo;  
addCompileFlags(myModelBuildInfo, {'-Zi -Wall' '-03'}, ...  
    {'Debug' 'MemOpt'});  
compflags=getCompileFlags(myModelBuildInfo, 'Debug');  
compflags
```

```
compflags =  
    '-Zi -Wall'
```

- Get all compiler options stored in build information myModelBuildInfo, except those with the group name Debug.

```
myModelBuildInfo = RTW.BuildInfo;  
addCompileFlags(myModelBuildInfo, {'-Zi -Wall' '-03'}, ...  
    {'Debug' 'MemOpt'});  
compflags=getCompileFlags(myModelBuildInfo, '', 'Debug');  
compflags
```

```
compflags =  
    '-03'
```

## See Also

[addCompileFlags](#) | [getDefines](#) | [getLinkFlags](#)

## How To

- “Customize Post-Code-Generation Build Processing”

# getDefines

---

**Purpose** Preprocessor macro definitions from model build information

**Syntax** `[macrodefs, identifiers, values] = getDefines(buildinfo, includeGroups, excludeGroups)`  
*includeGroups* and *excludeGroups* are optional.

**Input Arguments**

*buildinfo*  
Build information returned by RTW.BuildInfo.

*includeGroups* (optional)  
A character array or cell array of character arrays that specifies groups of macro definitions you want the function to return.

*excludeGroups* (optional)  
A character array or cell array of character arrays that specifies groups of macro definitions you do not want the function to return.

**Output Arguments** Preprocessor macro definitions stored in the model build information. The function returns the macro definitions in three vectors.

Vector	Description
<i>macrodefs</i>	Complete macro definitions with -D prefix
<i>identifiers</i>	Names of the macros
<i>values</i>	Values assigned to the macros (anything specified to the right of the first equals sign) ; the default is an empty string ( ' ' )

## Description

The `getDefines` function returns preprocessor macro definitions stored in the model build information. When the function returns a definition, it automatically

- Prepends a `-D` to the definition if the `-D` was not specified when the definition was added to the build information
- Changes a lowercase `-d` to `-D`

Using optional *includeGroups* and *excludeGroups* arguments, you can selectively include or exclude groups of definitions the function is to return.

If you choose to specify *excludeGroups* and omit *includeGroups*, specify a null string ( `' '` ) for *includeGroups*.

## Examples

- Get all preprocessor macro definitions stored in build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;
addDefines(myModelBuildInfo, ...
    {'PROTO=first' '-DDEBUG' 'test' '-dPRODUCTION'}, 'OPTS');
[defs names values]=getDefines(myModelBuildInfo);
defs

defs =

    '-DPROTO=first'    '-DDEBUG'    '-Dtest'    '-DPRODUCTION'

names

names =

    'PROTO'
    'DEBUG'
    'test'
    'PRODUCTION'

values
```

# getDefines

---

```
values =  
  
    'first'  
    ''  
    ''  
    ''
```

- Get the preprocessor macro definitions stored with the group name Debug in build information myModelBuildInfo.

```
myModelBuildInfo = RTW.BuildInfo;  
addDefines(myModelBuildInfo, ...  
    {'PROTO=first' '-DDEBUG' 'test' '-dPRODUCTION'}, ...  
    {'Debug' 'Debug' 'Debug' 'Release'});  
[defs names values]=getDefines(myModelBuildInfo, 'Debug');  
defs
```

```
defs =  
  
    '-DPROTO=first'    '-DDEBUG'    '-Dtest'
```

- Get all preprocessor macro definitions stored in build information myModelBuildInfo, except those with the group name Debug.

```
myModelBuildInfo = RTW.BuildInfo;  
addDefines(myModelBuildInfo, ...  
    {'PROTO=first' '-DDEBUG' 'test' '-dPRODUCTION'}, ...  
    {'Debug' 'Debug' 'Debug' 'Release'});  
[defs names values]=getDefines(myModelBuildInfo, '', 'Debug');  
defs
```

```
defs =  
  
    '-DPRODUCTION'
```

## See Also

[addDefines](#) | [getCompileFlags](#) | [getLinkFlags](#)

**How To**

- “Customize Post-Code-Generation Build Processing”

# getFullFileList

---

**Purpose** All files from model build information

**Syntax** `[fPathNames, names] = getFullFileList(buildinfo, fcase)`  
*fcase* is optional.

**Input Arguments**

*buildinfo*

Build information returned by `RTW.BuildInfo`.

*fcase* (optional)

The string 'source', 'include', or 'nonbuild'. If the argument is omitted, the function returns all files from the model build information.

If You Specify...	The Function...
'source'	Returns source files from the model build information.
'include'	Returns include files from the model build information.
'nonbuild'	Returns nonbuild files from the model build information.

**Output Arguments**

Fully-qualified file paths and file names for files stored in the model build information.

---

**Note** It is not required to resolve the path of every file in the model build information, because the makefile for the model build will resolve file locations based on source paths and rules. Therefore, `getFullFileList` returns the path for each file only if a path was explicitly associated with the file when it was added, or if you called `updateFilePathsAndExtensions` to resolve file paths and extensions before calling `getFullFileList`.

---



## Description

The `getFullFileList` function returns the fully-qualified paths and names of all files, or files of a selected type (source, include, or nonbuild), stored in the model build information.

The `packNGo` function calls `getFullFileList` to return a list of all files in the model build information before processing files for packaging.

## Examples

List all the files stored in build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;  
[fPathNames, names] = getFullFileList(myModelBuildInfo);
```

## How To

- “Customize Post-Code-Generation Build Processing”

# getIncludeFiles

---

**Purpose** Include files from model build information

**Syntax** `files = getIncludeFiles(buildinfo, concatenatePaths, replaceMatlabroot, includeGroups, excludeGroups)`  
*includeGroups* and *excludeGroups* are optional.

**Input Arguments** *buildinfo*  
Build information returned by RTW.BuildInfo.

*concatenatePaths*  
The logical value true or false.

If You Specify...	The Function...
true	Concatenates and returns each filename with its corresponding path.
false	Returns only filenames.

---

**Note** It is not required to resolve the path of every file in the model build information, because the makefile for the model build will resolve file locations based on source paths and rules. Therefore, specifying true for *concatenatePaths* returns the path for each file only if a path was explicitly associated with the file when it was added, or if you called `updateFilePathsAndExtensions` to resolve file paths and extensions before calling `getIncludeFiles`.

---

*replaceMatlabroot*  
The logical value true or false.

If You Specify...	The Function...
true	Replaces the token \$(MATLAB_ROOT) with the absolute path string for your MATLAB installation folder.
false	Does not replace the token \$(MATLAB_ROOT).

*includeGroups* (optional)

A character array or cell array of character arrays that specifies groups of include files you want the function to return.

*excludeGroups* (optional)

A character array or cell array of character arrays that specifies groups of include files you do not want the function to return.

## Output Arguments

Names of include files stored in the model build information. The names include any files you added using the `addIncludeFiles` function and, if you called the `packNGo` function, any files `packNGo` found and added while packaging model code.

## Description

The `getIncludeFiles` function returns the names of include files stored in the model build information. Use the `concatenatePaths` and `replaceMatlabroot` arguments to control whether the function includes paths and your MATLAB root definition in the output it returns. Using optional `includeGroups` and `excludeGroups` arguments, you can selectively include or exclude groups of include files the function returns.

If you choose to specify `excludeGroups` and omit `includeGroups`, specify a null string (' ') for `includeGroups`.

## Examples

- Get all include paths and filenames stored in build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludeFiles(myModelBuildInfo, {'etc.h' 'etc_private.h'...
    'mytypes.h'}, {'/etc/proj/etclib' '/etcproj/etc/etc_build'...
```

# getIncludeFiles

---

```
    '/common/lib'}, {'etc' 'etc' 'shared'}));
incfiles=getIncludeFiles(myModelBuildInfo, true, false);
incfiles

incfiles =

    [1x22 char]    [1x36 char]    [1x21 char]
```

- Get the names of include files in group etc that are stored in build information myModelBuildInfo.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludeFiles(myModelBuildInfo, {'etc.h' 'etc_private.h'...
'mytypes.h'}, {'/etc/proj/etclib' '/etcproj/etc/etc_build'...
'/common/lib'}, {'etc' 'etc' 'shared'});
incfiles=getIncludeFiles(myModelBuildInfo, false, false,...
'etc');
incfiles

incfiles =

    'etc.h'    'etc_private.h'
```

## See Also

[addIncludeFiles](#) | [findIncludeFiles](#) | [getIncludePaths](#) | [getSourceFiles](#) | [getSourcePaths](#) | [updateFilePathsAndExtensions](#)

## How To

- “Customize Post-Code-Generation Build Processing”

**Purpose** Include paths from model build information

**Syntax** `files=getIncludePaths(buildinfo, replaceMatlabroot, includeGroups, excludeGroups)`  
*includeGroups* and *excludeGroups* are optional.

**Input Arguments** *buildinfo*  
 Build information returned by RTW.BuildInfo.

*replaceMatlabroot*  
 The logical value true or false.

If You Specify...	The Function...
true	Replaces the token \$(MATLAB_ROOT) with the absolute path string for your MATLAB installation folder.
false	Does not replace the token \$(MATLAB_ROOT).

*includeGroups* (optional)  
 A character array or cell array of character arrays that specifies groups of include paths you want the function to return.

*excludeGroups* (optional)  
 A character array or cell array of character arrays that specifies groups of include paths you do not want the function to return.

**Output Arguments** Paths of include files stored in the model build information.

**Description** The `getIncludePaths` function returns the names of include file paths stored in the model build information. Use the *replaceMatlabroot* argument to control whether the function includes your MATLAB root definition in the output it returns. Using optional *includeGroups* and *excludeGroups* arguments, you can selectively include or exclude groups of include file paths the function returns.

# getIncludePaths

---

If you choose to specify *excludeGroups* and omit *includeGroups*, specify a null string ('') for *includeGroups*.

## Examples

- Get all include paths stored in build information myModelBuildInfo.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludePaths(myModelBuildInfo, {'/etc/proj/etcclib'...
'/etcproj/etc/etc_build' '/common/lib'},...
{'etc' 'etc' 'shared'});
incpaths=getIncludePaths(myModelBuildInfo, false);
incpaths
```

```
incpaths =
```

```
    '\etc\proj\etcclib'    [1x22 char]    '\common\lib'
```

- Get the paths in group shared that are stored in build information myModelBuildInfo.

```
myModelBuildInfo = RTW.BuildInfo;
addIncludePaths(myModelBuildInfo, {'/etc/proj/etcclib'...
'/etcproj/etc/etc_build' '/common/lib'},...
{'etc' 'etc' 'shared'});
incpaths=getIncludePaths(myModelBuildInfo, false, 'shared');
incpaths
```

```
incpaths =
```

```
    '\common\lib''
```

## See Also

[addIncludePaths](#) | [getIncludeFiles](#) | [getSourceFiles](#) | [getSourcePaths](#)

## How To

- “Customize Post-Code-Generation Build Processing”

<b>Purpose</b>	Link options from model build information
<b>Syntax</b>	<pre>options=getLinkFlags(buildinfo, includeGroups, excludeGroups)</pre> <p><i>includeGroups</i> and <i>excludeGroups</i> are optional.</p>
<b>Input Arguments</b>	<p><i>buildinfo</i> Build information returned by RTW.BuildInfo.</p> <p><i>includeGroups</i> (optional) A character array or cell array that specifies groups of linker flags you want the function to return.</p> <p><i>excludeGroups</i> (optional) A character array or cell array that specifies groups of linker flags you do not want the function to return. To exclude groups and not include specific groups, specify an empty cell array ('') for <i>includeGroups</i>.</p>
<b>Output Arguments</b>	Linker options stored in the model build information.
<b>Description</b>	<p>The <code>getLinkFlags</code> function returns linker options stored in the model build information. Using optional <i>includeGroups</i> and <i>excludeGroups</i> arguments, you can selectively include or exclude groups of options the function returns.</p> <p>If you choose to specify <i>excludeGroups</i> and omit <i>includeGroups</i>, specify a null string ('') for <i>includeGroups</i>.</p>

# getLinkFlags

---

## Examples

- Get all linker options stored in build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkFlags(myModelBuildInfo, {'-MD -Gy' '-T'}, 'OPTS');
linkflags=getLinkFlags(myModelBuildInfo);
linkflags
```

```
linkflags =
```

```
    '-MD -Gy'    '-T'
```

- Get the linker options stored with the group name `Debug` in build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkFlags(myModelBuildInfo, {'-MD -Gy' '-T'}, ...
    {'Debug' 'MemOpt'});
linkflags=getLinkFlags(myModelBuildInfo, {'Debug'});
linkflags
```

```
linkflags =
```

```
    '-MD -Gy'
```

- Get all linker options stored in build information `myModelBuildInfo`, except those with the group name `Debug`.

```
myModelBuildInfo = RTW.BuildInfo;
addLinkFlags(myModelBuildInfo, {'-MD -Gy' '-T'}, ...
    {'Debug' 'MemOpt'});
linkflags=getLinkFlags(myModelBuildInfo, '', {'Debug'});
linkflags
```

```
linkflags =
```

```
    '-T'
```

## See Also

[addLinkFlags](#) | [getCompileFlags](#) | [getDefines](#)



## How To

- “Customize Post-Code-Generation Build Processing”

# getNonBuildFiles

---

**Purpose** Nonbuild-related files from model build information

**Syntax** `files=getNonBuildFiles(buildinfo, concatenatePaths, replaceMatlabroot, includeGroups, excludeGroups)`  
*includeGroups* and *excludeGroups* are optional.

**Input Arguments** *buildinfo*  
Build information returned by RTW.BuildInfo.

*concatenatePaths*  
The logical value true or false.

If You Specify...	The Function...
true	Concatenates and returns each filename with its corresponding path.
false	Returns only filenames.

---

**Note** It is not required to resolve the path of every file in the model build information, because the makefile for the model build will resolve file locations based on source paths and rules. Therefore, specifying true for *concatenatePaths* returns the path for each file only if a path was explicitly associated with the file when it was added.

---

*replaceMatlabroot*  
The logical value true or false.

If You Specify...	The Function...
true	Replaces the token \$(MATLAB_ROOT) with the absolute path string for your MATLAB installation folder.
false	Does not replace the token \$(MATLAB_ROOT).

*includeGroups* (optional)

A character array or cell array of character arrays that specifies groups of nonbuild files you want the function to return.

*excludeGroups* (optional)

A character array or cell array of character arrays that specifies groups of nonbuild files you do not want the function to return.

## Output Arguments

Names of nonbuild files stored in the model build information.

## Description

The `getNonBuildFiles` function returns the names of nonbuild-related files, such as DLL files required for a final executable, or a README file, stored in the model build information. Use the `concatenatePaths` and `replaceMatlabroot` arguments to control whether the function includes paths and your MATLAB root definition in the output it returns. Using optional `includeGroups` and `excludeGroups` arguments, you can selectively include or exclude groups of nonbuild files the function returns.

If you choose to specify `excludeGroups` and omit `includeGroups`, specify a null string ('') for `includeGroups`.

## Examples

Get all nonbuild filenames stored in build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;
addNonBuildFiles(myModelBuildInfo, {'readme.txt' 'myutility1.dll'...
'myutility2.dll'});
```

# getNonBuildFiles

---

```
nonbuildfiles=getNonBuildFiles(myModelBuildInfo, false, false);  
nonbuildfiles  
  
nonbuildfiles =  
    'readme.txt'    'myutility1.dll'    'myutility2.dll'
```

## See Also

[addNonBuildFiles](#)

## How To

- “Customize Post-Code-Generation Build Processing”

**Purpose** Source files from model build information

**Syntax** `srcfiles=getSourceFiles(buildinfo, concatenatePaths, replaceMatlabroot, includeGroups, excludeGroups)`  
*includeGroups* and *excludeGroups* are optional.

**Input Arguments** *buildinfo*  
Build information returned by RTW.BuildInfo.

*concatenatePaths*  
The logical value true or false.

If You Specify...	The Function...
true	Concatenates and returns each filename with its corresponding path.
false	Returns only filenames.

---

**Note** It is not required to resolve the path of every file in the model build information, because the makefile for the model build will resolve file locations based on source paths and rules. Therefore, specifying true for *concatenatePaths* returns the path for each file only if a path was explicitly associated with the file when it was added, or if you called `updateFilePathsAndExtensions` to resolve file paths and extensions before calling `getSourceFiles`.

---

*replaceMatlabroot*  
The logical value true or false.

# getSourceFiles

If You Specify...	The Function...
true	Replaces path tokens, such as \$(MATLAB_ROOT) and \$(START_DIR), with the absolute path string.
false	Does not replace path tokens with the absolute path string.

*includeGroups* (optional)

A character array or cell array of character arrays that specifies groups of source files you want the function to return.

*excludeGroups* (optional)

A character array or cell array of character arrays that specifies groups of source files you do not want the function to return.

## Output Arguments

Names of source files stored in the model build information.

## Description

The `getSourceFiles` function returns the names of source files stored in the model build information. Use the `concatenatePaths` and `replaceMatlabroot` arguments to control whether the function includes paths and expansions of path tokens in the output it returns. Using optional `includeGroups` and `excludeGroups` arguments, you can selectively include or exclude groups of source files the function returns.

If you choose to specify `excludeGroups` and omit `includeGroups`, specify a null string ( '') for `includeGroups`.

## Examples

- Get all source paths and filenames stored in build information `myModelBuildInfo`.

```
myModelBuildInfo = RTW.BuildInfo;
addSourceFiles(myModelBuildInfo,...
{'test1.c' 'test2.c' 'driver.c'}, '',...
{'Tests' 'Tests' 'Drivers'});
srcfiles=getSourceFiles(myModelBuildInfo, false, false);
```

```
srcfiles

srcfiles =

    'test1.c' 'test2.c' 'driver.c'
```

- Get the names of source files in group tests that are stored in build information myModelBuildInfo.

```
myModelBuildInfo = RTW.BuildInfo;
addSourceFiles(myModelBuildInfo, {'test1.c' 'test2.c'...
'driver.c'}, {'/proj/test1' '/proj/test2'...
'/drivers/src'}, {'tests', 'tests', 'drivers'});
incfiles=getSourceFiles(myModelBuildInfo, false, false,...
'tests');
incfiles

incfiles =

    'test1.c' 'test2.c'
```

## See Also

[addSourceFiles](#) | [getIncludeFiles](#) | [getIncludePaths](#) | [getSourcePaths](#) | [updateFilePathsAndExtensions](#)

## How To

- “Customize Post-Code-Generation Build Processing”

# getSourcePaths

---

**Purpose** Source paths from model build information

**Syntax** `files=getSourcePaths(buildinfo, replaceMatlabroot, includeGroups, excludeGroups)`  
*includeGroups* and *excludeGroups* are optional.

**Input Arguments**

*buildinfo*  
Build information returned by RTW.BuildInfo.

*replaceMatlabroot*  
The logical value true or false.

If You Specify...	The Function...
true	Replaces the token \$(MATLAB_ROOT) with the absolute path string for your MATLAB installation folder.
false	Does not replace the token \$(MATLAB_ROOT).

*includeGroups* (optional)  
A character array or cell array of character arrays that specifies groups of source paths you want the function to return.

*excludeGroups* (optional)  
A character array or cell array of character arrays that specifies groups of source paths you do not want the function to return.

**Output Arguments** Paths of source files stored in the model build information.

**Description** The `getSourcePaths` function returns the names of source file paths stored in the model build information. Use the *replaceMatlabroot* argument to control whether the function includes your MATLAB root definition in the output it returns. Using optional *includeGroups* and *excludeGroups* arguments, you can selectively include or exclude groups of source file paths the function returns.



If you choose to specify *excludeGroups* and omit *includeGroups*, specify a null string (' ') for *includeGroups*.

## Examples

- Get all source paths stored in build information myModelBuildInfo.

```
myModelBuildInfo = RTW.BuildInfo;
addSourcePaths(myModelBuildInfo, {'/proj/test1'...
'/proj/test2' '/drivers/src'}, {'tests' 'tests'...
'drivers'});
srcpaths=getSourcePaths(myModelBuildInfo, false);
srcpaths
```

```
srcpaths =
```

```
    '\proj\test1'    '\proj\test2'    '\drivers\src'
```

- Get the paths in group tests that are stored in build information myModelBuildInfo.

```
myModelBuildInfo = RTW.BuildInfo;
addSourcePaths(myModelBuildInfo, {'/proj/test1'...
'/proj/test2' '/drivers/src'}, {'tests' 'tests'...
'drivers'});
srcpaths=getSourcePaths(myModelBuildInfo, true, 'tests');
srcpaths
```

```
srcpaths =
```

```
    '\proj\test1'    '\proj\test2'
```

- Get a path stored in build information myModelBuildInfo. First get the path without replacing \$(MATLAB\_ROOT) with an absolute path, then get it with replacement. The MATLAB root folder in this case is \\myserver\myworkspace\matlab.

```
myModelBuildInfo = RTW.BuildInfo;
addSourcePaths(myModelBuildInfo, fullfile(matlabroot,...
'rtw', 'c', 'src'));
```

# getSourcePaths

---

```
srcpaths=getSourcePaths(myModelBuildInfo, false);
srcpaths{:}

ans =

$(MATLAB_ROOT)\rtw\c\src

srcpaths=getSourcePaths(myModelBuildInfo, true);
srcpaths{:}

ans =

\\myserver\myworkspace\matlab\rtw\c\src
```

## See Also

[addSourcePaths](#) | [getIncludeFiles](#) | [getIncludePaths](#) | [getSourceFiles](#)

## How To

- “Customize Post-Code-Generation Build Processing”

---

<b>Purpose</b>	Load program file onto processor
<b>Syntax</b>	<code>IDE_Obj.load(filename, timeout)</code>
<b>IDEs</b>	This function supports the following IDEs: <ul style="list-style-type: none"><li>• Eclipse IDE</li></ul>
<b>Description</b>	<p><code>IDE_Obj.load(filename, timeout)</code> loads the file specified by the <i>filename</i> argument to the processor.</p> <p>The <i>filename</i> argument can include a full path to the file, or the name of a file in the IDE working folder.</p> <p>With the VisualDSP++, MULTI, and Code Composer Studio IDEs, you can use the <code>cd</code> method to check or modify the IDE working folder.</p> <p>For MULTI, you can add an <i>option</i> argument after <i>filename</i> to specify options for the 'prepare_target' command in MULTI debugger. Refer to the MULTI documentation for information on 'prepare_target'.</p> <p>Only use <code>load</code> with program files created by the IDE build process.</p> <p>The <i>timeout</i> 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.</p> <p>If you omit the <i>timeout</i> argument, <code>load</code> uses the <code>timeout</code> property of the IDE handle object, which you can get by entering <code>IDE_Obj.get('timeout')</code>.</p> <h3>Using load with Eclipse IDE</h3> <p>With Eclipse IDE:</p> <ul style="list-style-type: none"><li>• Before using <code>load</code>, use <code>activate</code> to make the project associated with the executable file active.</li><li>• For the <i>filename</i> argument, use a relative or absolute path to specify the executable file.</li></ul>

# load

---

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

```
dir | open
```

---

<b>Purpose</b>	Create project, library, or build configuration in IDE
<b>Syntax</b>	<code>IDE_Obj.new('name', 'type')</code>
<b>IDEs</b>	This function supports the following IDEs: <ul style="list-style-type: none"><li>• Eclipse IDE</li></ul>
<b>Description</b>	<p><code>IDE_Obj.new('name', 'type')</code> creates a project, library, or build configuration in the IDE.</p> <p>The <i>name</i> argument specifies the name of the new project, library, or build configuration</p> <p>The <i>type</i> argument specifies whether to create a project, library, or build configuration. The options are:</p> <ul style="list-style-type: none"><li>• 'project' — Executable project. Sometimes this file is called a “DSP executable file”.</li><li>• 'projlib' — Library project.</li><li>• 'projext' — External make project. Only the CCS IDE supports this option.</li><li>• 'buildcfg' — Build configuration in the active project. Only the VisualDSP++ and CCS IDEs support this option.</li></ul> <p>When <i>type</i> is 'project' or 'projlib', <i>name</i> 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.</p> <p>If you omit the <i>type</i> argument, and the <i>name</i> argument does not include a file extension, <i>type</i> defaults to 'project'.</p> <p>When <i>type</i> is 'buildcfg', use a unique name to differentiate the build configuration from other build configurations in the active project.</p> <p>The new method no longer supports 'text' as a <i>type</i> argument.</p>

# new

---

## 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](#)

**Purpose**

Open project in IDE

**Syntax**

```
IDE_Obj.open(filename,filetype,timeout)
IDE_Obj.open(myproject)
```

**IDEs**

This function supports the following IDEs:

- Eclipse IDE

**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.

	<b>CCS IDE</b>	<b>Eclipse IDE</b>	<b>MULTI IDE</b>	<b>VisualDSP++ IDE</b>
'project' — Project files	Yes	Yes	Yes	Yes
'ProjectGroup' — Project group files	No	No	No	Yes
'program' — Target program file (executable)	No. Use load instead.	No	Yes	No

If you omit the *filetype* argument, *filetype* defaults to 'project'.

# open

---

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.

---

**Note** The open method no longer supports the 'text', 'program', or 'workspace' arguments.

---

## Examples

IDE\_Obj.open(myproject) opens the myproject project in the IDE.

## See Also

| dir | load | new



**Purpose** Package model code in zip file for relocation

**Syntax** `packNGo(buildinfo, propVals...)`  
*propVals* is optional.

**Arguments** *buildinfo*  
 Build information returned by `RTW.BuildInfo`.  
*propVals* (optional)  
 A cell array of property-value pairs that specify packaging details.

To...	Specify Property...	With Value...
Package all model code files in a zip file as a single, flat folder	'packType'	'flat' (default)
Package model code files hierarchically in a primary zip file that contains three secondary zip files: <ul style="list-style-type: none"> <li>• <code>mlrFiles.zip</code> — files in your <i>matlabroot</i> folder tree</li> <li>• <code>sDirFiles.zip</code> — files in and under your build folder</li> <li>• <code>otherFiles.zip</code> — required files not in the <i>matlabroot</i> or start folder trees</li> </ul>	'packType'	'hierarchical' Paths for files in the secondary zip files are relative to the root folder of the primary zip file.
Specify a file name for the primary zip file	'fileName'	'string' Default: ' <i>model.zip</i> ' If you omit the <i>.zip</i> file extension, the function adds it for you.
Include only the minimal header files required to build the code in the zip file	'minimalHeaders'	true (default)
Include all header files found on the include path in the zip file	'minimalHeaders'	false

## Description

The `packNGo` function packages the following code files in a compressed zip file so you can relocate, unpack, and rebuild them in another development environment:

- Source files (for example, `.c` and `.cpp` files)
- Header files (for example, `.h` and `.hpp` files)
- Nonbuild-related files (for example, `.dll` files required for a final executable and `.txt` informational files)
- MAT-file that contains the model build information object (`.mat` file)

You might use this function to relocate files so they can be recompiled for a specific target environment or rebuilt in a development environment in which MATLAB is not installed.

By default, the function packages the files as a flat folder structure in a zip file named `model.zip`. You can tailor the output by specifying property name and value pairs as explained above.

After relocating the zip file, use a standard zip utility to unpack the compressed file.

---

**Note** The `packNGo` function potentially can modify the build information passed in the first `packNGo` argument. As part of packaging model code, `packNGo` might find additional files from source and include paths recorded in the model's build information and add them to the build information.

---

## Examples

- Package the code files for model `zingbit` in the file `zingbit.zip` as a flat folder structure.

```
set_param('zingbit','PostCodeGenCommand','packNGo(buildInfo);');
```

Then, rebuild the model.

- Package the code files for model `zingbit` in the file `portzingbit.zip` and maintain the relative file hierarchy.

```
cd zingbat_grt_rtw;
load buildInfo.mat
packNGo(buildInfo, {'packType', 'hierarchical', ...
  'fileName', 'portzingbit'});
```

## How To

- “Customize Post-Code-Generation Build Processing”
- “Relocate Code to Another Development Environment”
- “packNGo Function Limitations”

# pwd

---

<b>Purpose</b>	Working folder used by Eclipse
<b>Syntax</b>	<code>wd= IDE_Obj .pwd</code>
<b>IDEs</b>	This function supports the following IDEs: <ul style="list-style-type: none"><li>• Eclipse IDE</li></ul>
<b>Description</b>	Use <code>wd= IDE_Obj .pwd</code> to get the working folder of the Eclipse IDE. This value is the same as the Eclipse IDE workspace folder.
<b>Examples</b>	To get the Eclipse IDE working folder: <pre>IDE_Obj = eclipseide; wd = IDE_Obj .pwd  wd =  C:\WINNT\Profiles\rdlgyhe\workspace</pre>
<b>See Also</b>	<code>dir</code>

**Purpose**

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:

- Eclipse IDE

**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';  
myaddress2{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.

<b>MATLAB Data Type</b>	<b>Description</b>
<code>double</code>	IEEE double-precision floating point value
<code>single</code>	IEEE single-precision floating point value
<code>uint8</code>	8-bit unsigned binary integer value
<code>uint16</code>	16-bit unsigned binary integer value
<code>uint32</code>	32-bit unsigned binary integer value
<code>int8</code>	8-bit signed two's complement integer value
<code>int16</code>	16-bit signed two's complement integer value
<code>int32</code>	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_Obj.memorytype` 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



String Entry for memorytype	Numerical Entry for memorytype	Processor Support
'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`

# reload

---

**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

**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.

```
s=IDE_Obj.reload(23)
Warning: No action taken - load a valid Program file before
you reload...

s =

    ''

IDE_Obj.open('D:\ti\tutorial\sim62xx\gelsolid\hellodsp.pjt','project')

IDE_Obj.build

IDE_Obj.load('hellodsp.pjt') #This file extension varies by IDE
IDE_Obj.halt
s=IDE_Obj.reload(23)

s =

D:\ti\tutorial\sim62xx\gelsolid\Debug\hellodsp.out
```

## See Also

| [load](#) | [open](#)

# remove

---

## Purpose

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:

- Eclipse IDE

## 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` | `open`

# restart

---

**Purpose** 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

**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`

**Purpose** Global model parameter structure

**Syntax**  
`rsimgetrtp('model')`  
`rsimgetrtp('model', 'AddTunableParamInfo' 'value')`

**Description** `rsimgetrtp('model')` forces a block update diagram action for *model*, a model for which you are running rapid simulations, and returns the global parameter structure for that model.

`rsimgetrtp('model', 'AddTunableParamInfo' 'value')` includes tunable parameter information in the parameter structure if *value* is 'on'. The function omits tunable parameters if *value* is 'off'. To use `AddTunableParamInfo`, you must enable inline parameters.

The model parameter structure contains the following fields:

Field	Description
<code>modelChecksum</code>	A four-element vector that encodes the structure. The Simulink Coder software uses the <i>checksum</i> to check whether the structure has changed since the RSim executable was generated. If you delete or add a block, and then generate a new version of the structure, the new <i>checksum</i> will not match the original <i>checksum</i> . The RSim executable detects this incompatibility in model parameter structures and exits to avoid returning incorrect simulation results. If the structure changes, you must regenerate code for the model.
<code>parameters</code>	A structure that defines model global parameters.

The `parameters` substructure includes the following fields:

Field	Description
dataTypeName	Name of the parameter data type, for example, double
dataTypeID	An internal data type identifier
complex	Value 1 if parameter values are complex and 0 if real
dtTransIdx	Internal use only
values	Vector of parameter values

If you set 'AddTunableParamInfo' to 'on', the function creates and then deletes *model.rtw* from your current working folder and includes a map substructure that has the following fields:

Field	Description
Identifier	Parameter name
ValueIndicies	Vector of indices to parameter values
Dimensions	Vector indicating parameter dimensions

## Examples

Return global parameter structure for model *rtwdemo\_rsimtf* to *param\_struct*:

```
rtwdemo_rsimtf
param_struct = rsimgetrtp('rtwdemo_rsimtf')

param_struct =

    modelChecksum: [1.7165e+009 3.0726e+009 2.6061e+009
2.3064e+009]
    parameters: [1x1 struct]
```

## See Also

`rsimsetrtpparam`



**How To**

- “Create a MAT-File That Includes a Model Parameter Structure”
- “Updating a Block Diagram”
- “Inline parameters”
- “Implementing Block Features”
- “Tune Parameters”

# rsimsetrtpparam

---

**Purpose** Set parameters of rtP model parameter structure

**Syntax**

```
rtp = rsimsetrtpparam(rtp, idx)  
rtp = rsimsetrtpparam(rtp, 'paramName', paramValue)  
rtP = rsimsetrtpparam( rtP, idx, 'paramName', paramValue )
```

**Description** *rtp* = rsimsetrtpparam(*rtp*, *idx*)

Expands the rtP structure to have *idx* sets of parameters

```
rtp = rsimsetrtpparam(rtp, 'paramName', paramValue)
```

Takes an rtP structure with tunable parameter information and sets the values associated with 'paramName' to be paramValue if possible. There can be more than one name-value pair.

```
rtP = rsimsetrtpparam( rtP, idx, 'paramName', paramValue )
```

The rsimsetrtpparam utility allows for defining the values of an existing rtP parameter structure.

Takes an rtP structure with tunable parameter information and sets the values associated with 'paramName' to be paramValue in the *idx*'th parameter set. There can be more than one name-value pair. If the rtP structure does not have *idx* parameter sets, the first set is copied and appended until there are *idx* parameter sets. Subsequently, the *idx*'th set is changed.

**Input Arguments**

*rtP*

A parameter structure that contains the sets of parameter names and their respective values.

*idx*

An index used to indicate the number of parameter sets in the rtP structure

*paramValue*

The value of the rtP parameter, *paramName*

paramName

The name of the parameter set to add to the rtp structure

## Output Arguments

rtp

An expanded rtp parameter structure that contains idx additional parameter sets defined by the rsimsetrtpparam function call.

## Definitions

The rtp structure should match the format of the structure returned by rsimsetrtpparam(modelName).

## Examples

- 1 Expand the number of parameter sets in the 'rtp' structure to 10.

```
rtp = rsimsetrtpparam(rtp, 10);
```

- 2 Add three parameter sets to the parameter structure, 'rtp'.

```
rtp = rsimsetrtpparam(rtp, idx, 'X1', iX1, 'X2', iX2, 'Num', iNum);
```

## See Also

rsimgetrtp

# rtw\_precompile\_libs

---

**Purpose** Build libraries within model without building model

**Syntax** `rtw_precompile_libs('model', build_spec)`

**Description** `rtw_precompile_libs('model', build_spec)` builds libraries within *model*, according to the *build\_spec* arguments, and places the libraries in a precompiled folder.

**Input Arguments**

**model**  
Character array. Name of the model containing the libraries that you want to build.

**build\_spec**

Structure of field and value pairs that define a build specification; all fields except `rtwmakecfgDirs` are optional:

Field	Value
<code>rtwmakecfgDirs</code>	Cell array of strings that names the folders containing <code>rtwmakecfg</code> files for libraries that you want to precompile. Uses the <code>Name</code> and <code>Location</code> elements of <code>makeInfo.library</code> , as returned by the <code>rtwmakecfg</code> function, to specify name and location of precompiled libraries. If you use the <code>TargetPreCompLibLocation</code> parameter to specify the library folder, it overrides the <code>makeInfo.library.Location</code> setting.  The specified model must contain blocks that use precompiled libraries that the <code>rtwmakecfg</code> files specify. The template makefile (TMF)-to-makefile conversion generates the library rules only if the conversion needs the libraries.
<code>libSuffix</code> (optional)	String that specifies the suffix, including the file type extension, to append to the name of each library (for example, <code>.a</code> or <code>_vc.lib</code> ). The string

Field	Value
	must include a period (.). Set the suffix with either this field or the <code>TargetLibSuffix</code> parameter. If you specify a suffix with both mechanisms, the <code>TargetLibSuffix</code> setting overrides the setting of this field.
<code>intOnlyBuild</code> (optional)	Boolean flag. When set to <code>true</code> , indicates the function optimizes the libraries so that they compile from integer code only. Applies to ERT-based targets only.
<code>makeOpts</code> (optional)	String that specifies an option to include in the <code>rtwMake</code> command line.
<code>addLibs</code> (optional)	Cell array of structures that specify the libraries to build that an <code>rtwmakecfg</code> function does not specify. Define each structure with two fields that are character arrays: <ul style="list-style-type: none"> <li>• <code>libName</code> — name of the library without a suffix</li> <li>• <code>libLoc</code> — location for the precompiled library</li> </ul> The TMF can specify other libraries and how to build them. Use this field if you must precompile libraries.

## Examples

Build the libraries in `my_model` without building `my_model`:

```
% Specify the library suffix
if isunix
    suffix = '.a';
else
    suffix = '_vc.lib';
end
set_param(my_model, 'TargetLibSuffix', suffix);

% Set the prcompiled library folder
set_param(my_model, 'TargetPreCompLibLocation', fullfile(pwd, 'lib'));
```

# rtw\_precompile\_libs

---

```
% Define a build specification that specifies the location of the files to compile.
build_spec = [];
build_spec.rtwmakecfgDirs = {fullfile(pwd, 'src')};

% Build the libraries in 'my_model'
rtw_precompile_libs(my_model, build_spec);
```

## How To

- “Precompile S-Function Libraries”
- “Recompile Precompiled Libraries”

**Purpose**

Initiate build process

**Syntax**

```
rtwbuild (model)
rtwbuild (model,'ForceTopModelBuild',true)
rtwbuild (model,'OkayToPushNags',true)
blockHandle=rtwbuild('subsystem')
blockHandle=rtwbuild('subsystem','Mode',
    'ExportFunctionCalls')
blockHandle=rtwbuild('subsystem','Mode','ExportFunctionCalls',
    'ExportFunctionInitializeFunctionName','fcnname')
```

**Description**

`rtwbuild (model)` initiates the build process for the specified model using the current model configuration settings. The argument is a handle to the model or a string specifying the model name. `rtwbuild` creates an executable if you clear the **Generate code only** check box in the **Code Generation** pane of the Configuration Parameters dialog box.

`rtwbuild (model,'ForceTopModelBuild',true)` initiates the build process. Specify the parameter `ForceTopModelBuild` with the value `true` if you want to force regeneration of the top model code. If the parameter is omitted or set to `false`, the build process determines whether regeneration of the top model code is necessary based on the structural checksum of the model.

`rtwbuild (model,'OkayToPushNags',true)` initiates the build process. Specify the parameter `OkayToPushNags` with the value `true` if you want `rtwbuild` to display any build errors that occur in the Simulation Diagnostics Viewer, as well as in the MATLAB command window. If the parameter is omitted or set to `false`, build errors are displayed only in the MATLAB command window.

`blockHandle=rtwbuild('subsystem')` initiates the build process for the specified subsystem using the current model configuration settings. The argument is a string specifying the subsystem name or the full block path for that subsystem (for example, `'rtwdemo_export_functions/rtwdemo_subsystem'`). If you are licensed for Embedded Coder software and set **Create block** to **SIL** in the **Code Generation > SIL and PIL Verification** pane of the

Configuration Parameters dialog box, `rtwbuild` returns a nonempty block handle, `blockHandle`, to an automatically generated S-function wrapper for the subsystem code.

`blockHandle=rtwbuild('subsystem','Mode','ExportFunctionCalls')` initiates the build process to export function calls from the specified subsystem. You must be licensed for Embedded Coder software to export function-call subsystems.

`blockHandle=rtwbuild('subsystem','Mode','ExportFunctionCalls','ExportFunc` initiates the build process to export function calls from the specified subsystem and specifies `fcnname` as the name of the initialize function of your exported functions. You must be licensed for Embedded Coder software to export function-call subsystems.

If the model or subsystem is not loaded into the MATLAB environment, `rtwbuild` loads it before initiating the build process.

## Examples

Build the `rtwdemo_rtwinintro` demo model:

```
rtwbuild('rtwdemo_rtwinintro')
```

Build the `rtwdemo_subsystem` function-call subsystem inside the `rtwdemo_export_functions` demo model:

```
rtwdemo_export_functions  
rtwbuild('rtwdemo_export_functions/rtwdemo_subsystem','Mode','ExportFunctionCalls')
```

## Alternatives

You can initiate code generation and the build process by using the following options:

- Clear the **Generate code only** option on the **Code Generation** pane of the Configuration Parameters dialog box and click **Build**.
- Press **Ctrl+B**.
- Select **Tools > Code Generation > Build Model**.
- Invoke the `slbuild` command from the MATLAB command line.



**How To**

- Initiate the Build Process
- “Program Building, Interaction, and Debugging”
- Control Regeneration of Top Model Code
- Generate S-Function Wrappers
- Export Function-Call Subsystems

# RTW.getBuildDir

---

**Purpose** Build folder information for specified model

**Syntax** `struct=RTW.getBuildDir(modelName)`

**Input Arguments** *modelName*  
String specifying the name of a Simulink model, which can be open or closed.

**Output Arguments** Structure containing the following build folder information about the specified model:

Field	Description
BuildDirectory	String specifying the fully qualified path to the build folder for the model.
RelativeBuildDir	String specifying the build folder relative to the current working folder (pwd).
BuildDirSuffix	String specifying the suffix appended to the model name to create the build folder.
ModelRefRelativeBuildDir	String specifying the model reference target build folder relative to current working folder (pwd).
ModelRefRelativeSimDir	String specifying the model reference target simulation folder relative to current working folder (pwd).
ModelRefDirSuffix	String specifying the suffix appended to the system target file name to create the model reference build folder.

**Description** The `RTW.getBuildDir` function returns build folder information for a specified model, which can be open or closed. If the model is closed, the function opens and then closes the model, leaving it in its original state.

This function can be used in automated scripts to programmatically determine the build folder in which the generated code for a model would be placed if the model were built in its current state.

---

**Note** The `RTW.getBuildDir` function may take significantly longer to execute if the specified model is large and closed.

---

## Examples

Return build folder information for the model `mymodel`.

```
>> info=RTW.getBuildDir('mymodel');  
>> info
```

```
info =
```

```
      BuildDirectory: 'c:\work\mymodel_ert_rtw'  
      RelativeBuildDir: 'mymodel_ert_rtw'  
      BuildDirSuffix: '_ert_rtw'  
ModelRefRelativeBuildDir: 'slprj\ert\mymodel'  
ModelRefRelativeSimDir: 'slprj\sim\mymodel'  
ModelRefDirSuffix: ''
```

# rtwrebuild

---

**Purpose** Rebuild generated code

**Syntax**  
`rtwrebuild()`  
`rtwrebuild('model')`  
`rtwrebuild('path')`

**Description** `rtwrebuild()` recompiles files you modified by invoking the makefile generated during the previous build. If you omit the input arguments, the current working folder is the build folder of the model.

Use `rtwrebuild('model')` if your current working folder is one level above the build folder of the model (`pwd` when you initiated the Simulink Coder build).

Use `rtwrebuild('path')` to specify the path to the build folder of the model.

If your model includes submodels, the Simulink Coder software builds the submodels recursively before rebuilding the top model.

<b>Input Arguments</b>	<i>model</i>	String specifying the model name.
	<i>path</i>	String specifying the fully qualified path to the build folder for the model.

**Examples** Rebuild the `rtwdemo_f14` model:

```
rtwrebuild('rtwdemo_f14')
```

Rebuild the model in a specified path:

```
rtwrebuild(fullfile(matlabroot,'rtwdemo_f14'))
```

**How To**

- “Rebuild a Model”

<b>Purpose</b>	Generate report documenting generated code for model
<b>Syntax</b>	<pre>rtwreport(model) rtwreport(model, folder)</pre>
<b>Description</b>	<p><code>rtwreport(model)</code> generates a report that shows the generated code for a model. <i>model</i> is a string enclosed in quotes specifying the model name. The function loads the model and generates code before generating the report. The report includes:</p> <ul style="list-style-type: none"><li>• Snapshots of block diagrams of the model and its subsystems</li><li>• Block execution order list</li><li>• Code generation summary that includes a list of generated code files, configuration settings, a subsystem map, and a traceability report.</li><li>• Full listings of generated code that resides in the build folder</li></ul> <p>By default, the Simulink Coder software names the generated report <code>codegen.html</code> and places the file in your current folder.</p> <p><code>rtwreport(model, folder)</code> includes a user-specified folder. <i>folder</i> is a string enclosed in quotes specifying the name of a folder. The Simulink Coder software places the generated report in the parent folder of the folder you specify. The Simulink Coder project folder (<code>s1prj</code>) must be in the parent folder. If the user-specified folder cannot be found, an error results and the Simulink Coder software does not generate code.</p>
<b>Examples</b>	<p>Generate a report for model <code>rtwdemo_codegenrpt</code>:</p> <pre>rtwreport('rtwdemo_codegenrpt');</pre>
<b>Alternatives</b>	In the model window, select <b>Tools &gt; Report Generator</b> . See <i>Simulink Report Generator™ User's Guide</i> for more information.
<b>Tutorials</b>	<ul style="list-style-type: none"><li>• “Document a Code Generation Project Using the Simulink Report Generator”</li></ul>

## **How To**

- “Report Explorer”
- Code Generation Summary
- Import Generated Code

**Purpose** Trace block to generated code

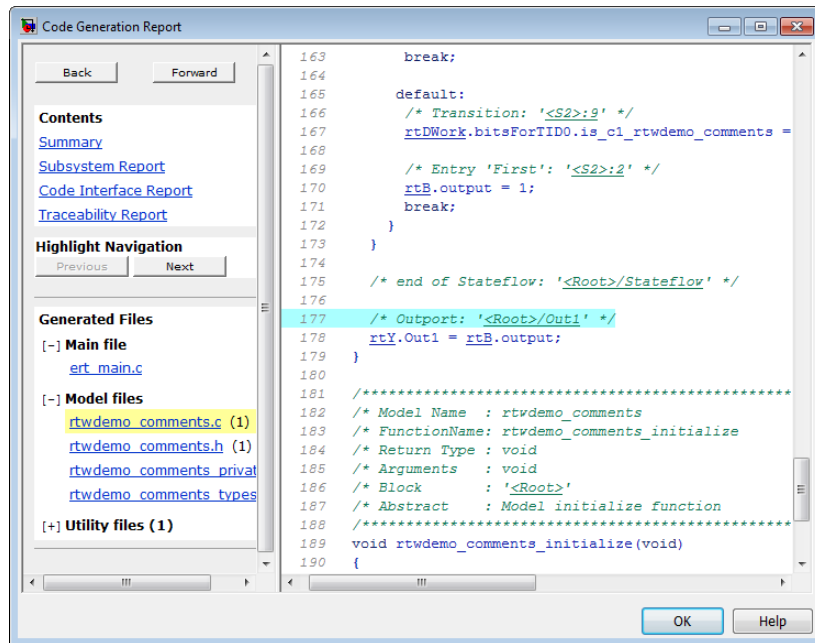
**Syntax** `rtwtrace(blockpath)`

**Description** `rtwtrace(blockpath)` opens an HTML code generation report, that displays contents of the source code file, and highlights the line of code corresponding to the specified block. *blockpath* is a string enclosed in quotes specifying the full Simulink block path, for example, '*model\_name/block\_name*'. Before calling `rtwtrace`, you must select an ERT-based model and enable model to code navigation. For example, on the Configuration parameter dialog box, select the **Code Generation > Report** pane, and select the **Model-to-code** parameter. Generate code for your model using the Embedded Coder software. The build folder must be under the current working folder, otherwise `rtwtrace` might produce an error.

**Examples** After enabling model to code navigation and generating code for the demo model `rtwdemo_comments`, use the following command to trace to the source code for block `Out1` in the model:

```
rtwtrace('rtwdemo_comments/Out1')
```

The HTML code generation report opens and highlights the first instance of code generated for block `Out1`.



## Alternatives

To trace from a block in the model diagram, right-click a block and select **Code Generation > Navigate to code**.

## How To

- “Trace Model Objects to Generated Code”
- “Model-to-code” on page 6-48



**Purpose** Execute program loaded on processor

**Syntax** *IDE\_Obj.run*  
*IDE\_Obj.run('runopt')*  
*IDE\_Obj.run(...,timeout)*

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

- Eclipse IDE

**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 than one processor, each processor 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.

<b>runopt string</b>	<b>Description</b>
'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.

<b>runopt string</b>	<b>Description</b>
'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'	<p>This option must be followed by an extra parameter <i>funcname</i>, the name of the function to run to:</p> <pre>IDE_Obj.run('tofunc', funcname)</pre> <p>This executes a run from the present PC location until the start of function <i>funcname</i> is reached. If <i>funcname</i> is not along the program's normal execution path, <i>funcname</i> is not reached and the method times out.</p>

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.

	<b>CCS IDE</b>	<b>Eclipse IDE</b>	<b>MULTI IDE</b>	<b>VisualDSP++ IDE</b>
'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 |

# Simulink.fileGenControl

---

**Purpose** Specify root folders in which to put files generated by diagram updates and model builds

**Syntax**

```
Simulink.fileGenControl(action)  
cfg = Simulink.fileGenControl('getConfig')  
Simulink.fileGenControl('reset', 'keepPreviousPath', true)  
Simulink.fileGenControl('setConfig', 'config', cfg,  
    'keepPreviousPath', true, 'createDir', true)  
Simulink.fileGenControl('set', 'CacheFolder',  
    cacheFolderPath, 'CodeGenFolder', codegenFolderPath,  
    'keepPreviousPath', true, 'createDir', true)
```

**Description** `Simulink.fileGenControl(action)` performs a requested action related to the file generation control parameters `CacheFolder` and `CodeGenFolder` for the current MATLAB session. `CacheFolder` specifies the root folder in which to put model build artifacts used for simulation, and `CodeGenFolder` specifies the root folder in which to put Simulink Coder code generation files. The initial session defaults for these parameters are provided by the Simulink preferences “Simulation cache folder” and “Code generation folder”.

`cfg = Simulink.fileGenControl('getConfig')` returns a handle to an instance of the `Simulink.FileGenConfig` object containing the current values of the `CacheFolder` and `CodeGenFolder` parameters. You can then use the handle to get or set the `CacheFolder` and `CodeGenFolder` fields.

`Simulink.fileGenControl('reset', 'keepPreviousPath', true)` reinitializes the `CacheFolder` and `CodeGenFolder` parameters to the values provided by the Simulink preferences “Simulation cache folder” and “Code generation folder”. To keep the previous values of `CacheFolder` and `CodeGenFolder` in the MATLAB path, specify `'keepPreviousPath'` with the value `true`.

`Simulink.fileGenControl('setConfig', 'config', cfg, 'keepPreviousPath', true, 'createDir', true)` sets the file generation control configuration for the current MATLAB session by passing a handle to an instance of the `Simulink.FileGenConfig`

object containing values for the CacheFolder and/or CodeGenFolder parameters. To keep the previous values of CacheFolder and CodeGenFolder in the MATLAB path, specify 'keepPreviousPath' with the value true. To create the specified file generation folders if they do not already exist, specify 'createDir' with the value true.

`Simulink.fileGenControl('set', 'CacheFolder', cacheFolderPath, 'CodeGenFolder', codegenFolderPath, 'keepPreviousPath', true, 'createDir', true)` sets the file generation control configuration for the current MATLAB session by directly passing values for the CacheFolder and/or CodeGenFolder parameters. To keep the previous values of CacheFolder and CodeGenFolder in the MATLAB path, specify 'keepPreviousPath' with the value true. To create the specified file generation folders if they do not already exist, specify 'createDir' with the value true.

## Input Arguments

action

String specifying one of the following actions:

Action	Description
getConfig	Returns a handle to an instance of the <code>Simulink.FileGenConfig</code> object containing the current values of the <code>CacheFolder</code> and <code>CodeGenFolder</code> parameters.
reset	Reinitializes the <code>CacheFolder</code> and <code>CodeGenFolder</code> parameters to the values provided by the Simulink preferences “Simulation cache folder” and “Code generation folder”.

# Simulink.fileGenControl

---

Action	Description
set	Sets the CacheFolder and/or CodeGenFolder parameters for the current MATLAB session by directly passing values.
setConfig	Sets the CacheFolder and/or CodeGenFolder parameters for the current MATLAB session by passing a handle to an instance of the Simulink.FileGenConfig object.

'config', *cfg*

Specifies a handle *cfg* to an instance of the Simulink.FileGenConfig object containing values to be set for the CacheFolder and/or CodeGenFolder parameters.

'CacheFolder', *cacheFolderPath*

Specifies a string value *cacheFolderPath* representing a folder path to directly set for the CacheFolder parameter.

'CodeGenFolder', *codegenFolderPath*

Specifies a string value *codegenFolderPath* representing a folder path to directly set for the CodeGenFolder parameter.

---

**Note** You can specify absolute or relative paths to the build folders. For example:

- 'C:\Work\mymodelsimcache' and '/mywork/mymodelgencode' specify absolute paths.
  - 'mymodelsimcache' is a path relative to the current working folder (pwd). The software converts a relative path to a fully qualified path at the time the CacheFolder or CodeGenFolder parameter is set. For example, if pwd is '/mywork', the result is '/mywork/mymodelsimcache'.
  - '../test/mymodelgencode' is a path relative to pwd. If pwd is '/mywork', the result is '/test/mymodelgencode'.
- 

'keepPreviousPath', true

For reset, set, or setConfig, specifies whether to keep the previous values of CacheFolder and CodeGenFolder in the MATLAB path. If 'keepPreviousPath' is omitted or specified as false, the call removes previous folder values from the MATLAB path.

'createDir', true

For set or setConfig, specifies whether to create the specified file generation folders if they do not already exist. If 'createDir' is omitted or specified as false, the call throws an exception if a specified file generation folder does not exist.

## Output Arguments

cfg

Handle to an instance of the Simulink.FileGenConfig object containing the current values of the CacheFolder and CodeGenFolder parameters.

## Examples

Obtain the current CacheFolder and CodeGenFolder values:

```
cfg = Simulink.fileGenControl('getConfig');
```

# Simulink.fileGenControl

---

```
myCacheFolder = cfg.CacheFolder;
myCodeGenFolder = cfg.CodeGenFolder;
```

---

Set the `CacheFolder` and `CodeGenFolder` parameters for the current MATLAB session by first setting fields in an instance of the `Simulink.FileGenConfig` object and then passing a handle to the object instance:

```
% Get the current configuration
cfg = Simulink.fileGenControl('getConfig');
% Change the parameters to C:\cachefolder and current working folder
cfg.CacheFolder = fullfile('C:', 'cachefolder');
cfg.CodeGenFolder = pwd;
Simulink.fileGenControl('setConfig', 'config', cfg);
```

---

Directly set the `CacheFolder` and `CodeGenFolder` parameters for the current MATLAB session without creating an instance of the `Simulink.FileGenConfig` object:

```
myCacheFolder = fullfile('C:', 'cachefolder');
myCodeGenFolder = pwd;
Simulink.fileGenControl('set', 'CacheFolder', myCacheFolder, ...
    'CodeGenFolder', myCodeGenFolder);
```

---

Reinitialize the `CacheFolder` and `CodeGenFolder` parameters to the values provided by the Simulink preferences “Simulation cache folder” and “Code generation folder”:

```
Simulink.fileGenControl('reset');
```

## Alternatives

Instead of setting the `CacheFolder` and `CodeGenFolder` parameters just for the current MATLAB session, you can set the Simulink preferences “Simulation cache folder” and “Code generation folder”, which provide the initial MATLAB session defaults. The preferences can be set using



the Simulink Preferences dialog box or using the MATLAB command `set_param`.

## **See Also**

“Simulation cache folder” | “Code generation folder”

## **How To**

- “Control the Location for Generated Files”

# slConfigUIGetVal

---

**Purpose** 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.

```
function usertarget_selectcallback(hDlg, hSrc)

    disp(['*** Select callback triggered:', sprintf('\n'), ...
        ' Uncheck and disable "Terminate function required".']);
```

```
disp(['Value of IncludeMdlTerminateFcn was ', ...
     slConfigUIGetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn')]);

slConfigUISetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn', 'off');
slConfigUISetEnabled(hDlg, hSrc, 'IncludeMdlTerminateFcn', false);
```

## See Also

[slConfigUISetEnabled](#) | [slConfigUISetVal](#)

## How To

- “Define and Display Custom Target Options”
- “Parameter Command-Line Information Summary” on page 6-341
- “Support Optional Features”

# sIConfigUISetEnabled

---

<b>Purpose</b>	Enable or disable custom target configuration option
<b>Syntax</b>	<pre>sIConfigUISetEnabled(hDlg, hSrc, 'OptionName', true) sIConfigUISetEnabled(hDlg, hSrc, 'OptionName', false)</pre>
<b>Arguments</b>	<p><b>hDlg</b> Handle created in the context of a <code>SelectCallback</code> 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.</p> <p><b>hSrc</b> Handle created in the context of a <code>SelectCallback</code> 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.</p> <p><b>'OptionName'</b> Quoted name of the TLC variable defined for a custom target configuration option.</p> <p><b>true</b> Specifies that the option should be enabled.</p> <p><b>false</b> Specifies that the option should be disabled.</p>
<b>Description</b>	<p>The <code>sIConfigUISetEnabled</code> function is used in the context of a user-written <code>SelectCallback</code> function, which is triggered when the custom target is selected in the System Target File Browser in the Configuration Parameters dialog box. You use <code>sIConfigUISetEnabled</code> to enable or disable a specified target option.</p> <p>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.</p>
<b>Examples</b>	<p>In the following example, the <code>sIConfigUISetEnabled</code> function disables the <b>Terminate function required</b> option on the <b>Code Generation &gt; Interface</b> pane of the Configuration Parameters dialog box.</p>

```
function usertarget_selectcallback(hDlg, hSrc)

    disp(['*** Select callback triggered:', sprintf('\n'), ...
        '  Uncheck and disable "Terminate function required."]);

    disp(['Value of IncludeMdlTerminateFcn was ', ...
        slConfigUIGetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn')]);

    slConfigUISetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn', 'off');
    slConfigUISetEnabled(hDlg, hSrc, 'IncludeMdlTerminateFcn', false);
```

## See Also

slConfigUIGetVal | slConfigUISetVal

## How To

- “Define and Display Custom Target Options”
- “Parameter Command-Line Information Summary” on page 6-341
- “Support Optional Features”

# slConfigUISetVal

---

<b>Purpose</b>	Set value for custom target configuration option
<b>Syntax</b>	<code>slConfigUISetVal(hDlg, hSrc, 'OptionName', OptionValue)</code>
<b>Arguments</b>	<p><b>hDlg</b> Handle created in the context of a <code>SelectCallback</code> 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.</p> <p><b>hSrc</b> Handle created in the context of a <code>SelectCallback</code> 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.</p> <p><b>'OptionName'</b> Quoted name of the TLC variable defined for a custom target configuration option.</p> <p><b>OptionValue</b> Value to be set for the specified option.</p>

**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.

```
function usertarget_selectcallback(hDlg, hSrc)

    disp(['*** Select callback triggered:', sprintf('\n'), ...
        '  Uncheck and disable "Terminate function required".']);

    disp(['Value of IncludeMdlTerminateFcn was ', ...
```

```
slConfigUIGetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn']);  
  
slConfigUISetVal(hDlg, hSrc, 'IncludeMdlTerminateFcn', 'off');  
slConfigUISetEnabled(hDlg, hSrc, 'IncludeMdlTerminateFcn', false);
```

## See Also

slConfigUIGetVal | slConfigUISetEnabled

## How To

- “Define and Display Custom Target Options”
- “Parameter Command-Line Information Summary” on page 6-341
- “Support Optional Features”

# switchTarget

---

<b>Purpose</b>	Specify target for configuration set
<b>Syntax</b>	<code>switchTarget('config_set', 'sys_tgt_file', target_options)</code>
<b>Description</b>	<code>switchTarget('config_set', 'sys_tgt_file', target_options)</code> specifies a system target file for the configuration set that you specify.
<b>Input Arguments</b>	<p><code>config_set</code> Handle to the active configuration set for the model.</p> <p><code>sys_tgt_file</code> String that specifies a system target file.</p> <p><code>target_options</code> Structure of field and value pairs to optionally specify the template makefile, TLC options, make command, and description associated with the target. If you do not want to use any options, you must specify an empty structure ( []).</p>

<b>Field</b>	<b>Value</b>
TemplateMakefile	String specifying file name of template makefile.
TLCOptions	String specifying TLC argument.
MakeCommand	String specifying make command MATLAB language file.
Description	String specifying a description of the target.

**Examples** Select an `ert.tlc` system target file for the active configuration set:

```
% Get the active configuration set for 'model'  
cs = getActiveConfigSet(model);  
% Define a system target file  
stf = 'ert.tlc';
```



```
% Change the system target file for the configuration set.  
switchTarget(cs,stf,[]);
```

Specify an ert.tlc system target file and target options for the active configuration set:

```
% Get the active configuration set for 'model'  
cs = getActiveConfigSet(model);  
% Define a system target file  
stf = 'ert.tlc';  
% Specify target options  
tgtOpt.TemplateMakefile = 'grt_default_tmf';  
tgtOpt.TLCOptions = '-aVarName=1';  
tgtOpt.MakeCommand = 'make_rtw';  
tgtOpt.Description = 'my target';  
% Change the system target file and target options  
% for the configuration set.  
switchTarget(cs,stf,tgtOpt);
```

## Alternatives

To select system target files using the Configuration Parameters dialog box:

- 1** In your model, open the Configuration Parameters dialog box.
- 2** Navigate to the **Code Generation > General** pane.
- 3** Specify the **System target file**.
- 4** Optionally specify , **Make command**, and **TLC options**.
- 5** Click **Apply**.

## How To

- “Selecting a System Target File Programmatically”
- “Selecting a Target”
- “Set Target Language Compiler Options”

**Purpose** Invoke Target Language Compiler to convert model description file to generated code

**Syntax** `tlc [-options] [file]`

**Description** `tlc` invokes the Target Language Compiler (TLC) from the command prompt. The TLC converts the model description file, *model.rtw* (or similar files), into target-specific code or text. Typically, you do not call this command because the Simulink Coder build process automatically invokes the Target Language Compiler when generating code. For more information, see *Simulink Coder Target Language Compiler*.

---

**Note** This command is used only when invoking the TLC separately from the Simulink Coder build process. You cannot use this command to initiate code generation for a model.

---

`tlc [-options] [file]`

You can change the default behavior by specifying one or more compilation *options* as described in “Options” on page 3-146

## Options

You can specify one or more compilation options with each `tlc` command. Use spaces to separate options and arguments. TLC resolves options from left to right. If you use conflicting options, the rightmost option prevails. The `tlc` options are:

- “-r Specify Simulink® Coder™ filename” on page 3-147
- “-v Specify verbose level” on page 3-147
- “-l Specify path to local include files” on page 3-147
- “-m Specify maximum number of errors” on page 3-147
- “-O Specify the output file path” on page 3-147
- “-d[a|c|n|o] Invoke debug mode” on page 3-147

- “-a Specify parameters” on page 3-148
- “-p Print progress” on page 3-148
- “-lint Performance checks and runtime statistics” on page 3-148
- “-xO Parse only” on page 3-148

### **-r Specify Simulink Coder filename**

*-r file\_name*

Specify the filename that you want to translate.

### **-v Specify verbose level**

*-v number*

Specify a number indicating the verbose level. If you omit this option, the default value is one.

### **-l Specify path to local include files**

*-l path*

Specify a folder path to local include files. The TLC searches this path in the order specified.

### **-m Specify maximum number of errors**

*-m number*

Specify the maximum number of errors reported by the TLC prior to terminating the translation of the .tlc file.

If you omit this option, the default value is five.

### **-O Specify the output file path**

*-O path*

Specify the folder path to place output files.

If you omit this option, TLC places output files in the current folder.

### **-d[a|c|n|o] Invoke debug mode**

*-da* execute any %assert directives

-dc invoke the TLC command line debugger

-dn produce log files, which indicate those lines hit and those lines missed during compilation.

-do disable debugging behavior

### **-a Specify parameters**

-a *identifier = expression*

Specify parameters to change the behavior of your TLC program. For example, this option is used by the Simulink Coder software to set inlining of parameters or file size limits.

### **-p Print progress**

-p *number*

Print a '.' indicating progress for every number of TLC primitive operations executed.

### **-lint Performance checks and runtime statistics**

-lint

Perform simple performance checks and collect runtime statistics.

### **-xO Parse only**

-xO

Parse only a TLC file; do not execute it.

## Purpose

Update files in model build information with missing paths and file extensions

## Syntax

`updateFilePathsAndExtensions(buildinfo, extensions)`  
*extensions* is optional.

## Arguments

*buildinfo*

Build information returned by `RTW.BuildInfo`.

*extensions* (optional)

A cell array of character arrays that specifies the extensions (file types) of files for which to search and include in the update processing. By default, the function searches for files with a `.c` extension. The function checks files and updates paths and extensions based on the order in which you list the extensions in the cell array. For example, if you specify `{'.c' '.cpp'}` and a folder contains `myfile.c` and `myfile.cpp`, an instance of `myfile` would be updated to `myfile.c`.

## Description

Using paths that already exist in the model build information, the `updateFilePathsAndExtensions` function checks whether any file references in the build information need to be updated with a path or file extension. This function can be particularly useful for

- Maintaining build information for a toolchain that requires the use of file extensions
- Updating multiple customized instances of build information for a given model

---

**Note** If you need to use `updateFilePathsAndExtensions`, you should call it once, after all files have been added to the build information, to minimize the potential performance impact of the required disk I/O.

---

# updateFilePathsAndExtensions

---

## Examples

Create the folder path etcproj/etc in your working folder, add files etc.c, test1.c, and test2.c to the folder etc. This example assumes the working folder is w:\work\BuildInfo. From the working folder, update build information myModelBuildInfo with any missing paths or file extensions.

```
myModelBuildInfo = RTW.BuildInfo;
addSourcePaths(myModelBuildInfo, fullfile(pwd,...
    'etcproj', '/etc'), 'test');
addSourceFiles(myModelBuildInfo, {'etc' 'test1'...
    'test2'}, '', 'test');
before=getSourceFiles(myModelBuildInfo, true, true);
before
```

```
before =
```

```
    '\etc'    '\test1'    '\test2'
```

```
updateFilePathsAndExtensions(myModelBuildInfo);
after=getSourceFiles(myModelBuildInfo, true, true);
after{:}
```

```
ans =
```

```
w:\work\BuildInfo\etcproj\etc\etc.c
```

```
ans =
```

```
w:\work\BuildInfo\etcproj\etc\test1.c
```

```
ans =
```

```
w:\work\BuildInfo\etcproj\etc\test2.c
```

## See Also

[addIncludeFiles](#) | [addIncludePaths](#) | [addSourceFiles](#) | [addSourcePaths](#) | [updateFileSeparator](#)

## How To

- “Customize Post-Code-Generation Build Processing”

# updateFileSeparator

---

<b>Purpose</b>	Change file separator used in model build information
<b>Syntax</b>	<code>updateFileSeparator(<i>buildinfo</i>, <i>separator</i>)</code>
<b>Arguments</b>	<i>buildinfo</i> Build information returned by <code>RTW.BuildInfo</code> . <i>separator</i> A character array that specifies the file separator \ (Windows®) or / (UNIX®) to be applied to all file path specifications.
<b>Description</b>	<p>The <code>updateFileSeparator</code> function changes all instances of the current file separator (/ or \) in the model build information to the specified file separator.</p> <p>The default value for the file separator matches the value returned by the MATLAB command <code>filesep</code>. For makefile based builds, you can override the default by defining a separator with the <code>MAKEFILE_FILESEP</code> macro in the template makefile (see “Cross-Compile Code Generated on a Microsoft® Windows System”). If the <code>GenerateMakefile</code> parameter is set, the Simulink Coder software overrides the default separator and updates the model build information after evaluating the <code>PostCodeGenCommand</code> configuration parameter.</p>
<b>Examples</b>	<p>Update object <code>myModelBuildInfo</code> to apply the Windows file separator.</p> <pre>myModelBuildInfo = RTW.BuildInfo; updateFileSeparator(myModelBuildInfo, '\');</pre>
<b>See Also</b>	<code>addIncludeFiles</code>   <code>addIncludePaths</code>   <code>addSourceFiles</code>   <code>addSourcePaths</code>   <code>updateFilePathsAndExtensions</code>
<b>How To</b>	<ul style="list-style-type: none"><li>• “Customize Post-Code-Generation Build Processing”</li><li>• “Cross-Compile Code Generated on a Microsoft Windows System”</li></ul>



**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:

- Eclipse IDE

**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.

<b>address Parameter Value</b>	<b>Description</b>
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; myaddress1{2} =  
'Program(PM) Memory';  
myaddress2 myaddress2{1} = '20000'; myaddress2{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.

<b>MATLAB Data Type</b>	<b>Description</b>
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 is 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](#)

# xmakefilesetup

---

**Purpose**                Configure your coder product to generate makefiles

**Syntax**                `xmakefilesetup`

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

- Eclipse IDE

**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.

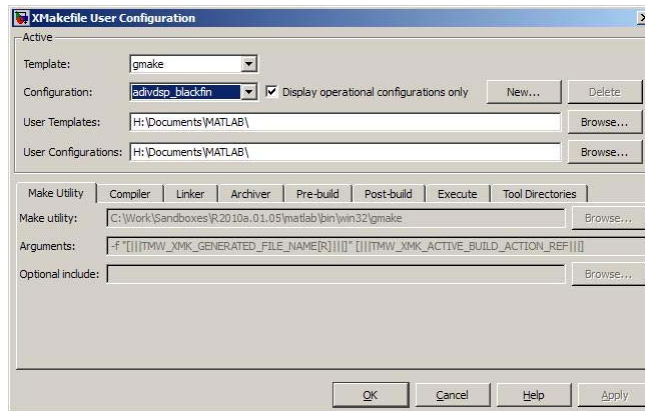
Enter `xmakefilesetup` at the MATLAB command line to configure how to generate makefiles.

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 for Software Build Tool Chains”.

The `xmakefile` function displays the following dialog box, which prompts you for information about your make utility and software build toolchain.



## See Also

“Build format” on page 6-281 | “Build action” on page 6-283

# xmakefilesetup

---



# Block Reference

---

Asynchronous (p. 4-2)	Specify asynchronous function-call inputs or create interrupt support blocks
Custom Code (p. 4-3)	Insert custom code into generated model files and subsystem functions
Desktop Targets (desktoptargetslib) (p. 4-4)	Generate code for execution on host Windows or Linux systems
S-Function Target (p. 4-6)	Generate code for S-function

## **Asynchronous**

Asynchronous Task Specification

Allow for parameter specifications for asynchronous tasks associated with root-level Inport blocks that output a function-call trigger

Interrupt Templates (p. 4-2)

Create blocks that provide interrupt support for real-time operating system (RTOS)

## **Interrupt Templates**

Async Interrupt

Generate Versa Module Eurocard (VME) interrupt service routines (ISRs) that are to execute downstream subsystems or Task Sync blocks

Task Sync

Spawn VxWorks® task to run code of downstream function-call subsystem or Stateflow chart

## Custom Code

Model Header	Specify custom header code
Model Source	Specify custom source code
System Derivatives	Specify custom system derivative code
System Disable	Specify custom system disable code
System Enable	Specify custom system enable code
System Initialize	Specify custom system initialization code
System Outputs	Specify custom system outputs code
System Start	Specify custom system startup code
System Terminate	Specify custom system termination code
System Update	Specify custom system update code

## Desktop Targets (desktoptargetslib)

### In this section...

“Host Communication” on page 4-4

“Target Preferences” on page 4-4

“Linux” on page 4-4

“Windows” on page 4-5

### 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
UDP Receive	Receive UDP packet
UDP Send	Send UDP message

### Target Preferences

Target Preferences	Configure model for specific IDE, tool chain, board, and processor
--------------------	--

### 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

UDP Receive

Receive UDP packet

UDP Send

Send UDP message

## **Windows**

UDP Receive

Receive UDP packet

UDP Send

Send UDP message

Windows Task

Spawn task function as separate  
Windows thread

## **S-Function Target**

Generated S-Function

Represent model or subsystem as  
generated S-function code

# Blocks — Alphabetical List

---

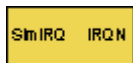
# Async Interrupt

---

**Purpose** Generate Versa Module Eurocard (VME) interrupt service routines (ISRs) that are to execute downstream subsystems or Task Sync blocks

**Library** Asynchronous / Interrupt Templates

**Description** For each specified VxWorks VME interrupt level, the Async Interrupt block generates an interrupt service routine (ISR) that calls one of the following:



- A function call subsystem
- A Task Sync block
- A Stateflow chart configured for a function call input event

You can use the block for simulation and code generation.

**Parameters** **VME interrupt number(s)**  
An array of VME interrupt numbers for the interrupts to be installed. The valid range is 1..7.

The width of the Async Interrupt block output signal corresponds to the number of VME interrupt numbers specified.

---

**Note** A model can contain more than one Async Interrupt block. However, if you use more than one Async Interrupt block, do not duplicate the VME interrupt numbers specified in each block.

---

**VME interrupt vector offset(s)**  
An array of unique interrupt vector offset numbers corresponding to the VME interrupt numbers entered in the **VME interrupt number(s)** field. The Stateflow software passes the offsets to the VxWorks call `intConnect(INUM_TO_IVEC(offset), ...)`.



## **Simulink task priority(s)**

The Simulink priority of downstream blocks. Each output of the Async Interrupt block drives a downstream block (for example, a function-call subsystem). Specify an array of priorities corresponding to the VME interrupt numbers you specify for **VME interrupt number(s)**.

The **Simulink task priority** values are required to generate a rate transition code (see “Rate Transitions and Asynchronous Blocks” in the Simulink Coder documentation). Simulink task priority values are also required to maintain absolute time integrity when the asynchronous task needs to obtain real time from its base rate or its caller. The assigned priorities typically are higher than the priorities assigned to periodic tasks.

---

**Note** The Simulink software does not simulate asynchronous task behavior. The task priority of an asynchronous task is for code generation purposes only and is not honored during simulation.

---

## **Preemption flag(s); preemptable-1; non-preemptable-0**

The value 1 or 0. Set this option to 1 if an output signal of the Async Interrupt block drives a Task Sync block.

Higher priority interrupts can preempt lower priority interrupts in VxWorks. To lock out interrupts during the execution of an ISR, set the preemption flag to 0. This causes generation of `intLock()` and `intUnlock()` calls at the beginning and end of the ISR code. Use interrupt locking carefully, as it increases the system’s interrupt response time for all interrupts at the `intLockLevelSet()` level and below. Specify an array of flags corresponding to the VME interrupt numbers entered in the **VME interrupt number(s)** field.

# Async Interrupt

---

---

**Note** The number of elements in the arrays specifying **VME interrupt vector offset(s)** and **Simulink task priority** must match the number of elements in the **VME interrupt number(s)** array.

---

## **Manage own timer**

If checked, the ISR generated by the Async Interrupt block manages its own timer by reading absolute time from the hardware timer. Specify the size of the hardware timer with the **Timer size** option.

## **Timer resolution (seconds)**

The resolution of the ISRs timer. ISRs generated by the Async Interrupt block maintain their own absolute time counters. By default, these timers obtain their values from the VxWorks kernel by using the `tickGet` call. The **Timer resolution** field determines the resolution of these counters. The default resolution is 1/60 second. The `tickGet` resolution for your board support package (BSP) might be different. You should determine the `tickGet` resolution for your BSP and enter it in the **Timer resolution** field.

If you are targeting VxWorks, you can obtain better timer resolution by replacing the `tickGet` call and accessing a hardware timer by using your BSP instead. If you are targeting an RTOS other than VxWorks, you should replace the `tickGet` call with an equivalent call to the target RTOS, or generate code to read the timer register on the target hardware. See “Use Timers in Asynchronous Tasks” and “Async Interrupt Block Implementation” in the Simulink Coder documentation for more information.

## **Timer size**

The number of bits to be used to store the clock tick for a hardware timer. The ISR generated by the Async Interrupt block uses the timer size when you select **Manage own timer**. The size can be

32bits (the default), 16bits, 8bits, or auto. If you select auto, the Simulink Coder software determines the timer size based on the settings of **Application lifespan (days)** and **Timer resolution**.

By default, timer values are stored as 32-bit integers. However, when **Timer size** is auto, you can indirectly control the word size of the counters by setting the **Application lifespan (days)** option. If you set **Application lifespan (days)** to a value that is too large for the code generator to handle as a 32-bit integer of the specified resolution, the code generator uses a second 32-bit integer to address overflows.

For more information, see “Control Memory Allocation for Time Counters”. See also “Use Timers in Asynchronous Tasks”.

### **Enable simulation input**

If checked, the Simulink software adds an input port to the Async Interrupt block. This port is for use in simulation only. Connect one or more simulated interrupt sources to the simulation input.

---

**Note** Before generating code, consider removing blocks that drive the simulation input to prevent the blocks from contributing to the generated code. Alternatively, you can use the Environment Controller block, as explained in “Dual-Model Approach: Code Generation”. However, if you use the Environment Controller block, be aware that the sample times of driving blocks contribute to the sample times supported in the generated code.

---

# Async Interrupt

---

## Inputs and Outputs

### Input

A simulated interrupt source.

### Output

Control signal for a

- Function-call subsystem
- Task Sync block
- Stateflow chart configured for a function call input event

## Assumptions and Limitations

- The block supports VME interrupts 1 through 7.
- The block requires a VxWorks Board Support Package (BSP) that supports the following VxWorks system calls:

```
sysIntEnable
sysIntDisable
intConnect
intLock
intUnlock
tickGet
```

## Performance Considerations

Execution of large subsystems at interrupt level can have a significant impact on interrupt response time for interrupts of equal and lower priority in the system. As a general rule, it is best to keep ISRs as short as possible. Connect only function-call subsystems that contain a small number of blocks to an Async Interrupt block.

A better solution for large subsystems is to use the Task Sync block to synchronize the execution of the function-call subsystem to a VxWorks task. Place the Task Sync block between the Async Interrupt block and the function-call subsystem. The Async Interrupt block then uses the Task Sync block as the ISR. The ISR releases a synchronization semaphore (performs a `semGive`) to the task, and returns immediately from interrupt level. VxWorks then schedules and runs the task. See the description of the Task Sync block for more information.

**See Also**

Task Sync

“Handle Asynchronous Events” in the Simulink Coder documentation

# Asynchronous Task Specification

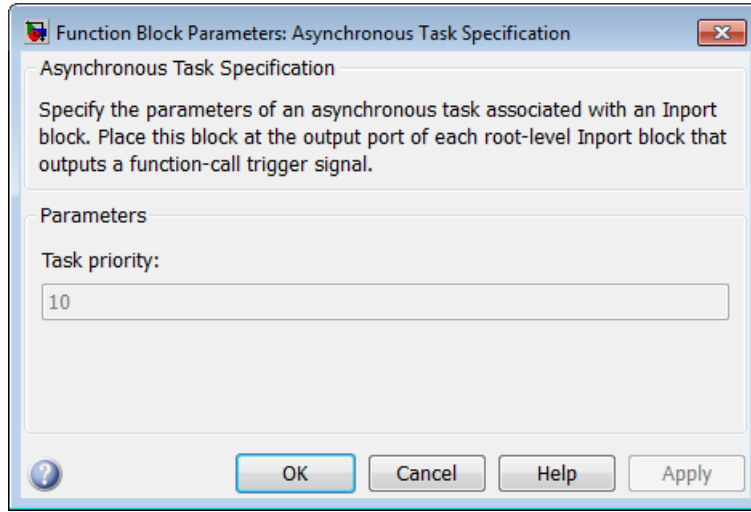
---

<b>Purpose</b>	Allow for parameter specifications for asynchronous tasks associated with root-level Inport blocks that output a function-call trigger
<b>Library</b>	Asynchronous
<b>Description</b>	<p>The Asynchronous Task Specification block, in combination with a root-level Inport block, allows for an asynchronous function-call input to a model reference.</p> <p>To implement this feature, place this block at the output port of each root-level Inport block that outputs a function-call trigger. On the <b>Signal Attributes</b> pane of the Inport block, select <b>Output function call</b> to specify that the Inport block accepts function-call signals. Then use the Asynchronous Task Specification blocks to specify the asynchronous task parameters associated with the respective Inport blocks.</p>
<b>Data Type Support</b>	This specification does not apply to the Asynchronous Task Specification block; the block accepts only function-call signals.

# Asynchronous Task Specification

## Parameters and Dialog Box

The **Function Block Parameters** dialog box of the Asynchronous Task Specification block appears as follows:



# Asynchronous Task Specification

---

## Task priority

Specifies the priority of the asynchronous task calling the destination function-call subsystem. The priority must be a value that generates relevant rate transition behaviors.

### Settings

**Default:** 10

- You can enter an integer or [].
- If you specify an integer for an Asynchronous Task Specification block that resides in a model reference, then the initiator in the top model must have the same integer value for its priority.
- If you specify [] for an Asynchronous Task Specification block that resides in a model reference, then the initiator in the top model can have any priority. For this case, the rate transition algorithm is conservative (not optimized), assuming that the priority is unknown but static.

## Command-Line Information

This block has only one parameter.

**Parameter:** TaskPriority

**Value:** integer

## Configuration Parameters Settings

To create an asynchronous model reference containing a Function-Call and an Asynchronous Task Specification block, you must follow the procedure outlined in “Convert an Asynchronous Subsystem into a Model Reference”. One of the steps requires that you make several changes to configuration parameters.

Additional configuration parameters that require attention are the solver **Type** and the **Fixed step size (fundamental sample time)** on the Solver pane. Both the top model and the model reference must use a fixed-step solver. Moreover, the submodel must have a fundamental sample time that is an integer multiple of the fundamental sample time of the top model.

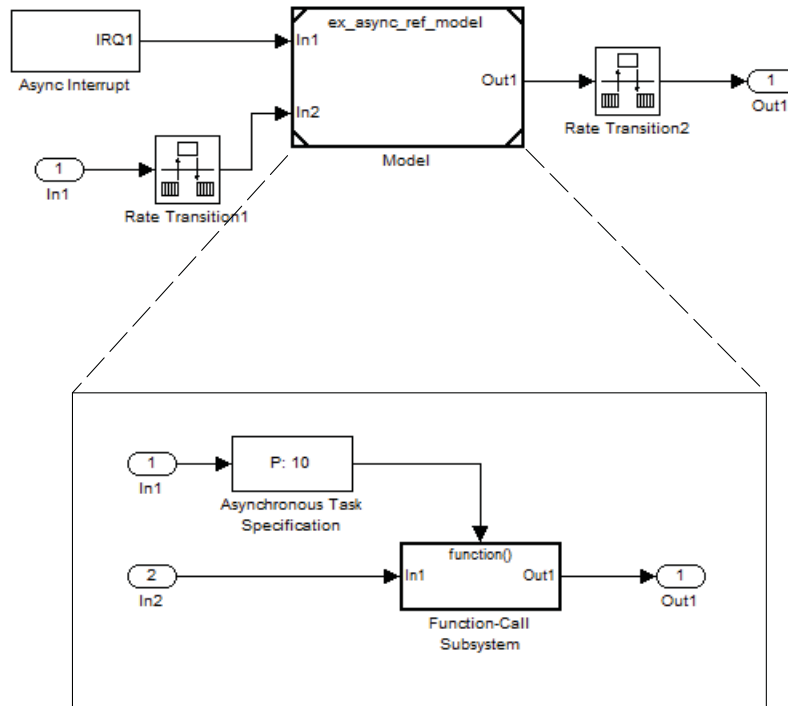


# Asynchronous Task Specification

## Examples

### Asynchronous Function-Call Input to Model

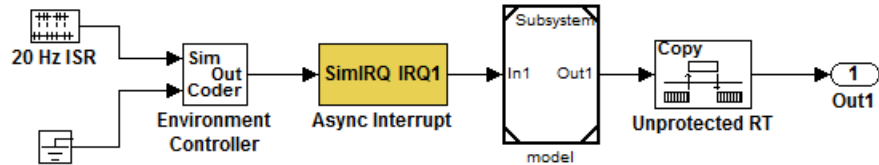
This root-level model uses the Inport block with the Asynchronous Task Specification block to allow a function-call input signal to a model reference. The priority is set to 10.



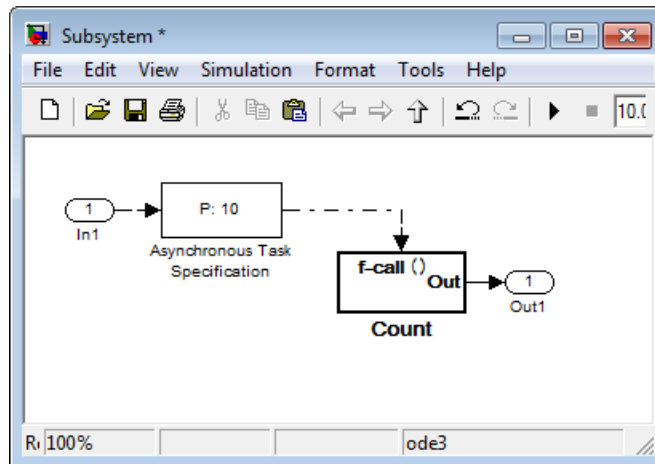
The Asynchronous Task Specification block must immediately follow the Inport block. Also, no branch can emanate from the signal connecting the Inport block to the Asynchronous Task Specification block.

# Asynchronous Task Specification

## Setting Priorities

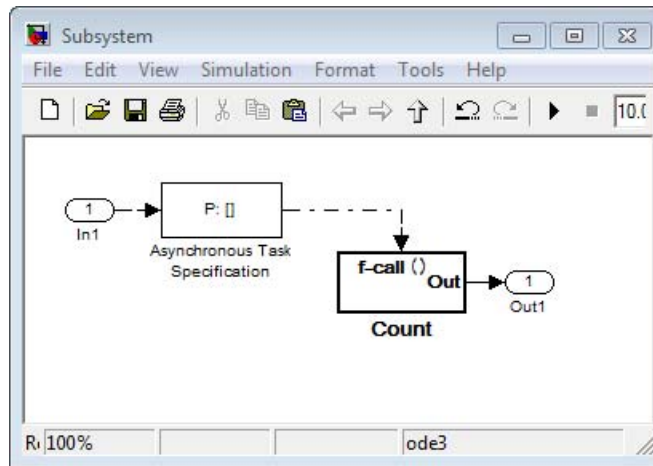


For this model, if the Asynchronous Task Specification block is set to the default value of 10, then the Async Interrupt block must also have a priority of 10.



Whereas, if the priority of the Asynchronous Task Specification block is set to the empty matrix, [], then the Async Interrupt can have any value.

# Asynchronous Task Specification



## Characteristics

Direct Feedthrough	Yes
Sample Time	Inherited from the driving block
Scalar Expansion	N/A
Dimensionalized	No
Multidimensionalized	No
Zero-Crossing Detection	No

## See Also

Function-Call Subsystem block  
"Handle Asynchronous Events"  
"Referencing a Model"  
Inport block

# Byte Pack

## Purpose

Convert input signals to uint8 vector

## Library

Embedded Coder/ Embedded Targets/ Host Communication

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Target Communication

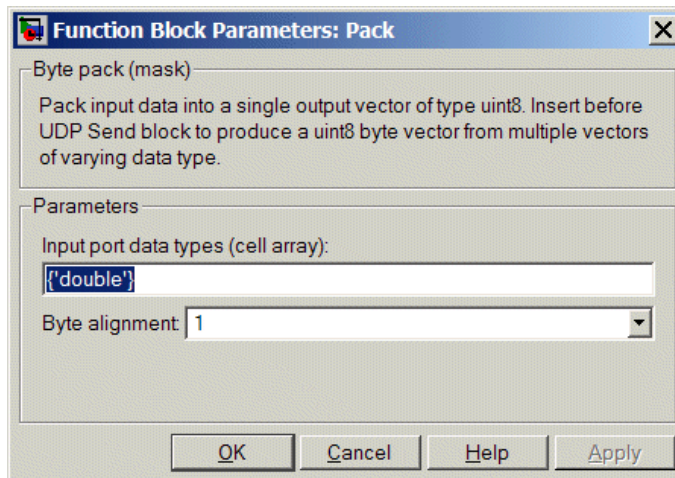
Simulink Coder/ Desktop Targets/ Host Communication

## 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 is 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.

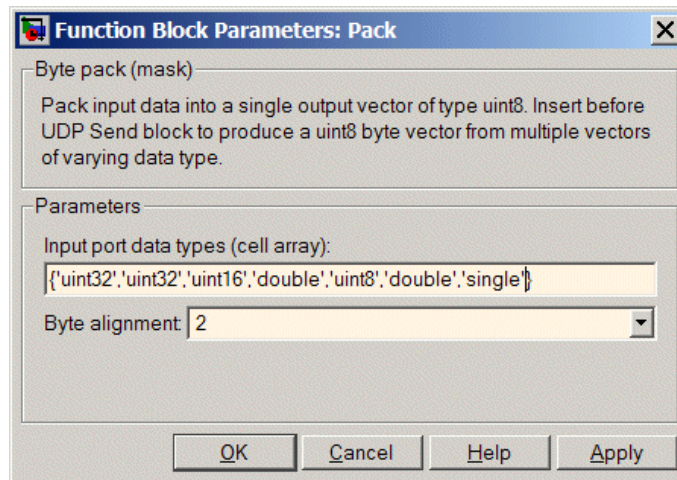
Sometimes, you can have multiple data types of varying lengths. In such cases, specifying a 2-byte alignment can produce 1-byte gaps between `uint8` or `int8` values and another data type. In the `pack` implementation, the block copies data to the output data buffer 1 byte at a time. You can specify 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.

# Byte Pack

---



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 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 Reversal, Byte Unpack

## Purpose

Reverse order of bytes in input word

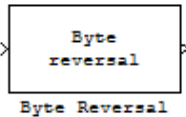
## Library

Embedded Coder/ Embedded Targets/ Host Communication

Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments  
C6000/ Target Communication

Simulink Coder/ Desktop Targets/ Host Communication

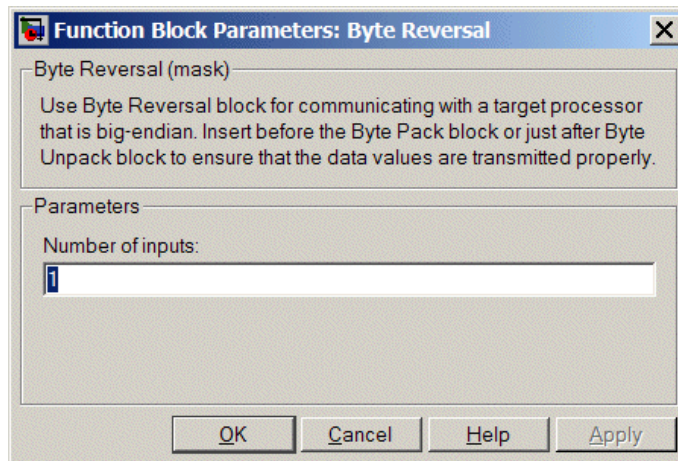
## Description



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



# Byte Reversal

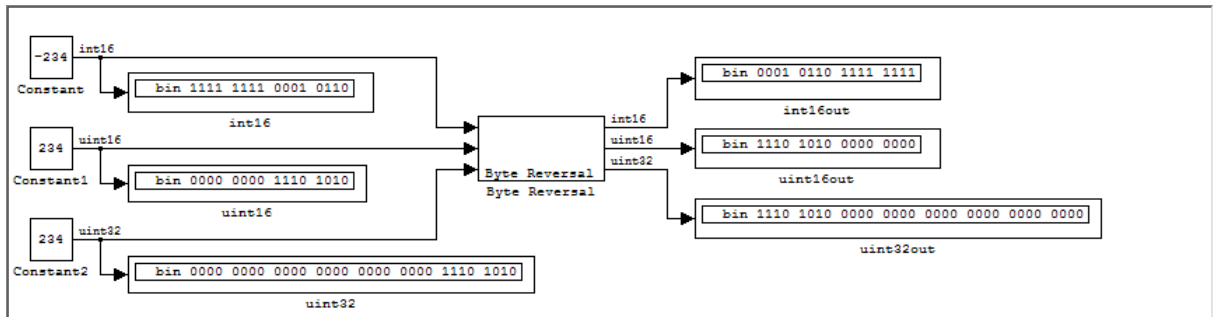
## Number of inputs

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.

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**

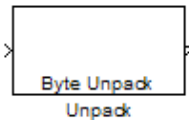
Byte Pack, Byte Unpack



**Purpose** Unpack UDP uint8 input vector into Simulink data type values

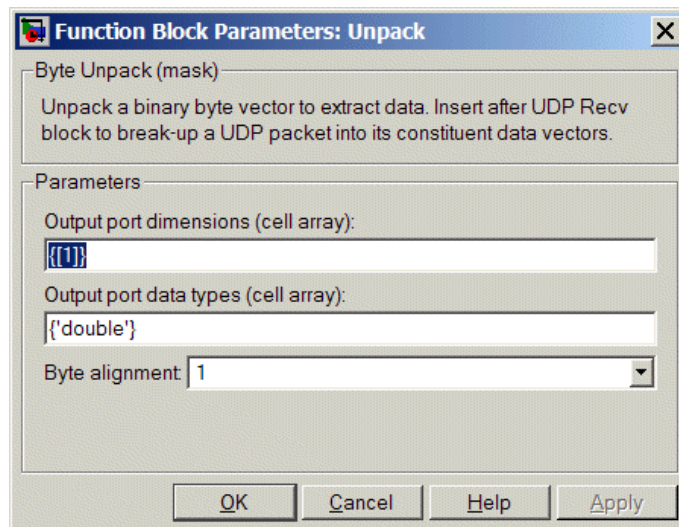
**Library** Embedded Coder/ Embedded Targets/ Host Communication  
Embedded Coder/ Embedded Targets/ Processors/ Texas Instruments C6000/ Target Communication  
Simulink Coder/ Desktop Targets/ Host Communication

**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

# Byte Unpack

---

as you set for the corresponding Byte Pack block in the model. 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.

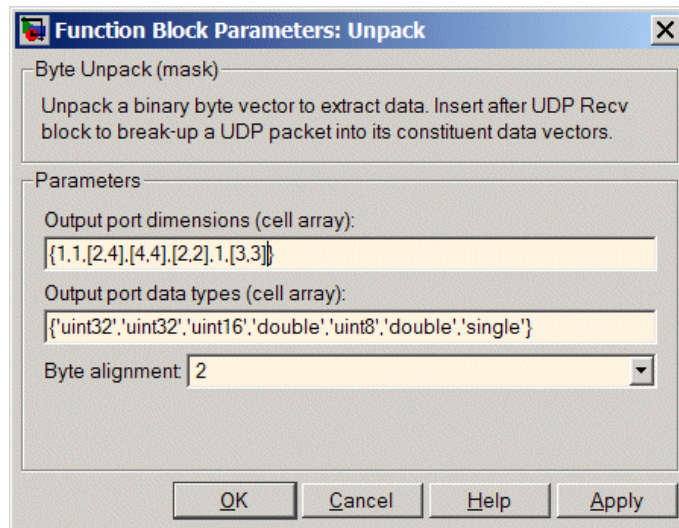
## Byte Alignment

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

# Generated S-Function

---

**Purpose** Represent model or subsystem as generated S-function code

**Library** S-Function Target

## Description



An instance of the Generated S-Function block represents code the Simulink Coder software generates from its S-function target for a model or subsystem. For example, you extract a subsystem from a model and build a Generated S-Function block from it, using the S-function target. This mechanism can be useful for

- Converting models and subsystems to application components
- Reusing models and subsystems
- Optimizing simulation — often, an S-function simulates more efficiently than the original model

For details on how to create a Generated S-Function block from a subsystem, see “Create an S-Function Block from a Subsystem” in the Simulink Coder documentation.

## Requirements

- The S-Function block must perform identically to the model or subsystem from which it was generated.
- Before creating the block, you must explicitly specify all Inport block signal attributes, such as signal widths or sample times. The sole exception to this rule concerns sample times, as described in “Sample Time Propagation in Generated S-Functions” in the Simulink Coder documentation.
- You must set the solver parameters of the Generated S-Function block to be the same as those of the original model or subsystem. The generated S-function code will operate identically to the original subsystem (see Choice of Solver Type in the Simulink Coder documentation for an exception to this rule).

## Parameters

### Generated S-function name (`model_sf`)

The name of the generated S-function. The Simulink Coder software derives the name by appending `_sf` to the name of the model or subsystem from which the block is generated.

### Show module list

If checked, displays modules generated for the S-function.

## See Also

“Create an S-Function Block from a Subsystem” in the Simulink Coder documentation

# Linux Audio Capture

---

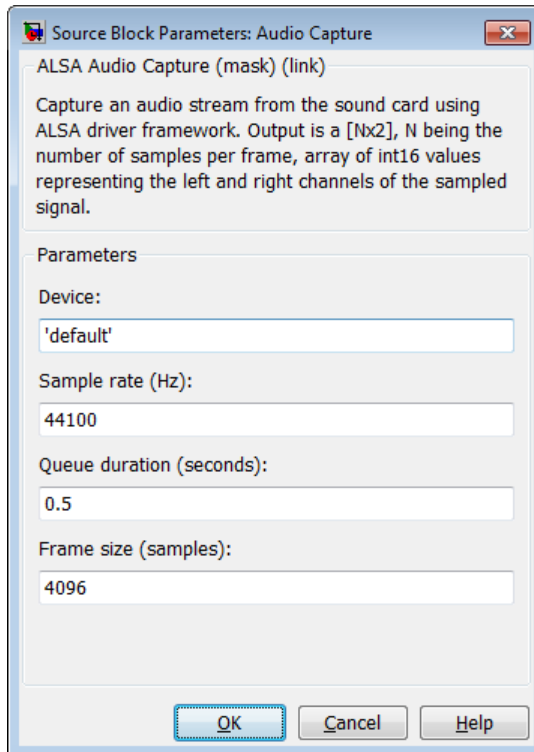
**Purpose** Capture ALSA audio from sound card and output data

**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  $[N \times 2]$  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 output device.

Entering 'default' selects the ALSA device specified by an ALSA configuration file on your target Linux<sup>®</sup> 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

0 [Dummy      ]: Dummy - Dummy
                   Dummy 1

1 [VirMIDI    ]: VirMIDI - VirMIDI
                   Virtual MIDI Card 1
```

# Linux Audio Capture

---

```
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 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.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 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 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://www.alsa-project.org>

**See Also**

<http://www.alsa-project.org>

Linux Audio Playback

Linux Task

# Linux Audio Playback

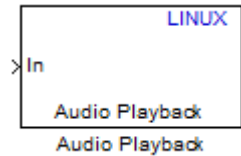
---

**Purpose** Send audio data stream to ALSA audio device output

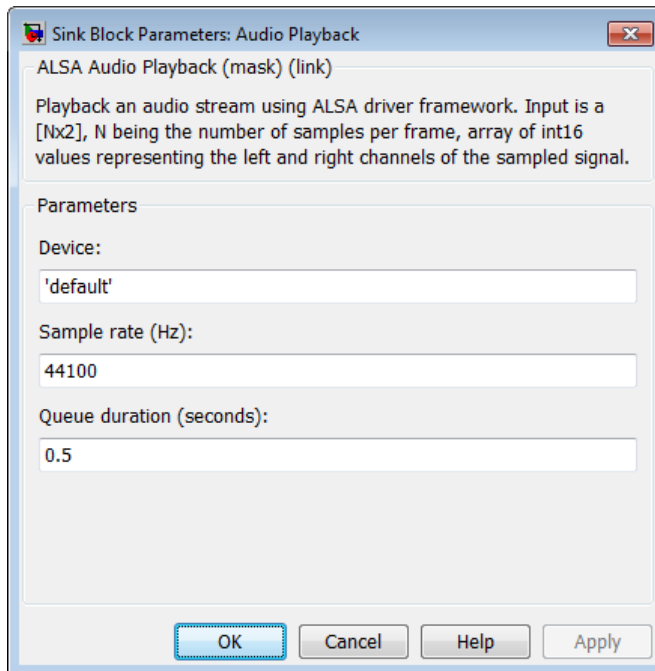
**Library** Embedded Coder/ Embedded Targets/ Operating Systems/ Embedded Linux (linuxlib)

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  $[N \times 2]$  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

0 [Dummy      ]: Dummy - Dummy
                   Dummy 1

1 [VirMIDI    ]: VirMIDI - VirMIDI
                   Virtual MIDI Card 1
```

# Linux Audio Playback

---

```
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.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 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 Task

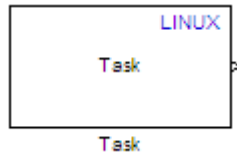
---

**Purpose** Spawn task function as separate Linux thread

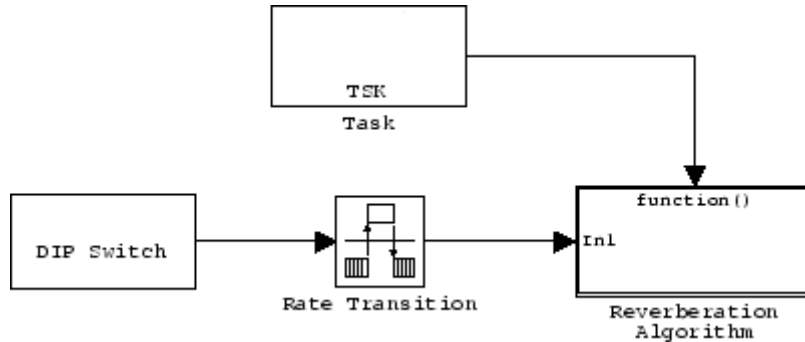
**Library** Embedded Coder/ Embedded Targets/ Operating Systems/ Embedded Linux

Simulink Coder/ Desktop Targets/ Operating Systems/ Linux

**Description** This documentation will be updated.

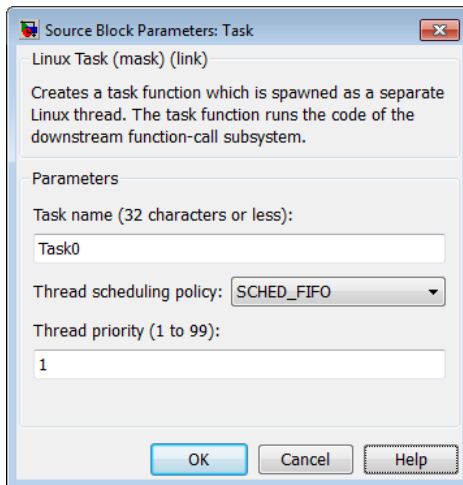


Use this block to create a task function that spawns as a separate Linux thread. The task function runs the code of the downstream function-call subsystem. For example:



## Dialog

This documentation will be updated.



### Task name

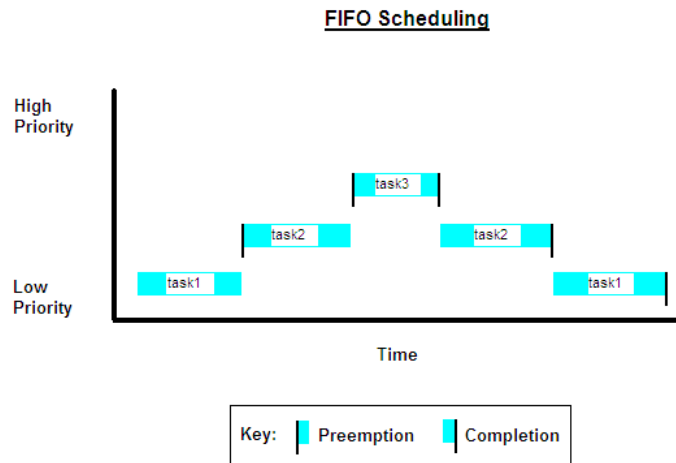
Assign a name to this task. You can enter up to 32 letters and numbers. Do not use standard C reserved characters, such as the / and : characters.

### 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 helps the scheduler serve 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.



**See Also**

[Linux Audio Capture](#)

[Linux Audio Playback](#)

# Model Header

---

**Purpose** Specify custom header code

**Library** Custom Code

**Description** The Model Header block adds user-specified custom code to the *model.h* file that the code generator creates for the model that contains the block.



---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

**Parameters** **Top of Model Header**  
Code to be added near the top of the generated model header file, in a user code (top of header file) section.

**Bottom of Model Header**  
Code to be added at the bottom of the generated model header file, in a user code (bottom of header file) section.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Source, System Derivatives, System Disable, System Enable, System Initialize, System Outputs, System Start, System Terminate, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation

<b>Purpose</b>	Specify custom source code
<b>Library</b>	Custom Code
<b>Description</b>	The Model Source block adds user-specified custom code to the <i>model.c</i> or <i>model.cpp</i> file that the code generator creates for the model that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

<b>Parameters</b>	<b>Top of Model Source</b> Code to be added near the top of the generated model source file, in a <code>user code (top of source file)</code> section.
	<b>Bottom of Model Source</b> Code to be added at the bottom of the generated model source file, in a <code>user code (bottom of source file)</code> section.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, System Derivatives, System Disable, System Enable, System Initialize, System Outputs, System Start, System Terminate, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation

# Protected RT

---

<b>Purpose</b>	Handle transfer of data between blocks operating at different rates and maintain data integrity
<b>Library</b>	VxWorks (vxlib1)
<b>Description</b>	The Protected RT block is a Rate Transition block that is preconfigured to maintain data integrity during data transfers. For more information, see Rate Transition in the Simulink Reference.

<b>Purpose</b>	Specify custom system derivative code
<b>Library</b>	Custom Code
<b>Description</b>	The System Derivatives block adds user-specified custom code to the declaration, execution, and exit code sections of the <code>SystemDerivatives</code> function that the code generator creates for the model or subsystem that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

<b>Parameters</b>	<b>System Derivatives Function Declaration Code</b> Code to be added to the declaration section of the generated <code>SystemDerivatives</code> function.
	<b>System Derivatives Function Execution Code</b> Code to be added to the execution section of the generated <code>SystemDerivatives</code> function.
	<b>System Derivatives Function Exit Code</b> Code to be added to the exit section of the generated <code>SystemDerivatives</code> function.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, Model Source, System Disable, System Enable, System Initialize, System Outputs, System Start, System Terminate, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation

# System Disable

---

**Purpose** Specify custom system disable code

**Library** Custom Code

**Description** The System Disable block adds user-specified custom code to the declaration, execution, and exit code sections of the `SystemDisable` function that the code generator creates for the model or subsystem that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

**Parameters** **System Disable Function Declaration Code**  
Code to be added to the declaration section of the generated `SystemDisable` function.

**System Disable Function Execution Code**  
Code to be added to the execution section of the generated `SystemDisable` function.

**System Disable Function Exit Code**  
Code to be added to the exit section of the generated `SystemDisable` function.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, Model Source, System Derivatives, System Enable, System Initialize, System Outputs, System Start, System Terminate, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation

<b>Purpose</b>	Specify custom system enable code
<b>Library</b>	Custom Code
<b>Description</b>	The System Enable block adds user-specified custom code to the declaration, execution, and exit code sections of the <code>SystemEnable</code> function that the code generator creates for the model or subsystem that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

<b>Parameters</b>	<b>System Enable Function Declaration Code</b> Code to be added to the declaration section of the generated <code>SystemEnable</code> function.
	<b>System Enable Function Execution Code</b> Code to be added to the execution section of the generated <code>SystemEnable</code> function.
	<b>System Enable Function Exit Code</b> Code to be added to the exit section of the generated <code>SystemEnable</code> function.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, Model Source, System Derivatives, System Disable, System Initialize, System Outputs, System Start, System Terminate, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation

# System Initialize

---

**Purpose** Specify custom system initialization code

**Library** Custom Code

**Description** The System Initialize block adds user-specified custom code to the declaration, execution, and exit code sections of the `SystemInitialize` function that the code generator creates for the model or subsystem that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

**Parameters** **System Initialize Function Declaration Code**  
Code to be added to the declaration section of the generated `SystemInitialize` function.

**System Initialize Function Execution Code**  
Code to be added to the execution section of the generated `SystemInitialize` function.

**System Initialize Function Exit Code**  
Code to be added to the exit section of the generated `SystemInitialize` function.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, Model Source, System Derivatives, System Disable, System Enable, System Outputs, System Start, System Terminate, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation



<b>Purpose</b>	Specify custom system outputs code
<b>Library</b>	Custom Code
<b>Description</b>	The System Outputs block adds user-specified custom code to the declaration, execution, and exit code sections of the <code>SystemOutputs</code> function that the code generator creates for the model or subsystem that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

<b>Parameters</b>	<b>System Outputs Function Declaration Code</b> Code to be added to the declaration section of the generated <code>SystemOutputs</code> function.
	<b>System Outputs Function Execution Code</b> Code to be added to the execution section of the generated <code>SystemOutputs</code> function.
	<b>System Outputs Function Exit Code</b> Code to be added to the exit section of the generated <code>SystemOutputs</code> function.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, Model Source, System Derivatives, System Disable, System Enable, System Initialize, System Start, System Terminate, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation

# System Start

---

**Purpose** Specify custom system startup code

**Library** Custom Code

**Description** The System Start block adds user-specified custom code to the declaration, execution, and exit code sections of the `SystemStart` function that the code generator creates for the model or subsystem that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

**Parameters**

**System Start Function Declaration Code**  
Code to be added to the declaration section of the generated `SystemStart` function.

**System Start Function Execution Code**  
Code to be added to the execution section of the generated `SystemStart` function.

**System Start Function Exit Code**  
Code to be added to the exit section of the generated `SystemStart` function.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, Model Source, System Derivatives, System Disable, System Enable, System Initialize, System Outputs, System Terminate, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation

**Purpose** Specify custom system termination code

**Library** Custom Code

**Description** The System Terminate block adds user-specified custom code to the declaration, execution, and exit code sections of the `SystemTerminate` function that the code generator creates for the model or subsystem that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

**Parameters** **System Terminate Function Declaration Code**  
Code to be added to the declaration section of the generated `SystemTerminate` function.

**System Terminate Function Execution Code**  
Code to be added to the execution section of the generated `SystemTerminate` function.

**System Terminate Function Exit Code**  
Code to be added to the exit section of the generated `SystemTerminate` function.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, Model Source, System Derivatives, System Disable, System Enable, System Initialize, System Outputs, System Start, System Update  
“Insert Custom Code Blocks” in the Simulink Coder documentation

# System Update

---

**Purpose** Specify custom system update code

**Library** Custom Code

**Description** The System Update block adds user-specified custom code to the declaration, execution, and exit code sections of the `SystemUpdate` function that the code generator creates for the model or subsystem that contains the block.

---

**Note** If you include this block in a submodel (model referenced by a Model block), the Simulink Coder build process ignores the block for simulation target builds, but includes any specified custom code in the build process for other targets.

---

**Parameters** **System Update Function Declaration Code**  
Code to be added to the declaration section of the generated `SystemUpdate` function.

**System Update Function Execution Code**  
Code to be added to the execution section of the generated `SystemUpdate` function.

**System Update Function Exit Code**  
Code to be added to the exit section of the generated `SystemUpdate` function.

**Example** See “Example: Using a Custom Code Block”.

**See Also** Model Header, Model Source, System Derivatives, System Disable, System Enable, System Initialize, System Outputs, System Start, System Terminate  
“Insert Custom Code Blocks” in the Simulink Coder documentation

<b>Purpose</b>	Configure model for specific IDE, tool chain, board, and processor
<b>Library</b>	Simulink Coder/ Desktop Targets Embedded Coder/ Embedded Targets
<b>Description</b>	<p>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.</p> <p>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.</p> <p>For more information, see the Target Preferences topic in the User's Guide.</p>

---

**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.
-

# Target Preferences

---

---

**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 5-49
- “Add Processor Dialog Box” on page 5-53
- “Linux Pane” on page 5-54
- “Windows Pane” on page 5-55

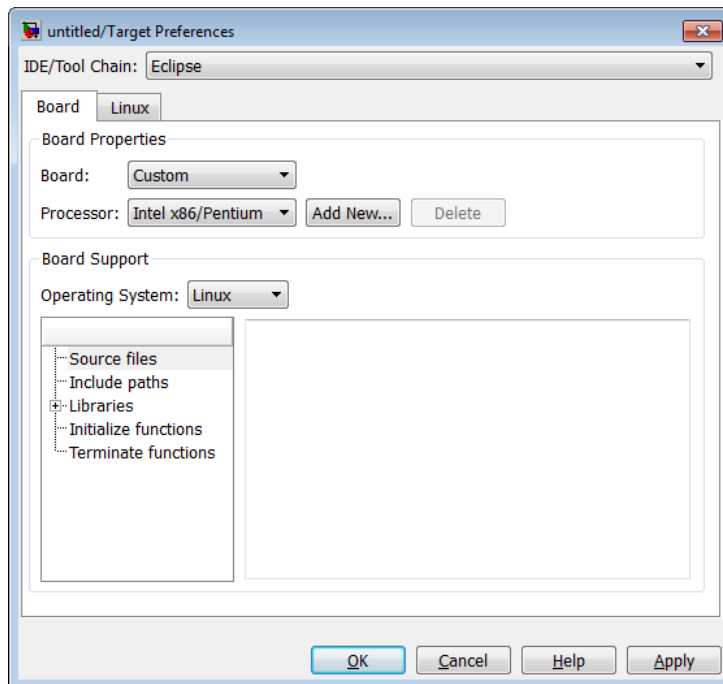
Use the **IDE/Tool Chain** parameter to select the Integrated Development Environment (IDE) or software build tool chain with which you are working. Selecting any option automatically applies that selection to the Target Preferences block and updates the panes and options the block displays.

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.
- Linux Pane — For the Eclipse IDE: Specify the scheduling mode and base rate task priority of the software to run on a Linux target.
- Windows Pane — For the Eclipse IDE: Specify the scheduling mode of the software to run on a Windows 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



# Target Preferences

---

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 5-53.



## 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 0.00000001 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.

# Target Preferences

---

- **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)
```

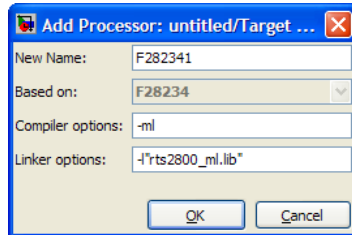
Enter new paths or files (custom code items) one entry per line. Include the full path to the file for libraries and source code. **Support** options do not support functions that use return arguments or values. These parameters accept only functions of type `void fname void` as valid as entries.

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.

## 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.

# Target Preferences

---

## 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

---

**Note** This parameter will be removed in a future release.

---

Enable multicore deployment. Selecting this option enables generated multi-threading code to run concurrently on multicore processors. By default, this option is disabled.

This parameter has been superseded. Configuring the model as described in the following procedures hides the **Allow tasks to execute concurrently** parameter from view.

To run target applications on multicore processors, follow the procedures in “Running Target Applications on Multicore Processors”, and “Configuring Models for Targets with Multicore Processors”.

## Windows Pane

The Windows tab appears when you set **IDE/Tool Chain** to Eclipse and set **Operating System** on the Board tab to Windows.

The Windows tab displays one option:

### 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 Windows real-time clock.

### Allow tasks to execute concurrently

---

**Note** This parameter will be removed in a future release.

---

# Target Preferences

---

Enable multicore deployment. Selecting this option enables generated multi-threading code to run concurrently on multicore processors. By default, this option is disabled.

This parameter has been superseded. Configuring the model as described in the following procedures hides the **Allow tasks to execute concurrently** parameter from view.

To run target applications on multicore processors, follow the procedures in “Running Target Applications on Multicore Processors”, and “Configuring Models for Targets with Multicore Processors”.

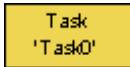
## Purpose

Spawn VxWorks task to run code of downstream function-call subsystem or Stateflow chart

## Library

Asynchronous / Interrupt Templates

## Description



The Task Sync block spawns a VxWorks task that calls a function-call subsystem or Stateflow chart. Typically, you place the Task Sync block between an Async Interrupt block and a function-call subsystem block or Stateflow chart. Alternatively, you might connect the Task Sync block to the output port of a Stateflow diagram that has an event, Output to Simulink, configured as a function call.

The Task Sync block performs the following functions:

- Uses the VxWorks system call `taskSpawn` to spawn an independent task. When the task is activated, it calls the downstream function-call subsystem code or Stateflow chart. The block calls `taskDelete` to delete the task during model termination.
- Creates a semaphore to synchronize the connected subsystem with execution of the block.
- Wraps the spawned task in an infinite `for` loop. In the loop, the spawned task listens for the semaphore, using `semTake`. The first call to `semTake` specifies `NO_WAIT`. This allows the task to determine whether a second `semGive` has occurred prior to the completion of the function-call subsystem or chart. This would indicate that the interrupt rate is too fast or the task priority is too low.
- Generates synchronization code (for example, `semGive()`). This code allows the spawned task to run. The task in turn calls the connected function-call subsystem code. The synchronization code can run at interrupt level. This is accomplished through the connection between the Async Interrupt and Task Sync blocks, which triggers execution of the Task Sync block within an ISR.
- Supplies absolute time if blocks in the downstream algorithmic code require it. The time is supplied either by the timer maintained by

# Task Sync

---

the Async Interrupt block, or by an independent timer maintained by the task associated with the Task Sync block.

When you design your application, consider when timer and signal input values should be taken for the downstream function-call subsystem that is connected to the Task Sync block. By default, the time and input data are read when VxWorks activates the task. For this case, the data (input and time) are synchronized to the task itself. If you select the **Synchronize the data transfer of this task with the caller task** option and the Task Sync block is driven by an Async Interrupt block, the time and input data are read when the interrupt occurs (that is, within the ISR). For this case, data is synchronized with the caller of the Task Sync block.

## Parameters

### Task name (10 characters or less)

The first argument passed to the VxWorks `taskSpawn` system call. VxWorks uses this name as the task function name. This name also serves as a debugging aid; routines use the task name to identify the task from which they are called.

### Simulink task priority (0–255)

The VxWorks task priority to be assigned to the function-call subsystem task when spawned. VxWorks priorities range from 0 to 255, with 0 representing the highest priority.

---

**Note** The Simulink software does not simulate asynchronous task behavior. The task priority of an asynchronous task is for code generation purposes only and is not honored during simulation.

---

### Stack size (bytes)

Maximum size to which the task's stack can grow. The stack size is allocated when VxWorks spawns the task. Choose a stack size based on the number of local variables in the task. You should



determine the size by examining the generated code for the task (and all functions that are called from the generated code).

## **Synchronize the data transfer of this task with the caller task**

If not checked (the default),

- The block maintains a timer that provides absolute time values required by the computations of downstream blocks. The timer is independent of the timer maintained by the Async Interrupt block that calls the Task Sync block.
- A **Timer resolution** option appears.
- The **Timer size** option specifies the word size of the time counter.

If checked,

- The block does not maintain an independent timer, and does not display the **Timer resolution** field.
- Downstream blocks that require timers use the timer maintained by the Async Interrupt block that calls the Task Sync block (see “Use Timers in Asynchronous Tasks” in the Simulink Coder documentation). The timer value is read at the time the asynchronous interrupt is serviced, and data transfers to blocks called by the Task Sync block and execute within the task associated with the Async Interrupt block. Therefore, data transfers are synchronized with the caller.

## **Timer resolution (seconds)**

The resolution of the block’s timer in seconds. This option appears only if **Synchronize the data transfer of this task with the caller task** is not checked. By default, the block gets the timer value by calling the VxWorks `tickGet` function. The default resolution is 1/60 second. The `tickGet` resolution for your BSP might be different. You should determine the `tickGet` resolution for your BSP and enter it in the **Timer resolution** field.

# Task Sync

---

## Timer size

The number of bits to be used to store the clock tick for a hardware timer. The size can be 32bits (the default), 16bits, 8bits, or auto. If you select auto, the Simulink Coder software determines the timer size based on the settings of **Application lifespan (days)** and **Timer resolution**.

By default, timer values are stored as 32-bit integers. However, when **Timer size** is auto, you can indirectly control the word size of the counters by setting the **Application lifespan (days)** option. If you set **Application lifespan (days)** to a value that is too large for the code generator to handle as a 32-bit integer of the specified resolution, it uses a second 32-bit integer to address overflows.

For more information, see “Control Memory Allocation for Time Counters”. See also “Use Timers in Asynchronous Tasks”.

## Inputs and Outputs

### Input

A call from an Async Interrupt block.

### Output

A call to a function-call subsystem.

## See Also

Async Interrupt

“Handle Asynchronous Events” in the Simulink Coder documentation

**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`.

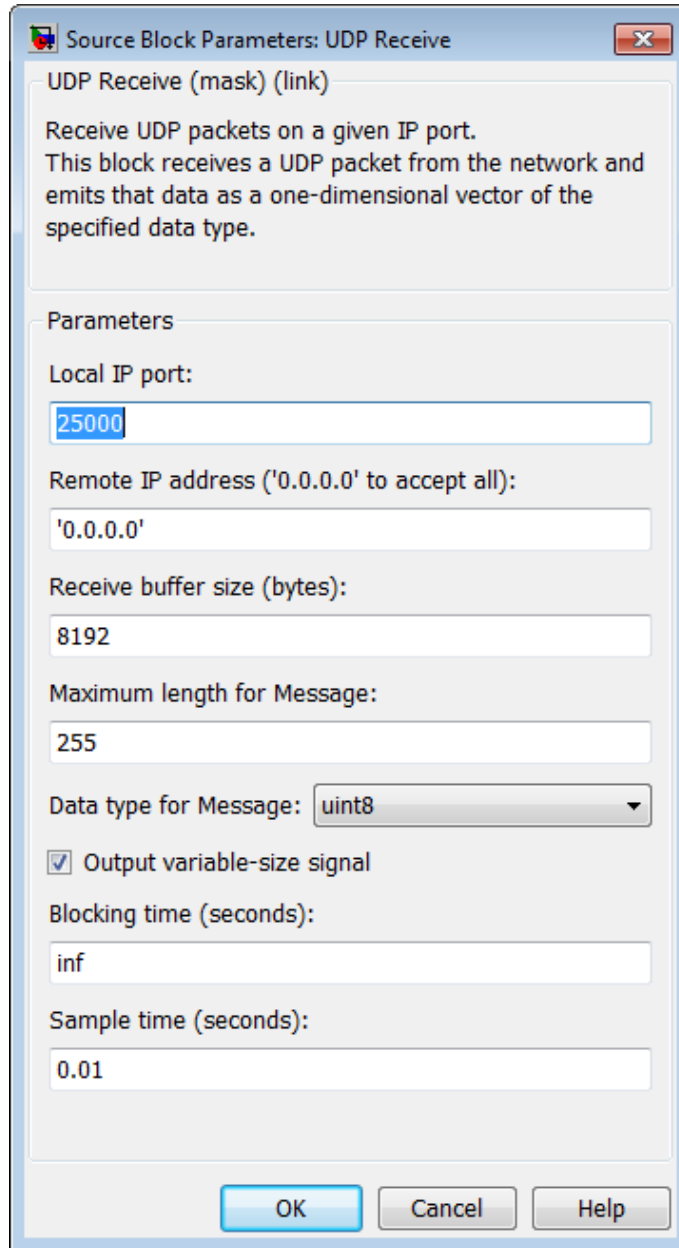
---

**Description**

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.

The generated code for this block relies on prebuilt .dll files. You can run this code outside the MATLAB environment, or redeploy it, but be sure to account for these extra .dll files when doing so. The `packNGo` function creates a single zip file containing all of the pieces required to run or rebuild this code. See `packNGo` for more information.

# UDP Receive



## 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:

# UDP Receive

---

- 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 Embedded Coder 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

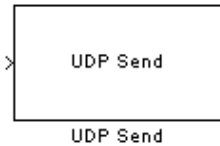
Windows (windowlib)

---

**Note** If your target system uses Linux or Windows, get the UDP block from the appropriate library, `linuxlib` or `windowlib`.

---

## Description

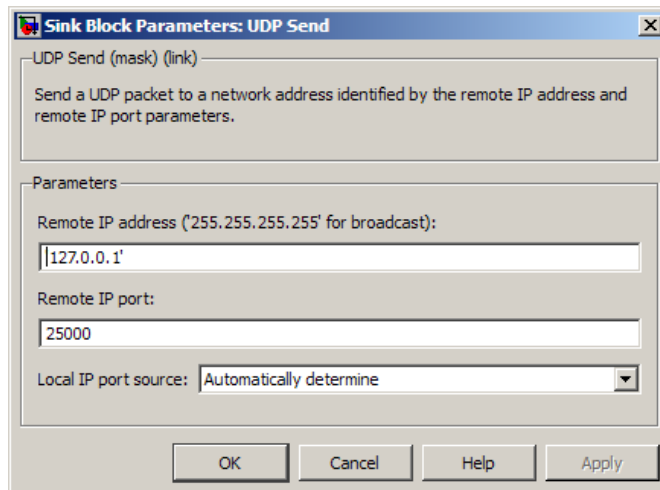


The UDP Send block transmits an input vector as a UDP message over an IP network port.

The generated code for this block relies on prebuilt .dll files. You can run this code outside the MATLAB environment, or redeploy it, but be sure to account for these extra .dll files when doing so. The `packNGo` function creates a single zip file containing all of the pieces required to run or rebuild this code. See `packNGo` for more information.



## 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, '255.255.255.255'.

### 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** Handle transfer of data between blocks operating at different rates and maintain determinism

**Library** VxWorks (vxlib1)

**Description** The Unprotected RT block is a Rate Transition block that is preconfigured to conduct deterministic data transfers. For more information, see Rate Transition in the SimulinkVxWorks Reference.

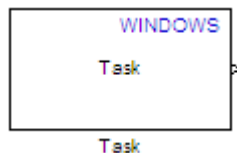


# Windows Task

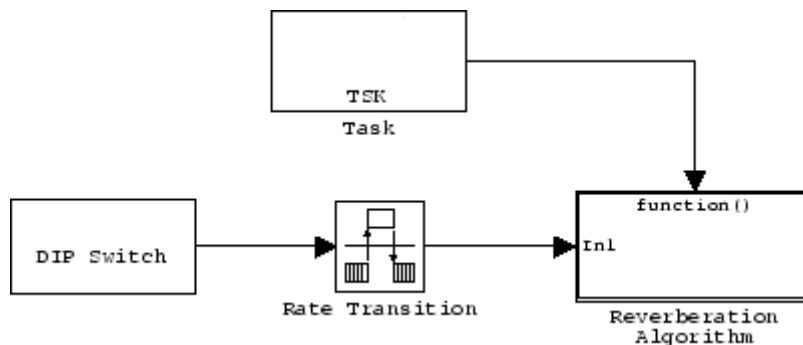
**Purpose** Spawn task function as separate Windows thread

**Library** Windows (windowslib)

**Description**



This block spawns a task function as a separate Windows thread. The task function runs the code of the downstream function-call subsystem. For example:



Thread priority in Windows operating systems ranges from 0 to 31 (low-to-high priority). The following two criteria determine the priority of a given thread:

- Priority class
- Priority level within the priority class

The priority classes in Windows are as follows:

- IDLE\_PRIORITY\_CLASS
- BELOW\_NORMAL\_PRIORITY\_CLASS

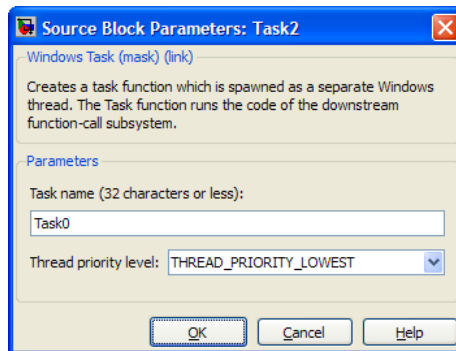
- NORMAL\_PRIORITY\_CLASS
- ABOVE\_NORMAL\_PRIORITY\_CLASS
- HIGH\_PRIORITY\_CLASS
- REALTIME\_PRIORITY\_CLASS

This Windows Task block always uses a process priority of NORMAL\_PRIORITY\_CLASS.

In this Windows Task block, you can use the **Thread priority level** parameter specify the following the priority levels within in the NORMAL\_PRIORITY\_CLASS:

- THREAD\_PRIORITY\_LOWEST
- THREAD\_PRIORITY\_BELOW\_NORMAL
- THREAD\_PRIORITY\_NORMAL
- THREAD\_PRIORITY\_ABOVE\_NORMAL
- THREAD\_PRIORITY\_HIGHEST

## 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 level**

Set the priority for the thread. Higher-priority tasks can preempt lower-priority tasks.

Select one of the following five priority classes:

- `THREAD_PRIORITY_LOWEST`
- `THREAD_PRIORITY_BELOW_NORMAL`
- `THREAD_PRIORITY_NORMAL`
- `THREAD_PRIORITY_ABOVE_NORMAL`
- `THREAD_PRIORITY_HIGHEST`

## **See Also**

# Configuration Parameters for Simulink Models

---

- “Code Generation Pane: General” on page 6-2
- “Code Generation Pane: Report” on page 6-38
- “Code Generation Pane: Comments” on page 6-65
- “Code Generation Pane: Symbols” on page 6-89
- “Code Generation Pane: Custom Code” on page 6-127
- “Code Generation Pane: Debug” on page 6-144
- “Code Generation Pane: Interface” on page 6-154
- “Code Generation Pane: RSim Target” on page 6-237
- “Code Generation Pane: S-Function Target” on page 6-243
- “Code Generation Pane: Tornado Target” on page 6-249
- “Code Generation Pane: IDE Link” on page 6-278
- “Parameter Reference” on page 6-312

## Code Generation Pane: General

When the Simulink Coder product is installed on your system and you select a GRT-based target, the Code Generation General pane includes the following parameters.

The screenshot shows the 'Code Generation General' pane for a GRT-based target. It is divided into three main sections: 'Target selection', 'Build process', and 'Code Generation Advisor'.  
1. **Target selection:** 'System target file' is set to 'grt.tlc' with a 'Browse...' button. 'Language' is set to 'C'.  
2. **Build process:** 'Compiler optimization level' is set to 'Optimizations off (faster builds)'. 'TLC options' is an empty text field. Under 'Makefile configuration', 'Generate makefile' is checked. 'Make command' is 'make\_rtw' and 'Template makefile' is 'grt\_default\_tmf'.  
3. **Code Generation Advisor:** 'Select objective' is 'Unspecified'. 'Check model before generating code' is 'Off' with a 'Check model ...' button. At the bottom, 'Generate code only' is unchecked and a 'Build' button is present.

When the Simulink Coder product is installed on your system and you select an ERT-based target, the Code Generation General pane includes the following parameters. ERT-based target parameters require an Embedded Coder license when generating code.



Target selection

System target file:

Language:

Description: Embedded Coder

Build process

Compiler optimization level:

TLC options:

Makefile configuration

Generate makefile

Make command:

Template makefile:

Data specification override

Ignore custom storage classes  Ignore test point signals

Code Generation Advisor

Prioritized objectives: Unspecified

Check model before generating code:

Generate code only

### **In this section...**

“Code Generation: General Tab Overview” on page 6-5

“System target file” on page 6-6

“Language” on page 6-8

“Compiler optimization level” on page 6-10

“Custom compiler optimization flags” on page 6-12

“TLC options” on page 6-13

“Generate makefile” on page 6-15

“Make command” on page 6-17

“Template makefile” on page 6-19

“Ignore custom storage classes” on page 6-21

“Ignore test point signals” on page 6-23

“Select objective” on page 6-25

“Prioritized objectives” on page 6-27

“Set objectives” on page 6-28

“Set Objectives — Code Generation Advisor Dialog Box” on page 6-29

“Check model” on page 6-32

“Check model before generating code” on page 6-33

“Generate code only” on page 6-35

“Build/Generate code” on page 6-37

## **Code Generation: General Tab Overview**

Set up general information about code generation for a model's active configuration set, including target selection, documentation, and build process parameters.

### **See Also**

“Code Generation Pane: General” on page 6-2

### System target file

Specify the system target file.

#### Settings

**Default:** `grt.tlc`

You can specify the system target file in these ways:

- Use the System Target File Browser. Click the **Browse** button, which lets you select a preset target configuration consisting of a system target file, template makefile, and make command.
- Enter the name of your system target file in this field.

#### Tips

- The System Target File Browser lists all system target files found on the MATLAB path. Some system target files require additional licensed products, such as the Embedded Coder product.
- To configure your model for rapid simulation, select `rsim.tlc`.
- To configure your model for xPC Target™, select `xpctarget.tlc` or `xpctargetert.tlc`.

#### Command-Line Information

**Parameter:** `SystemTargetFile`

**Type:** `string`

**Value:** any valid system target file

**Default:** `'grt.tlc'`

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact (GRT) ERT based (requires Embedded Coder license)

**See Also**

“Available Targets”

### Language

Specify C or C++ code generation.

#### Settings

**Default:** C

C

Generates .c files and places the files in your build folder.

C++

Generates C++ compatible .cpp files and places the files in your build folder.

C++ (Encapsulated)

Generates C++ encapsulated .cpp files and places the files in your build folder. Selecting this value causes the build to generate a C++ class interface to model code. The generated interface encapsulates all required model data into C++ class attributes and all model entry point functions into C++ class methods.

---

**Note** Using C++ (Encapsulated) for code generation requires an Embedded Coder license and the ERT target. The value C++ (Encapsulated) appears in the **Language** menu if you select an ERT target for your model, but you cannot use the ERT target and the C++ (Encapsulated) value for model building without an Embedded Coder license.

---

#### Tip

You might need to configure the Simulink Coder software to use a compiler before you build a system.

#### Command-Line Information

**Parameter:** TargetLang

**Type:** string

**Value:** 'C' | 'C++' | 'C++ (Encapsulated)'

**Default:** 'C'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

## See Also

“Choose and Configure a Compiler”

“Function Prototype Control”

“C++ Encapsulation Interface Control”

### Compiler optimization level

Provides flexible and generalized control over compiler optimizations for building generated code.

#### Settings

**Default:** Optimizations off (faster builds)

Optimizations off (faster builds)

Customizes compilation during the Simulink Coder makefile build process to minimize compilation time.

Optimizations on (faster runs)

Customizes compilation during the Simulink Coder makefile build process to minimize run time.

Custom

Allows you to specify custom compiler optimization flags to be applied during the Simulink Coder makefile build process.

#### Tips

- Target-independent values **Optimizations on (faster runs)** and **Optimizations off (faster builds)** allow you to easily toggle compiler optimizations on and off during code development.
- **Custom** allows you to enter custom compiler optimization flags at Simulink GUI level, rather than editing compiler flags into template makefiles (TMFs) or supplying compiler flags to Simulink Coder make commands.
- If you specify compiler options for your Simulink Coder makefile build using `OPT_OPTS`, `MEX_OPTS` (except `MEX_OPTS=" -v"`), or `MEX_OPT_FILE`, the value of **Compiler optimization level** is ignored and a warning is issued about the ignored parameter.



## Dependencies

This parameter enables **Custom compiler optimization flags**.

## Command-Line Information

**Parameter:** RTWCompilerOptimization

**Type:** string

**Value:** 'Off' | 'On' | 'Custom'

**Default:** 'Off'

## Recommended Settings

Application	Setting
Debugging	Optimizations off (faster builds)
Traceability	Optimizations off (faster builds)
Efficiency	Optimizations on (faster runs) (execution), No impact (ROM, RAM)
Safety precaution	No impact

## See Also

- “Custom compiler optimization flags” on page 6-12
- “Control Compiler Optimization Level and Specify Custom Optimization Settings”

### Custom compiler optimization flags

Specify compiler optimization flags to be applied to building the generated code for your model.

#### Settings

**Default:** ''

Specify compiler optimization flags without quotes, for example, -O2.

#### Dependency

This parameter is enabled by selecting the value `Custom` for the parameter **Compiler optimization level**.

#### Command-Line Information

**Parameter:** RTWCustomCompilerOptimizations

**Type:** string

**Value:** '' | user-specified flags

**Default:** ''

#### Recommended Settings

See “Compiler optimization level” on page 6-10.

#### See Also

- “Compiler optimization level” on page 6-10
- “Control Compiler Optimization Level and Specify Custom Optimization Settings”

## TLC options

Specify Target Language Compiler (TLC) options for code generation.

### Settings

**Default:** ''

You can enter TLC command-line options and arguments.

### Tips

- Specifying TLC options does not add flags to the **Make command** field.
- The summary section of the generated HTML report lists the TLC options that you specify for the build in which you generate the report.

### Command-Line Information

**Parameter:** TLCOptions

**Type:** string

**Value:** any valid TLC argument

**Default:** ''

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

- “Specify TLC Options”
- “Command-Line Arguments”

- “Customize the Target Build Process with the STF\_make\_rtw Hook File”
- “Target Development and the Build Process”

## Generate makefile

Specify generation of a makefile.

### Settings

**Default:** on



On

Generates a makefile for a model during the build process.



Off

Suppresses the generation of a makefile. You must set up any post code generation build processing, including compilation and linking, as a user-defined command.

### Dependencies

This parameter enables:

- **Make command**
- **Template makefile**

### Command-Line Information

**Parameter:** GenerateMakefile

**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**

- “Customize Post-Code-Generation Build Processing”
- “Customize the Target Build Process with the STF\_make\_rtw Hook File”
- “Target Development and the Build Process”

## Make command

Specify a make command and optionally append make command arguments.

### Settings

**Default:** `make_rtw`

The make command, a high-level MATLAB command, invoked when you start a build, controls the Simulink Coder build process.

- Each target has an associated make command, automatically supplied when you select a target file using the System Target File Browser.
- Some third-party targets supply a make command. See the vendor's documentation.
- You can specify arguments in the **Make command** field which pass into the makefile-based build process. Append the arguments after the make command, as in the following example:

```
make_rtw OPTS=" -DMYDEFINE=1 "
```

The syntax for make command options differs slightly for different compilers.

### Tip

Most targets use the default command.

### Dependency

This parameter is enabled by **Generate makefile**.

### Command-Line Information

**Parameter:** MakeCommand

**Type:** string

**Value:** any valid make command MATLAB language file

**Default:** 'make\_rtw'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	make_rtw

### See Also

- “Template Makefiles and Make Options”
- “Customize the Target Build Process with the STF\_make\_rtw Hook File”
- “Target Development and the Build Process”



## Template makefile

Specify a template makefile.

### Settings

**Default:** grt\_default\_tmf

The template makefile determines which compiler runs, during the make phase of the build, to compile the generated code. You can specify template makefiles in the following ways:

- Generate a value by selecting a target configuration using the System Target File Browser.
- Explicitly enter a custom template makefile filename (including the extension). The file must be on the MATLAB path.

### Tips

- If you do not include a filename extension for a custom template makefile, the code generator attempts to find and execute a MATLAB language file.
- You can customize your build process by modifying an existing template makefile or by providing your own template makefile.

### Dependency

This parameter is enabled by **Generate makefile**.

### Command-Line Information

**Parameter:** TemplateMakefile

**Type:** string

**Value:** any valid template makefile filename

**Default:** 'grt\_default\_tmf'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

- “Template Makefiles and Make Options”
- “Available Targets”

## Ignore custom storage classes

Specify whether to apply or ignore custom storage classes.

### Settings

**Default:** off



On

Ignores custom storage classes by treating data objects that have them as if their storage class attribute is set to Auto. Data objects with an Auto storage class do not interface with external code and are stored as local or shared variables or in a global data structure.



Off

Applies custom storage classes as specified. You must clear this option if the model defines data objects with custom storage classes.

### Tips

- Clear this parameter before configuring data objects with custom storage classes.
- Setting for top-level and referenced models must match.

### Dependencies

- This parameter only appears for ERT-based targets.
- Clear this parameter to enable module packaging features.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** IgnoreCustomStorageClasses

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Custom Storage Classes”

## Ignore test point signals

Specify allocation of memory buffers for test points.

### Settings

**Default:** Off



On

Ignores all test points during code generation, allowing optimal buffer allocation for signals with test points, facilitating transition from prototyping to deployment and avoiding accidental degradation of generated code due to workflow artifacts.



Off

Allocates separate memory buffers for test points, resulting in a loss of code generation optimizations such as reducing memory usage by storing signals in reusable buffers.

### Dependencies

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** IgnoreTestpoints

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	Off
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	On
Safety precaution	No impact

### **See Also**

- “Signals with Test Points” in the Simulink Coder User’s Guide
- “Working with Test Points” in the Simulink User’s Guide
- “Signals” in the Simulink Coder User’s Guide

## Select objective

Select code generation objectives to use with the Code Generation Advisor.

### Settings

**Default:** Unspecified

#### Unspecified

No objective specified. Do not optimize code generation settings using the Code Generation Advisor.

#### Debugging

Specifies debugging objective. Optimize code generation settings for debugging the code generation build process using the Code Generation Advisor.

#### Execution efficiency

Specifies execution efficiency objective. Optimize code generation settings to achieve fast execution time using the Code Generation Advisor.

### Tips

For more objectives, specify an ERT-based target.

### Dependency

These parameters appear only for GRT-based targets.

### Command-Line Information

**Parameter:** 'ObjectivePriorities'

**Type:** cell array of strings

**Value:** {' '} | {'Debugging'} | {'Execution efficiency'}

**Default:** {' '}

### Recommended Settings

Application	Setting
Debugging	Debugging
Traceability	Not applicable for GRT-based targets
Efficiency	Execution efficiency
Safety precaution	Not applicable for GRT-based targets

### See Also

- “Application Objectives” in the Embedded Coder documentation.
- “Application Objectives” in the Simulink Coder User’s Guide.



## Prioritized objectives

Lists objectives that you specify by clicking the **Set objectives** button.

## Dependencies

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

## Command-Line Information

**Command:** `get_param('model', 'ObjectivePriorities')`

## See Also

- “Application Objectives” in the Embedded Coder documentation.
- “Application Objectives” in the Simulink Coder User’s Guide.

### **Set objectives**

Opens Configuration Set Objectives dialog box.

### **Dependency**

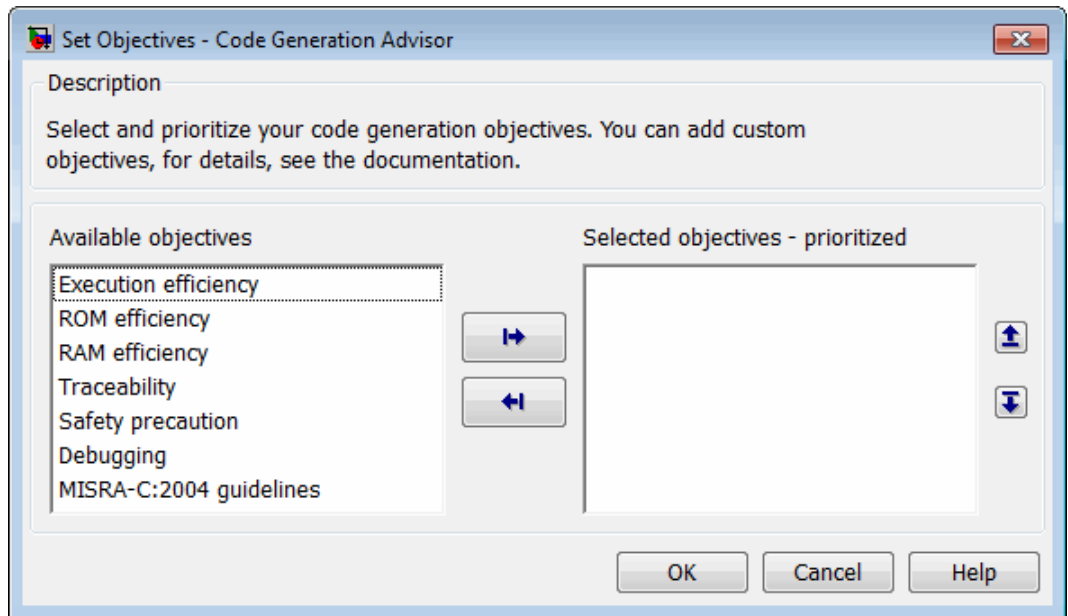
This button appears only for ERT-based targets.

### **See Also**

- “Application Objectives” in the Embedded Coder documentation.
- “Application Objectives” in the Simulink Coder User’s Guide.

## Set Objectives – Code Generation Advisor Dialog Box

Select and prioritize code generation objectives to use with the Code Generation Advisor.



### Settings

- 1 From the **Available objectives** list, select objectives.
- 2 Click the select button (arrow pointing right) to move the objectives that you selected into the **Selected objectives - prioritized** list.
- 3 Click the higher priority (up arrow) and lower priority (down arrow) buttons to prioritize the objectives.

**Objectives.** List of available objectives.

Execution efficiency — Configure code generation settings to achieve fast execution time.

**ROM efficiency** — Configure code generation settings to reduce ROM usage.

**RAM efficiency** — Configure code generation settings to reduce RAM usage.

**Traceability** — Configure code generation settings to provide mapping between model elements and code.

**Safety precaution** — Configure code generation settings to increase clarity, determinism, robustness, and verifiability of the code.

**Debugging** — Configure code generation settings to debug the code generation build process.

**MISRA-C:2004 guidelines** — Configure code generation settings to increase compliance with MISRA-C:2004 guidelines.

---

**Note** If you select the MISRA-C:2004 guidelines code generation objective, the Code Generation Advisor checks:

- The model configuration settings for compliance with the MISRA-C:2004 configuration setting recommendations.
- For blocks that are not supported or recommended for MISRA-C:2004 compliant code generation.

---

**Priorities.** After you select objectives from the **Available objectives** parameter, organize the objectives in the **Selected objectives - prioritized** parameter with the highest priority objective at the top.

### Dependency

This dialog box appears only for ERT-based targets.

### Command-Line Information

**Parameter:** 'ObjectivePriorities'

**Type:** cell array of strings; any combination of the available values

**Value:** {' '} | {'Execution efficiency'} | {'ROM efficiency'} | {'RAM efficiency'} | {'Traceability'} | {'Safety precaution'} | {'Debugging'} | {'MISRA-C:2004 guidelines'}

**Default:** { ' ' }

### **See Also**

- “Application Objectives” in the Embedded Coder documentation.
- “Application Objectives” in the Simulink Coder User’s Guide.

### Check model

Runs the Code Generation Advisor checks.

### Settings

- 1 Specify code generation objectives using the **Select objective** parameter (available with GRT-based targets) or in the Configuration Set Objectives dialog box, by clicking **Set objectives** (available with ERT-based targets).
- 2 Click **Check model**. The Code Generation Advisor runs the code generation objectives checks and provide suggestions for changing your model to meet the objectives.

### Dependency

You must specify objectives before checking the model.

### See Also

- “Application Objectives” in the Embedded Coder documentation.
- “Application Objectives” in the Simulink Coder User’s Guide.

## Check model before generating code

Choose whether to run Code Generation Advisor checks before generating code.

### Settings

**Default:** Off

Off

Generates code without checking whether the model meets code generation objectives. The code generation report summary and file headers indicate the specified objectives and that the validation was not run.

On (proceed with warnings)

Checks whether the model meets code generation objectives using the Code Generation Objectives checks in the Code Generation Advisor. If the Code Generation Advisor reports a warning, the Simulink Coder software continues generating code. The code generation report summary and file headers indicate the specified objectives and the validation result.

On (stop for warnings)

Checks whether the model meets code generation objectives using the Code Generation Objectives checks in the Code Generation Advisor. If the Code Generation Advisor reports a warning, the Simulink Coder software does not continue generating code.

### Command-Line Information

**Parameter:** CheckMdlBeforeBuild

**Type:** string

**Value:** 'Off' | 'Warning' | 'Error'

**Default:** 'Off'

### Recommended Settings

Application	Setting
Debugging	On (proceed with warnings) or On (stop for warnings)
Traceability	On (proceed with warnings) or On (stop for warnings)
Efficiency	On (proceed with warnings) or On (stop for warnings)
Safety precaution	On (proceed with warnings) or On (stop for warnings)

### See Also

- “Application Objectives” in the Embedded Coder documentation.
- “Application Objectives” in the Simulink Coder User’s Guide.



## Generate code only

Specify code generation versus an executable build.

### Settings

**Default:** off



On

The caption of the **Build/Generate code** button becomes **Generate code**. The build process generates code and a makefile, but it does not invoke the make command.



Off

The caption of the **Build/Generate code** button becomes **Build**. The build process generates and compiles code, and creates an executable file.

### Tip

**Generate code only** generates a makefile only if you select **Generate makefile**.

### Dependency

This parameter changes the function of the **Build/Generate code** button.

### Command-Line Information

**Parameter:** GenCodeOnly

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	Off
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

### **See Also**

“Customize Post-Code-Generation Build Processing”

## Build/Generate code

Start the build or code generation process.

### Tip

You can also start the build process by pressing **Ctrl+B**.

### Dependency

When you select **Generate code only**, the caption of the **Build** button changes to **Generate code**.

### Command-Line Information

**Command:** `rtwbuild`

**Type:** `string`

**Value:** `'modelName'`

### Recommended Settings

Application	Setting
Debugging	<b>Build</b>
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Initiate the Build Process”

## Code Generation Pane: Report

The **Code Generation > Report** pane includes the following parameters when the Simulink Coder product is installed on your system and you select a GRT-based target.

Create code generation report  Launch report automatically

The **Code Generation > Report** pane includes the following parameters when the Simulink Coder product is installed on your system and you select an ERT-based target. ERT-based target parameters require an Embedded Coder license when generating code.

Navigation

Code-to-model

Model-to-code

Generate model Web view

Traceability Report Contents

Eliminated / virtual blocks

Traceable Simulink blocks

Traceable Stateflow objects

Traceable MATLAB functions

Metrics

Static code metrics

Summarize which blocks triggered code replacements

### In this section...

“Code Generation: Report Tab Overview” on page 6-40

“Create code generation report” on page 6-41

“Open report automatically” on page 6-44

**In this section...**

“Code-to-model” on page 6-46

“Model-to-code” on page 6-48

“Generate model Web view” on page 6-50

“Configure” on page 6-52

“Eliminated / virtual blocks” on page 6-53

“Traceable Simulink blocks” on page 6-55

“Traceable Stateflow objects” on page 6-57

“Traceable MATLAB functions” on page 6-59

“Static code metrics” on page 6-61

“Summarize which blocks triggered code replacements” on page 6-63

### **Code Generation: Report Tab Overview**

Control the code generation report that the Simulink Coder software automatically creates.

#### **Configuration**

To create a code generation report during the build process, select the **Create code generation report** parameter.

#### **See Also**

- “Generate an HTML Code Generation Report”  
If you have an Embedded Coder license, see also “Report Generation”.
- “Code Generation Pane: Report” on page 6-38

## Create code generation report

Document generated code in an HTML report.

### Settings

**Default:** Off



On

Generates a summary of code generation source files in an HTML report. Places the report files in an `html` subfolder within the build folder. In the report,

- The **Summary** section lists version and date information. The **Configuration Settings at the Time of Code Generation** link opens a noneditable view of the Configuration Parameters dialog that shows the Simulink model settings, including TLC options, at the time of code generation.
- The **Subsystem Report** section contains information on nonvirtual subsystems in the model.
- The **Code Interface Report** section provides information about the generated code interface, including model entry point functions and input/output data (requires an Embedded Coder license and the ERT target).
- The **Traceability Report** section allows you to account for **Eliminated / Virtual Blocks** that are untraceable, versus the listed **Traceable Simulink Blocks / Stateflow Objects / MATLAB Scripts**, providing a complete mapping between model elements and code (requires an Embedded Coder license and the ERT target).

In the **Generated Files** section, you can click the names of source code files generated from your model to view their contents in a MATLAB Web browser window. In the displayed source code,

- Global variable instances are hyperlinked to their definitions.
- If you selected the traceability option **Code-to-model**, hyperlinks within the displayed source code let you view the blocks or subsystems from which the code was generated. Click on the hyperlinks to view the relevant blocks or subsystems in a Simulink model window (requires an Embedded Coder license and the ERT target).

- If you selected the traceability option **Model-to-code**, you can view the generated code for any block in the model. To highlight a block's generated code in the HTML report, right-click the block and select **Code Generation > Navigate to Code** (requires an Embedded Coder license and the ERT target).
- If you set the **Code coverage tool** parameter on the **Code Generation > SIL and PIL Verification** pane, you can view the code coverage data and annotations in the generated code in the HTML Code Generation Report (requires an Embedded Coder license and the ERT target).



Off

Does not generate a summary of files.

### Dependency

This parameter enables and selects

- “Open report automatically” on page 6-44
- “Code-to-model” on page 6-46 (ERT target)

This parameter enables

- “Model-to-code” on page 6-48 (ERT target)
- “Eliminated / virtual blocks” on page 6-53 (ERT target)
- “Traceable Simulink blocks” on page 6-55 (ERT target)
- “Traceable Stateflow objects” on page 6-57 (ERT target)
- “Traceable MATLAB functions” on page 6-59 (ERT target)

### Command-Line Information

**Parameter:** GenerateReport

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'



## Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

## See Also

“Generate an HTML Code Generation Report”

If you have an Embedded Coder license, see also “Report Generation”.

If you have an Embedded Coder license, see also “Use a Code Coverage Tool in SIL and PIL Simulations”.

### Open report automatically

Specify whether to display code generation reports automatically.

#### Settings

**Default:** Off



On

Displays the code generation report automatically in a new browser window.



Off

Does not display the code generation report, but the report is still available in the html folder.

#### Dependency

This parameter is enabled and selected by **Create code generation report**.

#### Command-Line Information

**Parameter:** LaunchReport

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	No impact

#### See Also

“Generate an HTML Code Generation Report”

If you have an Embedded Coder license, see also “Report Generation”.

### Code-to-model

Include hyperlinks in the code generation report that link code to the corresponding Simulink blocks, Stateflow objects, and MATLAB functions in the model diagram.

#### Settings

**Default:** Off



On

Includes hyperlinks in the code generation report that link code to corresponding Simulink blocks, Stateflow objects, and MATLAB functions in the model diagram. The hyperlinks provide traceability for validating generated code against the source model.



Off

Omits hyperlinks from the generated report.

#### Tip

Clear this parameter to speed up code generation. For large models (containing over 1000 blocks), generation of hyperlinks can be time consuming.

#### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled and selected by **Create code generation report**.
- You must select **Include comments** on the **Code Generation > Comments** tab to use this parameter.

#### Command-Line Information

**Parameter:** IncludeHyperlinkInReport

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

## Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

## See Also

“Report Generation”

### Model-to-code

Link Simulink blocks, Stateflow objects, and MATLAB functions in a model diagram to corresponding code segments in a generated HTML report so that the generated code for a block can be highlighted on request.

#### Settings

**Default:** Off



On

Includes model-to-code highlighting support in the code generation report. To highlight the generated code for a Simulink block, Stateflow object, or MATLAB script in the code generation report, right-click the item and select **Code Generation > Navigate to Code**.



Off

Omits model-to-code highlighting support from the generated report.

#### Tip

Clear this parameter to speed up code generation. For large models (containing over 1000 blocks), generation of model-to-code highlighting support can be time consuming.

#### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled when you select **Create code generation report**.
- This parameter selects:
  - “Eliminated / virtual blocks” on page 6-53
  - “Traceable Simulink blocks” on page 6-55
  - “Traceable Stateflow objects” on page 6-57
  - “Traceable MATLAB functions” on page 6-59
- You must select the following parameters to use this parameter:

- “Include comments” on page 6-68 on the **Code Generation > Comments** tab
- At least one of the following:
  - “Eliminated / virtual blocks” on page 6-53
  - “Traceable Simulink blocks” on page 6-55
  - “Traceable Stateflow objects” on page 6-57
  - “Traceable MATLAB functions” on page 6-59

## Command-Line Information

**Parameter:** GenerateTraceInfo

**Type:** Boolean

**Value:** on | off

**Default:** off

## Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

## See Also

“Report Generation”

### Generate model Web view

Include the model Web view in the code generation report to navigate between the code and model within the same window. You can share your model and generated code outside of the MATLAB environment. You must have a Simulink Report Generator license to include a Web view of the model in the code generation report.

#### Settings

**Default:** Off



On

Include model Web view in the code generation report.



Off

Omit model Web view in the code generation report.

#### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled and selected by **Create code generation report**.
- To enable traceability between the code and model, select **Code-to-model** and **Model-to-code**.

#### Command-Line Information

**Parameter:** GenerateWebview

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'



## Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	No impact

## See Also

“Include Model Web View in HTML Code Generation Report”

### Configure

Use the **Configure** button to open the **Model-to-code navigation** dialog box. This dialog box provides a way for you to specify a build folder containing previously-generated model code to highlight. Applying your build folder selection will attempt to load traceability information from the earlier build, for which **Model-to-code** must have been selected.

### Dependency

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by “Model-to-code” on page 6-48.

### See Also

“Report Generation”

## Eliminated / virtual blocks

Include summary of eliminated and virtual blocks in code generation report.

### Settings

**Default:** Off

- On  
Includes a summary of eliminated and virtual blocks in the code generation report.
- Off  
Does not include a summary of eliminated and virtual blocks.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Create code generation report**.
- This parameter is selected by **Model-to-code**.

### Command-Line Information

**Parameter:** GenerateTraceReport

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

**See Also**

“Report Generation”

## Traceable Simulink blocks

Include summary of Simulink blocks in code generation report.

### Settings

**Default:** Off



On

Includes a summary of Simulink blocks and the corresponding code location in the code generation report.



Off

Does not include a summary of Simulink blocks.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Create code generation report**.
- This parameter is selected by **Model-to-code**.

### Command-Line Information

**Parameter:** GenerateTraceReportSl

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

**See Also**

“Report Generation”

## Traceable Stateflow objects

Include summary of Stateflow objects in code generation report.

### Settings

**Default:** Off



On

Includes a summary of Stateflow objects and the corresponding code location in the code generation report.



Off

Does not include a summary of Stateflow objects.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Create code generation report**.
- This parameter is selected by **Model-to-code**.

### Command-Line Information

**Parameter:** GenerateTraceReportSf

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

### **See Also**

“Report Generation”

“Traceability of Stateflow Objects in Generated Code”



## Traceable MATLAB functions

Include summary of MATLAB functions in code generation report.

### Settings

Default: Off



On

Includes a summary of MATLAB functions and corresponding code locations in the code generation report.



Off

Does not include a summary of MATLAB functions.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Create code generation report**.
- This parameter is selected by **Model-to-code**.

### Command-Line Information

Parameter: GenerateTraceReportEm1

Type: string

Value: 'on' | 'off'

Default: 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

**See Also**

“Report Generation”

## Static code metrics

Include static code metrics report in the code generation report.

### Settings

**Default:** Off

- On  
Include static code metrics report in the code generation report. The static code metrics report does not support the C++ target language.
- Off  
Omit static code metrics report from the code generation report.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled when you select **Create code generation report**.

### Command-Line Information

**Parameter:** GenerateCodeMetricsReport

**Type:** Boolean

**Value:** on | off

**Default:** off

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### **See Also**

“Analyze Static Code Metrics of the Generated Code”

## Summarize which blocks triggered code replacements

Include code replacement report summarizing replacement functions used and their associated blocks in the code generation report.

### Settings

Default: Off



On

Include code replacement report in the code generation report.

---

**Note** Selecting this option also generates code replacement trace information for viewing in the **Trace Information** tab of the Code Replacement Viewer. The generated information can help you determine why an expected code replacement did not occur.

---



Off

Omit code replacement report from the code generation report.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled when you select **Create code generation report**.

### Command-Line Information

**Parameter:** GenerateCodeReplacementReport

**Type:** Boolean

**Value:** on | off

**Default:** off

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

- Analyze Code Replacements in the Generated Code
- Trace Code Replacements Generated Using Your Code Replacement Library
- Determine Why Code Replacement Functions Were Not Used

## Code Generation Pane: Comments

The Code Generation Comments pane includes the following parameters when the Simulink Coder product is installed on your system and you select a GRT-based target.

Overall control

- Include comments

Auto generated comments

- Simulink block / Stateflow object comments
- MATLAB source code as comments
- Show eliminated blocks
- Verbose comments for SimulinkGlobal storage class

The Code Generation Comments pane includes the following parameters when the Simulink Coder product is installed on your system and you select an ERT-based target. ERT-based target parameters require an Embedded Coder license when generating code.

Custom comments

- Simulink block descriptions
- Stateflow object descriptions
- Simulink data object descriptions
- Requirements in block comments
- Custom comments (MPT objects only)
- MATLAB function help text

### In this section...

“Code Generation: Comments Tab Overview” on page 6-67

“Include comments” on page 6-68

“Simulink block / Stateflow object comments” on page 6-70

“MATLAB source code as comments” on page 6-71

“Show eliminated blocks” on page 6-73

**In this section...**

“Verbose comments for SimulinkGlobal storage class” on page 6-74

“Simulink block descriptions” on page 6-75

“Simulink data object descriptions” on page 6-77

“Custom comments (MPT objects only)” on page 6-79

“Custom comments function” on page 6-81

“Stateflow object descriptions” on page 6-83

“Requirements in block comments” on page 6-85

“MATLAB function help text” on page 6-87



## **Code Generation: Comments Tab Overview**

Control the comments that the Simulink Coder software automatically creates and inserts into the generated code.

### **See Also**

“Code Generation Pane: Comments” on page 6-65

### Include comments

Specify which comments are in generated files.

#### Settings

**Default:** on



On

Places comments in the generated files based on the selections in the **Auto generated comments** pane.



Off

Omits comments from the generated files.

#### Dependencies

This parameter enables:

- **Simulink block / Stateflow object comments**
- **MATLAB source code as comments**
- **Show eliminated blocks**
- **Verbose comments for SimulinkGlobal storage class**

#### Command-Line Information

**Parameter:** GenerateComments

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'

#### Recommended Settings

Application	Setting
Debugging	On
Traceability	On

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	On

### Simulink block / Stateflow object comments

Specify whether to insert Simulink block and Stateflow object comments.

#### Settings

**Default:** on

- On  
Inserts automatically generated comments that describe a block's code and objects. The comments precede that code in the generated file.
- Off  
Suppresses comments.

#### Dependency

This parameter is enabled by **Include comments**.

#### Command-Line Information

**Parameter:** SimulinkBlockComments  
**Type:** string  
**Value:** 'on' | 'off'  
**Default:** 'on'

#### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

## MATLAB source code as comments

Specify whether to insert MATLAB source code as comments.

### Settings

**Default:** off



On

Inserts MATLAB source code as comments in the generated code. The comments precede the associated generated code.

Includes the function signature in the function banner.



Off

Suppresses comments and does not include the function signature in the function banner.

### Dependency

This parameter is enabled by **Include comments**.

### Command-Line Information

**Parameter:** MATLABSourceComments

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

### **See Also**

“Including MATLAB Source Code as Comments in the Generated Code”

## Show eliminated blocks

Specify whether to insert eliminated block's comments.

### Settings

**Default:** off



On

Inserts statements in the generated code from blocks eliminated as the result of optimizations (such as parameter inlining).



Off

Suppresses statements.

### Dependency

This parameter is enabled by **Include comments**.

### Command-Line Information

**Parameter:** ShowEliminatedStatement

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

### Verbose comments for SimulinkGlobal storage class

You can control the generation of comments in the model parameter structure declaration in *model\_prm.h*. Parameter comments indicate parameter variable names and the names of source blocks.

#### Settings

**Default:** off



On

Generates parameter comments regardless of the number of parameters.



Off

Generates parameter comments if less than 1000 parameters are declared. This reduces the size of the generated file for models with a large number of parameters.

#### Dependency

This parameter is enabled by **Include comments**.

#### Command-Line Information

**Parameter:** ForceParamTrailComments

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On



## Simulink block descriptions

Specify whether to insert descriptions of blocks into generated code as comments.

### Settings

**Default:** off



On

Includes the following comments in the generated code for each block in the model, with the exception of virtual blocks and blocks removed due to block reduction:

- The block name at the start of the code, regardless of whether you select **Simulink block / Stateflow object comments**
- Text specified in the **Description** field of each Block Properties dialog box

The block names and descriptions can include international (non-US-ASCII) characters.



Off

Suppresses the generation of block name and description comments in the generated code.

### Dependency

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** InsertBlockDesc

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	No impact

### See Also

“Support for International (Non-US-ASCII) Characters”

## Simulink data object descriptions

Specify whether to insert descriptions of Simulink data objects into generated code as comments.

### Settings

**Default:** off



On

Inserts contents of the **Description** field in the Model Explorer Object Properties pane for each Simulink data object (signal, parameter, and bus objects) in the generated code as comments.

The descriptions can include international (non-US-ASCII) characters.



Off

Suppresses the generation of data object property descriptions as comments in the generated code.

### Dependency

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** SimulinkDataObjDesc

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

## Custom comments (MPT objects only)

Specify whether to include custom comments for module packaging tool (MPT) signal and parameter data objects in generated code.

### Settings

**Default:** off



On

Inserts comments just above the identifiers for signal and parameter MPT objects in generated code.



Off

Suppresses the generation of custom comments for signal and parameter identifiers.

### Dependency

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter requires that you include the comments in a function defined in a MATLAB language file or TLC file that you specify with **Custom comments function**.

### Command-Line Information

**Parameter:** EnableCustomComments

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

### **See Also**

“Add Custom Comments”

## Custom comments function

Specify a file that contains comments to be included in generated code for module packing tool (MPT) signal and parameter data objects

### Settings

**Default:** ''

Enter the name of the MATLAB language file or TLC file for the function that includes the comments to be inserted of your MPT signal and parameter objects. You can specify the file name directly or click **Browse** and search for a file.

### Tip

You might use this option to insert comments that document some or all of an object's property values.

### Dependency

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Custom comments (MPT objects only)**.

### Command-Line Information

**Parameter:** CustomCommentsFcn

**Type:** string

**Value:** any valid file name

**Default:** ''

### Recommended Settings

Application	Setting
Debugging	Any valid file name
Traceability	Any valid file name

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

### **See Also**

“Add Custom Comments”



## Stateflow object descriptions

Specify whether to insert descriptions of Stateflow objects into generated code as comments.

### Settings

**Default:** off



On

Inserts descriptions of Stateflow states, charts, transitions, and graphical functions into generated code as comments. The descriptions come from the **Description** field in Object Properties pane in the Model Explorer for these Stateflow objects. The comments appear just above the code generated for each object.

The descriptions can include international (non-US-ASCII) characters.



Off

Suppresses the generation of comments for Stateflow objects.

### Dependency

- This parameter only appears for ERT-based targets.
- This parameter requires a Stateflow license.

### Command-Line Information

**Parameter:** SFDataObjDesc

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

### **See Also**

“Support for International (Non-US-ASCII) Characters”

## Requirements in block comments

Specify whether to include requirement descriptions assigned to Simulink blocks in generated code as comments.

### Settings

**Default:** off



On

Inserts the requirement descriptions that you assign to Simulink blocks into the generated code as comments. The Simulink Coder software includes the requirement descriptions in the generated code in the following locations.

Model Element	Requirement Description Location
Model	In the main header file <i>model.h</i>
Nonvirtual subsystems	At the call site for the subsystem
Virtual subsystems	At the call site of the closest nonvirtual parent subsystem. If a virtual subsystem has no nonvirtual parent, requirement descriptions are located in the main header file for the model, <i>model.h</i> .
Nonsubsystem blocks	In the generated code for the block

The requirement text can include international (non-US-ASCII) characters.



Off

Suppresses the generation of comments for block requirement descriptions.

### Dependency

- This parameter only appears for ERT-based targets.
- This parameter requires Embedded Coder and Simulink Verification and Validation™ licenses when generating code.

### Command-Line Information

**Parameter:** ReqsInCode

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	On

### See Also

“Requirements Information in Generated Code” in the Simulink Verification and Validation documentation

## MATLAB function help text

Specify whether to include MATLAB function help text in the function banner.

### Settings

**Default:** off

- On  
Inserts MATLAB function help text in the function banner.
- Off  
Inserts MATLAB function help text in the body of the function.

### Dependency

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Include comments**.

### Command-Line Information

**Parameter:** MATLABFcnDesc

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

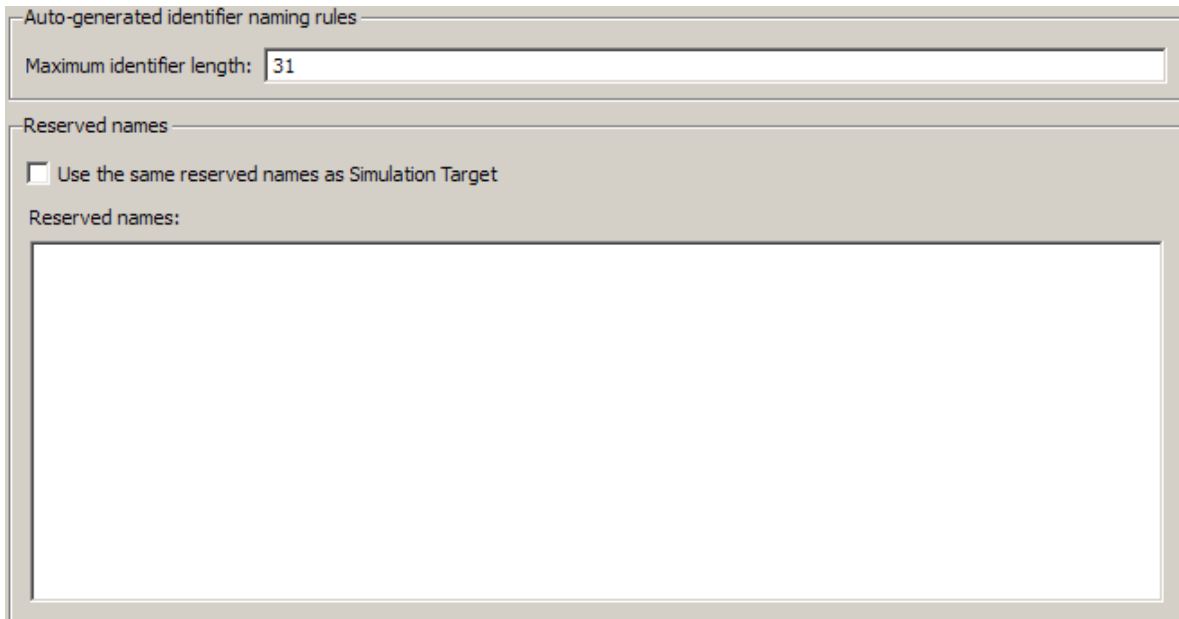
Application	Setting
Debugging	On
Traceability	On
Efficiency	No impact
Safety precaution	No impact

### **See Also**

“Including MATLAB Function Help Text in the Function Banner”

## Code Generation Pane: Symbols

The Code Generation Symbols pane includes the following parameters when the Simulink Coder product is installed on your system and you select a GRT-based target.



The screenshot shows a dialog box titled "Code Generation Symbols" with two main sections:

- Auto-generated identifier naming rules:** A text input field labeled "Maximum identifier length:" containing the value "31".
- Reserved names:** A section containing a checkbox labeled "Use the same reserved names as Simulation Target" which is currently unchecked. Below the checkbox is a label "Reserved names:" followed by a large, empty rectangular text area.

The Code Generation Symbols pane includes the following parameters when the Simulink Coder product is installed on your system and you select an ERT-based target. ERT-based target parameters require an Embedded Coder license when generating code.

Auto-generated identifier naming rules

Identifier format control

Global variables:	<input type="text" value="\$R.\$N.\$M"/>
Global types:	<input type="text" value="\$N.\$R.\$M"/>
Field name of global types:	<input type="text" value="\$N.\$M"/>
Subsystem methods:	<input type="text" value="\$R.\$N.\$M.\$F"/>
Subsystem method arguments:	<input type="text" value="rt\$I.\$N.\$M"/>
Local temporary variables:	<input type="text" value="\$N.\$M"/>
Local block output variables:	<input type="text" value="rtb_.\$N.\$M"/>
Constant macros:	<input type="text" value="\$R.\$N.\$M"/>

Minimum mangle length:

Maximum identifier length:

Generate scalar inlined parameters as:

Simulink data object naming rules

Signal naming:	<input type="text" value="None"/>
Parameter naming:	<input type="text" value="None"/>
#define naming:	<input type="text" value="None"/>

Reserved names

Use the same reserved names as Simulation Target

Reserved names:



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## **Code Generation: Symbols Tab Overview**

Select the automatically generated identifier naming rules.

### **See Also**

- “Configuring Generated Identifiers”
- “Code Generation Pane: Symbols” on page 6-89

## Global variables

Customize generated global variable identifiers.

### Settings

**Default:** \$R\$N\$M

Enter a macro string that specifies whether, and in what order, certain substrings are to be included in the generated identifier. The macro string can include a combination of the following format tokens.

Token	Description
\$M	Insert name mangling string if required to avoid naming collisions. Required.
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.
\$R	Insert root model name into identifier, replacing any unsupported characters with the underscore (_) character. Required for model referencing.

### Tips

- Avoid name collisions in general. One way is to avoid using default block names (for example, Gain1, Gain2...) when your model has many blocks of the same type.
- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate. Reserve at least three characters for a name mangling string.
- If you specify \$R, the value you specify for **Maximum identifier length** must be large enough to accommodate full expansions of the \$R and \$M tokens.
- When a name conflict occurs between an identifier within the scope of a higher-level model and an identifier within the scope of a referenced model,

the code generator preserves the identifier from the referenced model. Name mangling is performed on the identifier in the higher-level model.

- This option does not affect objects (such as signals and parameters) that have a storage class other than Auto (such as ImportedExtern or ExportedGlobal).

### Dependency

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** CustomSymbolStrGlobalVar

**Type:** string

**Value:** any valid combination of tokens

**Default:** '\$R\$N\$M'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid combination of tokens
Efficiency	No impact
Safety precaution	\$R\$N\$M

### See Also

- “Specify Identifier Formats” in the Embedded Coder documentation
- “Name Mangling” in the Embedded Coder documentation
- “Model Referencing Considerations” in the Embedded Coder documentation
- “Identifier Format Control Parameters Limitations” in the Embedded Coder documentation

## Global types

Customize generated global type identifiers.

### Settings

**Default:** \$N\$R\$M

Enter a macro string that specifies whether, and in what order, certain substrings are to be included in the generated identifier. The macro string can include a combination of the following format tokens.

Token	Description
\$M	Insert name mangling string if required to avoid naming collisions. Required.
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.
\$R	Insert root model name into identifier, replacing any unsupported characters with the underscore (_) character. Required for model referencing.

### Tips

- Avoid name collisions in general. One way is to avoid using default block names (for example, Gain1, Gain2...) when your model has many blocks of the same type.
- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate. Reserve at least three characters for a name mangling string.
- If you specify \$R, the value you specify for **Maximum identifier length** must be large enough to accommodate full expansions of the \$R and \$M tokens.
- When a name conflict occurs between an identifier within the scope of a higher-level model and an identifier within the scope of a referenced model,

the code generator preserves the identifier from the referenced model. Name mangling is performed on the identifier in the higher-level model.

- Name mangling conventions do not apply to type names (that is, `typedef` statements) generated for global data types. The **Maximum identifier length** setting does not apply to type definitions. If you specify `$R`, the code generator includes the model name in the `typedef`.
- This option does not affect objects (such as signals and parameters) that have a storage class other than `Auto` (such as `ImportedExtern` or `ExportedGlobal`).

### Dependency

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** `CustomSymbolStrType`

**Type:** `string`

**Value:** any valid combination of tokens

**Default:** `'$N$R$M'`

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid combination of tokens
Efficiency	No impact
Safety precaution	<code>\$N\$R\$M</code>

### See Also

- “Specify Identifier Formats” in the Embedded Coder documentation

- “Name Mangling” in the Embedded Coder documentation
- “Model Referencing Considerations” in the Embedded Coder documentation
- “Identifier Format Control Parameters Limitations” in the Embedded Coder documentation

## Field name of global types

Customize generated field names of global types.

### Settings

**Default:** \$N\$M

Enter a macro string that specifies whether, and in what order, certain substrings are to be included in the generated identifier. The macro string can include a combination of the following format tokens.

Token	Description
\$A	Insert data type acronym (for example, i32 for long integers) into signal and work vector identifiers.
\$H	Insert tag indicating system hierarchy level. For root-level blocks, the tag is the string root_. For blocks at the subsystem level, the tag is of the form sN_, where N is a unique system number assigned by the Simulink software.
\$M	Insert name mangling string if required to avoid naming collisions. Required.
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.

### Tips

- Avoid name collisions in general. One way is to avoid using default block names (for example, Gain1, Gain2...) when your model has many blocks of the same type.
- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate. Reserve at least three characters for a name mangling string.
- The **Maximum identifier length** setting does not apply to type definitions.



- This option does not affect objects (such as signals and parameters) that have a storage class other than Auto (such as ImportedExtern or ExportedGlobal).

## Dependency

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

## Command-Line Information

**Parameter:** CustomSymbolStrField

**Type:** string

**Value:** any valid combination of tokens

**Default:** '\$N\$M'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid combination of tokens
Efficiency	No impact
Safety precaution	\$N\$M

## See Also

- “Specify Identifier Formats” in the Embedded Coder documentation
- “Name Mangling” in the Embedded Coder documentation
- “Identifier Format Control Parameters Limitations” in the Embedded Coder documentation

## Subsystem methods

Customize generated function names for reusable subsystems.

### Settings

**Default:** \$R\$N\$M\$F

Enter a macro string that specifies whether, and in what order, certain substrings are to be included in the generated identifier. The macro string can include a combination of the following format tokens.

Token	Description
\$F	Insert method name (for example, <code>_Update</code> for update method).
\$H	Insert tag indicating system hierarchy level. For root-level blocks, the tag is the string <code>root_</code> . For blocks at the subsystem level, the tag is of the form <code>sN_</code> , where N is a unique system number assigned by the Simulink software. Empty for Stateflow functions.
\$M	Insert name mangling string if required to avoid naming collisions. Required.
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.
\$R	Insert root model name into identifier, replacing any unsupported characters with the underscore ( <code>_</code> ) character. Required for model referencing.

### Tips

- Avoid name collisions in general. One way is to avoid using default block names (for example, `Gain1`, `Gain2...`) when your model has many blocks of the same type.

- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate. Reserve at least three characters for a name mangling string.
- If you specify \$R, the value you specify for **Maximum identifier length** must be large enough to accommodate full expansions of the \$R and \$M tokens.
- When a name conflict occurs between an identifier within the scope of a higher-level model and an identifier within the scope of a referenced model, the code generator preserves the identifier from the referenced model. Name mangling is performed on the identifier in the higher-level model.
- Name mangling conventions do not apply to type names (that is, typedef statements) generated for global data types. The **Maximum identifier length** setting does not apply to type definitions. If you specify \$R, the code generator includes the model name in the typedef.
- This option does not affect objects (such as signals and parameters) that have a storage class other than Auto (such as ImportedExtern or ExportedGlobal).

## Dependency

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

## Command-Line Information

**Parameter:** CustomSymbolStrFcn

**Type:** string

**Value:** any valid combination of tokens

**Default:** '\$R\$N\$M\$F'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid combination of tokens

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	\$R\$N\$M\$F

### **See Also**

- “Specify Identifier Formats” in the Embedded Coder documentation
- “Name Mangling” in the Embedded Coder documentation
- “Model Referencing Considerations” in the Embedded Coder documentation
- “Identifier Format Control Parameters Limitations” in the Embedded Coder documentation

## Subsystem method arguments

Customize generated function argument names for reusable subsystems.

### Settings

Enter a macro string that specifies whether, and in what order, certain substrings are to be included in the generated argument name. The macro string can include a combination of the following format tokens.

Token	Description
\$I	Insert an u if the argument is an input. Insert a y if the argument is an output.  Optional.
\$M	Insert name mangling string if required to avoid naming collisions.  Required.
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.  Recommended to maximize readability of generated code.

### Tips

- Avoid name collisions in general. One way is to avoid using default block names (for example, Gain1, Gain2...) when your model has many blocks of the same type.
- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate. Reserve at least three characters for a name mangling string.

### Dependencies

This parameter:

- Appears only for ERT-based targets.

- Requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** CustomSymbolStrFcnArg

**Type:** string

**Value:** any valid combination of tokens

**Default:** 'rtu\_\$\$M' or 'rty\_\$\$M'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid combinations of tokens
Efficiency	No impact
Safety precaution	rtu_\$\$M or rty_\$\$M

### See Also

- “Code Generation Pane: Symbols” on page 6-89
- “Specify Identifier Formats” in the Embedded Coder documentation
- “Name Mangling” in the Embedded Coder documentation
- “Identifier Format Control Parameters Limitations” in the Embedded Coder documentation

## Local temporary variables

Customize generated local temporary variable identifiers.

### Settings

**Default:** \$N\$M

Enter a macro string that specifies whether, and in what order, certain substrings are to be included in the generated identifier. The macro string can include a combination of the following format tokens.

Token	Description
\$M	Insert name mangling string if required to avoid naming collisions. Required.
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.
\$R	Insert root model name into identifier, replacing any unsupported characters with the underscore ( _ ) character. Required for model referencing.

### Tips

- Avoid name collisions in general. One way is to avoid using default block names (for example, Gain1, Gain2...) when your model has many blocks of the same type.
- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate. Reserve at least three characters for a name mangling string.
- If you specify \$R, the value you specify for **Maximum identifier length** must be large enough to accommodate full expansions of the \$R and \$M tokens.
- When a name conflict occurs between an identifier within the scope of a higher-level model and an identifier within the scope of a referenced model,

the code generator preserves the identifier from the referenced model. Name mangling is performed on the identifier in the higher-level model.

- This option does not affect objects (such as signals and parameters) that have a storage class other than Auto (such as ImportedExtern or ExportedGlobal).

### Dependency

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** CustomSymbolStrTmpVar

**Type:** string

**Value:** any valid combination of tokens

**Default:** '\$N\$M'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid combination of tokens
Efficiency	No impact
Safety precaution	\$N\$M

### See Also

- “Specify Identifier Formats” in the Embedded Coder documentation
- “Name Mangling” in the Embedded Coder documentation
- “Model Referencing Considerations” in the Embedded Coder documentation
- “Identifier Format Control Parameters Limitations” in the Embedded Coder documentation



## Local block output variables

Customize generated local block output variable identifiers.

### Settings

**Default:** `rtb_$$M`

Enter a macro string that specifies whether, and in what order, certain substrings are to be included in the generated identifier. The macro string can include a combination of the following format tokens.

Token	Description
\$A	Insert data type acronym (for example, <code>i32</code> for long integers) into signal and work vector identifiers.
\$M	Insert name mangling string if required to avoid naming collisions. Required.
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.

### Tips

- Avoid name collisions in general. One way is to avoid using default block names (for example, `Gain1`, `Gain2`...) when your model has many blocks of the same type.
- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate. Reserve at least three characters for a name mangling string.
- This option does not affect objects (such as signals and parameters) that have a storage class other than `Auto` (such as `ImportedExtern` or `ExportedGlobal`).

### Dependency

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** CustomSymbolStrBlkIO

**Type:** string

**Value:** any valid combination of tokens

**Default:** 'rtb\_\$\$M'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid combination of tokens
Efficiency	No impact
Safety precaution	rtb_\$\$M

### See Also

- “Specify Identifier Formats” in the Embedded Coder documentation
- “Name Mangling” in the Embedded Coder documentation
- “Identifier Format Control Parameters Limitations” in the Embedded Coder documentation

## Constant macros

Customize generated constant macro identifiers.

### Settings

**Default:** \$R\$N\$M

Enter a macro string that specifies whether, and in what order, certain substrings are to be included in the generated identifier. The macro string can include a combination of the following format tokens.

Token	Description
\$M	Insert name mangling string if required to avoid naming collisions. Required.
\$N	Insert name of object (block, signal or signal object, state, parameter or parameter object) for which identifier is being generated.
\$R	Insert root model name into identifier, replacing any unsupported characters with the underscore ( ) character. Required for model referencing.

### Tips

- Avoid name collisions in general. One way is to avoid using default block names (for example, Gain1, Gain2...) when your model has many blocks of the same type.
- Where possible, increase the **Maximum identifier length** to accommodate the length of the identifiers you expect to generate. Reserve at least three characters for a name mangling string.
- If you specify \$R, the value you specify for **Maximum identifier length** must be large enough to accommodate full expansions of the \$R and \$M tokens.
- When a name conflict occurs between an identifier within the scope of a higher-level model and an identifier within the scope of a referenced model,

the code generator preserves the identifier from the referenced model. Name mangling is performed on the identifier in the higher-level model.

- This option does not affect objects (such as signals and parameters) that have a storage class other than Auto (such as ImportedExtern or ExportedGlobal).

### Dependency

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** CustomSymbolStrMacro

**Type:** string

**Value:** any valid combination of tokens

**Default:** '\$R\$N\$M'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Any valid combination of tokens
Efficiency	No impact
Safety precaution	\$R\$N\$M

### See Also

- “Specify Identifier Formats” in the Embedded Coder documentation
- “Name Mangling” in the Embedded Coder documentation
- “Model Referencing Considerations” in the Embedded Coder documentation
- “Identifier Format Control Parameters Limitations” in the Embedded Coder documentation

## Minimum mangle length

Increase the minimum number of characters used for generating name mangling strings that help avoid name collisions.

### Settings

**Default:** 1

Specify an integer value that indicates the minimum number of characters the code generator is to use when generating a name mangling string. The maximum possible value is 15. The minimum value automatically increases during code generation as a function of the number of collisions. A larger value reduces the chance of identifier disturbance when you modify the model.

### Tips

- Minimize disturbance to the generated code during development, by specifying a value of 4. This value is conservative; it allows for over 1.5 million collisions for a particular identifier before the mangle length increases.
- Set the value to reserve at least three characters for the name mangling string. The length of the name mangling string increases as the number of name collisions increases.

### Dependency

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** MangleLength

**Type:** integer

**Value:** value between 1 and 15

**Default:** 1

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	1
Efficiency	No impact
ty precaution	No impact

### See Also

- “Name Mangling” in the Embedded Coder documentation
- “Traceability” in the Embedded Coder documentation
- “Minimize Name Mangling” in the Embedded Coder documentation

## Maximum identifier length

Specify maximum number of characters in generated function, type definition, variable names.

### Settings

**Default:** 31

**Minimum:** 31

**Maximum:** 256

You can use this parameter to limit the number of characters in function, type definition, and variable names.

### Tips

- Consider increasing identifier length for models having a deep hierarchical structure.
- When generating code from a model that uses model referencing, the **Maximum identifier length** must be large enough to accommodate the root model name and the name mangling string (if any). A code generation error occurs if **Maximum identifier length** is too small.
- This parameter must be the same for both top-level and referenced models.
- When a name conflict occurs between a symbol within the scope of a higher level model and a symbol within the scope of a referenced model, the symbol from the referenced model is preserved. Name mangling is performed on the symbol from the higher level model.

### Command-Line Information

**Parameter:** MaxIdLength

**Type:** integer

**Value:** any valid value

**Default:** 31

### Recommended Settings

Application	Setting
Debugging	Any valid value
Traceability	>30
Efficiency	No impact
ty precaution	>30

### See Also

“Referenced Models” in the Simulink Coder documentation



## Generate scalar inlined parameter as

Control expression of scalar inlined parameter values in the generated code.

### Settings

**Default:** Literals

#### Literals

Generates scalar inlined parameters as numeric constants. This setting can help with debugging TLC code, as it makes it easy to search for parameter values in the generated code.

#### Macros

Generates scalar inlined parameters as variables with `#define` macros. This setting makes generated code more readable.

### Dependencies

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** `InlinedPrmAccess`  
**Type:** string  
**Value:** 'Literals' | 'Macros'  
**Default:** 'Literals'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Macros
Efficiency	Literals
ty precaution	No impact

### Signal naming

Specify rules for naming signals in generated code.

#### Settings

**Default:** None

None

Makes no change to signal names when creating corresponding identifiers in generated code. Signal identifiers in the generated code match the signal names that appear in the model.

Force upper case

Uses all uppercase characters when creating identifiers for signal names in the generated code.

Force lower case

Uses all lowercase characters when creating identifiers for signal names in the generated code.

Custom M-function

Uses the MATLAB function specified with the **M-function** parameter to create identifiers for signal names in the generated code.

#### Dependencies

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- Setting this parameter to **Custom M-function** enables **M-function**.
- This parameter must be the same for top-level and referenced models.
- If you give a value to the **Alias** parameter of an `MPT.Signal` or `Simulink.Signal` data object, that value overrides the specification of the **Signal naming** parameter.

## Limitation

This parameter has no effect on signal names that are specified by an embedded signal object created using the **Code Generation** tab of a **Signal Properties** dialog box. See “Apply a CSC Using an Embedded Signal Object” for information about embedded signal objects.

## Command-Line Information

**Parameter:** SignalNamingRule

**Type:** string

**Value:** 'None' | 'UpperCase' | 'LowerCase' | 'Custom'

**Default:** 'None'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Force upper case
Efficiency	No impact
ty precaution	No impact

## See Also

- “Apply Naming Rules to Identifiers Globally” in the Embedded Coder documentation
- “Program Files” in the MATLAB documentation

### M-function

Specify rule for naming identifiers in generated code.

#### Settings

**Default:** ''

Enter the name of a MATLAB language file that contains the naming rule to be applied to signal, parameter, or `#define` parameter identifiers in generated code. Examples of rules you might program in such a MATLAB function include:

- Remove underscore characters from signal names.
- Add an underscore before uppercase characters in parameter names.
- Make all identifiers uppercase in generated code.

#### Tip

The MATLAB language file must be in the MATLAB path.

#### Dependencies

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Signal naming**.
- This parameter must be the same for top-level and referenced models.

#### Command-Line Information

**Parameter:** DefineNamingFcn

**Type:** string

**Value:** any MATLAB language file

**Default:** ''

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
ty precaution	No impact

## See Also

- “Apply Naming Rules to Identifiers Globally” in the Embedded Coder documentation
- “Program Files” in the MATLAB documentation

### Parameter naming

Specify rule for naming parameters in generated code.

#### Settings

**Default:** None

None

Makes no change to parameter names when creating corresponding identifiers in generated code. Parameter identifiers in the generated code match the parameter names that appear in the model.

Force upper case

Uses all uppercase characters when creating identifiers for parameter names in the generated code.

Force lower case

Uses all lowercase characters when creating identifiers for parameter names in the generated code.

Custom M-function

Uses the MATLAB function specified with the **M-function** parameter to create identifiers for parameter names in the generated code.

#### Dependencies

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- Setting this parameter to Custom M-function enables **M-function**.
- This parameter must be the same for top-level and referenced models.

#### Command-Line Information

**Parameter:** ParamNamingRule

**Type:** string

**Value:** 'None' | 'UpperCase' | 'LowerCase' | 'Custom'

**Default:** 'None'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Force upper case
Efficiency	No impact
ty precaution	No impact

## See Also

- “Apply Naming Rules to Identifiers Globally” in the Embedded Coder documentation
- “Program Files” in the MATLAB documentation

### #define naming

Specify rule for naming #define parameters (defined with storage class Define (Custom)) in generated code.

#### Settings

**Default:** None

None

Makes no change to #define parameter names when creating corresponding identifiers in generated code. Parameter identifiers in the generated code match the parameter names that appear in the model.

Force upper case

Uses all uppercase characters when creating identifiers for #define parameter names in the generated code.

Force lower case

Uses all lowercase characters when creating identifiers for #define parameter names in the generated code.

Custom M-function

Uses the MATLAB function specified with the **M-function** parameter to create identifiers for #define parameter names in the generated code.

#### Dependencies

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- Setting this parameter to Custom M-function enables **M-function**.
- This parameter must be the same for top-level and referenced models.

#### Command-Line Information

**Parameter:** DefineNamingRule

**Type:** string

**Value:** 'None' | 'UpperCase' | 'LowerCase' | 'Custom'

**Default:** 'None'



## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Force upper case
Efficiency	No impact
ty precaution	No impact

## See Also

- “Apply Naming Rules to Identifiers Globally” in the Embedded Coder documentation
- “Program Files” in the MATLAB documentation

### Use the same reserved names as Simulation Target

Specify whether to use the same reserved names as those specified in the **Simulation Target > Symbols** pane.

#### Settings

**Default:** Off

- On  
Enables using the same reserved names as those specified in the **Simulation Target > Symbols** pane.
- Off  
Disables using the same reserved names as those specified in the **Simulation Target > Symbols** pane.

#### Command-Line Information

**Parameter:** UseSimReservedNames

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
ty precaution	No impact

## Reserved names

Enter the names of variables or functions in the generated code that match the names of variables or functions specified in custom code.

### Settings

**Default:** {}

This action changes the names of variables or functions in the generated code to avoid name conflicts with identifiers in custom code. Reserved names must be shorter than 256 characters.

### Tips

- Do not enter Simulink Coder keywords since these names cannot be changed in the generated code. For a list of keywords to avoid, see “Reserved Keywords” in the *Simulink Coder User’s Guide*.
- Start each reserved name with a letter or an underscore to prevent error messages.
- Each reserved name must contain only letters, numbers, or underscores.
- Separate the reserved names using commas or spaces.
- You can also specify reserved names by using the command line:

```
config_param_object.set_param('ReservedNameArray',  
{ 'abc', 'xyz' })
```

where *config\_param\_object* is the object handle to the model settings in the Configuration Parameters dialog box.

### Command-Line Information

**Parameter:** ReservedNameArray

**Type:** string array

**Value:** any reserved names shorter than 256 characters

**Default:** {}

### Recommended Settings

<b>Application</b>	<b>Setting</b>
Debugging	No impact
Traceability	No impact
Efficiency	No impact
ty precaution	No impact

## **Code Generation Pane: Custom Code**

The Code Generation Custom Code pane includes the following parameters when the Simulink Coder product is installed on your system and you select a GRT- or ERT-based target.

Use the same custom code settings as Simulation Target

Include custom C code in generated:

Source file	Source file:
Header file	
Initialize function	
Terminate function	

Include list of additional:

Include directories	Include directories:
Source files	
Libraries	

**In this section...**

“Code Generation: Custom Code Tab Overview” on page 6-130

“Use the same custom code settings as Simulation Target” on page 6-131

“Use local custom code settings (do not inherit from main model)” on page 6-132

“Source file” on page 6-134

“Header file” on page 6-135

“Initialize function” on page 6-136

“Terminate function” on page 6-137

“Include directories” on page 6-138

“Source files” on page 6-140

“Libraries” on page 6-142

### **Code Generation: Custom Code Tab Overview**

Enter custom code to include in generated model files and create a list of additional folders, source files, and libraries to use when building the model.

#### **Configuration**

- 1** Select the type of information to include from the list on the left side of the pane.
- 2** Enter custom code or enter a string to identify a folder, source file, or library.
- 3** Click **Apply**.

#### **See Also**

- “Configure Model for External Code Integration”
- “Code Generation Pane: Custom Code” on page 6-127



## Use the same custom code settings as Simulation Target

Specify whether to use the same custom code settings as those in the **Simulation Target > Custom Code** pane.

### Settings

Default: Off

- On  
Enables using the same custom code settings as those in the **Simulation Target > Custom Code** pane.
- Off  
Disables using the same custom code settings as those in the **Simulation Target > Custom Code** pane.

### Command-Line Information

**Parameter:** RTWUseSimCustomCode  
**Type:** string  
**Value:** 'on' | 'off'  
**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Configure Model for External Code Integration”

### Use local custom code settings (do not inherit from main model)

Specify if a library model can use custom code settings that are unique from the main model.

#### Settings

Default: Off



On

Enables a library model to use custom code settings that are unique from the main model.



Off

Disables a library model from using custom code settings that are unique from the main model.

#### Dependency

This parameter is available only for library models that contain MATLAB Function blocks, Stateflow charts, or Truth Table blocks. To access this parameter, select **Tools > Open Code Generation Target** in the MATLAB Function Block Editor or Stateflow Editor for your library model.

#### Command-Line Information

Parameter: RTWUseLocalCustomCode

Type: string

Value: 'on' | 'off'

Default: 'off'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

**See Also**

“Configure Model for External Code Integration”

### Source file

Specify custom code to include near the top of the generated model source file.

### Settings

**Default:** ''

The Simulink Coder software places code near the top of the generated *model.c* or *model.cpp* file, outside of any function.

### Command-Line Information

**Parameter:** CustomSourceCode

**Type:** string

**Value:** any C code

**Default:** ''

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Configure Model for External Code Integration”

## Header file

Specify custom code to include near the top of the generated model header file.

### Settings

**Default:** ''

The Simulink Coder software places header file code near the top of the generated *model.h* header file.

### Command-Line Information

**Parameter:** CustomHeaderCode

**Type:** string

**Value:** any C code

**Default:** ''

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Configure Model for External Code Integration”

### Initialize function

Specify custom code to include in the generated model initialize function.

#### Settings

**Default:** ''

The Simulink Coder software places code inside the model's initialize function in the *model.c* or *model.cpp* file.

#### Command-Line Information

**Parameter:** CustomInitializer

**Type:** string

**Value:** any C code

**Default:** ''

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

#### See Also

“Configure Model for External Code Integration”

## Terminate function

Specify custom code to include in the generated model terminate function.

### Settings

**Default:** ''

Specify code to appear in the model's generated terminate function in the *model.c* or *model.cpp* file.

### Dependency

A terminate function is generated only if you select the **Terminate function required** check box on the **Code Generation** pane, **Interface** tab.

### Command-Line Information

**Parameter:** CustomTerminator

**Type:** string

**Value:** any C code

**Default:** ''

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Configure Model for External Code Integration”

### Include directories

Specify a list of include folders to add to the include path.

#### Settings

**Default:** ''

Enter a space-separated list of include folders to add to the include path when compiling the generated code.

- Specify absolute or relative paths to the folders.
- Relative paths must be relative to the folder containing your model files, not relative to the build folder.
- The order in which you specify the folders is the order in which they are searched for header, source, and library files.

---

**Note** If you specify a Windows path string containing one or more spaces, you must enclose the string in double quotes. For example, the second and third path strings in the **Include directories** entry below must be double-quoted:

```
C:\Project "C:\Custom Files" "C:\Library Files"
```

If you set the equivalent command-line parameter `CustomInclude`, each path string containing spaces must be separately double-quoted within the single-quoted third argument string, for example,

```
>> set_param('mymodel', 'CustomInclude', ...  
            'C:\Project "C:\Custom Files" "C:\Library Files"')
```

---

### Command-Line Information

**Parameter:** `CustomInclude`

**Type:** string

**Value:** any folder path

**Default:** ''



## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

## See Also

“Configure Model for External Code Integration”

### Source files

Specify a list of additional source files to compile and link with the generated code.

### Settings

**Default:** ''

Enter a space-separated list of source files to compile and link with the generated code.

### Limitation

This parameter does not support Windows file names that contain embedded spaces.

### Tip

You can specify just the file name if the file is in the current MATLAB folder or in one of the include folders.

### Command-Line Information

**Parameter:** CustomSource

**Type:** string

**Value:** any file name

**Default:** ''

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

**See Also**

“Configure Model for External Code Integration”

### Libraries

Specify a list of additional libraries to link with the generated code.

### Settings

**Default:** ''

Enter a space-separated list of static library files to link with the generated code.

### Limitation

This parameter does not support Windows file names that contain embedded spaces.

### Tip

You can specify just the file name if the file is in the current MATLAB folder or in one of the include folders.

### Command-Line Information

**Parameter:** CustomLibrary

**Type:** string

**Value:** any library file name

**Default:** ''

### Recommended Settings

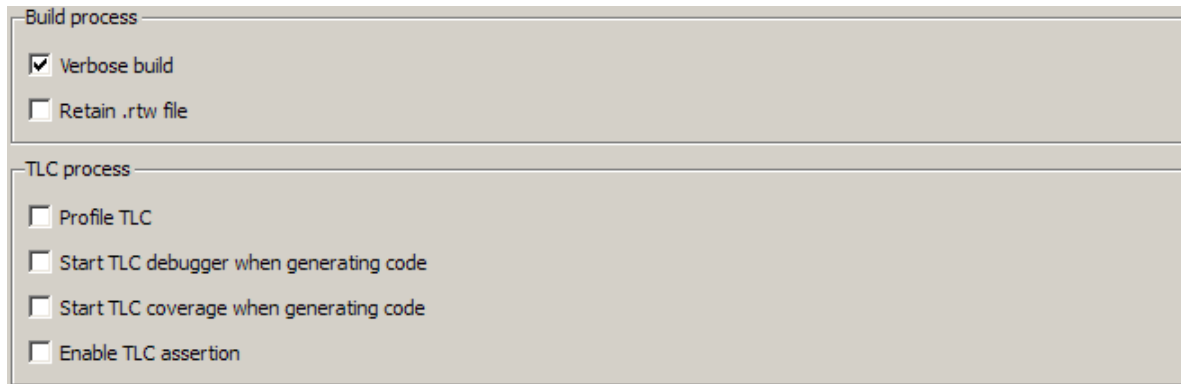
Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

**See Also**

“Configure Model for External Code Integration”

### Code Generation Pane: Debug

The Code Generation Debug pane includes the following parameters when the Simulink Coder product is installed on your system and you select a GRT- or ERT-based target.



The screenshot shows a configuration pane with two sections: "Build process" and "TLC process".

**Build process**

- Verbose build
- Retain .rtw file

**TLC process**

- Profile TLC
- Start TLC debugger when generating code
- Start TLC coverage when generating code
- Enable TLC assertion

**In this section...**

“Code Generation: Debug Tab Overview” on page 6-146

“Verbose build” on page 6-147

“Retain .rtw file” on page 6-148

“Profile TLC” on page 6-149

“Start TLC debugger when generating code” on page 6-150

“Start TLC coverage when generating code” on page 6-152

“Enable TLC assertion” on page 6-153

### **Code Generation: Debug Tab Overview**

Select build process and Target Language Compiler (TLC) process options.

#### **See Also**

- “Debug”
- “Code Generation Pane: Debug” on page 6-144



## Verbose build

Display code generation progress.

### Settings

**Default:** on



On

The MATLAB Command Window displays progress information indicating code generation stages and compiler output during code generation.



Off

Does not display progress information.

### Command-Line Information

**Parameter:** RTWVerbose

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	No impact
Efficiency	No impact
Safety precaution	On

### See Also

“Debug”

### Retain .rtw file

Specify *model*.rtw file retention.

#### Settings

**Default:** off



On

Retains the *model*.rtw file in the current build folder. This parameter is useful if you are modifying the target files and need to look at the file.



Off

Deletes the *model*.rtw from the build folder at the end of the build process.

#### Command-Line Information

**Parameter:** RetainRTWFile

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### Recommended Settings

Application	Setting
Debugging	On
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

#### See Also

“Debug”

## Profile TLC

Profile the execution time of TLC files.

### Settings

**Default:** off



On

The TLC profiler analyzes the performance of TLC code executed during code generation, and generates an HTML report.



Off

Does not profile the performance.

### Command-Line Information

**Parameter:** ProfileTLC

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Debug”

### Start TLC debugger when generating code

Specify use of the TLC debugger

#### Settings

Default: Off

- On  
The TLC debugger starts during code generation.
- Off  
Does not start the TLC debugger.

#### Tips

- You can also start the TLC debugger by entering the `-dc` argument into the **System target file** field.
- To invoke the debugger and run a debugger script, enter the `-df filename` argument into the **System target file** field.

#### Command-Line Information

Parameter: TLCDebug

Type: string

Value: 'on' | 'off'

Default: 'off'

#### Recommended Settings

Application	Setting
Debugging	On
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

**See Also**

“Debug”

### Start TLC coverage when generating code

Generate the TLC execution report.

#### Settings

**Default:** off



On

Generates .log files containing the number of times each line of TLC code is executed during code generation.



Off

Does not generate a report.

#### Tip

You can also generate the TLC execution report by entering the `-dg` argument into the **System target file** field.

#### Command-Line Information

**Parameter:** TLCCoverage

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### Recommended Settings

Application	Setting
Debugging	On
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

#### See Also

“Debug”

## Enable TLC assertion

Produce the TLC stack trace

### Settings

Default: off



On

The build process halts if any user-supplied TLC file contains an %assert directive that evaluates to FALSE.



Off

The build process ignores TLC assertion code.

### Command-Line Information

Parameter: TLCAssert

Type: string

Value: 'on' | 'off'

Default: 'off'

### Recommended Settings

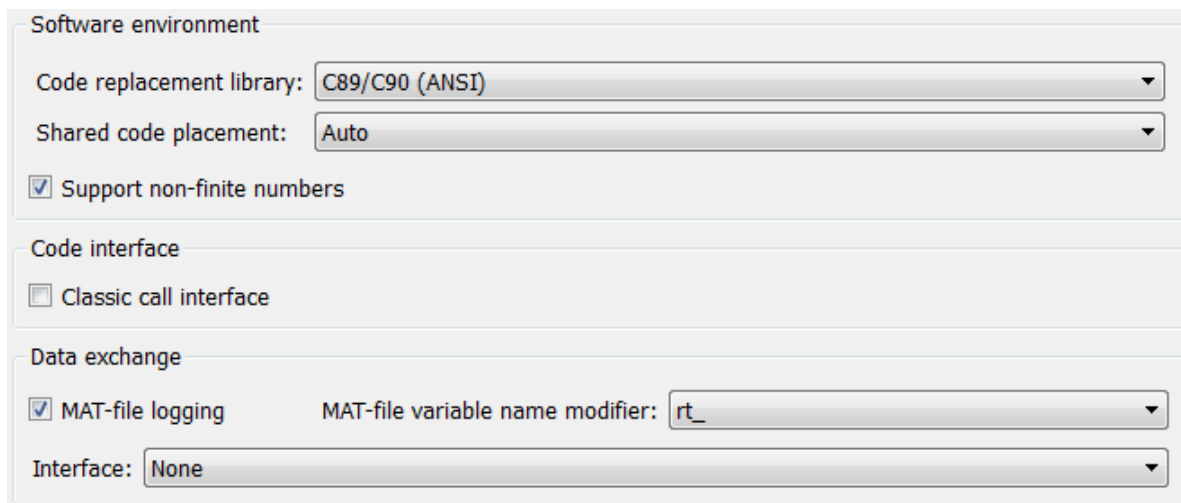
Application	Setting
Debugging	On
Traceability	No impact
Efficiency	No impact
Safety precaution	On

### See Also

“Debug”

## Code Generation Pane: Interface

The Code Generation Interface pane includes the following parameters when the Simulink Coder product is installed on your system and you select a GRT-based target.



The screenshot shows the Code Generation Interface pane with the following settings:

- Software environment**
  - Code replacement library: C89/C90 (ANSI)
  - Shared code placement: Auto
  - Support non-finite numbers
- Code interface**
  - Classic call interface
- Data exchange**
  - MAT-file logging
  - MAT-file variable name modifier: rt\_
  - Interface: None

The Code Generation Interface pane includes the following parameters when the Simulink Coder product is installed on your system and you select an ERT-based target. ERT-based target parameters require an Embedded Coder license when generating code.



Software environment

Code replacement library: C89/C90 (ANSI) Custom...

Shared code placement: Auto

Support:  floating-point numbers  non-finite numbers  complex numbers  
 absolute time  continuous time  non-inlined S-functions  
 variable-size signals

Multiword type definitions: System defined

Code interface

Classic call interface  Single output/update function  Terminate function required

Generate reusable code

Generate preprocessor conditionals: Use local settings

Suppress error status in real-time model data structure  Combine signal/state structures

Configure Model Functions

Data exchange

MAT-file logging

Interface: None

### **In this section...**

- “Code Generation: Interface Tab Overview” on page 6-158
- “Code replacement library” on page 6-159
- “Custom” on page 6-162
- “Shared code placement” on page 6-163
- “Support: floating-point numbers” on page 6-165
- “Support: non-finite numbers” on page 6-167
- “Support: complex numbers” on page 6-169
- “Support: absolute time” on page 6-170
- “Support: continuous time” on page 6-172
- “Support: non-inlined S-functions” on page 6-174
- “Support: variable-size signals” on page 6-176
- “Multiword type definitions” on page 6-177
- “Maximum word length” on page 6-179
- “Classic call interface” on page 6-181
- “Single output/update function” on page 6-183
- “Terminate function required” on page 6-185
- “Generate reusable code” on page 6-187
- “Reusable code error diagnostic” on page 6-190
- “Pass root-level I/O as” on page 6-192
- “Block parameter visibility” on page 6-194
- “Internal data visibility” on page 6-196
- “Block parameter access” on page 6-198
- “Internal data access” on page 6-200
- “External I/O access” on page 6-202
- “Generate destructor” on page 6-204
- “Use operator new for referenced model object registration” on page 6-206

**In this section...**

- “Generate preprocessor conditionals” on page 6-208
- “Suppress error status in real-time model data structure” on page 6-210
- “Combine signal/state structures” on page 6-212
- “Configure Model Functions” on page 6-215
- “Configure C++ Encapsulation Interface” on page 6-216
- “MAT-file logging” on page 6-217
- “MAT-file variable name modifier” on page 6-220
- “Interface” on page 6-222
- “Generate C API for: signals” on page 6-225
- “Generate C API for: parameters” on page 6-226
- “Generate C API for: states” on page 6-227
- “Generate C API for: root-level I/O” on page 6-228
- “Transport layer” on page 6-229
- “MEX-file arguments” on page 6-231
- “Static memory allocation” on page 6-233
- “Static memory buffer size” on page 6-235

### **Code Generation: Interface Tab Overview**

Select the target software environment, output variable name modifier, and data exchange interface.

#### **See Also**

- “Specifying Target Interfaces”
- “Code Generation Pane: Interface” on page 6-154

## Code replacement library

Specify a target-specific math library for your model.

### Settings

**Default:** C89/C90 (ANSI)

C89/C90 (ANSI)

Generates calls to the ISO<sup>®</sup>/IEC 9899:1990 C standard math library for floating-point functions.

C99 (ISO)

Generates calls to the ISO/IEC 9899:1999 C standard math library.

GNU99 (GNU)

Generates calls to the GNU<sup>®</sup> gcc math library, which provides C99 extensions as defined by compiler option `-std=gnu99`.

C++ (ISO)

Generates calls to the ISO/IEC 14882:2003 C++ standard math library.

Intel IPP (ANSI)

Generates calls to the Intel Performance Primitives (IPP) ANSI<sup>®</sup> library.

Intel IPP (ISO)

Generates calls to the Intel Performance Primitives (IPP) ISO library.

Intel IPP/SSE (GNU)

Generates calls to the GNU libraries for Intel Performance Primitives (IPP) and Streaming SIMD Extensions (SSE).

---

### Note

- Additional values might be listed for licensed target products, for Embedded Targets and Desktop Targets, or if you have created and registered code replacement libraries using the Embedded Coder product.
  - The list of **Code replacement library** values is filtered based on the **Device vendor** value selected for your model on the **Hardware Implementation** pane. If you set **Device vendor** to **Generic**, the list of **Code replacement library** values shows all registered CRLs.
- 

### Tip

Before setting this parameter, verify that your compiler supports the library you want to use. If you select a parameter value that your compiler does not support, compiler errors can occur.

### Dependencies

The C++ (ISO) math library is available for use only if you select a compatible value for the **Language** parameter on the **Code Generation** pane of the Configuration Parameters dialog box:

- For the GRT target, select C++.
- For an ERT-based target, select C++ or C++ (Encapsulated).

Using an ERT-based target and the C++ (Encapsulated) value for code generation requires an Embedded Coder license.

### Command-Line Information

**Parameter:** CodeReplacementLibrary

**Type:** string

**Value:** 'ANSI\_C' | 'C99 (ISO)' | 'GNU99 (GNU)' | 'C++ (ISO)'

**Default:** 'ANSI\_C'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Any valid library
Safety precaution	No impact

## See Also

“Specifying Target Interfaces”

### **Custom**

Click the **Custom** button to open the Code Replacement Tool. With this tool, you can create and manage the code replacement tables that make up a code replacement library (CRL).

### **Dependencies**

- This button appears only for ERT-based targets.
- This button requires an Embedded Coder license when generating code.

### **See Also**

- “Create and Manage Code Replacement Tables Using the Code Replacement Tool”
- Code Replacement



## Shared code placement

Specify the location for generating utility functions, exported data type definitions, and declarations of exported data with custom storage class.

### Settings

**Default:** Auto

Auto

Operates as follows:

- When the model contains Model blocks, places utility code within the `slprj/target/_sharedutils` folder.
- When the model does not contain Model blocks, places utility code in the build folder (generally, in `model.c` or `model.cpp`).

Shared location

Directs code for utilities to be placed within the `slprj` folder in your working folder.

### Command-Line Information

**Parameter:** UtilityFuncGeneration

**Type:** string

**Value:** 'Auto' | 'Shared location'

**Default:** 'Auto'

### Recommended Settings

Application	Setting
Debugging	Shared location (GRT) No impact (ERT)
Traceability	Shared location (GRT) No impact (ERT)
Efficiency	No impact (execution, RAM) Shared location (ROM)
Safety precaution	No impact

### **See Also**

- “Specifying Target Interfaces”
- “Shared Utility Code”

## Support: floating-point numbers

Specify whether to generate floating-point data and operations.

### Settings

**Default:** On (GUI), 'off' (command-line)



On

Generates floating-point data and operations.



Off

Generates pure integer code. If you clear this option, an error occurs if the code generator encounters floating-point data or expressions. The error message reports offending blocks and parameters.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- Selecting this parameter enables **Support: non-finite numbers** and clearing this parameter disables **Support: non-finite numbers**.
- This parameter must be the same for top-level and referenced models.

### Command-Line Information

**Parameter:** PurelyIntegerCode

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

---

**Note** The command-line values are reverse of the settings values. Therefore, 'on' in the command line corresponds to the description of “Off” in the settings section, and 'off' in the command line corresponds to the description of “On” in the settings section.

---

### Recommended Settings

<b>Application</b>	<b>Setting</b>
Debugging	No impact
Traceability	No impact
Efficiency	Off (GUI), 'on' (command-line) — for integer only
Safety precaution	No impact

## Support: non-finite numbers

Specify whether to generate nonfinite data and operations on nonfinite data.

### Settings

**Default:** on



On

Generates nonfinite data (for example, NaN and Inf) and related operations.



Off

Does not generate nonfinite data and operations. If you clear this option, an error occurs if the code generator encounters nonfinite data or expressions. The error message reports offending blocks and parameters.

---

**Note** Code generation is optimized with the assumption that there is no nonfinite data. However, if your application produces nonfinite numbers through signal data or MATLAB code, the behavior of the generated code might be inconsistent with simulation results when processing nonfinite data.

---

### Dependencies

- For ERT-based targets, this parameter is enabled by **Support: floating-point numbers**.
- This parameter must be the same for top-level and referenced models.

### Command-Line Information

**Parameter:** SupportNonFinite

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'

### Recommended Settings

<b>Application</b>	<b>Setting</b>
Debugging	No impact
Traceability	No impact
Efficiency	Off (execution, ROM), No impact (RAM)
Safety precaution	Off

## Support: complex numbers

Specify whether to generate complex data and operations.

### Settings

**Default:** on



On

Generates complex numbers and related operations.



Off

Does not generate complex data and related operations. If you clear this option, an error occurs if the code generator encounters complex data or expressions. The error message reports offending blocks and parameters.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter must be the same for top-level and referenced models.

### Command-Line Information

**Parameter:** SupportComplex

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Off (for real only)
Safety precaution	No impact

### Support: absolute time

Specify whether to generate and maintain integer counters for absolute and elapsed time values.

#### Settings

**Default:** on



On

Generates and maintains integer counters for blocks that require absolute or elapsed time values. Absolute time is the time from the start of program execution to the present time. An example of elapsed time is time elapsed between two trigger events.

If you select this option and the model does not include blocks that use time values, the target does not generate the counters.



Off

Does not generate integer counters to represent absolute or elapsed time values. If you do not select this option and the model includes blocks that require absolute or elapsed time values, an error occurs during code generation.

#### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- You must select this parameter if your model includes blocks that require absolute or elapsed time values.

#### Command-Line Information

**Parameter:** SupportAbsoluteTime

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'



## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Off
Safety precaution	Off

## See Also

“Timers”

### Support: continuous time

Specify whether to generate code for blocks that use continuous time.

#### Settings

**Default:** off



On

Generates code for blocks that use continuous time.



Off

Does not generate code for blocks that use continuous time. If you do not select this option and the model includes blocks that use continuous time, an error occurs during code generation.

#### Dependencies

- This option only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This option must be on if your model includes blocks that require absolute or elapsed time values.
- This option must be off when generating an S-function wrapper for an ERT-based target; the code generator does not support continuous time for this target scenario.
- If you have customized `ert_main.c` or `.cpp` to read model outputs after each base-rate model step, be aware that selecting the options **Support: continuous time** and **Single output/update function** together may cause output values read from `ert_main` for a continuous output port to differ from the corresponding output values in the model's logged data. This is because, while logged data is a snapshot of output at major time steps, output read from `ert_main` after the base-rate model step potentially reflects intervening minor time steps. To eliminate the discrepancy, either separate the generated output and update functions (clear the **Single output/update function** option) or place a Zero-Order Hold block before the continuous output port.

## Command-Line Information

**Parameter:** SupportContinuousTime

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Off (execution, ROM), No impact (RAM)
Safety precaution	Off

## See Also

- “Use Discrete and Continuous Time”
- “Generate S-Function Wrappers”

### Support: non-inlined S-functions

Specify whether to generate code for noninlined S-functions.

#### Settings

**Default:** Off



On

Generates code for noninlined S-functions.



Off

Does not generate code for noninlined S-functions. If this parameter is off and the model includes a noninlined S-function, an error occurs during the build process.

#### Tip

- Inlining S-functions is highly advantageous in production code generation, for example, for implementing device drivers. In such cases, clear this option to enforce use of inlined S-functions for code generation.
- Noninlined S-functions require additional memory and computation resources, and can result in significant performance issues. Consider using an inlined S-function when efficiency is a concern.

#### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- Selecting this parameter also selects **Support: floating-point numbers** and **Support: non-finite numbers**. If you clear **Support: floating-point numbers** or **Support: non-finite numbers**, a warning is displayed during code generation because these parameters are required by the S-function interface.

## Command-Line Information

**Parameter:** SupportNonInlinedSFcns

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Off
Safety precaution	Off

## See Also

- “Generate S-Function Wrappers”
- “Insert S-Function Code ”

### Support: variable-size signals

Specify whether to generate code for models that use variable-size signals.

#### Settings

**Default:** Off



On

Generates code for models that use variable-size signals.



Off

Does not generate code for models that use variable-size signals. If this parameter is off and the model uses variable-size signals, an error occurs during code generation.

#### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.

#### Command-Line Information

**Parameter:** SupportVariableSizeSignals

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Off
Safety precaution	Off

## Multiword type definitions

Specify whether to use system-defined or user-defined type definitions for multiword data types in generated code.

### Settings

**Default:** System defined

#### System defined

Use the default system type definitions for multiword data types in generated code. During code generation, if multiword usage is detected, multiword types will be generated into the file `rtwtypes.h`.

#### User defined

Allows you to control how multiword type definitions are handled during the code generation process. Selecting this value enables the associated parameter **Maximum word length**, which allows you to specify a maximum word length, in bits, for which the code generation process will generate multiword types into the file `rtwtypes.h`. The default maximum word length is 256. If you select 0, no multiword types are generated into the file `rtwtypes.h`, which provides you complete control over type definitions for multiword data types in generated code.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- Selecting the value `User defined` for this parameter enables the associated parameter **Maximum word length**.

### Command-Line Information

**Parameter:** `ERTMultiwordTypeDef`

**Type:** `string`

**Value:** `'System defined' | 'User defined'`

**Default:** `'System defined'`

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Specifying <code>User_defined</code> and a low value for <b>Maximum word length</b> reduces the size of the generated file <code>rtwtypes.h</code>
Safety precaution	Use default



## Maximum word length

Specify a maximum word length, in bits, for which the code generation process will generate system-defined multiword types

### Settings

**Default:** 256

Specify a maximum word length, in bits, for which the code generation process will generate multiword types into the file `rtwtypes.h`. All multiword types up to and including this number of bits will be generated. If you select 0, no multiword types are generated into the file `rtwtypes.h`, which provides you complete control over type definitions for multiword data types in generated code.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by selecting the value `User` defined for the parameter **Multiword type definitions**.

### Command-Line Information

**Parameter:** `ERTMaxMultiwordLength`

**Type:** integer

**Value:** Any valid quantity of bits representing a word size

**Default:** 256

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	Smaller values reduce the size of the generated file <code>rtwtypes.h</code>
Safety precaution	Use default

## Classic call interface

Specify whether to generate model function calls compatible with the main program module of the GRT target in models created before R2012a.

### Settings

**Default:** off (except on for GRT models created before R2012a)



On

Generates model function calls that are compatible with the main program module of the GRT target (`grt_main.c` or `grt_main.cpp`) in models created before R2012a.

This option provides a quick way to use code generated in the current release with a GRT-based custom target that has a main program module based on pre-R2012a `grt_main.c` or `grt_main.cpp`.



Off

Disables the classic call interface.

### Tips

The following are unsupported:

- Data type replacement
- Nonvirtual subsystem option **Function with separate data**

### Dependencies

- For an ERT target, setting **Language** to C++ (Encapsulated) on the **Code generation** pane disables this parameter.
- For an ERT target, selecting this parameter also selects the required option **Support: floating-point numbers**. If you subsequently clear **Support: floating-point numbers**, an error is displayed during code generation.
- For an ERT target, selecting this parameter disables the incompatible option **Single output/update function**. Clearing this parameter enables (but does not select) **Single output/update function**.

### Command-Line Information

**Parameter:** GRTInterface

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off' (except 'on' for GRT models created before R2012a)

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	Off
Efficiency	Off (execution, ROM), No impact (RAM)
Safety precaution	Off

### See Also

“Use Discrete and Continuous Time”

## Single output/update function

Specify whether to generate the *model\_step* function.

### Settings

**Default:** on



On

Generates the *model\_step* function for a model. This function contains the output and update function code for all blocks in the model and is called by `rt_OneStep` to execute processing for one clock period of the model at interrupt level.



Off

Does not combine output and update function code into a single function, and instead generates the code in separate *model\_output* and *model\_update* functions.

### Tips

Errors or unexpected behavior can occur if a Model block is part of a cycle, the Model block is a direct feedthrough block, and an algebraic loop results. See “Model Blocks and Direct Feedthrough” for details.

Simulink Coder ignores this parameter for a referenced model if any of the following conditions apply to that model:

- Is multi-rate
- Has a continuous sample time
- Is logging states (using the **States** or **Final States** parameters in the **Configuration Parameters > Data Import/Export** pane)

### Dependencies

- This option only appears for ERT-based targets with **Language** set to C or C++ (not C++ (Encapsulated)).
- This parameter requires an Embedded Coder license when generating code.

- This option and **Classic call interface** are mutually incompatible and cannot both be selected through the GUI. Selecting **Classic call interface** disables this option and clearing **Classic call interface** enables this option.
- When you use this option, you must clear the option **Minimize algebraic loop occurrences** on the **Model Referencing** pane.
- If you have customized `ert_main.c` or `.cpp` to read model outputs after each base-rate model step, be aware that selecting the options **Support: continuous time** and **Single output/update function** together may cause output values read from `ert_main` for a continuous output port to differ from the corresponding output values in the model's logged data. This is because, while logged data is a snapshot of output at major time steps, output read from `ert_main` after the base-rate model step potentially reflects intervening minor time steps. To eliminate the discrepancy, either separate the generated output and update functions (clear the **Single output/update function** option) or place a Zero-Order Hold block before the continuous output port.

### Command-Line Information

**Parameter:** `CombineOutputUpdateFcns`

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	On
Efficiency	On
Safety precaution	On

### See Also

“`rt_OneStep` and Scheduling Considerations”

## Terminate function required

Specify whether to generate the `model_terminate` function.

### Settings

Default: on



On

Generates a `model_terminate` function. This function contains all model termination code and should be called as part of system shutdown.



Off

Does not generate a `model_terminate` function. Suppresses the generation of this function if you designed your application to run indefinitely and does not require a terminate function.

### Dependencies

- This parameter only appears for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter must be the same for top-level and referenced models.

### Command-Line Information

Parameter: `IncludeMdlTerminateFcn`

Type: string

Value: 'on' | 'off'

Default: 'on'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Off (execution, ROM), No impact (RAM)
Safety precaution	Off

**See Also**

`model_terminate`



## Generate reusable code

Specify whether to generate reusable, reentrant code.

### Settings

**Default:** off



On

Generates reusable, multi-instance code that is reentrant. The code generator passes model data structures (root-level inputs and outputs, block states, parameters, and external outputs) in, by reference, as arguments to *model\_step* and the other model entry point functions. The data structures are also exported with *model.h*. For efficiency, the code generator passes in only data structures that are used. Therefore, when you select this option, the argument lists generated for the entry point functions vary according to model requirements.



Off

Does not generate reusable code. Model data structures are statically allocated and accessed by model entry point functions directly in the model code.

### Tips

- Entry points are exported with *model.h*. To call the entry-point functions from hand-written code, add an `#include model.h` directive to the code. If this option is selected, you must examine the generated code to determine the calling interface required for these functions.
- When this option is selected, the code generator generates a pointer to the real-time model object (*model\_M*).
- In some cases, when this option is selected, the code generator might generate code that compiles but is not reentrant. For example, if any signal, DWork structure, or parameter data has a storage class other than Auto, global data structures are generated.

### Dependencies

- This parameter only appears for ERT-based targets with **Language** set to C or C++ (not C++ (Encapsulated)).
- This parameter requires an Embedded Coder license when generating code.
- This parameter enables **Reusable code error diagnostic** and **Pass root-level I/O as**.
- You must clear this option if you are using:
  - The static `ert_main.c` module, rather than generating a main program
  - The `model_step` function prototype control capability
  - The subsystem parameter **Function with separate data**
  - A subsystem that
    - Has multiple ports that share the same source
    - Has a port that is used by multiple instances of the subsystem and has different sample times, data types, complexity, frame status, or dimensions across the instances
    - Has output marked as a global signal
    - For each instance contains identical blocks with different names or parameter settings
- This parameter has no effect on code generated for function-call subsystems.

### Command-Line Information

**Parameter:** MultiInstanceERTCode  
**Type:** string  
**Value:** 'on' | 'off'  
**Default:** 'off'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	On (for single instance)
Safety precaution	No impact

## See Also

- “Entry Point Functions and Scheduling”
- “Subsystems”
- “Code Reuse Limitations”
- “Determine Why Subsystem Code Is Not Reused”
- “Write S-Functions That Support Code Reuse”
- “Static Main Program Module”
- “Function Prototype Control”
- “Atomic Subsystem Code”
- “Export Function-Call Subsystems”
- `model_step`

### Reusable code error diagnostic

Select the severity level for diagnostics displayed when a model violates requirements for generating reusable code.

#### Settings

**Default:** Error

None

Proceed with build without displaying a diagnostic message.

Warning

Proceed with build after displaying a warning message.

Error

Abort build after displaying an error message.

Under certain conditions, the Embedded Coder software might

- Generate code that compiles but is not reentrant. For example, if signal, DWork structure, or parameter data has a storage class other than Auto, global data structures are generated.
- Be unable to generate valid and compilable code. For example, if the model contains an S-function that is not code-reuse compliant or a subsystem triggered by a wide function-call trigger, the coder generates invalid code, displays an error message, and terminates the build.

#### Dependencies

- This parameter only appears for ERT-based targets with **Language** set to C or C++ (not C++ (Encapsulated)).
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Generate reusable code**.

## Command-Line Information

**Parameter:** MultiInstanceErrorCode

**Type:** string

**Value:** 'None' | 'Warning' | 'Error'

**Default:** 'Error'

## Recommended Settings

Application	Setting
Debugging	Warning or Error
Traceability	No impact
Efficiency	None
Safety precaution	No impact

## See Also

- “Entry Point Functions and Scheduling”
- “Subsystems”
- “Code Reuse Limitations”
- “Determine Why Subsystem Code Is Not Reused”
- “Atomic Subsystem Code”

### Pass root-level I/O as

Control how root-level model input and output are passed to the *model\_step* function.

#### Settings

**Default:** Individual arguments

Individual arguments

Passes each root-level model input and output value to *model\_step* as a separate argument.

Structure reference

Packs all root-level model input into a struct and passes struct to *model\_step* as an argument. Similarly, packs root-level model output into a second struct and passes it to *model\_step*.

#### Dependencies

- This parameter only appears for ERT-based targets with **Language** set to C or C++ (not C++ (Encapsulated)).
- This parameter requires an Embedded Coder license when generating code.
- This parameter is enabled by **Generate reusable code**.

#### Command-Line Information

**Parameter:** RootIOFormat

**Type:** string

**Value:** 'Individual arguments' | 'Structure reference'

**Default:** 'Individual arguments'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

### **See Also**

- “Entry Point Functions and Scheduling”
- “Subsystems”
- “Atomic Subsystem Code”
- `model_step`

### Block parameter visibility

Specify whether to generate the block parameter structure as a `public`, `private`, or `protected` data member of the C++ model class.

#### Settings

**Default:** `private`

`public`

Generates the block parameter structure as a `public` data member of the C++ model class.

`private`

Generates the block parameter structure as a `private` data member of the C++ model class.

`protected`

Generates the block parameter structure as a `protected` data member of the C++ model class.

#### Dependencies

- This parameter appears only for ERT-based targets with **Language** set to C++ (Encapsulated).
- This parameter requires an Embedded Coder license when generating code.

#### Command-Line Information

**Parameter:** `ParameterMemberVisibility`

**Type:** `string`

**Value:** `'public' | 'private' | 'protected'`

**Default:** `'private'`

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact



<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	protected

**See Also**

“Configure Code Interface Options”

### 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++ model class.

#### Settings

**Default:** private

public

Generates internal data structures as public data members of the C++ model class.

private

Generates internal data structures as private data members of the C++ model class.

protected

Generates internal data structures as protected data members of the C++ model class.

#### Dependencies

- This parameter appears only for ERT-based targets with **Language** set to C++ (Encapsulated).
- This parameter requires an Embedded Coder license when generating code.

#### Command-Line Information

**Parameter:** InternalMemberVisibility

**Type:** string

**Value:** 'public' | 'private' | 'protected'

**Default:** 'private'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	protected

## See Also

“Configure Code Interface Options”

### Block parameter access

Specify whether to generate access methods for block parameters for the C++ model class.

#### Settings

**Default:** None

None

Does not generate access methods for block parameters for the C++ model class.

Method

Generates noninlined access methods for block parameters for the C++ model class.

Inlined method

Generates inlined access methods for block parameters for the C++ model class.

#### Dependencies

- This parameter appears only for ERT-based targets with **Language** set to C++ (Encapsulated).
- This parameter requires an Embedded Coder license when generating code.

#### Command-Line Information

**Parameter:** GenerateParameterAccessMethods

**Type:** string

**Value:** 'None' | 'Method' | 'Inlined method'

**Default:** 'None'

#### Recommended Settings

Application	Setting
Debugging	Inlined method
Traceability	Inlined method

<b>Application</b>	<b>Setting</b>
Efficiency	Inlined method
Safety precaution	None

**See Also**

“Configure Code Interface Options”

### 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++ model class.

#### Settings

**Default:** None

None

Does not generate access methods for internal data structures for the C++ model class.

Method

Generates noninlined access methods for internal data structures for the C++ model class.

Inlined method

Generates inlined access methods for internal data structures for the C++ model class.

#### Dependencies

- This parameter appears only for ERT-based targets with **Language** set to C++ (Encapsulated).
- This parameter requires an Embedded Coder license when generating code.

#### Command-Line Information

**Parameter:** GenerateInternalMemberAccessMethods

**Type:** string

**Value:** 'None' | 'Method' | 'Inlined method'

**Default:** 'None'

## Recommended Settings

Application	Setting
Debugging	Inlined method
Traceability	Inlined method
Efficiency	Inlined method
Safety precaution	None

## See Also

“Configure Code Interface Options”

### External I/O access

Specify whether to generate access methods for root-level I/O signals for the C++ model class.

---

**Note** This parameter affects generated code only if you are using the default (void-void style) step method for your model class; *not* if you are explicitly passing arguments for root-level I/O signals using an I/O arguments style step method. For more information, see “Passing No Arguments (void-void)” and “Passing I/O Arguments”.

---

### Settings

**Default:** None

None

Does not generate access methods for root-level I/O signals for the C++ model class.

Method

Generates noninlined access methods for root-level I/O signals for the C++ model class. The software generates set and get methods for each signal.

Inlined method

Generates inlined access methods for root-level I/O signals for the C++ model class. The software generates set and get methods for each signal.

Structure-based method

Generates noninlined, structure-based access methods for root-level I/O signals for the C++ model class. The software generates one set method, taking the address of the external input structure as an argument, and for external outputs (if applicable), one get method, returning the reference to the external output structure.

Inlined structure-based method

Generates inlined, structure-based access methods for root-level I/O signals for the C++ model class. The software generates one set method, taking the address of the external input structure as an argument, and for external outputs (if applicable), one get method, returning the reference to the external output structure.



## Dependencies

- This parameter appears only for ERT-based targets with **Language** set to C++ (Encapsulated).
- This parameter requires an Embedded Coder license when generating code.

## Command-Line Information

**Parameter:** GenerateExternalIOAccessMethods

**Type:** string

**Value:** 'None' | 'Method' | 'Inlined method' | 'Structure-based method' | 'Inlined structure-based method'

**Default:** 'None'

## Recommended Settings

Application	Setting
Debugging	Inlined method
Traceability	Inlined method
Efficiency	Inlined method
Safety precaution	None

## See Also

“Configure Code Interface Options”

### Generate destructor

Specify whether to generate a destructor for the C++ model class.

#### Settings

**Default:** on



On

Generates a destructor for the C++ model class.



Off

Does not generate a destructor for the C++ model class.

#### Dependencies

- This parameter appears only for ERT-based targets with **Language** set to C++ (Encapsulated).
- This parameter requires an Embedded Coder license when generating code.

#### Command-Line Information

**Parameter:** GenerateDestructor

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	Off

**See Also**

“Configure Code Interface Options”

### Use operator new for referenced model object registration

Specify whether generated code uses the operator `new`, during model object registration, to instantiate objects for referenced models configured with a C++ encapsulation interface.

#### Settings

**Default:** off



On

Generates code that uses dynamic memory allocation to instantiate objects for referenced models configured with a C++ encapsulation interface. Specifically, during instantiation of an object for the top model in a model reference hierarchy, the generated code uses `new` to instantiate objects for referenced models.

Selecting this option frees a parent model from having to maintain information about submodels beyond its direct children.

---

**Note** If you select this option, be aware that a `bad_alloc` exception might be thrown, per the C++ standard, if an out-of-memory error occurs during the use of `new`. You must provide code to catch and process the `bad_alloc` exception in case an out-of-memory error occurs for a `new` call during construction of a top model object

---



Off

Does not generate code that uses `new` to instantiate referenced model objects.

Clearing this option means that a parent model maintains information about all of its submodels, including its direct and indirect children.

#### Dependencies

- This parameter appears only for ERT-based targets with **Language** set to C++ (Encapsulated).

- This parameter requires an Embedded Coder license when generating code.

### Command-Line Information

**Parameter:** UseOperatorNewForModelRefRegistration

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	On
Safety precaution	Off

### See Also

“Configure Code Interface Options”

### Generate preprocessor conditionals

Generate preprocessor conditional directives globally for a model or locally for each Model block with variant models.

#### Settings

**Default:** Use local settings

##### Use local settings

Generates preprocessor conditional directives based on the value of the **Generate preprocessor conditionals** parameter on the Model block parameters dialog. If you select the **Generate preprocessor conditionals** parameter in the Model block parameters dialog, the generated code contains preprocessor conditional directives for all variant models of that Model block. If you do not select this parameter for a Model block, code is generated for the active variant model.

##### Enable all

Generates preprocessor conditional directives for all variant models of the Model blocks. Disables the **Generate preprocessor conditionals** parameter in the Model block parameters dialog.

##### Disable all

Only generates code for the active variant model of the Model block. Disables the **Generate preprocessor conditionals** parameter in the Model block parameters dialog for all Model blocks.

#### Tips

For generating preprocessor directives we recommend the following settings:

- Select the “Inline parameters” parameter on the **Optimization > Signals and Parameters** pane of the Configuration Parameters dialog box.
- Deselect the “Ignore custom storage classes” on page 6-21 parameter on the **Code Generation** pane of the Configuration Parameters dialog box.

#### Dependencies

- This parameter only appears for ERT-based targets.

- This parameter requires an Embedded Coder license when generating code.
- Setting this parameter to `Use local settings` enables **Generate preprocessor conditionals** parameter on the Model block parameters dialog.
- Setting this parameter to `Enable all` or `Disable all` disables the **Generate preprocessor conditionals** check box on the Model block parameters dialog.
- Setting this parameter to `Enable all` sets the **Selected variant** control on the Model block parameter dialog to `(derive from conditions)`.

## Command-Line Information

**Parameter:** `GeneratePreprocessorConditionals`

**Type:** `string`

**Value:** `'Use local settings' | 'Enable all' | 'Disable all'`

**Default:** `'Use local settings'`

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

## See Also

- “Modeling Variant Systems”
- “Variant Systems”

### Suppress error status in real-time model data structure

Specify whether to log or monitor error status.

#### Settings

Default: off



On

Omits the error status field from the generated real-time model data structure `rtModel`. This option reduces memory usage.

Be aware that selecting this option can cause the code generator to omit the `rtModel` data structure from generated code.



Off

Includes an error status field in the generated real-time model data structure `rtModel`. You can use available macros to monitor the field for error message data or set it with error message data.

#### Dependencies

- This parameter appears only for ERT-based targets.
- This parameter requires an Embedded Coder license when generating code.
- This parameter is cleared if you select the incompatible option **MAT-file logging**. If you subsequently select this parameter, code generation displays an error.
- Selecting this parameter clears **Support: continuous time**.
- If your application contains multiple integrated models, the setting of this option must be the same for all of the models to avoid unexpected application behavior. For example, if you select the option for one model but not another, an error status might not get registered by the integrated application.



## Command-Line Information

**Parameter:** SuppressErrorStatus

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

## Recommended Settings

Application	Setting
Debugging	Off
Traceability	No impact
Efficiency	On
Safety precaution	On

## See Also

“Using the Real-Time Model Data Structure”

### Combine signal/state structures

Specify whether to combine global block signals and global state data into one data structure in the generated code

#### Settings

**Default:** Off



On

Combine global block signal data (block I/O) and global state data (DWork vectors) into one data structure in the generated code.



Off

Store global block signals and global states in separate data structures, block I/O and DWork vectors, in the generated code.

#### Tips

The benefits to setting this parameter to On are:

- Enables tighter memory representation through fewer bitfields, which reduces RAM usage
- Enables better alignment of data structure elements, which reduces RAM usage
- Reduces the number of arguments to reusable subsystem and model reference block functions, which reduces stack usage
- Better readable data structures with more consistent element sorting

**Example.** For a model that generates the following code:

```
/* Block signals (auto storage) */
typedef struct {
    struct {
        uint_T LogicalOperator:1;
        uint_T UnitDelay1:1;
    } bitsForTID0;
} BlockIO;
/* Block states (auto storage) */
typedef struct {
```

```
    struct {
        uint_T UnitDelay_DSTATE:1
        uint_T UnitDelay1_DSTATE:1
    } bitsForTID0;
} D_Work;
```

If you select **Combine signal/state structures**, the generated code now looks like this:

```
/* Block signals and states (auto storage)
   for system */
typedef struct {
    struct {
        uint_T LogicalOperator:1;
        uint_T UnitDelay1:1;
        uint_T UnitDelay_DSTATE:1;
        uint_T UnitDelay1_DSTATE:1;
    } bitsForTID0;
} D_Work;
```

## Dependencies

This parameter:

- Appears only for ERT-based targets.
- Requires an Embedded Coder license when generating code.

## Command-Line Information

**Parameter:** CombineSignalStateStructs

**Type:** string

**Value:** 'on' | 'off'

**Default:** off

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	On
Safety precaution	No impact

### See Also

- “Global Block I/O Structure”
- “State Storage”

## Configure Model Functions

Click the **Configure Model Functions** button to open the Model Interface dialog box. In this dialog box, you can specify whether the code generator uses default `model_initialize` and `model_step` function prototypes or model-specific C prototypes. Based on your selection, you can preview and modify the function prototypes.

### Dependencies

- This button appears only for ERT-based targets with **Language** set to C or C++ (not C++ (Encapsulated)).
- This button requires an Embedded Coder license when generating code.
- This button is active only if your model uses an attached configuration set. If your model uses a referenced configuration set, the button is greyed out. If you want to configure a model-specific step function prototype for a referenced configuration set, use the MATLAB function prototype control functions described in “Configure Function Prototypes Programmatically”.

### See Also

- “Function Prototype Control”
- `model_initialize`
- `model_step`
- “Launch the Model Interface Dialog Boxes”

### Configure C++ Encapsulation Interface

Click the **Configure C++ Encapsulation Interface** button to open the Configure C++ encapsulation interface dialog box. In this dialog box, you can customize the C++ class interface for your model code. Based on your selections, you can preview and modify the model-specific C++ encapsulation interface.

#### Dependencies

- This button appears only for ERT-based targets with **Language** set to C++ (Encapsulated).
- This button requires an Embedded Coder license when generating code.
- This button is active only if your model uses an attached configuration set. If your model uses a referenced configuration set, the button is greyed out. If you want to configure a model-specific C++ encapsulation interface for a referenced configuration set, use the MATLAB C++ encapsulation interface control functions described in “Configure C++ Encapsulation Interfaces Programmatically”.

#### See Also

- “C++ Encapsulation Interface Control”
- `model_step`
- “Configure the Step Method for Your Model Class”

## MAT-file logging

Specify whether to enable MAT-file logging.

### Settings

**Default:** on for the GRT target, off for ERT-based targets



On

Enables MAT-file logging. When you select this option, the generated code saves to MAT-files simulation data specified in any of the following ways:

- **Configuration Parameters > Data Import/Export, Save to workspace** subpane (see “Data Import/Export Pane”)
- To Workspace blocks
- Scope blocks with the **Save data to workspace** parameter enabled

In simulation, this data would be written to the MATLAB workspace, as described in “Exporting Simulation Data” and “Log Signals with Scope Blocks”. Setting MAT-file logging redirects the data to a MAT-file instead. The file is named *model.mat*, where *model* is the name of your model.



Off

Disables MAT-file logging. Clearing this option has the following benefits:

- Eliminates overhead associated with supporting a file system, which typically is not a requirement for embedded applications
- Eliminates extra code and memory usage required to initialize, update, and clean up logging variables
- Under certain conditions, eliminates code and storage associated with root output ports
- Omits the comparison between the current time and stop time in the *model\_step*, allowing the generated program to run indefinitely, regardless of the stop time setting

### Dependencies

- For the GRT target, selecting this parameter also selects the required option **Support non-finite numbers**. If you subsequently clear **Support non-finite numbers**, an error is displayed during code generation.
- For ERT-based targets, selecting this parameter also selects the required options **Support: floating-point numbers**, **Support: non-finite numbers**, and **Terminate function required**. If you subsequently clear **Support: floating-point numbers**, **Support: non-finite numbers**, or **Terminate function required**, an error is displayed during code generation.
- For ERT-based targets, selecting this parameter clears the incompatible option **Suppress error status in real-time model data structure**. If you subsequently select **Suppress error status in real-time model data structure**, an error is displayed during code generation.
- Selecting this parameter enables **MAT-file variable name modifier**.
- For ERT-based targets, clear this option if you are using exported function calls.

### Limitation

MAT-file logging does not work in a referenced model, and no code is generated to implement it.

In the context of the Embedded Coder product, MAT-file logging does not support the following IDEs: Analog Devices VisualDSP++, Green Hills MULTI, IAR Embedded Workbench, Texas Instruments Code Composer Studio, Wind River DIAB/GCC.

### Command-Line Information

**Parameter:** MatFileLogging

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on' for the GRT target, 'off' for ERT-based targets



## Recommended Settings

Application	Setting
Debugging	On
Traceability	No impact
Efficiency	Off
Safety precaution	Off

## See Also

- “Logging”
- “Log Data for Analysis”
- “Use Virtualized Output Ports Optimization”

### **MAT-file variable name modifier**

Select the string to add to MAT-file variable names.

#### **Settings**

**Default:** rt\_

rt\_      Adds a prefix string.

\_rt      Adds a suffix string.

none     Does not add a string.

#### **Dependency**

For the GRT target or ERT-based targets, this parameter is enabled by **MAT-file logging**.

#### **Command-Line Information**

**Parameter:** LogVarNameModifier

**Type:** string

**Value:** 'none' | 'rt\_' | '\_rt'

**Default:** 'rt\_'

#### **Recommended Settings**

<b>Application</b>	<b>Setting</b>
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

## **See Also**

- “Logging”
- “Log Data for Analysis”

### Interface

Specify the data exchange interface (API) to include.

### Settings

**Default:** None

None

Does not include an API in the generated code.

C API

Uses the C API data interface.

External mode

Uses an external data interface.

ASAP2

Uses the ASAP2 data interface.

### Dependencies

Selecting **C API** enables the following parameters:

- **Generate C API for: signals**
- **Generate C API for: parameters**
- **Generate C API for: states**
- **Generate C API for: root-level I/O**

Selecting **External mode** enables the following parameters:

- **Transport layer**
- **MEX-file arguments**
- **Static memory allocation**

## Command-Line Information

**Parameter:** see table

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

To enable...	Set this parameter...	To this value...
None	RTWCAPIParams, RTWCAPISignals, RTWCAPIStates, RTWCAPIRootIO, ExtMode, GenerateASAP2	'off'
C API	RTWCAPIParams, RTWCAPISignals, RTWCAPIStates RTWCAPIRootIO	'on'
External mode	ExtMode	'on'
ASAP2	GenerateASAP2	'on'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact during development None for production code generation

## See Also

- “Data Interchange Using the C API”
- “Host/Target Communication ”

- 
- “ASAP2 Data Measurement and Calibration”

## Generate C API for: signals

Generate a C API signals structure.

### Settings

**Default:** on



On

Generates C API interface to global block outputs.



Off

Does not generate C API signals.

### Dependency

This parameter is enabled by selecting **Interface** > C API.

### Command-Line Information

**Parameter:** RTWCAPISignals

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Data Interchange Using the C API”

### Generate C API for: parameters

Generate C API parameter tuning structures.

#### Settings

**Default:** on

- On  
Generates C API interface to global block parameters.
- Off  
Does not generate C API parameters.

#### Dependency

This parameter is enabled by selecting **Interface** > C API.

#### Command-Line Information

**Parameter:** RTWCAPIParams

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

#### See Also

“Data Interchange Using the C API”



## Generate C API for: states

Generate a C API states structure.

### Settings

**Default:** off



On

Generates C API interface to discrete and continuous states.



Off

Does not generate C API states.

### Dependency

This parameter is enabled by selecting **Interface** > C API.

### Command-Line Information

**Parameter:** RTWCAPIStates

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“Data Interchange Using the C API”

### Generate C API for: root-level I/O

Generate a C API root-level I/O structure.

#### Settings

**Default:** off

On  
Generates a C API interface to root-level inputs and outputs.

Off  
Does not generate a C API interface to root-level inputs and outputs.

#### Dependency

This parameter is enabled by selecting **Interface** > C API.

#### Command-Line Information

**Parameter:** RTWCAPIRootIO

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

#### See Also

“Data Interchange Using the C API”

## Transport layer

Specify the transport protocol for external mode communications.

### Settings

**Default:** tcpip

tcpip

Applies a TCP/IP transport mechanism. The MEX-file name is `ext_comm`.

serial

Applies a serial transport mechanism. The MEX-file name is `ext_serial_win32_comm`.

### Tip

The **MEX-file name** displayed next to **Transport layer** cannot be edited in the Configuration Parameters dialog box. The value is specified either in `matlabroot/toolbox/simulink/simulink/extmode_transports.m`, for targets provided by MathWorks, or in an `sl_customization.m` file, for custom targets and/or custom external mode transports.

### Dependency

This parameter is enabled by selecting External mode in the **Interface** parameter.

### Command-Line Information

**Parameter:** ExtModeTransport

**Type:** integer

**Value:** 0 | 1

**Default:** 0

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

- “Target Interfacing”
- “Create a Transport Layer for External Communication”

## MEX-file arguments

Specify arguments to pass to an external mode interface MEX-file for communicating with executing targets.

### Settings

**Default:** ''

For TCP/IP interfaces, `ext_comm` allows three optional arguments:

- Network name of your target (for example, 'myPuter' or '148.27.151.12')
- Verbosity level (0 for no information or 1 for detailed information)
- TCP/IP server port number (an integer value between 256 and 65535, with a default of 17725)

For a serial transport, `ext_serial_win32_comm` allows three optional arguments:

- Verbosity level (0 for no information or 1 for detailed information)
- Serial port ID (for example, 1 for COM1, and so on)
- Baud rate (selected from the set 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200, with a default baud rate of 57600)

### Dependency

Depending on the specified “System target file” on page 6-6, this parameter is enabled by **Data Exchange > Interface > External mode** or by **External Mode**.

### Command-Line Information

**Parameter:** ExtModeMexArgs

**Type:** string

**Value:** any valid arguments

**Default:** ''

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

- “Target Interfacing”
- “Choose a Communications Protocol for Client and Server Interfaces”

## Static memory allocation

Control memory buffer for external mode communication.

### Settings

**Default:** off



On

Enables the **Static memory buffer size** parameter for allocating dynamic memory.



Off

Uses a static memory buffer for external mode instead of allocating dynamic memory (calls to malloc).

### Tip

To determine how much memory you need to allocate, select verbose mode on the target to display the amount of memory it tries to allocate and the amount of memory available.

### Dependencies

- Depending on the specified “System target file” on page 6-6, this parameter is enabled by **Data Exchange > Interface > External mode** or by **External Mode**.
- This parameter enables **Static memory buffer size**.

### Command-Line Information

**Parameter:** ExtModeStaticAlloc

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### See Also

“External Mode Interface Options”



## Static memory buffer size

Specify the memory buffer size for external mode communication.

### Settings

**Default:** 1000000

Enter the number of bytes to preallocate for external mode communications buffers in the target.

### Tips

- If you enter too small a value for your application, external mode issues an out-of-memory error.
- To determine how much memory you need to allocate, select verbose mode on the target to display the amount of memory it tries to allocate and the amount of memory available.

### Dependency

This parameter is enabled by **Static memory allocation**.

### Command-Line Information

**Parameter:** ExtModeStaticAllocSize

**Type:** integer

**Value:** any valid value

**Default:** 1000000

### Recommended Settings

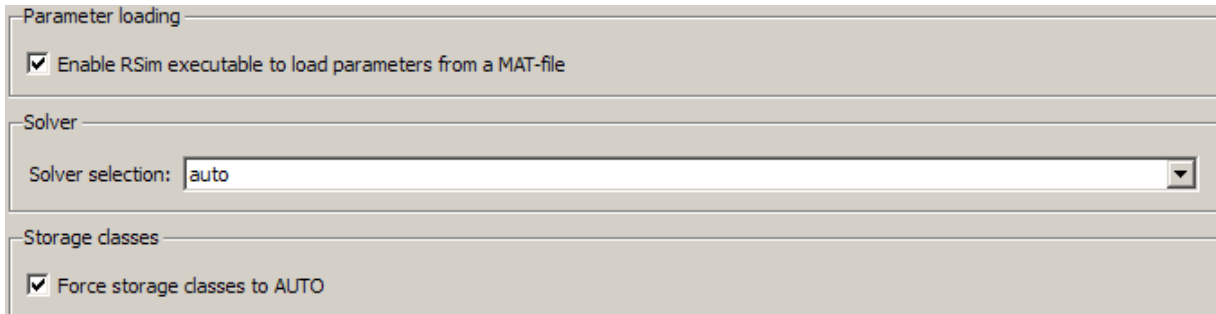
Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

**See Also**

“External Mode Interface Options”

## Code Generation Pane: RSim Target

The Code Generation RSim Target pane includes the following parameters when the Simulink Coder product is installed on your system and you specify the `rsim.tlc` system target file.



The screenshot displays the Code Generation RSim Target pane with three sections:

- Parameter loading:** A checkbox labeled "Enable RSim executable to load parameters from a MAT-file" is checked.
- Solver:** A dropdown menu labeled "Solver selection:" is set to "auto".
- Storage classes:** A checkbox labeled "Force storage classes to AUTO" is checked.

**In this section...**

“Code Generation: RSim Target Tab Overview” on page 6-239

“Enable RSim executable to load parameters from a MAT-file” on page 6-240

“Solver selection” on page 6-241

“Force storage classes to AUTO” on page 6-242

## **Code Generation: RSim Target Tab Overview**

Set configuration parameters for rapid simulation.

### **Configuration**

This tab appears only if you specify `rsim.tlc` as the “System target file” on page 6-6.

### **See Also**

- “Configure and Build a Model for Rapid Simulation”
- “Run Rapid Simulations”
- “Code Generation Pane: RSim Target” on page 6-237

### Enable RSim executable to load parameters from a MAT-file

Specify whether to load RSim parameters from a MAT-file.

#### Settings

Default: on



On

Enables RSim to load parameters from a MAT-file.



Off

Disables RSim from loading parameters from a MAT-file.

#### Command-Line Information

Parameter: RSIM\_PARAMETER\_LOADING

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

“Create a MAT-File That Includes a Model Parameter Structure”

## Solver selection

Instruct the target how to select the solver.

### Settings

**Default:** auto

auto

Lets the target choose the solver. The target uses the Simulink solver module if you specify a variable-step solver on the Solver pane. Otherwise, the target uses a Simulink Coder built-in solver.

Use Simulink solver module

Instructs the target to use the variable-step solver that you specify on the **Solver** pane.

Use fixed-step solvers

Instructs the target to use the fixed-step solver that you specify on the **Solver** pane.

### Command-Line Information

**Parameter:** RSIM\_SOLVER\_SELECTION

**Type:** string

**Value:** 'auto' | 'usesolvermodule' | 'usefixstep'

**Default:** 'auto'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

### Force storage classes to AUTO

Specify whether to retain your storage class settings in a model or to use the automatic settings.

#### Settings

**Default:** on

- On  
Forces the Simulink software to determine all storage classes.
- Off  
Causes the model to retain storage class settings.

#### Tips

- Turn this parameter on for flexible custom code interfacing.
- Turn this parameter off to retain storage class settings such as ExportedGlobal or ImportExtern.

#### Command-Line Information

**Parameter:** RSIM\_STORAGE\_CLASS\_AUTO

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact



## Code Generation Pane: S-Function Target

The Code Generation S-Function Target pane includes the following parameters when the Simulink Coder product is installed on your system and you specify the `rtwsfcn.tlc` system target file.

- Create new model
- Use value for tunable parameters
- Include custom source code

**In this section...**

“Code Generation S-Function Target Tab Overview” on page 6-245

“Create new model” on page 6-246

“Use value for tunable parameters” on page 6-247

“Include custom source code” on page 6-248

## Code Generation S-Function Target Tab Overview

Control code generated for the S-function target (`rtwsfcn.tlc`).

### Configuration

This tab appears only if you specify the S-function target (`rtwsfcn.tlc`) as the “System target file” on page 6-6.

### See Also

- “Generated S-Function Block”
- “Code Generation Pane: S-Function Target” on page 6-243

### Create new model

Create a new model containing the generated S-function block.

#### Settings

**Default:** on



On

Creates a new model, separate from the current model, containing the generated S-function block.



Off

Generates code but a new model is not created.

#### Command-Line Information

**Parameter:** CreateModel

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'

#### See Also

“Generated S-Function Block”

## Use value for tunable parameters

Use the variable value instead of the variable name in generated block mask edit fields for tunable parameters.

### Settings

**Default:** off



On

Uses variable values for tunable parameters instead of the variable name in the generated block mask edit fields.



Off

Uses variable names for tunable parameters in the generated block mask edit fields.

### Command-Line Information

**Parameter:** UseParamValues

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### See Also

“Generated S-Function Block”

### Include custom source code

Include custom source code in the code generated for the S-function.

#### Settings

**Default:** off



On

Always include provided custom source code in the code generated for the S-function.



Off

Do not include custom source code in the code generated for the S-function.

#### Command-Line Information

**Parameter:** AlwaysIncludeCustomSrc

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

#### See Also

“Generated S-Function Block”

## Code Generation Pane: Tornado Target

The Code Generation Tornado Target pane includes the following parameters when the Simulink Coder product is installed on your system and you specify the `tornado.tlc` system target file.

The screenshot shows a configuration window for the Tornado Target. It is divided into several sections:

- Software environment**:
  - Code replacement library: C89/C90 (ANSI)
  - Shared code placement: Auto
- Tornado**:
  - MAT-file logging
  - Code Format: RealTime
  - StethoScope
  - Download to VxWorks target
- VxWorks**:
  - Base task priority: 30
  - Task stack size: 16384
- External mode options**:
  - External mode

### **In this section...**

“Code Generation: Tornado Target Tab Overview” on page 6-251

“Code replacement library” on page 6-252

“Shared code placement” on page 6-254

“MAT-file logging” on page 6-256

“MAT-file variable name modifier” on page 6-258

“Code Format” on page 6-260

“StethoScope” on page 6-261

“Download to VxWorks target” on page 6-263

“Base task priority” on page 6-265

“Task stack size” on page 6-267

“External mode” on page 6-268

“Transport layer” on page 6-270

“MEX-file arguments” on page 6-272

“Static memory allocation” on page 6-274

“Static memory buffer size” on page 6-276



## Code Generation: Tornado Target Tab Overview

Control Simulink Coder generated code for the Tornado® target.

### Configuration

This tab appears only if you specify `tornado.tlc` as the “System target file” on page 6-6.

### See Also

- *Tornado User’s Guide* from Wind River® Systems
- *StethoScope User’s Guide* from Wind River Systems
- “Asynchronous Support”
- “Code Generation Pane: Tornado Target” on page 6-249

### Code replacement library

Specify a target-specific math library for your model.

#### Settings

**Default:** C89/C90 (ANSI)

C89/C90 (ANSI)

Generates calls to the ISO/IEC 9899:1990 C standard math library for floating-point functions.

C99 (ISO)

Generates calls to the ISO/IEC 9899:1999 C standard math library.

GNU99 (GNU)

Generates calls to the GNU gcc math library, which provides C99 extensions as defined by compiler option `-std=gnu99`.

C++ (ISO)

Generates calls to the ISO/IEC 14882:2003 C++ standard math library. This setting is visible only if you selected C++ for the **Language** parameter on the **Code Generation** pane of the Configuration Parameters dialog box.

---

#### Note

- Additional values might be listed for Desktop Targets.
  - The list of **Code replacement library** values is filtered based on the **Device vendor** value selected for your model on the **Hardware Implementation** pane. If you set **Device vendor** to **Generic**, the list of **Code replacement library** values shows all registered CRLs.
- 

#### Tip

Before setting this parameter, verify that your compiler supports the library you want to use. If you select a parameter value that your compiler does not support, compiler errors can occur.

## Command-Line Information

**Parameter:** CodeReplacementLibrary

**Type:** string

**Value:** 'ANSI\_C' | 'C99 (ISO)' | 'GNU99 (GNU)' | 'C++ (ISO)'

**Default:** 'ANSI\_C'

## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Any valid library
Safety precaution	No impact

## See Also

“Specifying Target Interfaces”

### Shared code placement

Specify the location for generating utility functions, exported data type definitions, and declarations of exported data with custom storage class.

#### Settings

**Default:** Auto

Auto

Operates as follows:

- When the model contains Model blocks, places utility code within the `slprj/target/_sharedutils` folder.
- When the model does not contain Model blocks, places utility code in the build folder (generally, in `model.c` or `model.cpp`).

Shared location

Directs code for utilities to be placed within the `slprj` folder in your working folder.

#### Command-Line Information

**Parameter:** UtilityFuncGeneration

**Type:** string

**Value:** 'Auto' | 'Shared location'

**Default:** 'Auto'

#### Recommended Settings

Application	Setting
Debugging	Shared location
Traceability	Shared location
Efficiency	No impact (execution, RAM) Shared location (ROM)
Safety precaution	No impact

**See Also**

- “Specifying Target Interfaces”
- “Shared Utility Code”

### MAT-file logging

Specify whether to enable MAT-file logging.

#### Settings

**Default:** off



On

Enables MAT-file logging. When you select this option, the generated code saves to MAT-files simulation data specified in any of the following ways:

- **Configuration Parameters > Data Import/Export, Save to workspace** subpane (see “Data Import/Export Pane”)
- To Workspace blocks
- Scope blocks with the **Save data to workspace** parameter enabled

In simulation, this data would be written to the MATLAB workspace, as described in “Exporting Simulation Data” and “Log Signals with Scope Blocks”. Setting MAT-file logging redirects the data to a MAT-file instead. The file is named *model.mat*, where *model* is the name of your model.



Off

Disables MAT-file logging. Clearing this option has the following benefits:

- Eliminates overhead associated with supporting a file system, which typically is not required for embedded applications
- Eliminates extra code and memory usage required to initialize, update, and clean up logging variables
- Under certain conditions, eliminates code and storage associated with root output ports
- Omits the comparison between the current time and stop time in the *model\_step*, allowing the generated program to run indefinitely, regardless of the stop time setting

## Dependencies

Selecting this parameter enables **MAT-file variable name modifier**.

## Limitation

MAT-file logging does not work in a referenced model, and no code is generated to implement it.

## Command-Line Information

**Parameter:** MatFileLogging

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

## Recommended Settings

Application	Setting
Debugging	On
Traceability	No impact
Efficiency	Off
Safety precaution	Off

## See Also

- “Logging”
- “Log Data for Analysis”
- “Use Virtualized Output Ports Optimization”

### MAT-file variable name modifier

Select the string to add to the MAT-file variable names.

#### Settings

**Default:** rt\_

rt\_      Adds a prefix string.

\_rt      Adds a suffix string.

none     Does not add a string.

#### Dependency

This parameter is enabled by **MAT-file logging**.

#### Command-Line Information

**Parameter:** LogVarNameModifier

**Type:** string

**Value:** 'none' | 'rt\_' | '\_rt'

**Default:** 'rt\_'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact



## **See Also**

- “Logging”
- “Log Data for Analysis”

### Code Format

Specify the code generation format.

#### Settings

**Default:** RealTime

RealTime

Specifies the Real-Time code generation format.

RealTimeMalloc

Specifies the Real-Time Malloc code generation format.

#### Command-Line Information

**Parameter:** CodeFormat

**Type:** string

**Value:** 'RealTime' | 'RealTimeMalloc'

**Default:** 'RealTime'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

#### See Also

“Targets and Code Formats”

## StethoScope

Specify whether to enable StethoScope, an optional data acquisition and data monitoring tool.

### Settings

**Default:** off



On

Enables StethoScope.



Off

Disables StethoScope.

### Tips

You can optionally monitor and change the parameters of the executing real-time program using either StethoScope or Simulink external mode, but not both with the same compiled image.

### Dependencies

Enabling **StethoScope** automatically disables **External mode**, and vice versa.

### Command-Line Information

**Parameter:** StethoScope

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	On
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	Off
Safety precaution	Off

### **See Also**

- *Tornado User's Guide* from Wind River Systems
- *StethoScope User's Guide* from Wind River Systems

## Download to VxWorks target

Specify whether to automatically download the generated program to the VxWorks target.

### Settings

**Default:** off



On

Automatically downloads the generated program to VxWorks after each build.



Off

Does not automatically download to VxWorks, you must download generated programs manually.

### Tips

- Automatic download requires specifying the target name and host name in the makefile, as described in .
- Before every build, reset VxWorks by pressing **Ctrl+X** on the host console or power-cycling the VxWorks chassis. This clears dangling processes or stale data that exists in VxWorks when the automatic download occurs.

### Command-Line Information

**Parameter:** DownloadToVxWorks

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	Off

### **See Also**

- *Tornado User's Guide* from Wind River Systems
- “Asynchronous Support”

## Base task priority

Specify the priority with which the base rate task for the model is to be spawned.

### Settings

**Default:** 30

### Tips

- For a multirate, multitasking model, the Simulink Coder software increments the priority of each subrate task by one.
- The value you specify for this option will be overridden by a base priority specified in a call to the `rt_main()` function spawned as a task.

### Command-Line Information

**Parameter:** BasePriority

**Type:** integer

**Value:** any valid value

**Default:** 30

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	May affect efficiency, depending on other task's priorities
Safety precaution	No impact

### See Also

- *Tornado User's Guide* from Wind River Systems

- “Asynchronous Support”



## Task stack size

Stack size in bytes for each task that executes the model.

### Settings

**Default:** 16384

### Command-Line Information

**Parameter:** TaskStackSize

**Type:** integer

**Value:** any valid value

**Default:** 16384

### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	Larger stack may waste space
Safety precaution	Larger stack reduces the possibility of overflow

### See Also

- *Tornado User's Guide* from Wind River Systems
- "Asynchronous Support"

### External mode

Specify whether to enable communication between the Simulink model and an application based on a client/server architecture.

#### Settings

**Default:** on



On

Enables external mode. The client (Simulink model) transmits messages requesting the server (application) to accept parameter changes or to upload signal data. The server responds by executing the request.



Off

Disables external mode.

#### Dependencies

Selecting this parameter enables:

- **Transport layer**
- **MEX-file arguments**
- **Static memory allocation**

#### Command-Line Information

**Parameter:** ExtMode

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'on'

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

**See Also**

“Host/Target Communication ”

### Transport layer

Specify the transport protocol for external mode communications.

#### Settings

**Default:** tcpip

tcpip

Applies a TCP/IP transport mechanism. The MEX-file name is `ext_comm`.

#### Tip

The **MEX-file name** displayed next to **Transport layer** cannot be edited in the Configuration Parameters dialog box. For targets provided by MathWorks, the value is specified in `matlabroot/toolbox/simulink/simulink/extmode_transports.m`.

#### Dependency

This parameter is enabled by **External Mode**.

#### Command-Line Information

**Parameter:** ExtModeTransport

**Type:** integer

**Value:** 0 | 1

**Default:** 0

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

**See Also**

“Target Interfacing”

### MEX-file arguments

Specify arguments to pass to an external mode interface MEX-file for communicating with executing targets.

#### Settings

**Default:** ''

For TCP/IP interfaces, `ext_comm` allows three optional arguments:

- Network name of your target (for example, 'myputer' or '148.27.151.12')
- Verbosity level (0 for no information or 1 for detailed information)
- TCP/IP server port number (an integer value between 256 and 65535, with a default of 17725)

#### Dependency

This parameter is enabled by **External Mode**.

#### Command-Line Information

**Parameter:** ExtModeMexArgs

**Type:** string

**Value:** any valid arguments

**Default:** ''

#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

## **See Also**

- “Target Interfacing”
- “Choose a Communications Protocol for Client and Server Interfaces”

### Static memory allocation

Control the memory buffer for external mode communication.

#### Settings

**Default:** off



On

Enables the **Static memory buffer size** parameter for allocating allocate dynamic memory.



Off

Uses a static memory buffer for external mode instead of allocating dynamic memory (calls to malloc).

#### Tip

To determine how much memory you need to allocate, select verbose mode on the target to display the amount of memory it tries to allocate and the amount of memory available.

#### Dependencies

- This parameter is enabled by **External Mode**.
- This parameter enables **Static memory buffer size**.

#### Command-Line Information

**Parameter:** ExtModeStaticAlloc

**Type:** string

**Value:** 'on' | 'off'

**Default:** 'off'



## Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

## See Also

“External Mode Interface Options”

### Static memory buffer size

Specify the memory buffer size for external mode communication.

#### Settings

**Default:** 1000000

Enter the number of bytes to preallocate for external mode communications buffers in the target.

#### Tips

- If you enter too small a value for your application, external mode issues an out-of-memory error.
- To determine how much memory you need to allocate, select verbose mode on the target to display the amount of memory it tries to allocate and the amount of memory available.

#### Dependency

This parameter is enabled by **Static memory allocation**.

#### Command-Line Information

**Parameter:** ExtModeStaticAllocSize

**Type:** integer

**Value:** any valid value

**Default:** 1000000

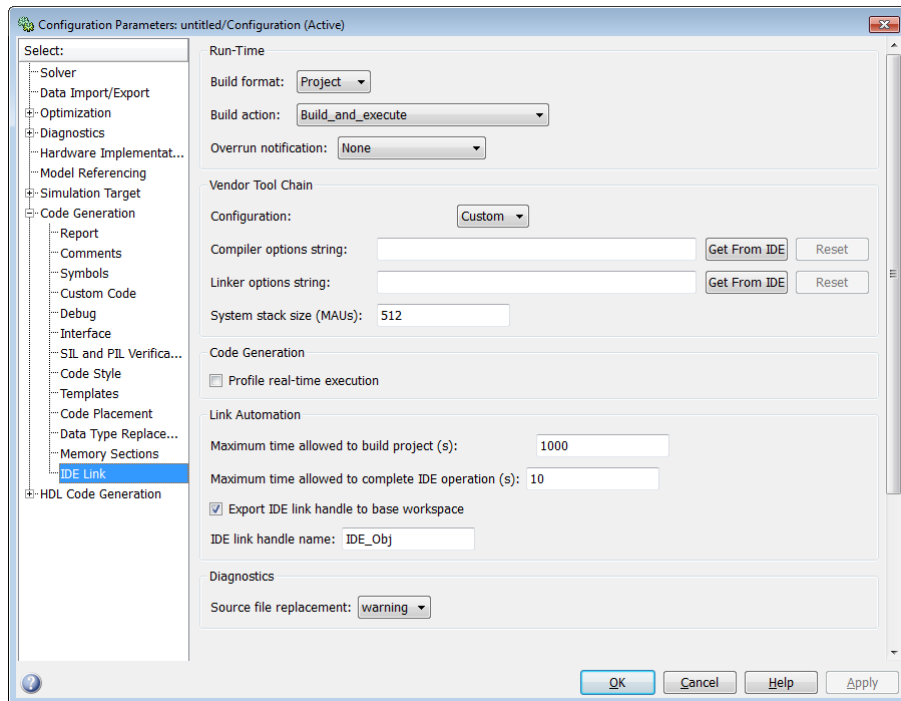
#### Recommended Settings

Application	Setting
Debugging	No impact
Traceability	No impact
Efficiency	No impact
Safety precaution	No impact

**See Also**

“External Mode Interface Options”

### Code Generation Pane: IDE Link



#### In this section...

“Overview” on page 6-280

“Build format” on page 6-281

“Build action” on page 6-283

“Overrun notification” on page 6-286

“Function name” on page 6-288

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“Linker options string” on page 6-293

“System stack size (MAUs)” on page 6-295

**In this section...**

“Profile real-time execution” on page 6-298

“Profile by” on page 6-300

“Number of profiling samples to collect” on page 6-302

“Maximum time allowed to build project (s)” on page 6-304

“Maximum time allowed to complete IDE operation (s)” on page 6-306

“Export IDE link handle to base workspace” on page 6-307

“IDE link handle name” on page 6-309

“Source file replacement” on page 6-310

### 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

For more information, refer to the “Code Generation Pane: IDE Link” topic.



## 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

**Value:** None | Print\_message | 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

For more information, refer to the “Code Generation Pane: IDE Link” topic.

### 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

For more information, refer to the “Code Generation Pane: IDE Link” topic.

## 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

For more information, refer to the “Code Generation Pane: IDE Link” topic.



## Compiler options string

To determine the degree of optimization provided by the optimizing compiler, enter the optimization level to apply to files in your project. For details about the compiler options, refer to your IDE documentation. When you create new projects, the coder product does not set any optimization flags.

### Settings

**Default:** No default

### Tips

- 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

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

### **See Also**

For more information, refer to the “Code Generation Pane: IDE Link” topic.

## Linker options string

To specify the options provided by the linker during link time, you enter the linker options as a string. For details about the linker options, refer to your IDE documentation. When you create new projects, the coder product does not set any linker options.

### Settings

**Default:** No default

### Tips

- Use spaces between options.
- Verify that the options are valid. The software does not validate the options string.

### 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
Efficiency	No impact
Safety precaution	No impact

### **See Also**

For more information, refer to the “Code Generation Pane: IDE Link” topic.

## System stack size (MAUs)

Enter the amount of memory that is available for allocating stack data. Block output buffers are placed on the stack until the stack memory is fully allocated. After that, the output buffers go in global memory.

This parameter is used in all targets to allocate the stack size for the generated application. For example, with embedded processors that are not running an operating system, this parameter determines the total stack space that can be used for the application. For operating systems such as Linux or WindowsVxWorks, this value specifies the stack space allocated per thread.

This parameter also affects the “Maximum stack size (bytes)” parameter, located in the Optimization > Signals and Parameters pane.

### Settings

**Default:** 8192

**Minimum:** 0

**Maximum:** Available memory

- Enter the stack size in minimum addressable units (MAUs). An MAU is typically 1 byte, but its size can vary by target processor.
- 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
Efficiency	int
Safety precaution	No impact

### See Also

For more information, refer to the “Code Generation Pane: IDE Link” topic.



### 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



On

Adds instrumentation to the generated code to support execution profiling and generate the profiling report.



Off

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

Specify the size of the buffer that holds the profiling samples. Enter a value that is 2 times the number of profiling samples.

Each task or subsystem execution instance represents one profiling sample. Each sample requires two memory locations, one for the start time and one for the end time. Consequently, the size of the buffer is twice the number of samples.

Sample collection begins with the start of code execution and ends when the buffer is full.

The profiling data is held in a statically sited buffer on the target processor.

#### Settings

**Default:** 100

**Minimum:** 2

**Maximum:** Buffer capacity

#### Tips

- Data collection stops when the buffer is full, but the application and processor continue running.
- 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
Efficiency	No impact
Safety precaution	No impact

## See Also

For more information, refer to the “Code Generation Pane: IDE Link” topic.

## 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 operation** 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

<b>Application</b>	<b>Setting</b>
Efficiency	No impact
Safety precaution	No impact

**See Also**

For more information, refer to the “Code Generation Pane: IDE Link” topic.

## Maximum time allowed to complete IDE operation (s)

specifies how long, in seconds, 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



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.



Off

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 6-312

“Parameter Command-Line Information Summary” on page 6-341

### Recommended Settings Summary

The following table summarizes the impact of each configuration parameter on debugging, traceability, efficiency, and safety considerations, and indicates the factory default configuration settings for the GRT and ERT targets, unless otherwise specified.

For parameters that are available only when an ERT target is specified, see the “Recommended Settings Summary” in the Embedded Coder documentation.

For additional details, click the links in the Configuration Parameter column.

### Mapping Application Requirements to the Solver Pane

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Start Time	No impact	No impact	No impact	0.0	0.0 seconds
Stop time	No impact	No impact	No impact	Any positive value	10.0 seconds
Type	Fixed-step	Fixed-step	Fixed-step	Fixed-step	Variable-step (you must change to Fixed-step for code generation)

**Mapping Application Requirements to the Solver Pane (Continued)**

<b>Configuration Parameter</b>	<b>Settings for Building Code</b>				<b>Factory Default</b>
	<b>Debugging</b>	<b>Traceability</b>	<b>Efficiency</b>	<b>Safety Precaution</b>	
<b>“Solver”</b>	No impact	No impact	No impact	Discrete (no continuous states)	ode3 (Bogacki-Shampine)
<b>“Periodic sample time constraint”</b>	No impact	No impact	No impact	Specified or Ensure sample time independent	Unconstrained
<b>“Sample time properties”</b>	No impact	No impact	No impact	Period, offset, and priority of each sample time in the model; faster sample times must have higher priority than slower sample times	' '

**Mapping Application Requirements to the Solver Pane (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Tasking mode for periodic sample times	No impact	No impact	No impact	No impact	Auto
“Automatically handle rate transition for data transfer”	No impact	No impact (for simulation and during development) Off (for production code generation)	No impact	Off	Off

**Mapping Application Requirements to the Data Import/Export Pane**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Input”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	Off
“Initial state”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	Off



### Mapping Application Requirements to the Data Import/Export Pane (Continued)

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Time”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	On
“States”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	Off
“Output”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	On
“Final states”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	Off
“Signal logging”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	On
“Record and inspect simulation output”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	Off
“Limit data points to last”	No impact	No impact	No impact	No impact (GRT) Off (ERT)	On

**Mapping Application Requirements to the Data Import/Export Pane (Continued)**

<b>Configuration Parameter</b>	<b>Settings for Building Code</b>				<b>Factory Default</b>
	<b>Debugging</b>	<b>Traceability</b>	<b>Efficiency</b>	<b>Safety Precaution</b>	
<b>“Decimation”</b>	No impact	No impact	No impact	No impact (GRT) Off (ERT)	1
<b>“Format”</b>	No impact	No impact	No impact	No impact (GRT) Off (ERT)	Array
<b>“Output options”</b>	No impact	No impact	No impact	No impact (GRT) Off (ERT)	Refine output
<b>“Refine factor”</b>	No impact	No impact	No impact	No impact (GRT) Off (ERT)	1
<b>“Output times”</b>	No impact	No impact	No impact	No impact (GRT) Off (ERT)	' [] '

## Mapping Application Requirements to the Optimization Pane: General Tab

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Block reduction	Off (GRT) No impact (ERT)	Off	On	Off	On
Implement logic signals as Boolean data (vs. double)	No impact	No impact	On	On	On
Conditional input branch execution	No impact	On	On (execution) No impact (ROM, RAM)	Off	On
Application lifespan (days)	No impact	No impact	Finite value	inf	inf
Use memset to initialize floats and doubles to 0.0	No impact	No impact	On* (execution, ROM) No impact (RAM)	No impact	On
Use floating-point multiplication to handle net slope corrections	No impact	No impact	On (when target hardware supports efficient multiplication) Off (otherwise)	Off	Off

**Mapping Application Requirements to the Optimization Pane: General Tab (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Remove code from floating-point to integer conversions that wraps out-of-range values	Off	Off	On (execution, ROM)  No impact (RAM)	Off (GRT) On (ERT)	Off
Remove code from floating-point to integer conversions with saturation that maps NaN to zero	Off	Off	On	Off (GRT) On (ERT)	On

\*The command-line value is reverse of the listed value.

**Mapping Application Requirements to the Optimization Pane: Signals and Parameters Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Inline parameters	Off (GRT) On (ERT)	On	On	No impact	Off
Signal storage reuse	Off	Off	On	No impact	On

## Mapping Application Requirements to the Optimization Pane: Signals and Parameters Tab (Continued)

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Enable local block outputs	Off	No impact	On	No impact	On
Eliminate superfluous local variables (Expression folding)	Off	No impact (GRT) Off (ERT)	On	No impact	On
“Minimize data copies between local and global variables”	Off	Off	No impact (execution) On (ROM, RAM)	No impact	Off
Loop unrolling threshold	No impact	No impact	>0	>1	5
Maximum stack size (bytes)	No impact	No impact	No impact	No impact	Inherit from target
Use memcpy for vector assignment	No impact	No impact	On	No impact	On
Mempcy threshold (bytes)	No impact	No impact	Accept default or determine target-specific optimal value	No impact	64

**Mapping Application Requirements to the Optimization Pane: Signals and Parameters Tab (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Reuse block outputs	Off	Off	On	No impact	On
Inline invariant signals	Off	Off	On	No impact	Off

**Mapping Application Requirements to the Optimization Pane: Stateflow Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Use bitsets for storing state configuration”	Off	Off	Off (execution, ROM) On (RAM)	No impact	Off
“Use bitsets for storing Boolean data”	Off	Off	Off (execution, ROM) On (RAM)	No impact	Off

### Mapping Application Requirements to the Diagnostics Pane: Solver Tab

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Algebraic loop”	error	No impact	No impact	error	warning
“Minimize algebraic loop”	No impact	No impact	No impact	error	warning
“Block priority violation”	No impact	No impact	No impact	error	warning
“Consecutive zero-crossings violation”	No impact	No impact	No impact	warning or error	error
“Unspecified inheritability of sample time”	No impact	No impact	No impact	error	warning
“Solver data inconsistency”	warning	No impact	none	No impact	warning
“Automatic solver parameter selection”	No impact	No impact	No impact	error	warning

### Mapping Application Requirements to the Diagnostics Pane: Sample Time Tab

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Source block specifies -1 sample time”	No impact	No impact	No impact	error	none
“Discrete used as continuous”	No impact	No impact	No impact	error	warning

**Mapping Application Requirements to the Diagnostics Pane: Sample Time Tab (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Multitask rate transition”	No impact	No impact	No impact	error	error
“Single task rate transition”	No impact	No impact	No impact	none or error	none
“Multitask conditionally executed subsystem”	No impact	No impact	No impact	error	error
“Tasks with equal priority”	No impact	No impact	No impact	none or error	warning
“Enforce sample times specified by Signal Specification blocks”	No impact	No impact	No impact	error	warning

**Mapping Application Requirements to the Diagnostics Pane: Data Validity Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Signal resolution”	No impact	No impact	No impact	Explicit only	Explicit only
“Division by singular matrix”	No impact	No impact	No impact	error	none
“Underspecified data types”	No impact	No impact	No impact	error	none



## Mapping Application Requirements to the Diagnostics Pane: Data Validity Tab (Continued)

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Simulation range checking”	warning or error	warning or error	none	error	none
“Detect overflow”	No impact	No impact	No impact	error	warning
“Inf or NaN block output”	No impact	No impact	No impact	error	none
““rt” prefix for identifiers”	No impact	No impact	No impact	error	error
“Detect downcast”	No impact	No impact	No impact	error	error
“Detect overflow”	No impact	No impact	No impact	error	error
“Detect underflow”	No impact	No impact	No impact	error	none
“Detect precision loss”	No impact	No impact	No impact	error	error
“Detect loss of tunability”	No impact	No impact	No impact	error	none
“Detect read before write”	No impact	No impact	No impact	error	Enable all as warnings
“Detect write after read”	No impact	No impact	No impact	error	Enable all as warning
“Detect write after write”	No impact	No impact	No impact	error	Enable all as errors
“Multitask data store”	No impact	No impact	No impact	error	warning

**Mapping Application Requirements to the Diagnostics Pane: Data Validity Tab  
(Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Duplicate data store names”	warning	No impact	none	No impact	none
“Check undefined subsystem initial output”	No impact	No impact	No impact	On	On
“Check preactivation output of execution context”	No impact	No impact	No impact	On	Off
“Check runtime output of execution context”	No impact	No impact	No impact	On	Off
Model Verification block enabling	No impact	No impact	No impact	No impact (GRT) Disable all (ERT)	Use local settings

**Mapping Application Requirements to the Diagnostics Pane: Type Conversion Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Unnecessary type conversions”	No impact	No impact	No impact	warning	none
“Vector/matrix block input conversion”	No impact	No impact	No impact	error	none
“32-bit integer to single precision float conversion”	No impact	No impact	No impact	warning	warning

**Mapping Application Requirements to the Diagnostics Pane: Connectivity Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Signal label mismatch”	No impact	No impact	No impact	error	none
“Unconnected block input ports”	No impact	No impact	No impact	error	warning
“Unconnected block output ports”	No impact	No impact	No impact	error	warning
“Unconnected line”	No impact	No impact	No impact	error	none
“Unspecified bus object at root Outport block”	No impact	No impact	No impact	error	warning

**Mapping Application Requirements to the Diagnostics Pane: Connectivity Tab (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Element name mismatch”	No impact	No impact	No impact	error	warning
“Mux blocks used to create bus signals”	No impact	No impact	No impact	error	warning
“Bus signal treated as vector”	No impact	No impact	No impact	error	warning
“Invalid function-call connection”	No impact	No impact	No impact	error	error
“Context-dependent inputs”	No impact	No impact	No impact	Enable all	Use local settings

**Mapping Application Requirements to the Diagnostics Pane: Compatibility Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“S-function upgrades needed”	No impact	No impact	No impact	error	none

**Mapping Application Requirements to the Diagnostics Pane: Model Referencing Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Model block version mismatch”	No impact	No impact	No impact	none	none
“Port and parameter mismatch”	No impact	No impact	No impact	error	none
“Model configuration mismatch”	No impact	No impact	No impact	warning	none
“Invalid root Inport/Outport block connection”	No impact	No impact	No impact	error	none
“Unsupported data logging”	No impact	No impact	No impact	error	warning

**Mapping Application Requirements to the Diagnostics Pane: Saving Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Block diagram contains disabled library links”	No impact	No impact	No impact	No impact	warning
“Block diagram contains parameterized library links”	No impact	No impact	No impact	No impact	none

**Mapping Application Requirements to the Diagnostics Pane: Stateflow Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Unused data and events”	warning	No impact	No impact (for simulation and during development) none (for production code generation)	warning	warning
“Unexpected backtracking”	warning	No impact	No impact	error	warning
“Invalid input data access in chart initialization”	warning	No impact	No impact	error	warning
“No unconditional default transitions”	warning	No impact	No impact (for simulation and during development) none (for production	error	warning

**Mapping Application Requirements to the Diagnostics Pane: Stateflow Tab (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
			code generation)		
“Transition outside natural parent”	warning	No impact	No impact (for simulation and during development)  none (for production code generation)	error	warning

**Mapping Application Requirements to the Hardware Implementation Pane**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Device vendor	No impact	No impact	No impact	No impact	Generic
Device type	No impact	No impact	No impact	No impact	Unspecified (assume 32 bit Generic)

**Mapping Application Requirements to the Hardware Implementation Pane (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Number of bits	No impact	No impact	Target specific	No impact for simulation and during development  Match operation of compiler and hardware for code generation	char 8, short 16, int 32, long 32, native 32
Largest atomic size	No impact	No impact	Target specific	No impact for simulation and during development  Match operation of compiler and hardware for code generation	integer Char, floating-point None
Byte ordering	No impact	No impact	No impact	No impact	Unspecified



### Mapping Application Requirements to the Hardware Implementation Pane (Continued)

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Signed integer division rounds to	No impact for simulation and during development  Undefined for production code generation	No impact for simulation and during development  Zero or Floor for production code generation	No impact for simulation and during development  Zero for production code generation	No impact for simulation and during development  Floor for production code generation	Undefined
Shift right on a signed integer as arithmetic shift	No impact	No impact	On	No impact	On
Emulation hardware (code generation only)	No impact	No impact	No impact	No impact	On

### Mapping Application Requirements to the Model Referencing Pane

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Rebuild”	No impact	No impact	No impact	If any changes detected or Never  If you use the Never setting,	If any changes detected

**Mapping Application Requirements to the Model Referencing Pane (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
				then set the <b>Never rebuild diagnostic</b> parameter to Error if rebuild required	
“Never rebuild diagnostic”	No impact	No impact	No impact	error if rebuild required	error if rebuild required
“Enable parallel model reference builds”	No impact	No impact	No impact	No impact	Off
“MATLAB worker initialization for builds”	No impact	No impact	No impact	No impact	None
“Total number of instances allowed per top model”	No impact	No impact	No impact	No impact	Multiple
“Pass fixed-size scalar root inputs by value for code generation”	No impact	No impact	No impact	Off	Off
“Minimize algebraic loop occurrences”	No impact	No impact	No impact	Off	Off

**Mapping Application Requirements to the Model Referencing Pane (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Propagate sizes of variable-size signals”	No impact	No impact	No impact	Off	Infer from blocks in model
“Model dependencies”	No impact	No impact	No impact	No impact	''

**Mapping Application Requirements to the Simulation Target Pane: General Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Enable debugging/animation”	On	No impact	Off	On	On
“Enable overflow detection (with debugging)”	On	No impact	Off	On	On
“Ensure memory integrity”	On	On	Off	On	On
“Echo expressions without semicolons”	On	No impact	Off	No impact	On
“Use BLAS library for faster simulation”	No impact	No impact	On	No impact	On

**Mapping Application Requirements to the Simulation Target Pane: General Tab (Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Ensure responsiveness”	On	On	Off	On	On
“Simulation target build mode”	No impact	No impact	No impact	No impact	Incremental build

**Mapping Application Requirements to the Simulation Target Pane: Symbols Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Reserved names”	No impact	No impact	No impact	No impact	{ }

**Mapping Application Requirements to the Simulation Target Pane: Custom Code Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Parse custom code symbols”	On	No impact	No impact	On	On
“Source file”	No impact	No impact	No impact	No impact	''
“Header file”	No impact	No impact	No impact	No impact	''
“Initialize function”	No impact	No impact	No impact	No impact	''

### Mapping Application Requirements to the Simulation Target Pane: Custom Code Tab (Continued)

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
“Terminate function”	No impact	No impact	No impact	No impact	''
“Include directories”	No impact	No impact	No impact	No impact	''
“Source files”	No impact	No impact	No impact	No impact	''
“Libraries”	No impact	No impact	No impact	No impact	''

### Mapping Application Requirements to the Code Generation Pane: General Tab

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
System target file	No impact	No impact	No impact	No impact (GRT) ERT based (ERT)	grt.tlc
Language	No impact	No impact	No impact	No impact	C
Compiler optimization level	Optimizations off (faster builds)	Optimizations off (faster builds)	Optimizations on (faster runs) (execution) No impact (ROM, RAM)	No impact	Optimizations off (faster builds)

**Mapping Application Requirements to the Code Generation Pane: General Tab  
(Continued)**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Custom compiler optimization flags	Optimizations off (faster builds)	Optimizations off (faster builds)	Optimizations on (faster runs)	No impact	Optimizations off (faster builds)
TLC options	No impact	No impact	No impact	No impact	' '
Generate makefile	No impact	No impact	No impact	No impact	On
Make command	No impact	No impact	No impact	make_rtw	make_rtw
Template makefile	No impact	No impact	No impact	No impact	grt_default_tmf
“Select objective” on page 6-25	Debugging	Not applicable for GRT-based targets	Execution efficiency	Not applicable for GRT-based targets	Unspecified
“Check model before generating code” on page 6-33	On (proceed with warnings) or On (stop for warnings)	On (proceed with warnings) or On (stop for warnings)	On (proceed with warnings) or On (stop for warnings)	On (proceed with warnings) or On (stop for warnings)	Off
Generate code only	Off	No impact	No impact	No impact	Off

**Mapping Application Requirements to the Code Generation Pane: Report Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precautions	
“Create code generation report” on page 6-41	On	On	No impact	On	Off
“Open report automatically” on page 6-44	On	On	No impact	No impact	Off

**Mapping Application Requirements to the Code Generation Pane: Comments Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Include comments	On	On	No impact	On	On
Simulink block / Stateflow object comments	On	On	No impact	On	On
Show eliminated blocks	On	On	No impact	On	Off
Verbose comments for Simulink Global storage class	On	On	No impact	On	Off

**Mapping Application Requirements to the Code Generation Pane: Symbols Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Maximum identifier length	Any valid value	>30	No impact	>30	31
Use the same reserved names as Simulation Target	No impact	No impact	No impact	No impact	Off
Reserved names	No impact	No impact	No impact	No impact	{ }

**Mapping Application Requirements to the Code Generation Pane: Custom Code Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Use the same custom code settings as Simulation Target	No impact	No impact	No impact	No impact	Off
Source file	No impact	No impact	No impact	No impact	''
Header file	No impact	No impact	No impact	No impact	''
Initialize function	No impact	No impact	No impact	No impact	''
Terminate function	No impact	No impact	No impact	No impact	''
Include directories	No impact	No impact	No impact	No impact	''



### Mapping Application Requirements to the Code Generation Pane: Custom Code Tab (Continued)

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Source files	No impact	No impact	No impact	No impact	''
Libraries	No impact	No impact	No impact	No impact	''

### Mapping Application Requirements to the Code Generation Pane: Debug Tab

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Verbose build	On	No impact	No impact	On	On
Retain .rtw file	On	No impact	No impact	No impact	Off
“Profile TLC” on page 6-149	On	No impact	No impact	No impact	Off
Start TLC debugger when generating code	On	No impact	No impact	No impact	Off
Start TLC coverage when generating code	On	No impact	No impact	No impact	Off
Enable TLC assertion	On	No impact	No impact	On	Off

**Mapping Application Requirements to the Code Generation Pane: Interface Tab**

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Code replacement library	No impact	No impact	Any valid value	No impact	C89/C90 (ANSI)
Shared code placement	Shared location (GRT) No impact (ERT)	Shared location (GRT) No impact (ERT)	No impact (execution, RAM) Shared location (ROM)	No impact	Auto
Support non-finite numbers	No impact	No impact	Off (Execution, ROM) No impact (RAM)	Off	On
Classic call interface	No impact	Off	Off (execution, ROM), No impact (RAM)	Off	Off (except On for GRT models created before R2012a)
MAT-file logging	On	No impact	Off	Off	On (GRT) Off (ERT)
MAT-file variable name modifier	No impact	No impact	No impact	No impact	rt_
Interface	No impact	No impact	No impact	No impact (GRT) None (ERT)	None

## Mapping Application Requirements to the Code Generation Pane: Interface Tab (Continued)

Configuration Parameter	Settings for Building Code				Factory Default
	Debugging	Traceability	Efficiency	Safety Precaution	
Generate C API for: signals	No impact	No impact	No impact	No impact	On
Generate C API for: parameters	No impact	No impact	No impact	No impact	On
Generate C API for: states	No impact	No impact	No impact	No impact	Off
Transport layer	No impact	No impact	No impact	No impact	tcpip
MEX-file arguments	No impact	No impact	No impact	No impact	' '
Static memory allocation	No impact	No impact	No impact	No impact	Off
“Static memory buffer size” on page 6-276	No impact	No impact	No impact	No impact	1000000

## Parameter Command-Line Information Summary

The following table lists Simulink 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 in the Simulink Coder documentation.

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 in the Embedded Coder product provides buttons and scripts for customizing code generation. See “Use Configuration Wizard

Blocks” in the Embedded Coder documentation for information on using Configuration Wizard features.

For information about Simulink parameters, see “Configuration Parameters Dialog Box” in the Simulink documentation. For information on using `get_param` and `set_param` to tune the parameters for various model configurations, see “Tune Parameters”.

For parameters that are specific to the ERT target, or targets based on the ERT target, see “Parameter Command-Line Information Summary” in the Embedded Coder documentation.

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**Note** Parameters that are specific to Stateflow or Simulink Fixed Point™ products are marked with (Stateflow) and (Simulink Fixed Point), respectively.

The default setting for a parameter might vary for different targets.

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**Command-Line Information: Optimization Pane: General Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
BooleanDataType off, <b>on</b>	<b>Optimization</b> > <b>Implement logic signals as Boolean data (vs. double)</b>	Control the output data type of blocks that generate logic signals.
EfficientFloat2IntCast <b>off</b> , on	<b>Optimization</b> > <b>Remove code from floating-point to integer conversions that wrap out-of-range values</b>	Remove wrapping code that handles out-of-range floating-point to integer conversion results.
EfficientMapNaN2IntZero off, <b>on</b>	<b>Optimization</b> > <b>Remove code from floating-point to integer conversions with saturation that maps NaN to zero</b>	Remove code that handles floating-point to integer conversion results for NaN values.
InitFltsAndDblsToZero <b>off</b> , on	<b>Optimization</b> > <b>Use memset to initialize floats and doubles to 0.0</b>	Optimize initialization of storage for float and double values. Set this option if the representation of floating-point zero used by your compiler and target CPU is identical to the integer bit pattern 0.
LifeSpan <i>string</i>	<b>Optimization</b> > <b>Application lifespan (days)</b>	Optimize the size of counters used to compute absolute and elapsed time, using the specified application life span value.
NoFixptDivByZeroProtection (Simulink Fixed Point) <b>off</b> , on	<b>Optimization</b> > <b>Remove code that protects against division arithmetic exceptions</b>	Suppress generation of code that guards against division by zero for fixed-point data.

**Command-Line Information: Optimization Pane: General Tab (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
UseFloatMulNetSlope (Simulink Fixed Point) <b>off, on</b>	<b>Optimization</b> > <b>Use floating-point multiplication to handle net slope corrections</b>	Use floating-point multiplication to perform net slope correction for floating-point to fixed-point casts.
UseIntDivNetSlope (Simulink Fixed Point) <b>off, on</b>	<b>Optimization</b> > <b>Use integer division to handle net slopes that are reciprocals of integers</b>	Perform net slope correction using integer division when simplicity and accuracy conditions are met.

**Command-Line Information: Optimization Pane: Signals and Parameters Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
BufferReuse <b>off, on</b>	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Reuse block outputs</b>	Reuse local (function) variables for block outputs wherever possible. Selecting this option trades code traceability for code efficiency.
EnableMemcpy <b>off, on</b>	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Use memcpy for vector assignment</b>	Optimize code generated for vector assignment by replacing for loops with memcpy function calls.

## Command-Line Information: Optimization Pane: Signals and Parameters Tab (Continued)

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
EnhancedBackFolding off, on	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Minimize data copies between local and global variables</b>	Reuse existing global variables to store temporary results.
ExpressionFolding off, on	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Eliminate superfluous local variables (Expression folding)</b> > <b>Interface</b>	Collapse block computations into single expressions wherever possible. This improves code readability and efficiency.
InlineInvariantSignals off, on	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Inline invariant signals</b>	Precompute and inline the values of invariant signals in the generated code.
LocalBlockOutputs off, on	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Enable local block outputs</b>	Declare block outputs in local (function) scope wherever possible to reduce global RAM usage.
MemcpyThreshold int - 64	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Memcpy threshold (bytes)</b>	Specify the minimum array size in bytes for which memcpy function calls should replace for loops in the generated code for vector assignments.

**Command-Line Information: Optimization Pane: Signals and Parameters Tab (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
RollThreshold int - 5	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Loop unrolling threshold</b>	Specify the minimum signal width for which a for loop is to be generated.
MaxStackSize <Specify a value>, <b>Inherit from target</b>	<b>Optimization</b> > <b>Signals and Parameters</b> > <b>Maximum stack size (bytes)</b>	Specify the maximum stack size in bytes for your model.

**Command-Line Information: Optimization Pane: Stateflow Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
DataBitsets (Stateflow) <b>off</b> , on	<b>Optimization</b> > <b>Stateflow</b> > <b>Use bitsets for storing Boolean data</b>	Use bit sets for storing Boolean data.
StateBitsets (Stateflow) <b>off</b> , on	<b>Optimization</b> > <b>Stateflow</b> > <b>Use bitsets for storing state configuration</b>	Use bit sets for storing state configuration.



**Command-Line Information: Code Generation Pane: General Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
CheckMdlBeforeBuild <i>string</i> - <b>off</b> , warning, error	<b>Code Generation</b> > <b>Check model before generating code</b>	Specify whether to run Code Generation Advisor checks before generating code.
GenCodeOnly <i>string</i> - <b>off</b> , on	<b>Code Generation</b> > <b>Generate code only</b>	Generate source code, but do not execute the makefile to build an executable.
GenerateMakefile <i>string</i> - <b>off</b> , <b>on</b>	<b>Code Generation</b> > <b>Generate makefile</b>	Specify whether to generate a makefile during the build process for a model.
MakeCommand <i>string</i> - <b>make_rtw</b>	<b>Code Generation</b> > <b>Make command</b>	Specify the make command and optional arguments to be used to generate an executable for the model.
ObjectivePriorities (GRT) <i>string</i> - {''}, {'Debugging'}, {'Execution efficiency'}	<b>Code Generation</b> > <b>Select objective</b>	Specify the code generation objectives to use with the Code Generation Advisor.
ObjectivePriorities (ERT) <i>string</i> - {''}, {'Efficiency'}, {'Traceability'}, {'Safety precaution'}, {'Debugging'}	<b>Code Generation</b> > <b>Set objectives</b>	Specify and prioritize the code generation objectives to use with the Code Generation Advisor.

**Command-Line Information: Code Generation Pane: General Tab (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
RTWCompilerOptimization string - <b>Off</b> , On, Custom	<b>Code Generation</b> > <b>Compiler optimization level</b>	Use this parameter to trade off compilation time against run time for your model code without having to supply compiler-specific flags to other levels of the Simulink Coder build process.  Off - Turn compiler optimizations off for faster builds On - Turn compiler optimizations on for faster code execution Custom - Specify custom compiler optimization flags via the RTWCustomCompilerOptimizations parameter
RTWCustomCompiler Optimizations string - '', unquoted string of compiler optimization flags	<b>Code Generation</b> > <b>Custom compiler optimization flags</b>	If you specified Custom to the RTWCompilerOptimization parameter, use this parameter to specify custom compiler optimization flags, for example, -O2.
SaveLog <b>off</b> , on	<b>Code Generation</b> > <b>Save build log</b>	Save build log.
SystemTargetFile string - <b>grt.tlc</b>	<b>Code Generation</b> > <b>System target file</b>	Specify a system target file.

**Command-Line Information: Code Generation Pane: General Tab (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
TargetLang string - <b>C</b> , C++, C++ (Encapsulated) (ERT)	<b>Code Generation</b> > <b>Language</b>	Specify whether to generate C code, C++ compatible code, or C++ encapsulated code. The C++ (Encapsulated) value appears only when you select an ERT system target file for the model. Using C++ (Encapsulated) to generate code requires an Embedded Coder license.
TemplateMakefile string - <b>grt_default_tmf</b>	<b>Code Generation</b> > <b>Template makefile</b>	Specify the current template makefile for building a Simulink Coder target.
TLCOptions string - ''	<b>Code Generation</b> > <b>TLC options</b>	Specify additional TLC command line options.

**Command-Line Information: Code Generation Pane: Report Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
GenerateReport string - <b>off</b> , on	<b>Code Generation</b> > <b>Report</b> > <b>Create code generation report</b>	Document the generated C or C++ code in an HTML report.
LaunchReport string - <b>off</b> , on	<b>Code Generation</b> > <b>Report</b> > <b>Launch report automatically</b>	Display the HTML report after code generation completes.

**Command-Line Information: Code Generation Pane: Comments Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
ForceParamTrailComments <i>string</i> - <b>off</b> , <b>on</b>	<b>Code Generation</b> > <b>Comments</b> > <b>Verbose comments for SimulinkGlobal storage class</b>	Specify that comments be included in the generated file. To reduce file size, the model parameters data structure is not commented when there are more than 1000 parameters.
GenerateComments <i>string</i> - <b>off</b> , <b>on</b>	<b>Code Generation</b> > <b>Comments</b> > <b>Include comments</b>	Include comments in generated code.
ShowEliminatedStatement <i>string</i> - <b>off</b> , <b>on</b>	<b>Code Generation</b> > <b>Comments</b> > <b>Show eliminated blocks</b>	Show statements for eliminated blocks as comments in the generated code.
SimulinkBlockComments <i>string</i> - <b>off</b> , <b>on</b>	<b>Code Generation</b> > <b>Comments</b> > <b>Simulink block / Stateflow object comments</b>	Insert Simulink block and Stateflow object names as comments above the generated code for each block.

**Command-Line Information: Code Generation Pane: Symbols Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
MaxIdLength int - 31	Code Generation > Symbols > Maximum identifier length	Specify the maximum number of characters that can be used in generated function, type definition, and variable names.
ReservedNameArray string array - {}	Code Generation > Symbols > Reserved names	Enter the names of variables or functions in the generated code that match the names of variables or functions specified in custom code to avoid name conflicts.
UseSimReservedNames string - off, on	Code Generation > Symbols > Use the same reserved names as Simulation Target	Specify whether to use the same reserved names as those specified in the <b>Simulation Target &gt; Symbols</b> pane.

**Command-Line Information: Code Generation Pane: Custom Code Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
CustomHeaderCode string - ''	Code Generation > Custom Code > Header file	Specify code to appear near the top of the generated model header file.
CustomInclude string - ''	Code Generation > Custom Code > Include directories	Specify a space-separated list of include folders to add to the include path when compiling the generated code.

**Command-Line Information: Code Generation Pane: Custom Code Tab (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
		<hr/> <p><b>Note</b> If your list includes any Windows path strings that contain spaces, each instance must be enclosed in double quotes within the argument string, for example,</p> <pre>'C:\Project "C:\Custom Files"'</pre> <hr/>
CustomInitializer <i>string</i> - ''	<b>Code Generation</b> > <b>Custom Code</b>	Specify code to appear in the generated model initialize function.
CustomLibrary <i>string</i> - ''	<b>Code Generation</b> > <b>Custom Code</b> > <b>Initialize function Libraries</b>	Specify a space-separated list of static library files to link with the generated code.
CustomSource <i>string</i> - ''	<b>Code Generation</b> > <b>Custom Code</b> > <b>Source files</b>	Specify a space-separated list of source files to compile and link with the generated code.
CustomSourceCode <i>string</i> - ''	<b>Code Generation</b> > <b>Custom Code</b> > <b>Source file</b>	Specify code to appear near the top of the generated model source file.

**Command-Line Information: Code Generation Pane: Custom Code Tab (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
CustomTerminator string - ''	Code Generation > Custom Code > Terminate function	Specify code to appear in the generated model terminate function.
RTWUseSimCustomCode string - <b>off</b> , on	Code Generation > Custom Code > Use the same custom code settings as Simulation Target	Specify whether to use the same custom code settings as those in the <b>Simulation Target &gt; Custom Code</b> pane.

**Command-Line Information: Code Generation Pane: Debug Tab**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
ProfileTLC string - <b>off</b> , on	Code Generation > Debug > Profile TLC	Profile the execution time of each TLC file used to generate code for this model in HTML format.
RTWVerbose string - <b>off</b> , <b>on</b>	Code Generation > Debug > Verbose build	Display messages indicating code generation stages and compiler output.
RetainRTWFile string - <b>off</b> , on	Code Generation > Debug > Retain .rtw file	Retain the <i>model</i> .rtw file in the current build folder.
TLCAssert string - <b>off</b> , on	Code Generation > Debug > Enable TLC assertion	Produce a TLC stack trace when the argument to the <code>assert</code> directives evaluates to false.

**Command-Line Information: Code Generation Pane: Debug Tab (Continued)**

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
TLCCoverage string - <b>off</b> , on	Code Generation > Debug > Start TLC coverage when generating code	Generate .log files containing the number of times each line of TLC code is executed during code generation.
TLCDebug string - <b>off</b> , on	Code Generation > Debug > Start TLC debugger when generating code	Start the TLC debugger during code generation at the beginning of the TLC program. TLC breakpoint statements automatically invoke the TLC debugger regardless of this setting.

**Command-Line Information: Code Generation Pane: Interface Tab**

Parameter and Values	Configuration Parameters Dialog Box Equivalent	Description
CodeReplacementLibrary string - <b>ANSI_C</b> , C99 (ISO), GNU99 (GNU), C++ (ISO)  (For ERT-based models, additional target-specific values may be available; see the <b>Code replacement library</b> drop-down list in the Configuration Parameters dialog box.)	Code Generation > Interface > Code replacement library	Specify a target-specific math library for your model. Verify that your compiler supports the library you want to use; otherwise compile-time errors can occur.  ANSI_C - ISO/IEC 9899:1990 C standard math library for floating-point functions C99 (ISO) - ISO/IEC 9899:1999 C standard math library GNU99 (GNU) - GNU gcc math library, which provides C99 extensions as defined by compiler option -std=gnu99



**Command-Line Information: Code Generation Pane: Interface Tab (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
		C++ (ISO) - ISO/IEC 14882:2003 C++ standard math library
ExtMode <b>off</b> , on	<b>Code Generation</b> > <b>Interface</b> > <b>Interface</b>	Specify the data interface to be generated with the code.
ExtModeMexArgs <i>string</i> ('')	<b>Code Generation</b> > <b>Interface</b> > <b>Interface</b> > <b>External</b> > <b>MEX-file arguments</b>	Specify arguments that are passed to an external mode interface MEX-file for communicating with executing targets.
ExtModeStaticAlloc <b>off</b> , on	<b>Code Generation</b> > <b>Interface</b> > <b>Static memory allocation</b>	Use a static memory buffer for external mode instead of allocating dynamic memory (calls to malloc).
ExtModeStaticAllocSize <i>integer</i> ( <b>1000000</b> )	<b>Code Generation</b> > <b>Interface</b> > <b>Static memory buffer size</b>	Specify the size in bytes of the external mode static memory buffer.
ExtModeTransport <i>int</i> - <b>0</b> for TCP/IP, 1 for Windows serial	<b>Code Generation</b> > <b>Interface</b> > <b>Interface</b> > <b>External</b> > <b>Transport layer</b>	Specify transport protocols for external mode communications.
GenerateASAP2 <b>off</b> , on	<b>Code Generation</b> > <b>Interface</b> > <b>Interface</b>	Specify the data interface to be generated with the code.
GRTInterface <i>string</i> - <b>off</b> (except on for GRT models created before R2012a), on	<b>Code Generation</b> > <b>Interface</b> <b>call interface</b>	Include a code interface (wrapper) that is compatible with the pre-R2012a GRT target.

**Command-Line Information: Code Generation Pane: Interface Tab (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
LogVarNameModifier string - <b>none</b> , rt_, _rt	<b>Code Generation</b> > <b>Interface</b> > <b>MAT-file variable name modifier</b>	Augment the MAT-file variable name.
MatFileLogging string - off, on (Default is on for GRT targets, off for ERT targets)	<b>Code Generation</b> > <b>Interface</b> > <b>MAT-file logging</b>	Generate code that logs data to a MAT-file.
RTWCAPIParams string - <b>off</b> , on	<b>Code Generation</b> > <b>Interface</b> > <b>Generate C API for: parameters</b>	Generate C API parameter tuning structures.
RTWCAPISignals string - <b>off</b> , on	<b>Code Generation</b> > <b>Interface</b> > <b>Generate C API for: signals</b>	Generate C API signal structure.
RTWCAPIStates string - <b>off</b> , on	<b>Code Generation</b> > <b>Interface</b> > <b>Generate C API for: states</b>	Generate C API state structure.
SupportNonFinite string - off, <b>on</b>	<b>Code Generation</b> > <b>Interface</b> > <b>Support non-finite numbers</b>	Support nonfinite values (inf, nan, -inf) in the generated code.
UtilityFuncGeneration string - <b>Auto</b> , Shared location	<b>Code Generation</b> > <b>Interface</b> > <b>Shared code placement</b>	Specify where utility code is to be generated.

**Command-Line Information: Not in GUI**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
CodeGenDirectory	Not available	For MathWorks use only.
Comment	Not available	For MathWorks use only.
CompOptLevelCompliant off, on	Not available	Set in <code>SelectCallback</code> for a target to indicate whether the target supports the ability to use the <b>Compiler optimization level</b> parameter on the <b>Code Generation</b> pane to control the compiler optimization level for building generated code.  Default is <code>off</code> for custom targets and <code>on</code> for targets provided with the Simulink Coder and Embedded Coder products.
ConfigAtBuild	Not available	For MathWorks use only.
ConfigurationMode	Not available	For MathWorks use only.
ConfigurationScript	Not available	For MathWorks use only.
ERTCustomFileBanners	Not available	For MathWorks use only.
EvaldLifeSpan	Not available	For MathWorks use only.
ExtModeMexFile	Not available	For MathWorks use only.
ExtModeTesting	Not available	For MathWorks use only.
FoldNonRolledExpr	Not available	For MathWorks use only.
GenerateFullHeader	Not available	For MathWorks use only.
IncAutoGenComments	Not available	For MathWorks use only.
IncludeRegionsInRTWFile BlockHierarchyMap	Not available	For MathWorks use only.
IncludeRootSignalInRTWFile	Not available	For MathWorks use only.

**Command-Line Information: Not in GUI (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
IncludeVirtualBlocksInRTW FileBlockHierarchyMap	Not available	For MathWorks use only.
IsERTTarget	Not available	For MathWorks use only.
IsPILTarget	Not available	For MathWorks use only.
ModelReferenceCompliant string - off, <b>on</b>	Not available	Set in SelectCallback for a target to indicate whether the target supports model reference.
ParamNamingFcn	Not available	For MathWorks use only.
PostCodeGenCommand string - ''	Not available	Add the specified post code generation command to the model build process.
PreserveName	Not available	For MathWorks use only.
PreserveNameWithParent	Not available	For MathWorks use only.
ProcessScript	Not available	For MathWorks use only.
ProcessScriptMode	Not available	For MathWorks use only.
SignalNamingFcn	Not available	For MathWorks use only.
SystemCodeInlineAuto	Not available	For MathWorks use only.
TargetFcnLib	Not available	For MathWorks use only.
TargetLibSuffix string - ''	Not available	Control the suffix used for naming a target's dependent libraries (for example, <code>_target.lib</code> or <code>_target.a</code> ). If specified, the string must include a period (.). (For generated model reference libraries, the library suffix defaults to <code>_rtwlib.lib</code> on Windows systems and <code>_rtwlib.a</code> on UNIX systems.)

**Command-Line Information: Not in GUI (Continued)**

<b>Parameter and Values</b>	<b>Configuration Parameters Dialog Box Equivalent</b>	<b>Description</b>
TargetPreCompLibLocation <i>string</i> - ''	Not available	Control the location of precompiled libraries. If you do not set this parameter, the code generator uses the location specified in <code>rtwmakecfg.m</code> .
TargetPreprocMaxBitsSint <i>int</i> - <b>32</b>	Not available	Specify the maximum number of bits that the target C preprocessor can use for signed integer math.
TargetPreprocMaxBitsUint <i>int</i> - <b>32</b>	Not available	Specify the maximum number of bits that the target C preprocessor can use for unsigned integer math.
TargetTypeEmulationWarn SuppressLevel SuppressLevel <i>int</i> - <b>0</b>	Not available	When greater than or equal to 2, suppress warning messages that the Simulink Coder software displays when emulating integer sizes in rapid prototyping environments.



# Model Advisor Checks

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## Embedded Coder Checks

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## Checks Overview

Use Simulink Coder Model Advisor checks to configure your model for code generation.

### See Also

- [Consulting Model Advisor](#)
- [Simulink Model Advisor Check Reference](#)
- [Simulink Verification and Validation Model Advisor Check Reference](#)

## Check solver for code generation

Check model solver and sample time configuration settings.

### Description

Incorrect configuration settings can stop the Simulink Coder software from generating code. Underspecifying sample times can lead to undesired results. Avoid generating code that might corrupt data or produce unpredictable behavior.

### Results and Recommended Actions

Condition	Recommended Action
The solver type is set incorrectly for model level code generation.	Set <b>Configuration Parameters &gt; Solver &gt;</b> <ul style="list-style-type: none"> <li>• <b>Type</b> to Fixed-step</li> <li>• <b>Solver</b> to Discrete (no continuous states)</li> </ul>
Multitasking diagnostic options are not set to error.	Set <b>Configuration Parameters &gt; Diagnostics &gt;</b> <ul style="list-style-type: none"> <li>• <b>Sample Time &gt; Multitask conditionally executed subsystem</b> to error</li> <li>• <b>Sample Time &gt; Multitask rate transition</b> to error</li> <li>• <b>Data Validity &gt; Multitask data store</b> to error</li> </ul>

### Tips

You do not have to modify the solver settings to generate code from a subsystem. The Embedded Coder build process automatically changes **Solver type** to fixed-step when you select **Code Generation > Build Subsystem** or **Code Generation > Generate S-Function** from the subsystem context menu.

**See Also**

- “Configure Scheduling”
- “Execute Multitasking Models”

## Identify questionable blocks within the specified system

Identify blocks not supported by code generation or not recommended for deployment.

### Description

The code generator creates code only for the blocks that it supports. Some blocks are not recommended for production code deployment.

### Results and Recommended Actions

Condition	Recommended Action
A block is not supported by the Simulink Coder software.	Remove the specified block from the model or replace the block with the recommended block.
A block is not recommended for production code deployment.	Remove the specified block from the model or replace the block with the recommended block.
Check for Gain blocks whose value equals 1.	Replace Gain blocks with Signal Conversion blocks.

### See Also

“Supported Products and Block Usage”

## Identify lookup table blocks that generate expensive out-of-range checking code

Identify lookup table blocks that generate code to protect against out-of-range inputs for breakpoint or index values.

### Description

This check verifies that the following blocks do not generate code to protect against inputs that fall outside the range of valid breakpoint values:

- 1-D Lookup Table
- 2-D Lookup Table
- n-D Lookup Table
- Prelookup

This check also verifies that Interpolation Using Prelookup blocks do not generate code to protect against inputs that fall outside the range of valid index values.

Following the recommended actions increases both execution and ROM efficiency of the generated code.

### Results and Recommended Actions

Condition	Recommended Action
The lookup table block generates out-of-range checking code.	Change the setting on the block dialog box so that out-of-range checking code is not generated. <ul style="list-style-type: none"> <li>• For the 1-D Lookup Table, 2-D Lookup Table, n-D Lookup Table, and Prelookup blocks, select the check box for <b>Remove protection against out-of-range input in generated code.</b></li> </ul>

<b>Condition</b>	<b>Recommended Action</b>
	<ul style="list-style-type: none"><li>• For the Interpolation Using Prelookup block, select the check box for <b>Remove protection against out-of-range index in generated code</b>.</li></ul>

### **Action Results**

Clicking **Modify** prevents lookup table blocks from generating out-of-range checking code, which makes the generated code more efficient.

### **See Also**

- n-D Lookup Table block in the Simulink documentation
- Prelookup block in the Simulink documentation
- Interpolation Using Prelookup block in the Simulink documentation
- “Tips to Optimize Generated Code for Lookup Table Blocks” in the Simulink documentation

## Check output types of logic blocks

Identify logic blocks that do not use boolean for the output data type.

### Description

This check verifies that the output data type of the following blocks is boolean:

- Compare To Constant
- Compare To Zero
- Detect Change
- Detect Decrease
- Detect Fall Negative
- Detect Fall Nonpositive
- Detect Increase
- Detect Rise Nonnegative
- Detect Rise Positive
- Interval Test
- Interval Test Dynamic
- Logical Operator
- Relational Operator

Using output data type boolean increases execution efficiency of the generated code.

### Results and Recommended Actions

Condition	Recommended Action
The output data type of a logic block is not boolean.	In the block dialog box, set <b>Output data type</b> to boolean.

### **Action Results**

Clicking **Modify** forces logic blocks to use `boolean` as the output data type. If a logic block uses `uint8` for the output type, clicking **Modify** changes the output type to `boolean`.



## Identify blocks using one-based indexing

Identify blocks using one-based indexing.

### Description

Zero-based indexing is more efficient in the generated code than one-based indexing. This check identifies blocks using one-based indexing.

Using zero-based indexing increases execution efficiency of the generated code.

See “cgsl\_0101: Zero-based indexing”.

### Results and Recommended Actions

Condition	Recommended Action
The model or subsystem contains blocks configured for one-based indexing.	Configure the blocks for zero-based indexing. Update the supporting blocks.
The model or subsystem contains blocks requiring one-based indexing.	Evaluate the blocks to determine if one-based indexing is used. Consider replacing the blocks with Simulink basic blocks.

## Check the hardware implementation

Identify inconsistent or underspecified hardware implementation settings

### Description

The Simulink and Simulink Coder software require two sets of target specifications. The first set describes the final intended production target. The second set describes the currently selected target. If the configurations do not match, the code generator creates extra code to emulate the behavior of the production target. Inconsistencies or underspecification of hardware attributes can lead to inefficient or incorrect code generation for the target hardware.

### Results and Recommended Actions

Condition	Recommended Action
Device type is set to Unspecified (assume 32-bit Generic).	Set <b>Configuration Parameters &gt; Hardware Implementation &gt; Device type</b> to the target hardware.
Hardware implementation parameters are not set to recommended values.	Specify the following <b>Configuration Parameters &gt; Hardware Implementation</b> parameters: <ul style="list-style-type: none"> <li>• <b>Byte ordering</b></li> <li>• <b>Signed integer division rounding</b></li> </ul>
Hardware implementation <b>Embedded hardware</b> settings do not match <b>Emulation hardware</b> settings.	Consider selecting the <b>Configuration Parameters &gt; Hardware Implementation &gt; None</b> check box, or modify the settings to match.

### See Also

Making GRT-Based Targets ERT-Compatible

## Identify questionable software environment specifications

Identify questionable software environment settings.

### Description

- Support for some software environment settings can lead to inefficient code generation and nonoptimal results.
- Industry standards for C, such as ISO and MISRA®, require identifiers to be unique within the first 31 characters.
- Stateflow charts with weak Simulink I/O data types lead to inefficient code.

### Results and Recommended Actions

Condition	Recommended Action
The maximum identifier length does not conform with industry standards for C.	Set the <b>Configuration Parameters &gt; Code Generation &gt; Symbols &gt; Maximum identifier length</b> parameter to 31 characters.
<b>Configuration Parameters &gt; Code Generation &gt; Interface</b> parameters are not set to recommended values.	Clear the following parameters on the <b>Configuration Parameters &gt; Code Generation &gt; Interface</b> pane: <ul style="list-style-type: none"> <li>• <b>Support: continuous time</b></li> <li>• <b>Support: non-finite numbers</b></li> <li>• <b>Support: non-inlined S-functions</b></li> </ul>
<b>Configuration Parameters &gt; Code Generation &gt; Symbols</b> parameters are not set to recommended values.	Set the <b>Configuration Parameters &gt; Code Generation &gt; Symbols &gt; Generate scalar inlined parameters as parameter to Literals</b> .

<b>Condition</b>	<b>Recommended Action</b>
<b>Support: variable-size signals</b> is selected. This might lead to inefficient code.	If you do not intend to support variable-sized signals, clear the <b>Code Generation &gt; Interface &gt; “Support: variable-size signals”</b> on page 6-176 check box in the Configuration Parameters dialog box.
The model contains Stateflow charts with weak Simulink I/O data type specifications.	Select the Stateflow chart property <b>Use Strong Data Typing with Simulink I/O</b> . You might need to adjust the data types in your model after selecting the property.

### **Limitations**

A Stateflow license is required when using Stateflow charts.

### **See Also**

“Strong Data Typing with Simulink I/O”

## Identify questionable code instrumentation (data I/O)

Identify questionable code instrumentation.

### Description

- Instrumentation of the generated code can cause nonoptimal results.
- Test points require global memory and are not optimal for production code generation.

### Results and Recommended Actions

Condition	Recommended Action
Interface parameters are not set to recommended values.	Set the <b>Configuration Parameters &gt; Code Generation &gt; Interface</b> parameters to the recommended values.
Blocks generate assertion code.	Set the <b>Configuration Parameters &gt; Diagnostics &gt; Data Validity &gt; Model Verification block enabling</b> parameter to <b>Disable All</b> on a block-by-block basis or globally.
Block output signals have one or more test points and the <b>Ignore test point signals</b> check box is cleared in the <b>Code Generation</b> pane of the Configuration Parameters dialog box.	Remove test points from the specified block output signals. For each signal, in the Signal Properties dialog box, clear the <b>Test point</b> check box.  Alternatively, if the model is using an ERT-based system target file, select the <b>Ignore test point signals</b> check box in the <b>Code Generation</b> pane of the Configuration Parameters dialog box to ignore test points during code generation.

## Check for blocks that have constraints on tunable parameters

Identify blocks with constraints on tunable parameters.

### Description

Lookup Table and Lookup Table (2-D) blocks have strict constraints when they are tunable. If you violate lookup table block restrictions, the generated code produces wrong answers.

### Results and Recommended Actions

Condition	Recommended Action
Lookup Table blocks have tunable parameters.	When tuning parameters during simulation or when running the generated code, you must: <ul style="list-style-type: none"> <li>• Preserve monotonicity of the setting for the <b>Vector of input values</b> parameter.</li> <li>• Preserve the number and location of zero values that you specify for <b>Vector of input values</b> and <b>Vector of output values</b> parameters if you specify multiple zero values for the <b>Vector of input values</b> parameter.</li> </ul>
Lookup Table (2-D) blocks have tunable parameters.	When tuning parameters during simulation or when running the generated code, you must: <ul style="list-style-type: none"> <li>• Preserve monotonicity of the setting for the <b>Row index input values</b> and <b>Column index of input values</b> parameters.</li> <li>• Preserve the number and location of zero values that you specify for <b>Row index input values</b>, <b>Column index of input values</b>,</li> </ul>

Condition	Recommended Action
	and <b>Vector of output values</b> parameters if you specify multiple zero values for the <b>Row index input values</b> or <b>Column index of input values</b> parameters.

### See Also

- 1-D Lookup Table
- 2-D Lookup Table

## Check for blocks not recommended for MISRA-C:2004 compliance

Identify blocks that are not supported or recommended for MISRA-C:2004 compliant code generation.

### Description

Following the recommendations of this check increases the likelihood of generating MISRA-C:2004 compliant code for embedded applications.

See “hisl\_0020: Blocks not recommended for MISRA-C:2004 compliance”.

### Results and Recommended Actions

Condition	Recommended Action
Blocks that are not supported or recommended for MISRA-C:2004 compliant code generation were found in the model or subsystem. For a list of blocks, see “hisl_0020: Blocks not recommended for MISRA-C:2004 compliance”.	Consider replacing the specified blocks.

### Limitations

This check does not review libraries.

### See Also

- “Develop Models and Code That Comply with MISRA C<sup>®</sup> Guidelines” in the Embedded Coder documentation.
- “MISRA-C:2004 Compliance Considerations” in the Simulink documentation.



## Check configuration parameters for MISRA-C:2004 compliance

Identify configuration parameters that might impact MISRA-C:2004 compliant code generation.

### Description

Following the recommendations of this check increases the likelihood of generating MISRA-C:2004 compliant code for embedded applications.

See “hisl\_0060: Configuration parameters that improve MISRA-C:2004 compliance”.

### Results and Recommended Actions

Condition	Recommended Action
<b>Model Verification block enabling</b> is set to Use local settings or Enable All.	In the Configuration Parameters dialog box, on the <b>Diagnostics &gt; Data Validity</b> pane, set <b>Model Verification block enabling</b> to Disable All.
<b>System target file</b> is set to a GRT-based target.	In the Configuration Parameters dialog box, on the <b>Code Generation &gt; General</b> pane, set <b>System target file</b> to an ERT-based target.
<b>Code Generation &gt; Interface</b> parameters are not set to the recommended values.	In the Configuration Parameters dialog box, on the <b>Code Generation &gt; Interface</b> pane: <ul style="list-style-type: none"> <li>• Clear <b>Support: non-finite numbers</b></li> <li>• Clear <b>Support: continuous time</b> (ERT-based target only)</li> <li>• Clear <b>Support: non-inlined S-functions</b> (ERT-based target only)</li> </ul>

Condition	Recommended Action
	<ul style="list-style-type: none"> <li>• Clear <b>MAT-file logging</b></li> <li>• Set <b>Code replacement library</b> to C89/C90 (ANSI)</li> </ul>
<p><b>Parenthesis level</b> is not set to Maximum (Specify precedence with parentheses).</p>	<p>In the Configuration Parameters dialog box, on the <b>Code Generation &gt; Code Style</b> pane, set <b>Parenthesis level</b> to Maximum (Specify precedence with parentheses).</p>
<p><b>Maximum identifier length</b> is not set to 31.</p>	<p>In the Configuration Parameters dialog box, on the <b>Code Generation &gt; Symbols</b> pane, set <b>Maximum identifier length</b> to 31.</p>

### Action Results

Clicking **Modify All** changes the parameter values to the recommended values.

### Limitations

This check does not review referenced models.

### See Also

- “Develop Models and Code That Comply with MISRA C Guidelines” in the Embedded Coder documentation.
- “MISRA-C:2004 Compliance Considerations” in the Simulink documentation.

## Check for model reference configuration mismatch

Identify referenced model configuration parameter settings that do not match the top model configuration parameter settings.

### Description

The code generator cannot create code for top models that contain referenced models with different, incompatible configuration parameter settings.

### Results and Recommended Actions

Condition	Recommended Action
The top model and the referenced model have inconsistent configuration parameter settings.	Modify the specified Configuration Parameters settings.

### See Also

Model Referencing Configuration Parameter Requirements

## Identify blocks that generate expensive saturation and rounding code

Check for blocks that generate expensive saturation or rounding code.

### Description

- Setting the **Saturate on integer overflow** parameter can produce condition-checking code that your application might not require.
- Generated rounding code is inefficient because of **Integer rounding mode** parameter setting.

### Results and Recommended Actions

Condition	Recommended Action
Blocks generate expensive saturation code.	Check whether your application requires setting <b>Function Block Parameters &gt; Signal Attributes &gt; Saturate on integer overflow</b> . Otherwise, clear the <b>Saturate on integer overflow</b> parameter for the most efficient implementation of the block in the generated code.
Generated code is inefficient.	Set the <b>Function Block Parameters &gt; Integer rounding mode</b> parameter to the recommended value.

## Check sample times and tasking mode

Set up the sample time and tasking mode for your system.

### Description

Incorrect tasking mode can result in inefficient code execution or incorrect generated code.

### Results and Recommended Actions

Condition	Recommended Action
The model represents a multirate system but is not configured for multitasking.	Set the <b>Configuration Parameters &gt; Solver &gt; Tasking mode for periodic sample times</b> parameter as recommended.
The model is configured for multitasking, but multitasking is not desirable on the target hardware.	Set the <b>Configuration Parameters &gt; Solver &gt; Tasking mode for periodic sample times</b> parameter to <code>SingleTasking</code> , or change the <b>Configuration Parameters &gt; Hardware Implementation</b> settings.

### See Also

“Single-Tasking and Multitasking Execution Modes”

## Identify questionable subsystem settings

Identify questionable subsystem block settings.

### Description

Subsystem blocks implemented as void/void functions in the generated code use global memory to store the subsystem I/O.

### Results and Recommended Actions

Condition	Recommended Action
Subsystem blocks have the <b>Subsystem Parameters &gt; Function packaging</b> option set to Function.	Set the <b>Subsystem Parameters &gt; Function packaging</b> parameter to Auto.

### See Also

Subsystem block

## Identify questionable fixed-point operations

Identify fixed-point operations that can lead to nonoptimal results.

### Description

The following operations can lead to nonoptimal results:

- Division
  - The rounding behavior of signed integer division is not fully specified by C language standards. Therefore, the generated code for division is large to provide bit-true agreement between simulation and code generation.
  - Integer division generated code contains protection against arithmetic exceptions such as division by zero, INT\_MIN/-1, and LONG\_MIN/-1. If you construct models making it impossible for exception triggering input combinations to reach a division operation, the protection code generated as part of the division operation is redundant.
  - The index search method `Evenly-spaced points` requires a division operation, which can be computationally expensive.
- Multiplication
  - Product blocks are configured to do more than one division operation. Multiplying all the denominator terms together first, and then computing only one division operation improves accuracy and speed in floating-point and fixed-point calculations.
  - Product blocks are configured to do more than one multiplication or division operation. Using several blocks, with each block performing one multiplication or one division operation, allows you to control the data type and scaling used for intermediate calculations. The choice of data types for intermediate calculations affects precision, range errors, and efficiency.
  - Blocks that have the **Saturate on integer overflow** parameter selected, and have an ideal multiplication product with a larger integer size than the target integer size, must determine the ideal product in generated C code. The C code required to do this multiplication is large and slow.

- Blocks with relative scaling of inputs and outputs must determine the ideal product in the generated C code. The C code required to do this multiplication is large and slow.
- Blocks that multiply signals with nonzero bias require extra steps to implement the multiplication. Inserting Data Type Conversion blocks remove the biases, and allow you to control data type and scaling for intermediate calculations. The conversion is done once and other blocks in the subsystem benefit from simpler, bias-free math.
- Blocks are multiplying signals with mismatched slope adjustment factors. This mismatch causes the overall operation to involve two multiply instructions.
- Blocks are multiplying signals with mismatched slope adjustment factors. This mismatch causes the overall operation to involve integer multiplication followed by shifts. Under certain simplicity and accuracy conditions when the net slope is a reciprocal of an integer, it is sometimes more efficient to replace the multiplication and shifts with an integer division.
- The Simulink Coder software generates a reciprocal operation followed by a multiply operation for Product blocks that have a divide operation for the first input, and a multiply operation for the second input. If you reverse the inputs so that the multiplication occurs first and the division occurs second, the Simulink Coder software generates a single division operation for both inputs.
- An input with an invariant constant value is used as the denominator in an online division operation. If the operation is changed to multiplication, and the invariant input is replaced by its reciprocal, then the division is done offline and the online operation is multiplication. This leads to faster and smaller generated code.
- Addition
  - Sum blocks can have a range error when the input range exceeds the output range.
  - A Sum block has an input with a slope adjustment factor that does not equal the slope adjustment factor of the output. This mismatch requires the Sum block to do one or more multiplication operations.



- The net sum of the Sum block input biases does not equal the bias of the output. The generated code includes one extra addition or subtraction instruction to account for the net bias adjustment. For better accuracy and efficiency, nonzero bias terms are collected into a single net bias correction term. The ranges given for the input and output exclude their biases.
- Using Relational Operator blocks
  - The data types of the Relational Operator block inputs are not the same. A conversion operation is required every time the block is executed. If one of the inputs is invariant, then changing the data type and scaling of the invariant input to match the other input improves the efficiency of the model.
  - The Relational Operator block inputs have different ranges, resulting in a range error when casting, and a precision loss each time a conversion is performed. You can insert Data Type Conversion blocks before the Relational Operator block to convert both inputs to a common data type that has enough range and precision to represent each input.
  - The inputs of the Relational Operator block have different slope adjustment factors. The mismatch causes the Relational Operator block to require a multiply operation each time the input with lesser positive range is converted to the data type and scaling of the input with greater positive range.
  - When you select `isNan`, `isFinite`, or `isInf` as the operation for the Relational Operator block, the block switches to one-input mode. In this mode, if the input data type is fixed point, boolean, or a built-in integer, the output is `FALSE` for `isInf` and `isNan`, `TRUE` for `isFinite`. This might result in dead code which will be eliminated by Simulink Coder.
- Using MinMax blocks
  - The input and output of the MinMax block have different data types. A conversion operation is required every time the block is executed. The model is more efficient with the same data types.
  - The input of the MinMax block is converted to the data type and scaling of the output before performing a relational operation, resulting in a range error when casting, or a precision loss each time a conversion is performed.

- The input of the MinMax block has a different slope adjustment factor than the output. This mismatch causes the MinMax block to require a multiply operation each time the input is converted to the data type and scaling of the output.
- Discrete-Time Integrator blocks have a complicated initial condition setting. The initial condition for the Discrete-Time Integrator blocks are used to initialize the state and output. As a result, the output equation generates excessive code and an extra global variable is required.
- The Compare to Zero block uses the input data type to represent zero. If the input data type of the Compare to Zero block cannot represent zero exactly, the input signal is compared to the closest representable value of zero, resulting in parameter overflow.
- The Compare to Constant block uses the input data type to represent its **Constant value** parameter. If the **Constant value** is outside the range that the input data type can represent, the input signal is compared to the closest representable value of the constant, resulting in parameter overflow.

## Results and Recommended Actions

Conditions	Recommended Action
Integer division generated code is large.	Set the <b>Configuration Parameters &gt; Hardware Implementation &gt; Signed integer division rounds to</b> parameter to the recommended value.
Protection code generated as part of the division operation is redundant.	Verify that your model cannot cause exceptions in division operations and then remove redundant protection code by setting the <b>Configuration Parameters &gt; Optimization &gt; Remove code that protects against division arithmetic exceptions</b> parameter.

Conditions	Recommended Action
Generated code is inefficient.	Set the <b>Function Block Parameters &gt; Integer rounding mode</b> parameter to the recommended value.
Lookup Table vector of input values is not evenly spaced.	If breakpoint data is nontunable, adjust the data to have even, power of 2 spacing. See <code>fixpt_look1_func_approx</code> .
Lookup Table vector of input values is not evenly spaced when quantized, but it is very close to being evenly spaced.	If breakpoint data is nontunable, adjust the data to have even, power of 2 spacing. See <code>fixpt_evenspace_cleanup</code> .
Lookup Table vector of input values is evenly spaced, but the spacing is not a power of 2.	If breakpoint data is nontunable, adjust the data to have even, power of 2 spacing. See <code>fixpt_look1_func_approx</code> .
For a Prelookup or n-D Lookup Table block, <b>Index search method</b> is Evenly spaced points. Breakpoint data does not have power of 2 spacing.	If breakpoint data is nontunable, adjust the data to have even, power of 2 spacing. Otherwise, in the block parameter dialog box, specify a different <b>Index search method</b> to avoid the computation-intensive division operation.
n-D Lookup Table breakpoint data is not evenly spaced and <b>Index search method</b> is not Evenly spaced points.	If breakpoint data is nontunable, adjust the data to have even, power of 2 spacing and then set <b>Index search method</b> to Evenly spaced points.
n-D Lookup Table breakpoint data is evenly spaced and <b>Index search method</b> is Evenly spaced points. But the spacing is not a power of 2.	If breakpoint data is nontunable, adjust the data to have even, power of 2 spacing. See <code>fixpt_look1_func_approx</code> .

Conditions	Recommended Action
n-D Lookup Table breakpoint data is evenly spaced, but the spacing is not a power of 2. Also, <b>Index search method</b> is not Evenly spaced points.	Set <b>Index search method</b> to Evenly spaced points. Also, if the data is nontunable, consider an even, power of 2 spacing.
n-D Lookup Table breakpoint data is evenly spaced, and the spacing is a power of 2. But the <b>Index search method</b> is not Evenly spaced points.	Set <b>Index search method</b> to Evenly spaced points.
Blocks require cumbersome multiplication.	Restrict multiplication operations: <ul style="list-style-type: none"> <li>• So the product integer size is not larger than the target integer size.</li> <li>• To the recommended size.</li> </ul>
Blocks multiply signals with nonzero bias.	Insert a Data Type Conversion block before and after the block containing the multiplication operation.
Product blocks are multiplying signals with mismatched slope adjustment factors.	Change the scaling of the output so that its slope adjustment factor is the product of the input slope adjustment factors.
Product blocks are multiplying signals with mismatched slope adjustment factors. The net slope correction uses multiplication followed by shifts, which is inefficient for some target hardware.	Select <b>Use integer division to handle net slopes that are reciprocals of integers</b> if the net slope is the reciprocal of an integer and division is more efficient than multiplication and shifts on the target hardware.

Conditions	Recommended Action
Product blocks are configured to do multiple division operations.	<p><b>Note</b> This optimization takes place only if certain simplicity and accuracy conditions are met. For more information, see “Handle Net Slope Correction” in the Simulink Fixed Point documentation.</p> <p>Multiply all the denominator terms together, and then do a single division using cascading Product blocks.</p>
Product blocks are configured to do many multiplication or division operations.	Split the operations across several blocks, with each block performing one multiplication or one division operation.
Product blocks are configured with a divide operation for the first input and a multiply operation for the second input.	Reverse the inputs so the multiply operation occurs first and the division operation occurs second.
An input with an invariant constant value is used as the denominator in an online division operation.	Change the operation to multiplication, and replace the invariant input by its reciprocal.
The data type range of the inputs of Sum blocks exceeds the data type range of the output, which can cause overflow or saturation.	<p>Change the output and accumulator data types so the range equals or exceeds all input ranges.</p> <p>For example, if the model has two inputs</p> <ul style="list-style-type: none"> <li>• int8 (–128 to 127)</li> <li>• uint8 (0 to 255)</li> </ul>
	The data type range of the output and accumulator must equal or

Conditions	Recommended Action
<p>A Sum block has an input with a slope adjustment factor that does not equal the slope adjustment factor of the output.</p>	<p>exceed <math>-128</math> to <math>255</math>. A <code>int16</code> (<math>-32768</math> to <math>32767</math>) data type meets this condition.</p> <p>Change the data types so the inputs, outputs, and accumulator have the same slope adjustment factor.</p>
<p>The net sum of the Sum block input biases does not equal the bias of the output.</p>	<p>Change the bias of the output scaling, making the net bias adjustment zero.</p>
<p>The inputs of the Relational Operator block have different data types.</p>	<ul style="list-style-type: none"> <li>• Change the data type and scaling of the invariant input to match other inputs.</li> <li>• Insert Data Type Conversion blocks before the Relational Operator block to convert both inputs to a common data type.</li> </ul>
<p>The inputs of the Relational Operator block have different slope adjustment factors.</p>	<p>Change the scaling of either input.</p>
<p>The output of the Relational Operator block is constant. This might result in dead code which will be eliminated by Simulink Coder.</p>	<p>Review your model design and either remove the Relational Operator block or replace it with the constant.</p>
<p>The input and output of the MinMax block have different data types.</p>	<p>Change the data type of the input or output.</p>
<p>The input of the MinMax block has a different slope adjustment factor than the output.</p>	<p>Change the scaling of the input or the output.</p>

Conditions	Recommended Action
<p>The initial condition of the Discrete-Time Integrator block is used to initialize both the state and the output.</p>	<p>Set the <b>Function Block Parameters &gt; Use initial condition as initial and reset value for</b> parameter to <b>State only</b> (most efficient).</p>
<p>Parameter overflow occurred for the Compare to Zero block. This block uses the input data type to represent zero. The input data type cannot represent zero exactly, so the input value was compared to the closest representable value of zero.</p>	<p>Select an input data type that can represent zero.</p>
<p>Parameter overflow occurred for the following Compare to Constant block. This block uses the input data type to represent its <b>Constant value</b> parameter. The <b>Constant value</b> parameter is outside the range that the input data type can represent. The input signal was compared to the closest representable value of the <b>Constant value</b> parameter.</p>	<p>Choose an input data type that can represent the <b>Constant value</b> parameter or change the <b>Constant value</b> parameter to match the input data type.</p>

### Limitations

A Simulink Fixed Point license is required to generate fixed-point code.

### See Also

- 1-D Lookup Table
- n-D Lookup Table
- Prelookup
- Remove code that protects against division arithmetic exceptions

## Check model configuration settings against code generation objectives

Check the configuration parameter settings for the model against the code generation objectives.

### Description

Each parameter in the Configuration Parameters dialog box might have different recommended settings for code generation based on your objectives. This check helps you identify the recommended setting for each parameter so that you can achieve optimized code based on your objective.

### Results and Recommended Actions

Condition	Recommended Action
Parameters are set to values other than the value recommended for the specified objectives.	Set the parameters to the recommended values.  <hr/> <b>Note</b> A change to one parameter value can impact other parameters. Passing the check might take multiple iterations. <hr/>

### Action Results

Clicking **Modify Parameters** changes the parameter values to the recommended values.

### See Also

- The Simulink Coder “Recommended Settings Summary” on page 6-312
- The Embedded Coder “Recommended Settings Summary”
- “Application Objectives” in the Simulink Coder User’s Guide.
- “Application Objectives” in the Embedded Coder documentation.



## Check for efficiency optimization parameters

Identify optimization parameters that depend on the Execution efficiency or ROM efficiency objectives.

### Description

Setting the optimization parameter **Use memcpy for vector assignment** to the recommended value increases the execution efficiency and reduces ROM usage.

### Results and Recommended Actions

Condition	Recommended Action
The model specifies an execution or ROM efficiency objective and the <b>Use memcpy for vector assignment</b> parameter is cleared.	In the Configuration Parameters dialog box, on the <b>Optimization &gt; Signals and Parameters</b> pane, select <b>Use memcpy for vector assignment</b> .

### Action Results

Clicking **Modify** changes the parameter value to the recommended value.

### Limitations

This check is in the Code Generation Advisor only.

### See Also

- “Optimize Code Generated for Vector Assignments”
- “Use memcpy for vector assignment” in the Simulink documentation



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