Embedded Target for Infineon C166® Microcontrollers

For Use with Real-Time Workshop®

- Modeling
- Simulation
- Implementation





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${\bf Blocks-Alphabetical\; List}$

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Getting Started

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Overview of the product and the use of the Embedded Target for Infineon C166[®] Microcontrollers in the development process.

Prerequisites (p. 1-5)

What you need to know before using the Embedded Target for Infineon C166 Microcontrollers.

Using This Guide (p. 1-6)

Suggested path through this document to get you up and running quickly with the Embedded Target for Infineon C166 Microcontrollers.

Installing the Embedded Target for Infineon C166 Microcontrollers (p. 1-8)

Installation of the product.

Hardware and Software Requirements (p. 1-9)

Hardware platforms supported by the product; development tools (e.g., compilers, debuggers) required for use with the product.

Setting Up and Verifying Your Installation (p. 1-14)

Overview of setting up your development tools and hardware to work with the Embedded Target for Infineon C166 Microcontrollers, and verifying correct operation.

Setting Up Your Target Hardware (p. 1-16)

Port connections and jumper settings.

Setting Target Preferences (p. 1-17)

Configuring environmental settings and preferences associated with the Embedded Target for Infineon C166 Microcontrollers.

Creating a Make Variables Reference File for the Build Process (p. 1-19) This section explains the purpose of the Make Variables Reference File file specified in the C166 Target Preferences. You will need to understand these and generate new files if you want to change the default settings supplied with the Embedded Target for Infineon C166 Microcontrollers.

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Overview of C166 Configuration Parameters (p. 1-23)

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What Is the Embedded Target for Infineon C166 Microcontrollers?

The Embedded Target for Infineon C166® Microcontrollers is an add-on product for use with the Real-Time Workshop® Embedded Coder. It provides a set of tools for developing embedded applications for the C166 family of processors. This includes derivatives such as Infineon C167 and XC16x, and ST Microelectronics ST10 (http://www.us.st.com).

Used in conjunction with Simulink®, Stateflow®, and the Real-Time Workshop Embedded Coder, the Embedded Target for Infineon C166 Microcontrollers lets you

- Design and model your system and algorithms.
- Compile, download, run and debug generated code on the target hardware, seamlessly integrating with industry-standard compilers and development tools for the C166 microcontroller.
- Use rapid prototyping techniques to evaluate performance and validate results obtained from generated code running on the target hardware.
- Deploy production code on the target hardware.

Feature Summary

- Automatic generation of themain program including singletasking or preemptive multitasking scheduler
- Scheduler is configurable to allow temporary overruns
- Automated build procedure including starting debugger or download utility
- Support for integer, floating-point, or fixed-point code
- Driver blocks for serial transmit and receive
- Driver blocks for CAN message transmit and receive
- Task execution time profiling
- Examples to show you how to integrate your own driver code
- Fully integrated with Tasking toolchain

- Enhanced HTML report generation provides analysis of RAM/ROM usage; this is in addition to the standard HTML report generation that shows optimization settings and hyperlinks to generated code files
- Support for CAN Calibration Protocol

Prerequisites

This document assumes you are experienced with MATLAB®, Simulink, Real-Time Workshop, and the Real-Time Workshop Embedded Coder.

Minimally, you should read the following from the "Getting Started with Real-Time Workshop" section of the Real-Time Workshop documentation:

- "What Is Real-Time Workshop?" This section introduces general concepts and terminology related to Real Time Workshop.
- "Working with Real-Time Workshop" This section provides several hands-on exercises that demonstrate the Real-Time Workshop user interface, code generation and build process, and other essential features.

You should also familiarize yourself with the Real-Time Workshop Embedded Coder documentation.

In addition, if you want to understand and use the device driver blocks in the Embedded Target for Infineon C166 Microcontrollers library, you should have at least a basic understanding of the architecture of the C166. The C166 User's Manual (or corresponding document for your C166 derivative processor) is required reading. The MathWorks recommends that you read the introduction to the C166 microcontroller. You can find this document by searching the Infineon Web site for the C166 family of microcontrollers, at the following URL:

http://www.infineon.com/

Using This Guide

Follow this path to get acquainted with the Embedded Target for Infineon C166 Microcontrollers and gain hands-on experience with the features most relevant to your interests:

- Read in its entirety, paying particular attention to "Setting Up and Verifying Your Installation" on page 1-14.
- If you are interested in using the device driver blocks supplied with Embedded Target for Infineon C166 Microcontrollers and in deploying stand-alone, real-time applications on the C166, read Chapter 2, "Tutorial: Simple Example Applications for C166 Microcontrollers" Work through the "Tutorial: Creating a New Application" on page 2-3.
- Then, if you are interested in using Embedded Target for Infineon C166 Microcontrollers for integrating automatically generated code with your own hand-written device driver code, see "Integrating Hand-Coded Device Drivers with a Simulink Model" on page 3-2. Work though the example provided in "Tutorial: Using the Example Driver Functions" on page 3-10.
- See Chapter 4, "Custom Storage Class for C166 Microcontroller Bit-Addressable Memory" to find out how to use Embedded Target for Infineon C166 Microcontrollers to take advantage of C166 bit-addressable memory. This can significantly reduce code size and increase execution speed. There are examples provided in "Using the Bitfield Example Model" on page 4-3.
- For in-depth information about the device drivers and other blocks supplied with Embedded Target for Infineon C166 Microcontrollers, see Chapter 6, "Blocks Categorical List" It is particularly important to read C166 Resource Configuration, as the C166 Resource Configuration block is required to use the device driver blocks.
- To browse the demos available, select Start > Simulink > Embedded
 Target for Infineon C166 Microcontrollers > Demos, or at the
 command line enter

demo simulink 'Embedded Target for Infineon C166 Microcontrollers'

We recommend you work through the tutorials in this User's Guide with step-by-step instructions for using and understanding these demos.

Installing the Embedded Target for Infineon C166 Microcontrollers

Your platform-specific MATLAB Installation Guide provides all of the information you need to install the Embedded Target for Infineon C166 Microcontrollers.

Prior to installing the Embedded Target for Infineon C166 Microcontrollers, you must obtain a License File or Personal License Password from The MathWorks. The License File or Personal License Password identifies the products you are permitted to install and use.

As the installation process proceeds, it displays a dialog where you can select which products to install.

Hardware and Software Requirements

Host Platform

The Embedded Target for Infineon C166 Microcontrollers supports only the PC platform: Windows 2000 and XP only.

You can see the system requirements for MATLAB online at

http://www.mathworks.com/products/system.shtml/Windows

Hardware Requirements

Embedded Target for Infineon C166 Microcontrollers may be used to generate programs that can run on any development board or Electronic Control Unit (ECU) that is based on the C166 microcontroller.

The Embedded Target for Infineon C166 Microcontrollers is supplied with default configurations that have been tested on the following hardware:

- Phytec phyCORE-167 ST10F269
- Phytec phyCORE-167 C167CS
- Phytec kitCON-167 C167CR
- Infineon XC167I Starter Kit

You can switch easily between these configurations. For other hardware variants, you will need to change the default configuration settings. For details see "Switching Between Hardware Variants" on page 1-11.

This guide assumes that you are working with the Phytec phyCORE-167CS development board, and documents specific settings and procedures for use with the Phytec phyCORE-167CS board, in conjunction with specific cross-development environments.

If you use a different development board, you may need to adapt these settings and procedures for your development board.

Software Requirements

Required and Related MathWorks Products

The Embedded Target for Infineon C166 Microcontrollers requires these products:

- MATLAB
- Simulink
- Real-Time Workshop
- Real-Time Workshop Embedded Coder

Simulink Fixed Point is strongly recommended but not essential; it is required for one of the demos (c166_fuelsys).

For more information about any of these products, see either

- The online documentation for that product, if it is installed
- The MathWorks Web site, at http://www.mathworks.com/products/target_c166/

Supported Cross-Development Tools

In addition to the required MathWorks software, a supported cross-development environment is required. The Embedded Target for Infineon C166 Microcontrollers currently supports the cross-development tools listed below:

• Tasking C Cross-Compiler and debugger toolchain (version 8.0 r2)

Note The demo version of the Tasking Cross-Compiler is not supported.

MiniMon freeware download and monitor utility (version 2.2.3)

Before using the Embedded Target for Infineon C166 Microcontrollers with the above cross-development tools, please be sure to read and follow the instructions in "Setting Up and Verifying Your Installation" on page 1-14.

Switching Between Hardware Variants

There are many different members of the C166 microcontroller family, e.g., C167CS, ST10, XC167CI. For each of these processors, it is appropriate to use different compiler switches and link libraries. Even if you are working with a single processor variant, you may need to build for different memory configurations, for example, depending on whether the application will run from RAM or flash memory.

The Embedded Target for Infineon C166 Microcontrollers is supplied with default configurations that have been tested on the following hardware:

- Phytec phyCORE-C167CS (RAM)
- Phytec phyCORE-C167CS (flash)
- Infineon XC167CI Starter Kit
- Phytec phyCORE-ST10F269
- Phytec kitCON-C167CR (RAM)
- Phytec kitCON-C167CR (flash)

If your hardware variant is not on this list, you will need to change the default configuration settings. See "Creating a Make Variables Reference File for the Build Process" on page 1-19.

When switching between target configurations, you should review all of your Target Preferences and ensure that they are set appropriately for the new configuration. It is necessary to change the Target Preferences only once and the new settings will take effect for all subsequent builds.

Additionally, for each model that you build, you must check, and, if necessary, change the following settings in the C166 Resource Configuration block:

- System frequency
- External oscillator frequency

To determine the correct value of these parameters, consult your hardware documentation.

It is possible to make all the required changes programmatically: a convenience function c166switchconfig is provided for this purpose. This function can be run by double-clicking the block Switch Target Processor Variant inside any of the demo models.

Using Prebuilt RTW Libraries

You may need to use this option when switching between hardware variants. The option to **Use prebuilt RTW libraries**is found in the **C166 Options** (under **Real-Time Workshop** in the Configuration Parameters dialog). Checking this option causes the build process to link against a prebuilt static library that contains object code for Real-Time Workshop library functions. If this option is not checked, then all Real-Time Workshop library functions are recompiled in the model build area; this can be a lengthy process when the model is built for the first time.

The prebuilt static library matlabroot\rtw\c\lib\win32\rtwlib_c166.lib has been built with options selected for C167CS. For other processor variants, it may be necessary to rebuild this library.

To do this, open a command prompt and run the following commands:

```
cd matlabroot/toolbox/rtw/targets/c166/libs/rtwlib
set C166R0OT=<path to c166 compiler>
set MATLABROOT=<path to matlab root directory>
set CFLAGS=<required C compiler flags>
matlabroot\rtw\bin\win32\gmake -f makefile clean
matlabroot\rtw\bin\win32\gmake -f makefile
```

Note that you can obtain appropriate settings for CFLAGS by inspecting the OPT_CC variable in the MakeVariablesReferenceFile that is specified in the C166 Target Preferences Setup. See "Creating a Make Variables Reference File for the Build Process" on page 1-19.

When the make command is complete, the output from the command window should indicate that all the required Real-Time Workshop library files are being compiled. This may take a few minutes. To build the library as originally supplied simply repeat the above steps except with

set CFLAGS=

i.e. ensure that CFLAGS is undefined. In this case the library will use the default flags (for C167CS) that are specified in the makefile.

Spaces in Path

Note that if either MATLAB or the compiler are installed in a directory with spaces in the pathname, you must make sure that the environment variables C166ROOT and MATLAB_ROOT are specified in 8dot3 format. You can run the command dir /x from the Windows command prompt to find out the 8dot3 formatted directory names.

Setting Up and Verifying Your Installation

The next sections describe how to configure your development environment (compiler, debugger, etc.) for use with the Embedded Target for Infineon C166 Microcontrollers and verify correct operation. The initial configuration steps are described in the following sections:

- "Setting Up Your Target Hardware" on page 1-16
- "Setting Target Preferences" on page 1-17

Install the Tasking C Cross-Compiler and CrossView Pro Debugger by following the instructions provided by Altium Limited.

If the CrossView connection to your target hardware requires a serial connection, install the MiniMon download utility. By using MiniMon instead of CrossView to launch your application, the serial connection will be available for other purposes, if required. If your CrossView connection is via a debug interface (for example, on XC16x hardware) then it is not necessary to install MiniMon.

At the time of writing, you can obtain the MiniMon download utility for monitoring the serial interface from the Infineon Web site at this URL:

```
http://www.infineon.de/
```

From here search for "Application notes 16-bit", then locate 'minimon c16x 223 setup 2.zip'.

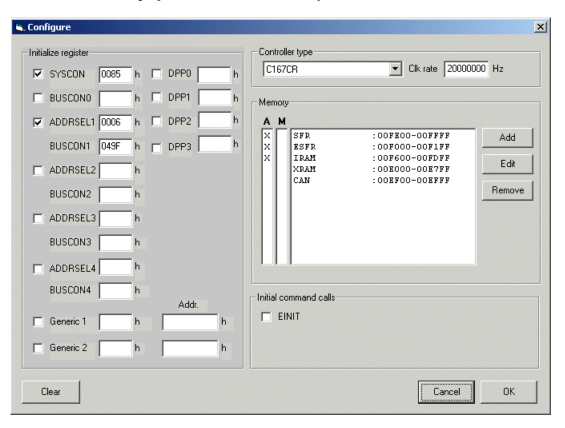
Be sure to install the 2.2.3 version. Earlier versions do not contain all the required controller configurations. Once installed you must specify the location of MiniMon in the BootstrapLoaderExe target preference, as detailed in "Setting Target Preferences" on page 1-17. Check that MiniMon is correctly configured for your target, as detailed in the next section.

Verifying MiniMon Settings

You must check that MiniMon has the correct target settings. Start MiniMon, then click Configure Hardware () in the toolbar (or select

Target > Configuration) and make sure the settings are as in the following illustration.

This configuration has been verified with both a phyCORE C167CS board and a Phytec kc167 (C167CR). In general, you should choose configuration settings that are consistent with the values specified in the Tasking EDE project that is used to create your Make Variables Reference File.



Setting Up Your Target Hardware

This guide assumes that you are working with the phyCORE-167CS module with HD200 development board. This section describes the required connections and jumper settings for the board. If you are using different target hardware, you should consult the hardware documentation.

After setting up your board, you must configure target settings associated with the Embedded Target for Infineon C166 Microcontrollers, as described in the next section.

Connect the supplied power cable to the board, and use the serial cable to connect the serial port P1 on the board to the serial port of your PC.

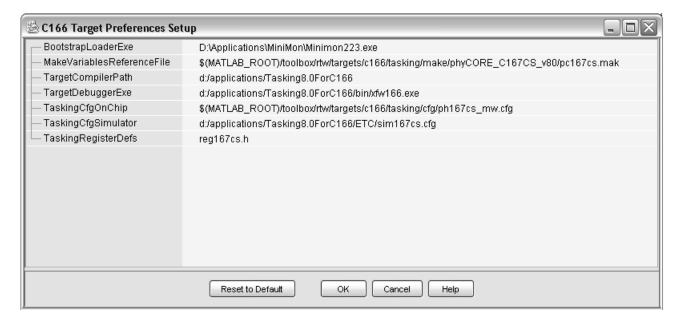
Jumper Settings for the phyCore-167 Development Board

- 1 Configure jumpers as detailed in the instructions found in the phyCORE QuickStart documentation. Note that these settings can be markedly different from the configuration fresh out of the box.
- 2 If you are running applications from RAM only, it is useful if the board starts up in bootloader rather than execution mode. There is one jumper setting that needs to be changed to achieve this: close pins 1 and 2 on JP10. This is optional; if you do not close this jumper, then when you download to the target, you need to keep the Boot switch depressed while pressing the Reset button.

Setting Target Preferences

This section describes configuration settings associated with the Embedded Target for Infineon C166 Microcontrollers. These settings, which persist across MATLAB sessions and different models, are referred to as *target preferences*. Target preferences let you specify the location of your cross-compiler and other parameters affecting the generation, building, and downloading of code:

1 Start the Target Preferences Setup GUI by selecting Start > Simulink > Embedded Target for Infineon C166 Microcontrollers > C166 Target Preferences.



- **2** Edit the settings for your cross-development environment:
 - BootstrapLoaderExe specifies the path to your download utility (MiniMon).
 - MakeVariablesReferenceFile specifies a makefile that is used as a reference for building applications created with Embedded Target for Infineon C166 Microcontrollers. For further details on creating and using this file, see "Make Variables Reference File" on page 1-19.

- TargetCompilerPath specifies the path to your compiler (Tasking).
- TargetDebuggerExe specifies the path to your debugger executable (CrossView)
- TaskingCfgOnChip specifies the name of a CrossView configuration file that will be used to start CrossView when the build action is set to Download_and_run_with_debugger. Consult the CrossView documentation, C166/ST10 CrossView Pro Debugger User's Guide for further details.
- TaskingCfgSimulator specifies the name of a CrossView configuration file that will be used to start CrossView when the build action is set to Run with simulator.
- TaskingRegisterDefs specifies an include file that may be used in the automatically generated C source code; this file should be located in the include subdirectory of your Tasking compiler installation. This target preference allows you to select a register definitions file that is appropriate for your target hardware and consistent with the settings in the Make Variables Reference File. The file contains definitions of all the special function registers, etc., that may be dependent upon your target hardware. See the Tasking documentation, C166/ST10 C Cross-Compiler User's Guide, for further details.

You must check these paths are correct for your machine. You may need to localize these paths to suit your PC. You can edit a path by clicking on it. The drive designated in the path must be either an actual hard drive on your PC, or a mapped drive. Do not use a Universal Naming Convention (UNC).

See the next section, "Creating a Make Variables Reference File for the Build Process" on page 1-19, for more information on using the configuration files specified in the target preferences.

Creating a Make Variables Reference File for the Build Process

The default settings provided with Embedded Target for Infineon C166 Microcontrollers allow you to build an application using the C166 microcontroller small memory model and with registers configured appropriately for a number of evaluation boards, including the Phytec phyCORE-C167CS and the Phytec KC167.

You can change the default settings by supplying your own configuration files in the C166 Target Preferences Setup dialog. The following information explains the purpose of the Make Variables Reference File and how to create a new one for different memory models or hardware variants.

Make Variables Reference File

The target preference MakeVariablesReferenceFile contains make variables that are copied and used by the Embedded Target when building a model. The Make Variables Reference File contains information that is specific to the C166 hardware variant as well as build settings such as the memory configuration.

The Make Variables Reference Files provided with Embedded Target for Infineon C166 Microcontrollers allows you to build an application for selected evaluation boards such as the Phytec phyCORE-C167CS.

If none of the supplied Make Variables Reference Files are suitable for your hardware configuration, you must create a new one. The easiest way to do this is by creating a new project using the Tasking EDE, as described below.

Content of the Make Variables Reference File

The target preference MakeVariablesReferenceFile allows a makefile to be specified that is used as a reference for obtaining build configuration settings. The specified makefile is not used directly, rather it is examined and used to provide the following information:

 OPT_CC is a make variable containing flags used during the compile stage of the build process.

- OPT_MPP is a make variable containing flags used during the macro preprocessor stage of the build process.
- OPT_LC is a make variable containing flags used during the link/locate stage of the build process.
- start.asm is the startup code that will be copied to the build directory then compiled and linked with the rest of the application.
- Filename.ilo is a file referenced within OPT_LCC that contains extra instructions for the linker/locator. The content of this file is copied to the build directory.

Creating a New Make Variables Reference File Using the Tasking EDE

To create a new Tasking EDE project along with the required Make Variables Reference File, follow these steps:

- 1 Create a new folder for the project.
- **2** Copy source files for a sample application, e.g.,

to this new directory.

- **3** Open the Tasking EDE.
- **4** Right-click the root of the project tree and select **Add New Project**, and create a new project in the folder created for that purpose.
- **5** Click the + icon to scan the source file into the new project.
- **6** In the project tree, right-click the new project and set it as the current project.
- 7 Under the menu item Project > Project Options, configure the required settings for your hardware environment. This should include the following:
 - **a** Set the CPU type (and allow EDE to set registers accordingly).
 - **b** In the Linker/Locator section, check the option to generate Intel Hex files.

- c In the CrossView Pro/Execution Environment, select the required evaluation board and confirm that startup registers should be set to default values for this execution environment; this should ensure that X-Bus peripherals such as CAN are enabled on hardware where they are available.
- **8** Right-click on the project and select **Build**. Check that the project builds successfully and that a new Make Variables Reference File with .mak file extension has been created in the project directory.
- **9** It is a good idea to test that you can run the application main.c on your hardware; to do this you should run CrossView and download the compiled application. You may wish to provide your own sample application instead of main.c, or make a modification to main.c to test specific features of your hardware.
- 10 The new .mak file is now ready for use with Embedded Target for Infineon C166 Microcontrollers; to use it, you must specify the path to this new file in your target preferences.

Consult the Tasking documentation C166/ST10 C Cross-Compiler User's Guide and C166/ST10 Cross-Assembler, Linker/Locator, Utilities User's Guide for further details.

Tasking EDE is the best place to start if you want to configure the startup code, but you can also try using the Infineon Digital Application Engineer DAvE. The freeware DAvE is also useful for developing device drivers. See "Integrating Hand-Coded Device Drivers with a Simulink Model" on page 3-2.

Supported Blocks and Data Types

Embedded Target for Infineon C166 Microcontrollers supports the same blocks and data types as Real-Time Workshop Embedded Coder.

Note however

- You should not use IEEE values Inf or NaN in your model: these are not supported and result in an error.
- Floating point support is implemented in the software; if speed and ROM usage are of concern, you should select the option for integer code and avoid the use of floating-point values in your model. This is detailed in step 9 of "Tutorial: Using the Example Driver Functions" on page 3-10.

Overview of C166 Configuration Parameters

In the **C166 Options** (under **Real-Time Workshop** in the Configuration Parameters dialog) there are some C166 specific options:

Build action

Download and run

This option is described using the C166_serial_transmit model in "Tutorial: Creating a New Application" on page 2-3.

Download_and_run_with_debugger and Run_with_simulator
These options are described in "Starting the Debugger on
Completion of the Build Process" on page 2-12. The CrossView
configuration files for these two options are specified in the Target
Preferences: TaskingCfgOnChip and TaskingCfgSimulator, see
"Setting Target Preferences" on page 1-17.

CrossView startup options file

This field is available when one of the options Run_with_simulator or Download_and_run_with_debugger is selected for the **Build action**. By default, the field is empty; in this case a file containing start-up options for CrossView is created automatically and is used to run CrossView at the end of the build process. By specifying a file containing CrossView start-up options the default file is overridden with your own start-up options. See the section "Startup Options" in the CrossView user manual for details on available startup options.

Include input/output driver function hooks

Use this option to integrate your own device driver code. This is described in "Calling the Device Driver Functions from c166_main.c" on page 3-6.

Execution profiling options:

Maximum number of concurrent base-rate overruns

Maximum number of concurrent sub-rate overruns

Execution profiling

Number of data points

These are options for task execution profiling. See "Overview of Execution Profiling" on page 5-2.

Use prebuilt RTW libraries

This option causes the build process to link against a prebuilt static library that contains object code for Real-Time Workshop library functions. This can save time when your processor variant can use the prebuilt library. See "Using Prebuilt RTW Libraries" on page 1-12.

Tutorial: Simple Example Applications for C166 Microcontrollers

This section includes the following topics:

Introduction (p. 2-2) An overview of the Embedded Target

for Infineon C166 Microcontrollers real-time target, other components required to generate stand-alone real-time applications, and the process of deploying generated code

on target hardware.

Tutorial: Creating a New Application

(p. 2-3)

A hands-on exercise in building two simple applications from demo models, including downloading and executing generated code on a target

board.

Starting the Debugger on Completion of the Build Process

(p. 2-12)

This exercise shows you how to generate code and commence debugging automatically as part of

the build process. Depending on your debugger, you can debug the application either on-chip or on a

hardware simulator.

Generating ASAP2 Files (p. 2-16) How to generate ASAP2 files for

your models.

Introduction

This section describes how to use two example models to generate, download and run stand-alone real-time applications for the C166 microcontroller. The components required to generate stand-alone code are

- The Embedded Target for Infineon C166 Microcontrollers real-time target
- The example models provided: c166 serial transmit.mdl and c166 serial io.mdl
- The Tasking C Cross-Compiler and Tasking CrossView Pro Debugger for compiling and downloading generated code to the target hardware

As an alternative to CrossView, you can use the MiniMon utility for downloading an application to your target hardware.

Using these, you can build the complete applications. You do not need to hand-write any C code to integrate the generated code into a final application.

The tutorial "Tutorial: Creating a New Application" on page 2-3 uses two blocks from the Embedded Target for Infineon C166 Microcontrollers library. For complete information on the Embedded Target for Infineon C166 Microcontrollers library blocks, see Chapter 6, "Blocks — Categorical List"

Tutorial: Creating a New Application

In this tutorial, you build stand-alone real-time applications from models incorporating blocks from the Embedded Target for Infineon C166 Microcontrollers library.

In the following sections, you will

- Examine two models
- Generate code from the models
- Download and run the code automatically as part of the build process
- Use MiniMon to monitor the code executing on the target
- Use the CrossView Pro Debugger to run a model on the C166 Simulator or debug on-chip

Before You Begin

We assume that you are already familiar with Simulink and with the Real-Time Workshop code generation and build process. This tutorial requires the following specific hardware and software in addition to the Embedded Target for Infineon C166 Microcontrollers:

- Phytec phyCORE-167CS development board, connected via serial port to your PC
- Tasking C Cross-Compiler and CrossView Pro Debugger
- MiniMon download utility

You must make sure the target preferences have been set correctly. See "Setting Target Preferences" on page 1-17.

Note Make sure the default.ini file in the MiniMon directory is not read only. This can cause errors.

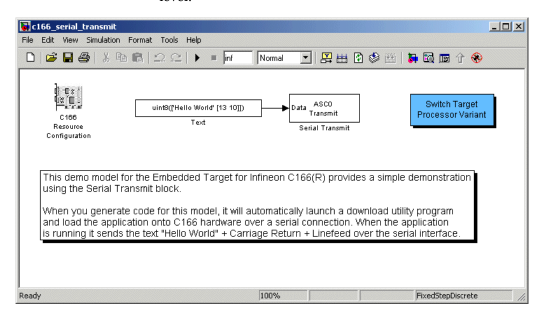
Example Model 1: c166_serial_transmit

In this tutorial you start with a simple example model, c166_serial_transmit, from the directory matlabroot/toolbox/rtw/targets/c166/c166demos.

This directory is on the default MATLAB path.

1 Open the model by typing c166 serial transmit at the command line.

This example shows the tutorial model c166_serial_transmit at the root level.



The model contains a C166 Resource Configuration object. When building a model with driver blocks from the Embedded Target for Infineon C166 Microcontrollers library, you must always place a C166 Resource Configuration object into the model (or the subsystem from which you want to generate code) first.

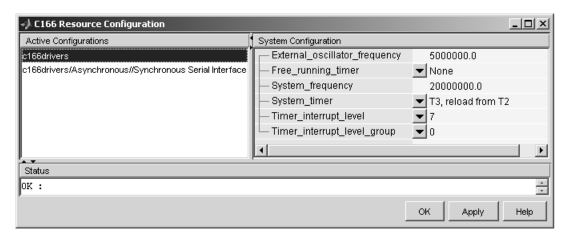
The purpose of the C166 Resource Configuration object is to provide information to other blocks in the model. Unlike conventional blocks, the C166 Resource Configuration object is not connected to other blocks

via input or output ports. Instead, driver blocks (such as the ASC0 Serial Transmit block in the example model) query the C166 Resource Configuration object for required information.

For example, a driver block may need to find the system clock speed that is configured in the C166 Resource Configuration object. The C166 microcontroller has a number of clocked subsystems; to generate correct code, driver blocks need to know the speeds at which these clock busses will run.

The C166 Resource Configuration window lets you examine and edit the C166 Resource Configuration settings.

2 To open the C166 Resource Configuration window, double-click the C166 Resource Configuration icon. The picture following shows the C166 Resource Configuration window for the c166 serial transmit model.

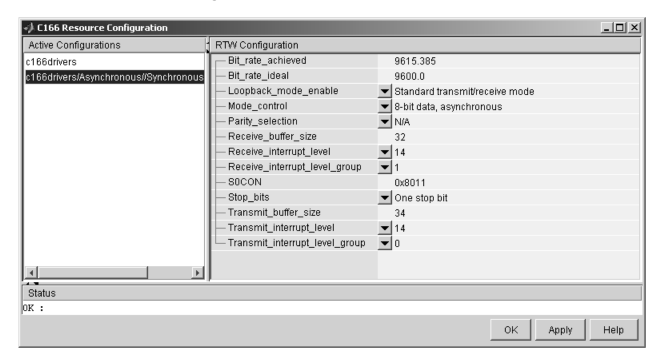


In this tutorial, use the default C166 Resource Configuration settings.

Note If hardware is running at a system frequency other than 20 MHz, you must change this parameter appropriately.

Otherwise, observe, but do not change, the parameters in the C166 Resource Configuration window. By default, the c166drivers

- configuration is selected. This shows parameters for the C166 microcontroller CPU in the **System Configuration** pane on the right.
- **3** View the settings for the serial driver block by clicking the c166drivers/Asynchronous/Synchronous Serial Interface option in the **Active Configurations** pane. These settings are shown in the following illustration.



The settings appear in the **RTW Configuration** pane on the right. Do not edit any of these parameters for this tutorial. To learn more about the C166 Resource Configuration object, see C166 Resource Configuration.

4 Close the C166 Resource Configuration window before proceeding.

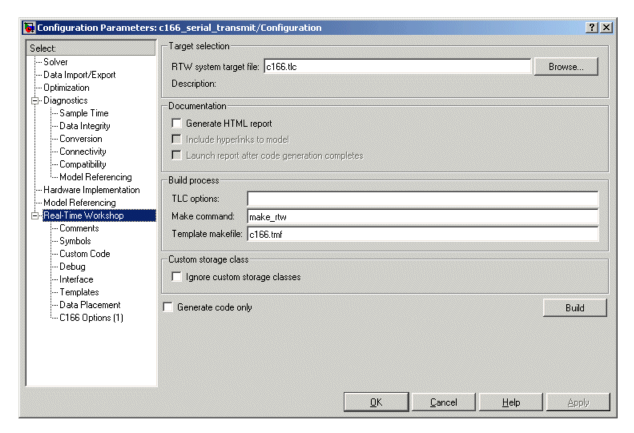
Generating and Downloading Code

To generate code for the model:

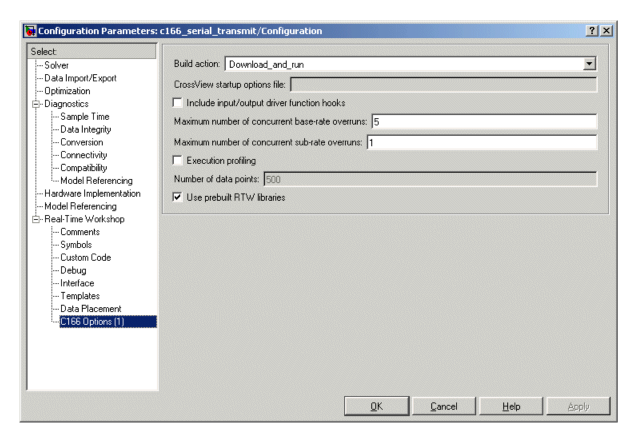
1 Select Simulation > Configuration Parameters.

The Configuration Parameters dialog opens.

2 Select **Real-Time Workshop** in the tree, as shown below.



3 Select C166 Options (1) (under Real-Time Workshop in the tree).



Make sure that the **Build action** is Download_and_run. When you generate code for this model, it automatically starts a download utility program and loads the application onto the C166 microcontroller hardware over a serial connection. The code then begins execution on the target.

4 Return to the Real-Time Workshop options (click **Real-Time Workshop** in the tree) and click **Build**.

Note that you could have gone straight to building the model by selecting **Tools > Real-Time Workshop > Build Model** or using the shortcut **Ctrl+B**.

Watch the progress messages in the command window as code is generated. When MiniMon is started, a dialog appears asking you to reset your hardware.

5 Press the Reset button on your phyCORE-167CS board or cycle the power, and then click **OK**.

You can see progress messages in the MiniMon window as it connects and then downloads to the target. MiniMon then disappears and the code begins executing on the target.

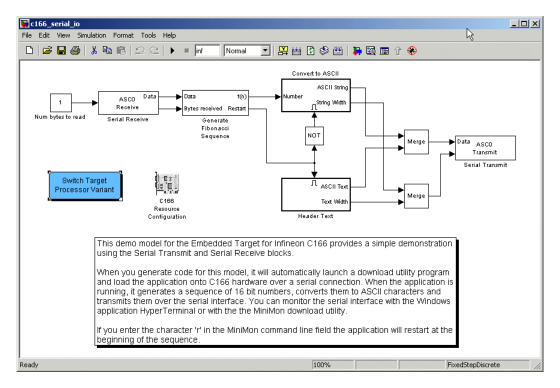
Verifying Code Execution on the Target

- 1 Start MiniMon (select **Start > Programs > MiniMon > MiniMon** in Windows, or navigate to MiniMon.exe and double-click).
- **2** Watch the model output in the MiniMon window. When the application is running, it sends the text "Hello World" plus a carriage return and a linefeed over the serial interface.

Example 2: c166_serial_io

This example model demonstrates how to use both serial transmit and receive blocks for the C166 microcontroller. You could use these blocks in this way with your own Simulink models.

1 Open the model by typing c166 serial io at the command line.



2 Press Ctrl+B or select Tools > Real-Time Workshop > Build Model.

Watch the progress messages as code is generated from the model and MiniMon is automatically started to download the code to the target over the serial connection. The MiniMon dialog appears asking you to reset your hardware.

3 Press the Reset button on your phyCORE-167CS board or cycle the power, and then click **OK**.

You can see progress messages in the MiniMon window as it connects and then downloads to the target. MiniMon then disappears and the code begins executing on the target.

You can restart MiniMon to monitor the serial interface.

Verifying Code Execution on the Target

- 1 Start MiniMon (select **Start > Programs > MiniMon > MiniMon** in Windows, or navigate to MiniMon.exe and double-click).
- **2** Watch the model output in the MiniMon window. When the application is running, it generates a sequence of 16-bit numbers, converts them to ASCII characters, and transmits them over the serial interface.
- **3** If you enter the character r in the MiniMon command line field, the application restarts at the beginning of the sequence. Examine the model to see how this works: the Serial Receive block passes the restart command through to the Generate Fibonacci Sequence subsystem. This subsystem checks for the restart command.

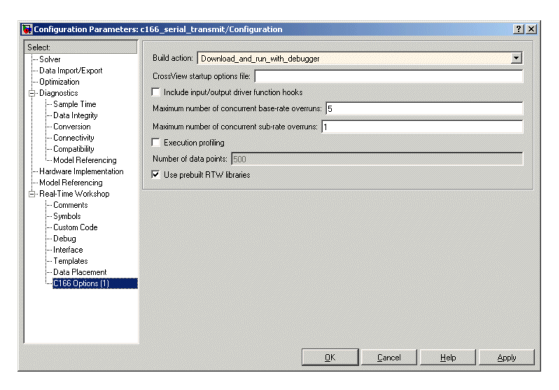
Starting the Debugger on Completion of the Build Process

As an alternative to downloading with MiniMon at the end of the build process, you can start your debugger. Depending on the features provided by your debugger, you can debug the application either on-chip or on a hardware simulator.

For this example, you use another demo model, c166_user_io.mdl. This model is designed to show you how to integrate your own hand-coded device drivers with automatically generated code using Embedded Target for Infineon C166 Microcontrollers. This model is covered in detail in Chapter 3, "Integrating Your Own Device Drivers". You use it as an example here because you will typically need to use the debugger in cases where you are integrating your own code.

Also, note that running the debugger on-chip over the serial interface conflicts with the serial transmit and receive blocks. The c166_user_io model does not use serial blocks, so this avoids serial conflicts for this example. If you need to debug an application that includes the serial transmit and receive blocks, you must run the debugger using a hardware simulator; alternatively, it may be possible to run your debugger on-chip without using the serial interface, for example, if debugging over CAN or JTAG is available.

- 1 Open the model c166 user io.mdl.
- 2 Select Simulation > Configuration Parameters.
- **3** Select **C166 Options** (1) (under **Real-Time Workshop** in the tree).



- **4** Select the **Build action** Run_with_simulator or Download and run with debugger.
- **5** Before generating code, check that your target preferences related to the debugger are correctly configured. See "Setting Target Preferences" on page 1-17.
- 6 Click OK.
- 7 Right-click the controller subsystem and select Real-Time Workshop > Build Subsystem.
- 8 Click **Build** in the next dialog.

Watch the progress messages in the command window as code is generated. At the end of the build process, your debugger launches automatically with the application ready to run. You may now debug the application.

Note If your model contains a serial transmit or receive block, it is not possible to perform on-chip debugging over the same serial interface. Attempting to use the debugger in this case causes an error.

See also the next section, "Fixed-Point Example Model: c166 fuelsys" on page 2-14, for an example demo that starts the debugger in simulation mode rather than on-chip.

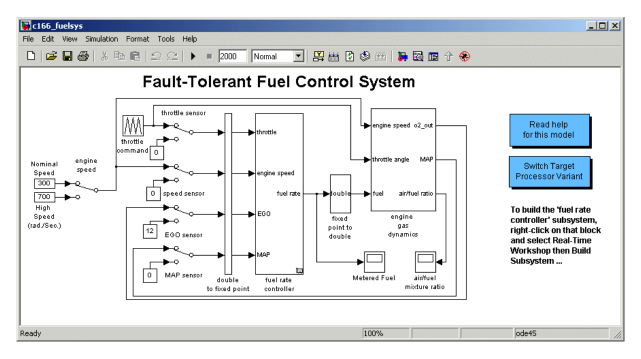
Fixed-Point Example Model: c166 fuelsys

The c166 fuelsys model is derived from the demo fuelsys.mdl. The floating point control algorithm from the original model has been converted to fixed point to allow efficient code generation for the Infineon C166 microcontroller. This demo starts the debugger in simulation mode rather than on-chip.

Note This demo requires Simulink Fixed Point.

The complete model includes a plant simulation as well as a fixed-point implementation of the control algorithm. When you generate code for this example, be sure to generate code for the control algorithm subsystem only:

1 Open the model c166 fuelsys.mdl.



- **2** Right-click the fuel rate controller block.
- **3** From the pop-up menu, select **Real Time Workshop > Build Subsystem**.
- **4** On the following dialog, click **Build**.

When code generation is complete, the Code Generation Report appears in your Help browser. Here you can review the RAM and ROM requirements of the model. To do this, left-click the link Code profile report in the left list. For comparison, you may want to build the original floating-point version of the fuelsys control algorithm: you should find that using the fixed-point implementation results in a considerable reduction in both RAM and ROM.

Generating ASAP2 Files

ASAP2 is a data definition standard by the Association for Standardization of Automation and Measuring Systems (ASAM). ASAP2 is a standard description for data measurement, calibration, and diagnostic systems. The Embedded Target for Infineon C166 Microcontrollers lets you export an ASAP2 file containing information about your model during the code generation process. See also "Compatibility with Calibration Packages" on page 7-26.

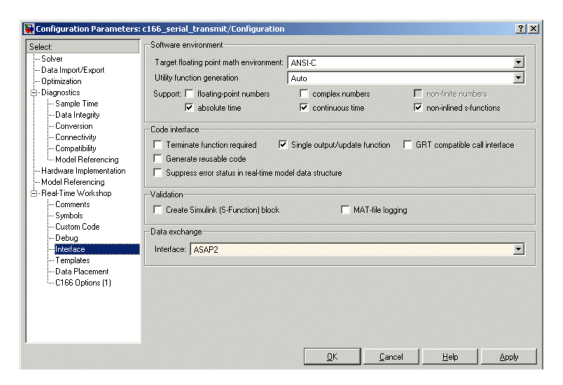
Before you begin generating ASAP2 files with the Embedded Target for Infine C166 Microcontrollers, you should read the "Generating ASAP2" Files" section of the Real-Time Workshop documentation. That section describes how to define the signal and parameter information required by the ASAP2 file generation process.

Select the ASAP2 option before the build process as follows:

1 Select Simulation > Configuration Parameters.

The Configuration Parameters dialog appears.

- **2** Select **Interface** (under **Real-Time Workshop**) in the tree.
- 3 Select the ASAP2 option from the **Interface** drop-down menu, in the **Data exchange** frame, as shown following.



4 Click Apply.

The build process creates an ASAM-compliant ASAP2 data definition file for the generated C code.

Note that standard Real-Time Workshop ASAP2 file generation does not include the memory address attributes in the generated file. Instead, it leaves a placeholder that must be replaced with the actual address by postprocessing the generated file.

Embedded Target for Infineon C166 Microcontrollers performs this postprocessing for you. To do this, it first extracts the memory address information from the map file generated during the link process. Secondly, it replaces the placeholders in the ASAP2 file with the actual memory addresses. This postprocessing is performed automatically and requires no additional input from you.

For an example of a model that is configured to generate an ASAP2 file, see ${\tt c166_ccp.mdl}.$

Integrating Your Own Device Drivers

This section includes the following topics:

Integrating Hand-Coded Device Drivers with a Simulink Model (p. 3-2)

Preparing Input and Output Signals to the Device Driver Functions (p. 3-3)

Calling the Device Driver Functions from c166_main.c (p. 3-6)

Adding the I/O Driver Source to the List of Files to Build (p. 3-8)

Tutorial: Using the Example Driver Functions (p. 3-10)

Overview of the steps required to integrate your device drivers with a Simulink model.

How to structure your model's inputs and outputs using the demo c166_user_io.mdl as an example.

Real-Time Workshop settings to call your hand-coded device driver functions.

How to customize the Real-Time Workshop make command to integrate your device driver code.

A tutorial to show you the example driver functions and how they are integrated with Embedded Target for Infineon C166 Microcontrollers. This includes generating, downloading and running code from the controller subsystem of the c166_user_io.mdl demo model.

For a guide to creating device drivers, see "Developing Device Drivers for Embedded Targets" in the Developing Embedded Targets for Real-Time Workshop Embedded Coder documentation.

Integrating Hand-Coded Device Drivers with a Simulink Model

Embedded Target for Infineon C166 Microcontrollers has a limited set of I/O device driver blocks. This means that, for most applications, it is necessary to write some device driver code by hand.

This approach requires the following steps:

- 1 Identify the model inputs/outputs that must be read from/written to device driver functions.
- **2** Set the data type and storage class for each input or output signal so that it is compatible with your device driver code.
- **3** Use the hooks provided in the automatically generated c166_main.c to call your device driver initialization, input, and output functions.
- **4** Add your device driver source code to the list of files that must be included in the build process.

Each of these steps is described in the following sections. An example model is provided: c166_user_io.mdl.

An alternative approach is to create Simulink I/O blocks that automatically generate the device driver code. This approach may be worth considering if you need to reconfigure the I/O behavior frequently. If you want to take this alternative approach, you should consult the documentation on S-functions and TLC. See the section Developing Device Drivers for Embedded Targets in the document Developing Embedded Targets for Real-Time Workshop Embedded Coder.

A useful tool for creating C166 device drivers is the freeware Digital Application Engineer DAvE from Infineon. You can find this at the following URL:

http://www.infineon.de/dave

Using this package along with the hardware User's Manual greatly eases the task of developing your own device driver code.

Preparing Input and Output Signals to the Device Driver Functions

Structure your model similarly to c166_user_io.mdl. Place the control algorithm that will be targeted onto the C166 microcontroller hardware in a separate subsystem. Before generating code, you can run this model in closed-loop simulation; this allows you to validate the correct behavior of your control algorithm before running it in real time.

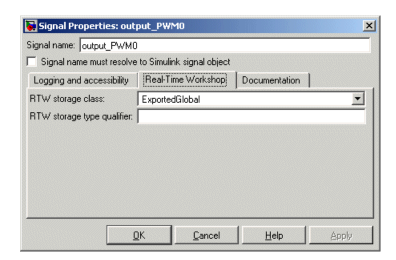
When structuring your model in this way, you should make sure that all the input and output signals to the control algorithm are channeled through top-level input or output ports in the control algorithm subsystem.

By default, when you generate code for the control algorithm subsystem, Real-Time Workshop chooses variable names and data structures for each of the top-level input and output signals. However, in this case, you must ensure that the variables are global, and that their names and data structures match those that are required by the hand-written device driver functions.

The example model c166_user_io illustrates some alternative ways to achieve this. The simplest method is to

- 1 Select one of the signals in your model connected to a top-level output port in the control algorithm subsystem. As an example, open the demo c166_user_io.mdl.
- 2 Open the controller subsystem.
- **3** Click the output_PWMO signal.
- 4 Select the menu item Edit > Signal Properties.

The Signal Properties dialog appears, as in the example following.



- **5** Enter the required variable name for your signal in the **Signal name** edit box. This must match the variable name required by your hand written device driver functions.
- **6** Click the **Real-Time Workshop** tab and select ExportedGlobal from the **RTW storage class** drop-down menu.

When you generate code for this model, Real-Time Workshop uses the variable name that you have specified and creates an extern declaration in the model header file. By using a #include directive to include this model header file in your device driver source code, it is possible for the device driver functions to read or write this variable that is defined in the Real-Time Workshop generated code.

A more sophisticated approach is to use custom storage classes. By using custom storage classes, you can collect a number of input or output variables together into a C struct, resulting in more readable code. The LED output signal in the c166_user_io.mdl uses a custom storage class, which uses a single bit in a bitfield variable. See "Tutorial: Using the Example Driver Functions" on page 3-10 for details about the different ways the model variables are defined and referenced to interface the hand-coded driver functions and the automatically generated code.

By defining your own custom storage classes, you have complete control over the data structures that are used for any signal in the model. See the custom storage class documentation in the Real-Time Workshop Embedded Coder documentation for more details.

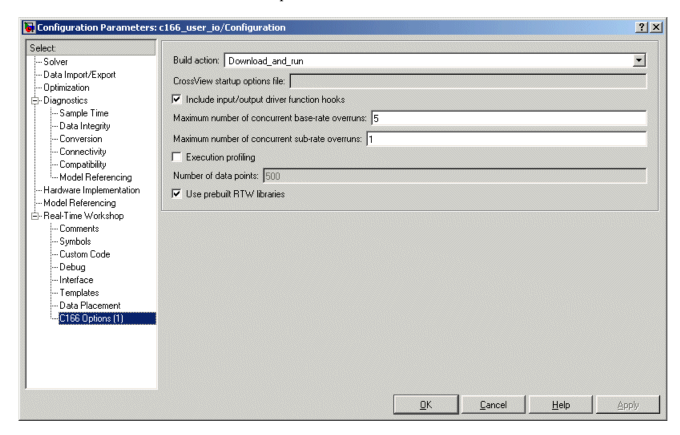
Calling the Device Driver Functions from c166_main.c

You should check the option to include I/O driver function hooks. When Real-Time Workshop generates code for this model, it includes some extra calls to user-supplied I/O device driver functions:

1 Select Simulation > Configuration Parameters.

The Configuration Parameters dialog appears.

2 Select C166 Options (1), under Real-Time Workshop in the tree, as shown in the example below.



3 Select the check box option for including I/O driver function hooks.

These functions are

user io initialize — called following model initialization

 ${\tt base_rate_model_inputs} - {\tt read} \ model \ inputs, \ called \ at \ the \ base \ sample \ rate$

base_rate_model_outputs — write model outputs, called at the base sample rate

sub_rate_i_model_inputs — read model inputs, called at the start of sub-rate i, where i=1, 2,

sub_rate_i_model_outputs — write model outputs, called at the start of sub-rate i, where i=1, 2,

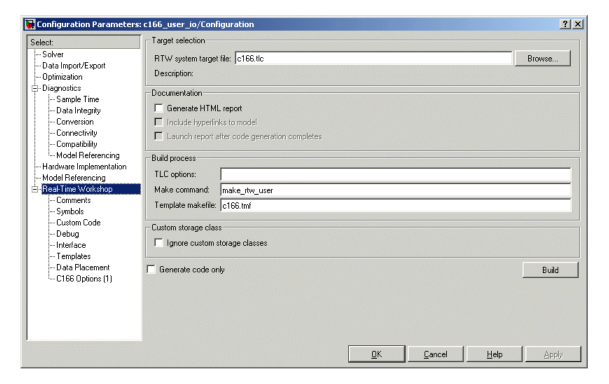
If you are using the automatically generated c166_main.c, then these function names are fixed.

For an example implementation of these functions, open the model c166_user_io and follow the link to open the I/O driver source files. These are described in "Tutorial: Using the Example Driver Functions" on page 3-10.

Adding the I/O Driver Source to the List of Files to Build

You must tell the Real-Time Workshop build process to compile and link the I/O driver source files that you have written. To do this, you must add some extra arguments to the make rtw command in the Real-Time Workshop tab of the Simulation Parameters dialog:

1 Select **Real-Time Workshop** in the tree.



2 Alter the **Make command** in the edit box.

You must specify the names of the additional source files, e.g.,

```
make rtw USER SRCS = "file1.c file2.c" USER INCLUDES =
"-Iincludedir1 -Iincludedir2"
```

If you have several files to add, it may be convenient to put the command inside a new file, as in the example file:

```
make_rtw_user.m
```

and replace the make rtw command with make rtw user.

You are now ready to build your model and run it in real time.

You can examine an example of this custom make command in the example model c166_user_io. See the instructions in "Tutorial: Using the Example Driver Functions" on page 3-10. Step 8 shows you how to specify the location of your own hand-coded drivers.

Tutorial: Using the Example Driver Functions

The example model c166 user io demonstrates how to integrate user-defined device driver code. In this tutorial, you generate code from the controller subsystem, which automatically downloads and runs on the target.

The model c166 user io illustrates three alternative methods for using global variables to interface the hand-written driver functions with the Real-Time Workshop automatically generated code. The three different methods are illustrated by these signals:

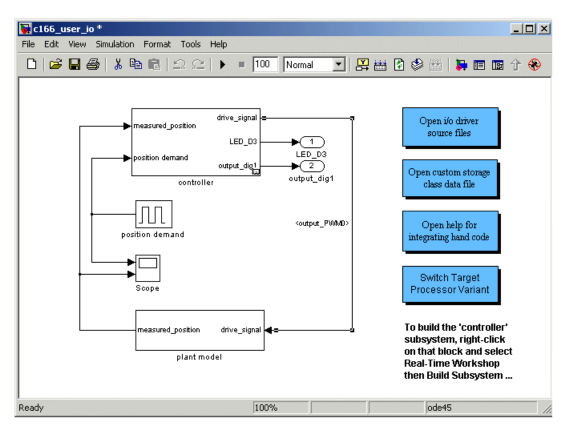
- input adc0
- output PWM0
- output led D3

For input adco, the variable is defined in the hand code and referenced in the Real-Time Workshop code.

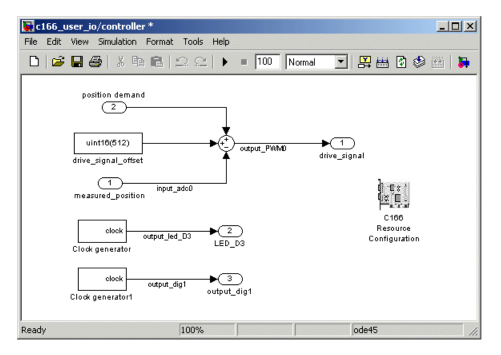
For output PWMO, the variable is defined in the Real-Time Workshop code and referenced in the hand code.

For output_led_D3, a more sophisticated approach is used, involving custom storage classes. In this case, the variable is again defined in the Real-Time Workshop code and referenced by the hand code; the difference is that the variable is defined and referenced as a bitfield using C166 microcontroller bit-addressable memory:

1 Open the model c166 user io.mdl.

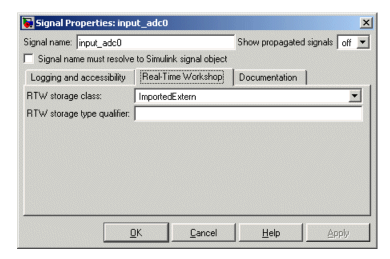


2 Open the controller subsystem by double-clicking and select the signal input_adc0.



3 Select the menu item Edit > Signal Properties.

The Signal Properties dialog appears.



Click the **Real-Time Workshop** tab and observe that the **RTW storage class** is ImportedExtern. When you generate code for this model, Real-Time Workshop uses the specified variable name input_adc0 and creates an extern declaration in the model header file. Since the Real-Time Workshop storage class is ImportedExtern, this variable must be defined in the hand-written driver code. When you open the file user_io.c in the next step, you will find the line uint16_T input_adc0 that provides this definition.

4 In the top level model, double-click the link Open the i/o driver source files.

Two source files open in the MATLAB editor, user io.h and user io.c.

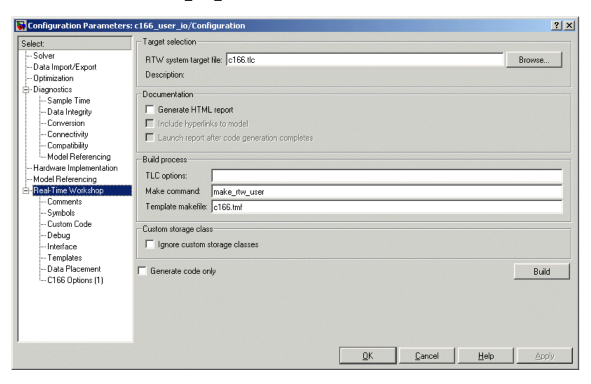
```
Edit View Text Debug Breakpoints Web Window Help
                                                   相相相相相
                                  f_{-}
                                            ₽
                                                                                      X
 2
     * File: user_io.h
3
     *
     * Abstract:
 5
         Example file showing how to integrate hand-code input/output driver
         functions with Embedded Target for Infineon C166.
     * $Revision: 1.1 $
9
     * $Date: 2002/10/03 09:45:27 $
10
11
12
13
    #include "tmwtypes.h"
14
15
16
     * Declare variables that are imported by the model
17
18
    extern uintl6 T input adc0;
19
20
               user_io.c
    user io.h
```

5 Click the user_io.h tab, as shown above. Here you can see extern uint16_T input_adc0 under the heading Declare variables that are imported by the model. Also look at the #include directive in

user io.c. The extern declaration and incorporating the header file into the build makes it possible for the device driver functions to read or write this variable that is defined in the Real-Time Workshop generated code.

- 6 In the controller subsystem, select Simulation > Configuration **Parameters**. The Configuration Parameters dialog opens.
- 7 Select Real-Time Workshop in the tree, and in the Build process pane look at the **Make command**:

make rtw user



This command instructs Real-Time Workshop to compile and link the hand-coded I/O driver source files specified in the make file in the build process.

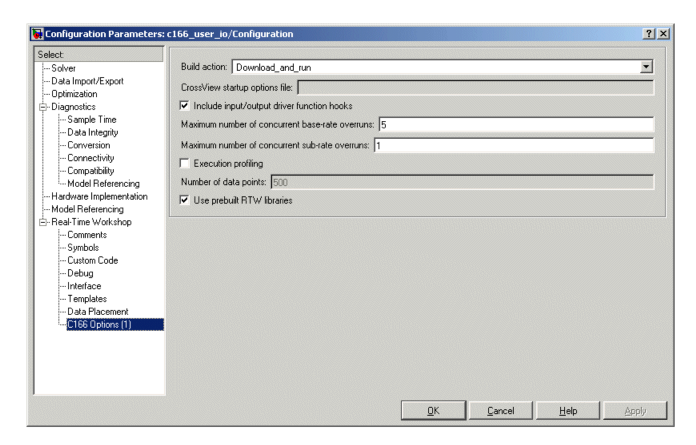
8 Look at the make file to see how these are specified. At the command line type:

edit make rtw user

```
D:\LatestMATLAB\toolbox\rtw\targets\c166\c166demos\make_rtw_user.m [Read Only]
                                                                                      _ | D | X |
File Edit View Text Debug Breakpoints Web Window Help
                                   州 5. 自粮 电霜即归缩
            おりの出事と
          MAKE RTW USER make command including additional sources
   2
   3
            Copyright 2002 The MathWorks, Inc.
   4
            $Revision: 1.1 $
   5
            $Date: 2002/10/09 10:34:26 $
   6
   7
        user srcs arg = [ 'USER SRCS="' matlabroot ...
   8
                           '/toolbox/rtw/targets/cl66/cl66demos/src/user io.c"'];
   9
        user_includes_arg = [ 'USER_INCLUDES="-I' matlabroot ...
  10
                             '/toolbox/rtw/targets/cl66/cl66demos/src"'];
  11
  12
        make rtw(user srcs arg, user includes arg);
  13
                                                                                      Col 1
                                                          script
                                                                              Ln 1
```

Observe the lines specifying the path to the hand-coded I/O driver source files to be compiled and linked. This is where you would specify the location of your own hand-coded drivers. For this tutorial, do not make changes in the make file. Close the editor and return to the Configuration Parameters dialog.

9 Select C166 Options (1) (under Real-Time Workshop in the tree). Observe the selected option Include input/output driver function hooks.



This instructs Real-Time Workshop to include extra calls to the user-supplied I/O device driver functions when code is generated for this model.

10 Select Interface in the tree. Observe the option Floating-point **numbers** is *not* selected.

If your model does not use floating point, you should make sure this option is not checked to use integer code only. Using only integer code results in smaller code size and faster real-time execution. It also speeds up the build process because libraries that are used only by floating-point applications are not included.

Explore the user_io.c file. This example file is intended to show you some hand-coded input/output driver functions and how they can be integrated with Embedded Target for Infineon C166 Microcontrollers.

You can see sections for initializing these input/output drivers: ADC, digital I/O, and Pulse Width Modulation (PWM).

11 Close the Signal Properties dialog and Configuration Parameters dialog if they are still open.

Prior to generating code, you can run the model in closed-loop simulation;

just click Start Simulation () in the toolbar. You can open the Scope block to see the model output. If you use this model as a basis for integrating your own device driver code, this closed-loop simulation allows you to validate the correct behavior of your control algorithm before running it in real time.

- 12 Generate code by right-clicking the controller subsystem and selecting Real-Time Workshop > Build Subsystem.
- **13** Click **Build** in the Build code for Subsystem: Controller dialog that appears. Watch the messages as the process proceeds; code is generated, downloads, and runs on the target.

If you are using a Phytec phyCORE module with HD200 development board, the digital output is connected to the LED D3. You can see successful execution of the code when the LED blinks.

Custom Storage Class for C166 Microcontroller Bit-Addressable Memory

This section contains the following topics:

Specifying C166 Microcontroller Bit-Addressable Memory (p. 4-2) How to use Embedded Target for Infineon C166 Microcontrollers to take advantage of C166 microcontroller bit-addressable memory. This can significantly reduce code size and increase execution speed.

Using the Bitfield Example Model (p. 4-3)

This is a step-by-step guide to the example model c166_bitfields.mdl. This model is configured to launch the debugger at the end of the build. Included is a comparison with another custom storage class variable in c166 user io.mdl

Specifying C166 Microcontroller Bit-Addressable Memory

Embedded Target for Infineon C166 Microcontrollers allows you to take advantage of C166 microcontroller bit-addressable memory. The example model c166 bitfields.mdl demonstrates this. By using bit-addressable memory, the compiler is able to use special assembler instructions that significantly reduce code size and increase execution speed.

At the Simulink level, this is done by using the custom storage class SimulinkC166.Signal. To specify that a signal in the model should use bit-addressable memory, you must perform the following steps:

- 1 Ensure that the signal has the Simulink data type 'boolean'.
- **2** Attach a label to the signal, either by using **Edit > Signal Properties** or by double-clicking the signal and typing in the name directly; this label will be used as the bitfield variable name in the generated code.
- **3** Create a new Simulink data object of type SimulinkC166. Signal with the same name as the signal label. See the file c166bitfielddata.m for an example.
- **4** Select **View > Model Explorer** and click the base workspace to inspect all the Simulink data objects that are available to the model.
- **5** Build the model.

The example model c166 bitfields.mdl is configured to start the debugger at the end of the build. To try this, see the next section "Using the Bitfield Example Model" on page 4-3.

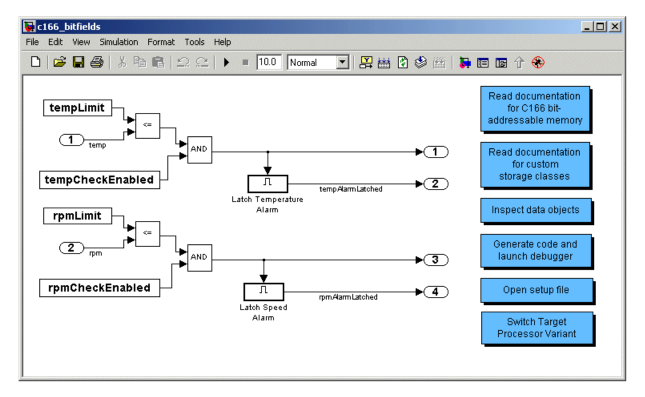
One of the signals in the demo model c166 user io.mdl also uses the custom storage class SimulinkC166. Signal to specify that the signal uses bit-addressable memory. You can compare this with the c166 bitfields example; it is included in the steps in "Using the Bitfield Example Model" on page 4-3.

Using the Bitfield Example Model

You can use the example model c166_bitfields.mdl to see the automatic debugger start at the end of the build.

Follow these steps:

1 Open c166_bitfields.mdl.

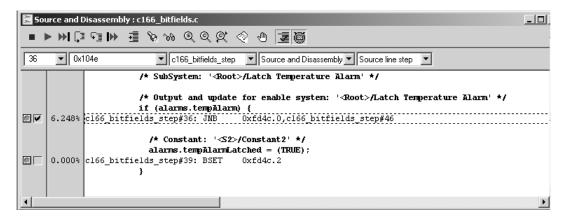


2 Double-click Generate code and launch debugger.

Code is generated and the debugger is started.

3 Select View > Source > Source and Disassembly.

The example following shows a sample of the generated code.



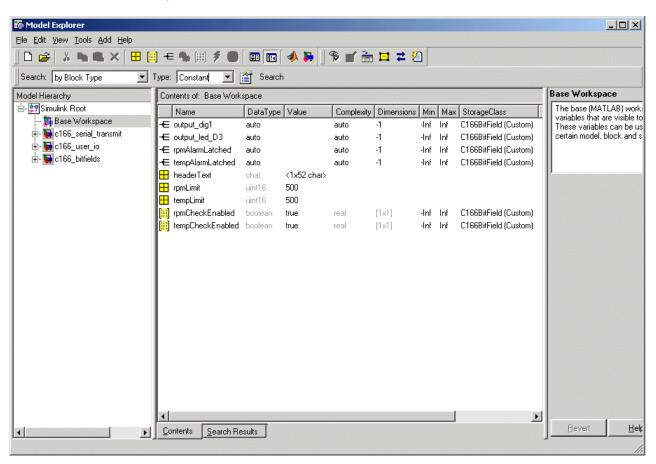
4 You can double-click **Open setup file** in the model to open the file c166bitfielddata.m in the MATLAB editor.

```
File Edit View Text Debug Breakpoints Web Window Help
D 🚅 🗐 从 🖺 🖺 ⋈ 🖂 🞒 🖊 🐧 🖺 🗶 🥫 🏗 🖺 🎉 Staok: Base
                                                                                     ×
        Cl66BITFIELDDATA create data for Cl66 bitfield demo model
  2
4
5
6
7
            Copyright 2002 The MathWorks, Inc.
           $Revision: 1.1 $
           $Date: 2002/10/03 09:45:24 $
        cscdemoclearws
  8
  9
        tempAlarm = SimulinkCl66.Signal;
 10
        tempAlarm.RTWInfo.CustomAttributes.BitFieldName = 'alarms';
 11
 12
        tempAlarmLatched = SimulinkCl66.Signal;
 13
        tempAlarmLatched.RTWInfo.CustomAttributes.BitFieldName = 'alarms';
 14
 15
        rpmAlarm = SimulinkCl66.Signal;
 16
        rpmAlarm.RTWInfo.CustomAttributes.BitFieldName = 'alarms';
 17
 18
        rpmAlarmLatched = SimulinkCl66.Signal;
 19
        rpmAlarmLatched.RTWInfo.CustomAttributes.BitFieldName = 'alarms';
 20
 21
        tempLimit = uintl6(500);
```

This file creates a new Simulink data object using the custom storage class SimulinkC166.Signal. By using custom storage classes, you can collect a number of input or output variables together into a C struct, resulting

in more readable code. By defining your own custom storage classes, you have complete control over the data structures that are used for any signal in the model. See the custom storage class documentation in the Real-Time Workshop Embedded Coder User's Guide for more details. You can double-click **Read general documentation for custom storage classes** in the model to go directly to the relevant Real-Time Workshop Embedded Coder help section.

5 You can double-click **Inspect data objects** to inspect all the Simulink data objects that are available to the model.



Here you can see the SimulinkC166. Signal data object and you can click on each object to inspect the properties.

- 6 One of the signals in the demo model c166 user io also uses the custom storage class SimulinkC166. Signal to specify that the signal uses bit-addressable memory. Open c166 user io.mdl.
- 7 Double-click Open custom storage class data file.

The file c166useriodata.m opens in the MATLAB editor.

```
File Edit View Text Debug Breakpoints Web Window Help
D 🚅 🔛 从 🖺 🖺 幻 ○ 🞒 🖊 🗜 🖺 🛣 相 預 🗊 📭 絹 Stack: [Base
         Cl66USERIODATA create data for Cl66 user i/o demo model
  2
3
4
5
6
7
8
9
            Copyright 2002 The MathWorks, Inc.
            $Revision: 1.2 $
            $Date: 2002/10/09 11:14:05 $
        output led D3 = SimulinkCl66.Signal;
        output_led_D3.RTWInfo.CustomAttributes.BitFieldName = 'dig_outputs';
 10
        output digl = SimulinkCl66.Signal;
 11
        output_digl.RTWInfo.CustomAttributes.BitFieldName = 'dig_outputs';
 12
 13
     c166bitfielddata.m
                       c166useriodata.m
```

Compare with c166bitfielddata.m.

For more details on the variables in this model, see "Tutorial: Using the Example Driver Functions" on page 3-10.

Execution Profiling

This section contains the following topics:

Overview of Execution Profiling (p. 5-2)

The steps involved in performing execution-profiling analysis on a model.

Real-Time Workshop Options for Execution Profiling (p. 5-4)

How to configure options for execution profiling.

Multitasking Demo Model (p. 5-7)

Step-by-step-instructions for running the multitasking demo and interpreting the execution profiling results.

Overview of Execution Profiling

Embedded Target for Infineon C166 Microcontrollers provides a set of utilities for recording, uploading, and analyzing execution profile data for timer-based tasks and asynchronous Interrupt Service Routines (ISRs). With these utilities, you can

- Generate a graphical display that shows when timer-based tasks and interrupt service routines are activated, preempted, resumed, and completed.
- Generate a report with information on
 - Maximum number of overruns for each timer-based task since model execution began
 - Maximum turnaround time for each timer-based task since model execution began
 - Analysis of profiling data for timer-based tasks and asynchronous interrupts over a period of time

To perform execution-profiling analysis on a model, you must perform the following steps:

- 1 Place a copy of the appropriate execution profiling block in your model:
 - Execution Profiling via ASCO if using a serial connection
 - Execution Profiling via CAN A if using CAN with a C166 processor
 - Execution Profiling via TwinCAN A if using CAN with an XC16x processor variant
- **2** Select the **Execution profiling** option under Real-Time Workshop options in the Configuration Parameters dialog. See "Real-Time Workshop Options for Execution Profiling" on page 5-4.
- **3** Connect the target processor to your host PC (with a serial or CAN cable).
- 4 Build, download, and run the model.
- **5** Initiate execution profiling by running the command profile c166.

Two forms of execution profiling are provided:

- 1 The worst-case values for task turnaround times and number of concurrent task overruns since model execution began are updated whenever a previous worst-case value is exceeded.
- **2** A snapshot of task and ISR activity may be recorded over a period of time; the length of this period depends on how much memory is reserved to log the data.

Definitions

Task turnaround time is the elapsed time between start and finish of a task. If the task is not preempted, then the task turnaround time is equal to the task execution time.

Task execution time is that part of the time between task start and finish when the task is actually running and not preempted by another task. Note that the task execution time cannot be measured directly, but is inferred from the task start and finish time and the intervening periods during which it was preempted by another task. Note that, in performing these calculations, no account is taken of processor time consumed by the scheduler while switching tasks: this means that, in cases where preemption has occurred, the reported task execution times will overestimate the true values.

Concurrent task overruns occur when a timer task does not complete before that same task is next scheduled to run. Depending on how the real-time scheduler is configured, a task overrun may be handled as a real-time failure. Alternatively, a small number of concurrent task overruns may be allowed to accommodate cases where a task occasionally takes longer than normal to complete.

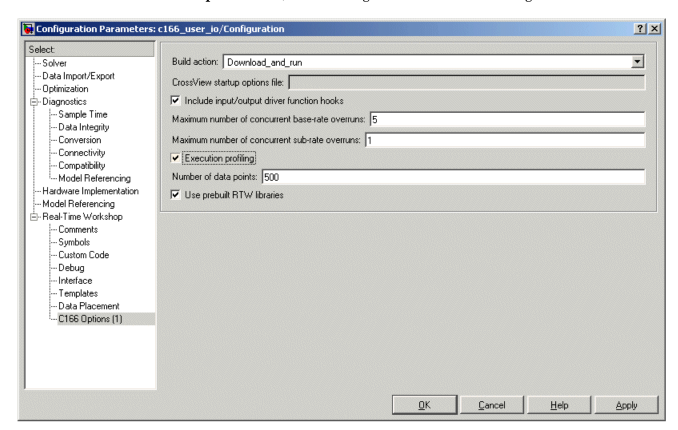
Execution Profiling Blocks

See the block reference sections:

- C166 Execution Profiling via ASCO
- C166 Execution Profiling via CAN A
- C166 Execution Profiling via TwinCAN A

Real-Time Workshop Options for Execution Profiling

You can see these options by selecting C166 Options (1) (under Real-Time **Workshop** in the tree) in the Configuration Parameters dialog.



Execution Profiling

If this option is selected, then the generated code for the model will be "instrumented" with function calls at the beginning and end of each task or ISR to be profiled. These function calls read a timer (on C166 a free running timer is selected from the options in the C166 Resource Configuration block) and log this reading along with a task identifier.

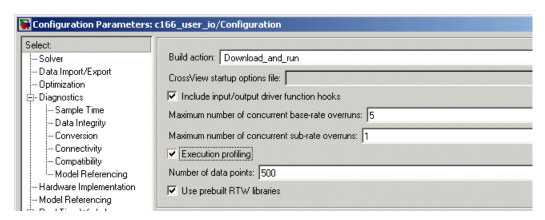
When code for the model is generated, these functions will update data on the worst-case turnaround time for each timer-based task as well as the worst-case number of concurrent task overruns, whenever a previous worst-case value is exceeded. Additionally, when a trigger is provided, data will be logged over a period of time to record all task start and finish times. The trigger signal can be supplied, for example, by the block C166 Execution Profiling via CAN A.

Number of Data Points

When a snapshot of task and ISR activity is logged, this data is stored in memory that is statically allocated at build time. Each data point requires 4 bytes on C166. The larger the number of data points to be stored, the more RAM that must be reserved for this purpose. At the end of a logging run, the data must be uploaded to the host computer for analysis; this is typically achieved by using one of the C166 execution profiling blocks — via ASCO, CAN A, or TwinCAN A. See the reference pages for C166 Execution Profiling via ASCO, C166 Execution Profiling via CAN A, and C166 Execution Profiling via TwinCAN A.

Task Scheduler Overrun Options

These scheduler options configure the allowable number of concurrent task overruns. You can see these options on the **C166 Options** (1) section in the Configuration Parameters dialog.



You can use the options Maximum number of concurrent base-rate overruns and Maximum number of concurrent sub-rate overruns to configure the behavior of the scheduler when any of the timer based tasks do not complete within their allowed sample time. It is useful to allow task overruns in the case where a task may occasionally take longer than usual to complete (e.g., if extra processing is required when a special event occurs); if the task overrun is only occasional, then it is possible for the scheduler to catch up after the extra processing has been completed.

If the maximum number of concurrent overruns for any task is exceeded, this is deemed to be a failure and the real-time application is stopped.

As an example, if the base rate is 1 ms and the maximum number of concurrent base-rate overruns is set to 5 then it is possible for the base rate task to run for almost 6 ms before failure occurs. Once the overrun has occurred, it is necessary for subsequent executions of the base rate to complete in less than 1 ms in order that the lost time is recovered.

The occurrence of base-rate overruns does not affect the numerical behavior of the algorithm (although reading/writing external devices will of course be delayed).

If sub-rate overruns are allowed, then the transfer of data between different rates (via rate-transition blocks) in the model may be affected; this causes the numerical behavior in real time to differ from the behavior in simulation. To see an illustration of this effect, try running the demo model c166 multitasking, described in the next section. To disallow sub-rate overruns and ensure that this effect does not occur, you should set **Maximum** number of concurrent sub-rate overruns to zero.

Multitasking Demo Model

The demo model c166_multitasking.mdl illustrates both execution profiling and the preemptive multitasking scheduler with configurable overrun handling.

The model is multirate, having tasks running at 1 ms, 4 ms, and 16 ms. It is configured to use the preemptive multitasking scheduler.

A special feature of this model is that each task is designed to perform an increasing number of calculations to increase the processor loading until that task reaches a target turnaround time. This behavior ensures that task overruns occur to demonstrate the behavior of the model in this situation.

Each block in the model, labeled Load base rate, Load sub-rate 1, Load sub-rate 2 performs calculations, the result of which should always be 1 both in simulation and in real time. Any other result is a failure and should never occur.

The Test Rate Interaction blocks are designed to test whether data is transferred between tasks in a deterministic manner. In simulation, the output of each of these blocks is always zero, indicating that there is no drift between tasks running at different rates. When running in real time, under normal circumstances, the output is also zero; in this case the real-time behavior is deterministic and exactly matches the results in simulation. Even if task preemption and base-rate overruns occur, the output of these blocks will be zero so that the real-time behavior faithfully reproduces the results in simulation. The circumstance under which drift occurs is if sub-rate overruns occur during execution in real time; if this behavior is not desired, you should disallow sub-rate overruns by setting the maximum allowed number of sub-rate overruns to zero in the **C166 Options (1)** section in the Configuration Parameters dialog (see "Task Scheduler Overrun Options" on page 5-5).

You can double-click the block provided in the model to switch between profiling over serial or CAN connections.

Running the Multitasking Demo

1 Open the model by typing at the command line

```
c166 multitasking.mdl
```

If viewing in the Help browser, you can click the link to open the model.

2 Select **Simulation > Configuration Parameters**.

The Configuration Parameters dialog appears.

- **3** Select **C166 Options** (1) under **Real-Time Workshop** in the tree.
- 4 Ensure the Build action is Download and run , and click OK to dismiss the dialog.
- **5** Make sure the target is connected to the host PC via serial or CAN cable. The default setting in this demo model is serial. You can double-click the Switch Execution Profiling Connection block to toggle between blocks for serial and CAN. See below for instructions if using CAN.
- **6** To build and run the model, select the model window, and then press Ctrl+B.

Watch the messages in the command window as code is generated, then the CrossView Pro Debugger starts, connects to the target, and downloads the code.

- 7 In the CrossView window, click **Run** in the toolbar to start the application running on the target.
- **8** At the command line, type

```
profile c166 ('serial')
```

You will see messages in the command window as profile c166 runs.

When the data has been obtained the Help browser and a figure window appear, displaying the HTML report and the task execution profile.

9 Scroll to view the HTML report on task timings and use the controls to zoom in on the MATLAB graphic to examine the details of the task overruns.

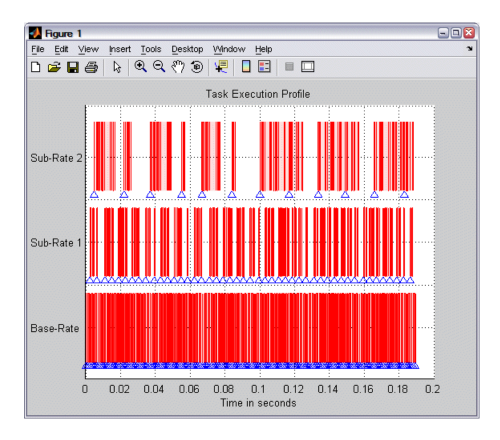
If using CAN, be sure to use CAN channel 0 (not 1) on the PC. You can double-click the Switch Execution Profiling Connection block in the model to switch to CAN, and follow the same instructions as for a serial connection, except step 7 when the application is running. At the command line, type

```
profile c166 ('CAN')
```

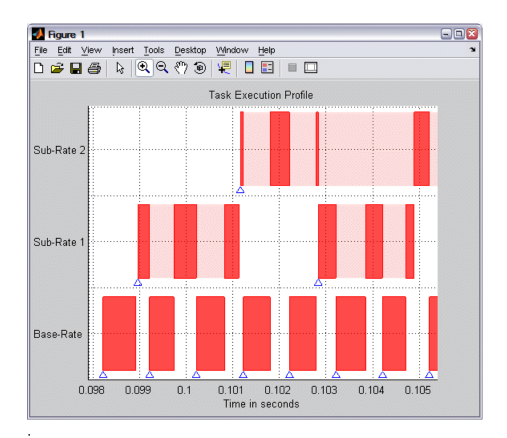
You will see command line messages as the function tests the CAN channel, and requests and collects profiling data. When using CAN, it can be useful to run a monitor program such as btest32 to verify that the model is running — for example you will see messages appearing on the CAN bus and you can see that you have connected the correct CAN channel.

Interpreting the MATLAB Graphic

Dark shaded areas show the region where a task is executing. Light shaded areas show the region where a task is preempted by a higher priority task or ISR .Triangles indicate the beginning of a task. An example is shown following.



Zoom in to see the details of times that tasks are executing and being preempted, as shown in the following example.



The Generated HTML Report

See "Definitions" on page 5-3 for the terms task turnaround time, task execution time, and concurrent task overruns.

All times are in seconds. The timer resolution is 4e-007 seconds and the measurement range is 0.026214 seconds.

The report contains the following information:

• Worst-case task turnaround times

- Maximum task turnaround time for each task since model execution started. Note that the maximum task turnaround time that can be measured is limited by the timer measurement range.
- Maximum number of overruns for each task
 - Maximum number of concurrent task overruns since model execution started
- Analysis of recorded profiling data
 - Analysis of task turnaround times and task execution times based on recorded data over a period of 0.18139 second

Blocks — Categorical List

Embedded Target for Infineon C166 Microcontrollers Block Library (p. 6-2)

C166 Drivers Library (p. 6-3)

An overview of the C166 block library structure.

Category tables for the blocks contained in the C166 Drivers library and sublibraries.

Embedded Target for Infineon C166 Microcontrollers Block Library

The Embedded Target for Infineon C166 Microcontrollers provides one block library, containing seven sublibraries that support different functions. The tables below reflect that organization:

- "C166 Drivers Library" on page 6-3
 - Asynchronous/Synchronous Serial Interface Sublibrary on page 6-4
 - **CAN Interface Sublibrary on page 6-5**
 - **Execution Profiling Sublibrary on page 6-5**
 - TwinCAN Interface Sublibrary on page 6-6
 - Interrupts Sublibrary on page 6-7
 - Utilities Sublibrary on page 6-7
 - Digital Input/Output Sublibrary on page 6-7

The following sections provide complete information on each block in the Embedded Target for Infineon C166 Microcontrollers block libraries, in a structured format. Refer to these pages when you need details about a specific block. Click Help on the Block Parameters dialog for the block, or access the block reference page through Help.

C166 Drivers Library

Top-Level Library

Block Name	Purpose
C166 Resource Configuration	Support driver configuration for C166 microcontrollers

The C166 Resource Configuration block provides information required for generating timer interrupt code. If you do not include a C166 Resource Configuration block in your model, the code simply executes as fast as possible. That is, it is not synchronized to real time. This behavior may be desirable if you are running code on the debugger/hardware simulator. The C166 Resource Configuration block is required if there are device driver blocks in the model.

Note When using device driver blocks from the Embedded Target for Infineon C166 Microcontrollers libraries with the C166 Resource Configuration block, do not disable or break library links on the driver blocks. If library links are disabled or broken, the C166 Resource Configuration block operates incorrectly. See the C166 Resource Configuration reference page for further information.

Model Reference and driver blocks: Referenced sub-models that contain driver blocks (including the C166 Resource Configuration block) cause build failures. All driver blocks from the Embedded Target for Infineon C166 Microcontrollers must be placed in the top level model. It is not possible to include driver blocks in any of the referenced sub-models.

Asynchronous/Synchronous Serial Interface Sublibrary

Block Name	Purpose
Serial Receive	Configure C166 microcontroller for serial receive
Serial Transmit	Configure C166 microcontroller for serial transmit

CAN Interface Sublibrary

Block Name	Purpose
CAN Bus Status	Output the Bus Off or Error Warning state of a CAN module
CAN Calibration Protocol (C166)	Implement the CAN Calibration Protocol (CCP) standard
CAN Receive	Receive CAN messages from the CAN module on the Infineon C166 microprocessor
CAN Reset	Reset a CAN module
CAN Transmit	Transmit CAN messages via a CAN module on the Infineon C166

You can also use the CAN message blocks that are part of the CAN Blockset. See the CAN Blockset Reference for the following blocks:

Block Name	Purpose
CAN Message Filter	Dispatch message processing based on message ID
CAN Message Packing	Map Simulink signals to CAN messages
CAN Message Unpacking	Inspect and unpack the individual fields in a CAN message

Execution Profiling Sublibrary

Block Name	Purpose
C166 Execution Profiling via ASCO	Provide a serial interface to the execution profiling engine



Execution Profiling Sublibrary (Continued)

Block Name	Purpose
C166 Execution Profiling via CAN A	Provide a CAN interface to the execution profiling engine via CAN channel A
C166 Execution Profiling via TwinCAN A	Provide a CAN interface to the execution profiling engine via TwinCAN channel A, for XC16x variants of the Infineon C166 microprocessor

TwinCAN Interface Sublibrary

Block Name	Purpose
CAN Calibration Protocol (C166, TwinCAN)	Implement the CAN Calibration Protocol (CCP) standard for XC16x variants of the Infineon C166 microprocessor
TwinCAN Bus Status	Output the Bus Off or Error Warning state of a CAN node on XC16x variants of the Infineon C166 microprocessor
TwinCAN Receive	Receive CAN messages via the TwinCAN module on XC16x variants of the Infineon C166 microprocessor
TwinCAN Reset	Reset a CAN node on XC16x variants of the Infineon C166 microprocessor
TwinCAN Transmit	Transmit CAN messages from the TwinCAN module on XC16x variants of the Infineon C166 microprocessor

Interrupts Sublibrary

Block Name	Purpose
Fast External Interrupt	Generate an asynchronous function-call trigger when an interrupt occurs

Utilities Sublibrary

Block Name	Purpose
Switch Target Configuration	Configure your model and Target Preferences to one of a set of predefined hardware configurations

Digital Input/Output Sublibrary

Block Name	Purpose
Digital In	Digital input driver that reads the value of a specified port/pin number
Digital Out	Digital output driver that sets the logical state of the specified pin

Configuration Class Blocks

Each sublibrary of the Embedded Target for Infineon C166 Microcontrollers library contains a *configuration class block* that has an icon similar to the one shown in this picture.



Note Configuration class blocks exist only to provide information to other blocks. Do not copy these objects into a model under any circumstances.

Using Block Reference Pages

Block reference pages are listed in alphabetical order by the block name. Each entry contains the following information:

- **Purpose** describes why you use the block or function.
- **Library** identifies the block library where you find the block.
- **Description** describes what the block does.
- **Dialog Box** shows the Block Parameters dialog and describes the parameters and options contained in the dialog. Each parameter or option appears with the appropriate choices and effects.

Blocks — Alphabetical List

C166 Execution Profiling via ASCO

Purpose

Provide a serial interface to the execution profiling engine

Library

Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/ Execution Profiling

Description

Execution Profiling
via Serial
C166 Execution Profiling

via ASCO

The C166 Execution Profiling via ASCO block provides a serial interface to the execution profiling engine. On receipt of a start command message, logging of execution profile data begins. On completion of a logging run, the recorded data is automatically returned via the serial interface (ASCO). See also the MATLAB command profile_c166.

profile_c166('serial') collects and displays execution profiling data from a C166 target microcontroller that is running a suitably configured application generated by Embedded Target for Infineon C166 Microcontrollers. The connection may be set to 'serial' in order to collect data via a serial connection between the target and the host computer.

The data collected is unpacked and then displayed in a summary HTML report and as a MATLAB graphic.

```
profdata = profile c166(connection)
```

returns the execution profiling data in the format documented by exprofile_unpack.

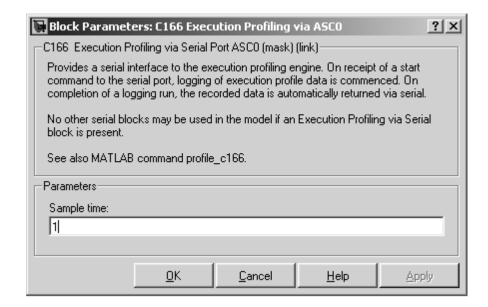
To configure a model for use with execution profiling, you must perform the following steps:

- 1 Check the appropriate option in the **Target Specific Options** tab of the Real-Time Workshop Options dialog.
- **2** Make sure the model includes a C166 Execution Profiling block that provides an interface between the target-side profiling engine, and the host-side computer from which this command is run.

For more information, see Chapter 5, "Execution Profiling" which includes instructions for the example demo c166_multitasking.mdl.

C166 Execution Profiling via ASCO

Dialog Box



Sample time

The sample time of the block. The faster the sample time of the block, the faster data will be uploaded at the end of the execution profiling run. You may want to run this block slower than the fastest rate in the system because the execution profiling itself imposes some loading on the processor. You can minimize this extra loading by not running it at the fastest rate.

C166 Execution Profiling via CAN A

Purpose

Provide a CAN interface to the execution profiling engine via CAN channel A

Library

Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/ Execution Profiling

Description

Execution Profiling

C166 Execution Profiling via CAN A The C166 Execution Profiling via CAN A block provides a CAN interface to the execution profiling engine. On receipt of a start command message, logging of execution profile data begins. On completion of a logging run, the recorded data is automatically returned via CAN. You must specify the message identifiers for the start command and the returned data. These identifiers must be compatible with the values used by the host-side part of the execution profiling utility. See also the MATLAB command profile_c166.

profile_c166(connection) collects and displays execution profiling data from a C166 target microcontroller that is running a suitably configured application generated by Embedded Target for Infineon C166 Microcontrollers. The connection may be set to 'CAN' in order to collect data via a CAN connection between the target and the host computer. To use the CAN connection, you must have suitable CAN hardware installed on the host computer. This function tests for availability of CanCardX 1 or CanAc2Pci1 and defaults to a bit rate of 500K bits per second. If you need to use a different configuration, you should make a copy of this file (with a different name) and change the configuration data as required. The data collected is unpacked then displayed in a summary HTML report and as a MATLAB graphic.

```
profdata = profile c166(connection)
```

returns the execution profiling data in the format documented by exprofile_unpack.

To configure a model for use with execution profiling, you must perform the following steps:

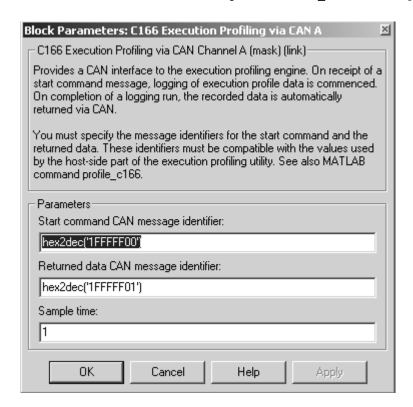
1 Check the appropriate option in the **Target Specific Options** tab of the Real-Time Workshop Options dialog.

C166 Execution Profiling via CAN A

2 Make sure the model includes a C166 Execution Profiling block that provides an interface between the target-side profiling engine, and the host-side computer from which this command is run.

For more information, see Chapter 5, "Execution Profiling" which includes instructions for the example demo c166 multitasking.mdl.

Dialog Box



Start command CAN message identifier

Set the identifier of the message to start logging execution profiling data. You should use the default unless you have modified profile c166. This identifier must be compatible with

C166 Execution Profiling via CAN A

the values used by the host-side part of the execution profiling utility (profile c166).

The utility profile_c166 provides a mechanism for initiating an execution profiling run and for uploading the recorded data to the host machine. To perform this procedure using a CAN connection between host and target, profile_c166 first sends a CAN message that is a command to start an execution profiling run. The CAN identifier for this message must be specified as the same value on the target as on the host. The host-side values are hard-coded in profile_c166. If you are using an unmodified version of the host-side utility, you should use the default value for this CAN message identifier. These are visible to help you avoid using the same identifier for other tasks.

Returned data CAN message identifier

Set the message identifier for the returned data. As with the message identifier for the start command, the value specified here must be the same as the hard-coded value in profile_c166.

Sample time

The sample time of the block. The faster the sample time of the block, the faster data will be uploaded at the end of the execution profiling run. You may want to run this block slower than the fastest rate in the system because the execution profiling itself imposes some loading on the processor. You can minimize this extra loading by not running it at the fastest rate.

C166 Execution Profiling via TwinCAN A

Purpose Provide a CAN interface to the execution profiling engine via TwinCAN

channel A, for XC16x variants of the Infineon C166 microprocessor

Library Embedded Target for Infineon C166 Microcontrollers/ C166 Driver

Library/ Execution Profiling

Description

Execution Profiling via CAN

C166 Execution Profiling via TwinCAN A

The C166 Execution Profiling via TwinCAN A block is for the TwinCAN interface and performs the same functions as the C166 Execution Profiling via CAN A block. For block parameter descriptions, see the C166 Execution Profiling via CAN A reference page.

Purpose

Support device configuration for the C166 microcontroller

Library

Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library

Description

The C166 Resource Configuration block differs in function and behavior from conventional blocks. Therefore, we refer to this block as the C166 Resource Configuration *object*.

The C166 Resource Configuration object is required to provide information that is used to configure driver blocks and timer interrupts.

- You must include this block in your model if
 - You are using any of the driver blocks supplied with Embedded Target for Infineon C166 Microcontrollers
 - You are taking advantage of the automatically generated scheduler that is driven by timer interrupts.
- You do not need to include the C166 Resource Configuration object in your model if you are not using any of the C166 driver library blocks, and if you do not require the automatically generated scheduler (for example, if you are supplying your own main.c).

The C166 Resource Configuration object maintains configuration settings that apply to the C166 microcontroller. Although the C166 Resource Configuration object resembles a conventional block in appearance, it is not connected to other blocks via input or output ports. This is because the purpose of the C166 Resource Configuration object is to provide information to other blocks in the model. C166 device driver blocks register their presence with the C166 Resource Configuration object when they are added to a model or subsystem; they can then query the C166 Resource Configuration object for required information.

To install a C166 Resource Configuration object in a model or subsystem, open the C166 Drivers library and select the C166 Resource Configuration icon. Then drag and drop it into your model or subsystem, like a conventional block.

Having installed a C166 Resource Configuration object into your model or subsystem, you can then select and edit configuration settings in the C166 Resource Configuration window. See "Using the C166 Resource Configuration Window" on page 7-10 for further information.

Note If your model or subsystem requires a C166 Resource Configuration object (see above), you should place it at the top-level system for which you are going to generate code. If your whole model is going to run on the target processor, put the C166 Resource Configuration object at the root level of the model. If you are going to generate code from separate subsystems (to run specific subsystems on the target), place a C166 Resource Configuration object at the top level of each subsystem. You should not have more than one C166 Resource Configuration object in the same branch of the model hierarchy. Errors will result if these conditions are not met.

Types of Configurations

A *configuration* is a collection of parameter values affecting the operation of one or more device driver blocks in the Embedded Target for Infineon C166 Microcontrollers library. The C166 Resource Configuration object currently supports the following types of configurations:

- C166 Drivers Configuration: C166 microcontroller clocks and other CPU-related parameters
- Asynchronous/Synchronous Serial Interface Configuration: parameters related to the serial driver blocks and Simulink external mode
- CAN Configuration Parameters: parameters for CAN interrupt levels

Dialog Box

The C166 drivers configuration always appears in the active configuration pane. If there are also blocks in your model from the Asynchronous/Synchronous Serial Interface (ASC0) sublibrary, you

will also see the configuration for these, as seen in the next example. If you add an ASC0 block to a model without any ASC0 blocks, the appropriate configuration is created and activated in the C166 Resource Configuration block. Similarly, if you add CAN blocks to a model, a CAN configuration is created.

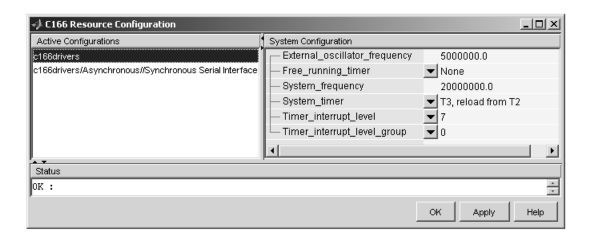
You can see an example like this by opening the demo model c166_serial_transmit and double-clicking on the C166 Resource Configuration block.

A configuration remains active until all blocks associated with it are removed from the model or subsystem. At that point, the configuration is in an *inactive* state. Inactive configurations are lost from the C166 Resource Configuration window when the model is saved and reopened. You can reactivate a configuration by simply adding an appropriate block into the model.

Using the C166 Resource Configuration Window

To open the C166 Resource Configuration window, install a C166 Resource Configuration object in your model or subsystem and double-click on the C166 Resource Configuration icon. The C166 Resource Configuration window then opens.

This example shows the C166 Resource Configuration window for a model that has active configurations for the C166 microcontroller (c166drivers) and for the Asynchronous/Synchronous Serial Interface (ASC0) blocks, as found in the demo c166_serial_transmit.



The C166 Resource Configuration window consists of the following elements:

• Active Configurations panel: This panel displays a list of currently active configurations. To edit a configuration, click its entry in the list. The parameters for the selected configuration then appear in the **System Configuration** panel.

To link back to the library associated with an active configuration, right-click its entry in the list. From the menu that appears, select **Go to library**.

To see documentation associated with an active configuration, right-click its entry in the list. From the menu that appears, select **Help**.

• **System Configuration** panel: This panel lets you edit the parameters of the selected configuration. The parameters of each configuration type are detailed in "C166 Resource Configuration Window Parameters" on page 7-12.

Note Click **Apply** to make your changes take effect.

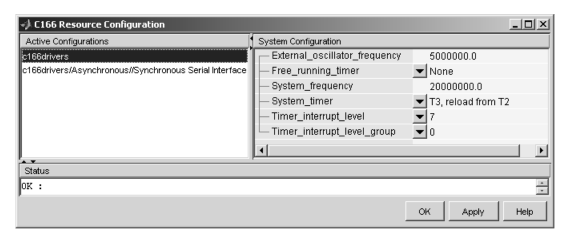
- **Status** panel: The **Status** panel displays error messages that may arise if resource allocation conflicts are detected in the configuration.
- **OK** button: Dismisses the window.

C166
Resource
Configuration
Window
Parameters

The following sections describe the parameters for each type of configuration in the C166 Resource Configuration window. The default parameter settings are optimal for most purposes. If you want to change the settings, read the relevant sections of the C166 User's Manual. You can find this document at the Infineon Web site at the following URL:

http://www.infineon.com/

C166 System Configuration Parameters



External_oscillator_frequency

Depending on your hardware variant, the Real-Time Clock (RTC) may be driven directly by the external oscillator input and it is,

therefore, important that the external oscillator frequency is set correctly. Otherwise, if the RTC is used to provide any timing services, the behavior will be incorrect. The default value for external oscillator frequency is 5 MHz. You should check your hardware manual to establish the correct value for your setup. Note you can choose the RTC as a System timer, see below.

Free_running_timer

This parameter allows one of the on-chip timers to be configured for use with execution profiling. The selected timer is configured to run indefinitely at a known frequency and is used by the execution profiling engine to record the times at which tasks start or finish executing. See Chapter 5, "Execution Profiling" for more details.

System_frequency

You must set the system frequency of your C166 microcontroller hardware here. Note that the value depends on your hardware type and configuration. If you choose an incorrect value the model will be correspondingly fast or slow.

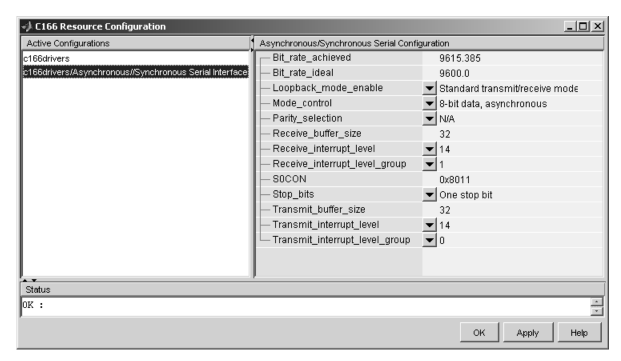
System_timer

You must select which timer to use for generating interrupts to drive the model update rate. You should select a timer, or timer pair, that you do not intend to use for any other purpose within your application. We recommend you choose a pair of timers, e.g., T6, with reload from CAPREL. This will give the best possible sample time accuracy with no long term drift caused by higher priority interrupts. If you choose a single timer, e.g., T2 or RTC, the timer value will be reloaded within the timer interrupt service routine. With this approach, any delay in servicing the timer interrupt will be added to the time until the next timer interrupt is generated.

${\bf Timer_interrupt_level_and\ Timer_interrupt_level_group}$

These two parameters together set the priority of sample time interrupts. You should choose values such that the sample time interrupts are suitably prioritized relative to other interrupts used by your application.

Asynchronous/Synchronous Serial Interface Configuration Parameters



Bit_rate_achieved

This read-only field shows the achieved serial interface bit rate. In general, this value differs slightly from the requested bit rate, but is the closest value that can be achieved by setting allowed values in C166 register S0BG and bitfield S0BRS of register S0CON.

Bit rate ideal

Enter the desired bit rate for serial communications in this field. Appropriate register settings are calculated automatically. You can verify the actual bit rate in the Bit_rate_achieved field.

C166 Resource Configuration

Loopback_mode_enable

Select this entry to operate the serial interface in loopback mode. This may be useful for test purposes where the serial interface is required to receive data that it transmitted itself.

Mode control

Select the desired combination of word length and parity/no parity. See the C166 User's Manual for more details.

Parity selection

If parity is enabled, you must select odd or even.

Receive buffer size

You must select the size of the RAM buffer that will be used by the serial receive driver. The maximum allowed value is 254.

Receive_interrupt_level and Receive_interrupt_level_group

Set the receive interrupt priority here. Note that the drivers used by Embedded Target for Infineon C166 Microcontrollers allow only interrupt levels 14 and 15 to be used. The reason for this is that the drivers use the peripheral event controller (PEC), which provides very fast interrupt response but is restricted to levels 14 and 15.

S0CON

This is a noneditable field that shows the value of the serial interface register SOCON and how it varies as dialog settings are changed.

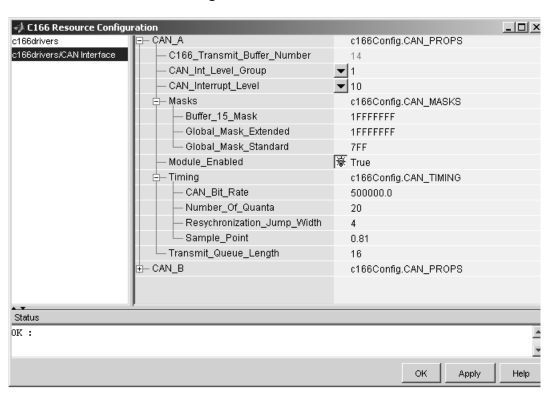
Stop_bits

You must select either 1 or 2 stop bits.

Transmit buffer size

See Receive_buffer_size.

Transmit_interrupt_level and **Transmit_interrupt_level_group**See Receive parameters above.



CAN Configuration Parameters

The parameters listed below are the same for CAN modules A and B.

C166_Transmit_Buffer_Number

This parameter is read only; all transmitted messages are sent from buffer 14.

CAN_Int_Level_Group and CAN_Interrupt_Level

These two parameters together set the priority of sample time interrupts. You should choose values such that the sample time interrupts are suitably prioritized relative to other interrupts

C166 Resource Configuration

used by your application. Note that CAN module interrupts must be set to a higher priority than timer interrupts. Use the **Validate Configuration** button to make sure you do not select an interrupt level that is already in use.

Masks

You can use these mask configuration parameters to choose to ignore certain bits. In general, a CAN message is received only if its identifier is an exact match with the identifier specified in one of the receive buffers. You can use mask parameters to indicate that some of the bits in the received message identifier are "don't care."

Buffer 15 Mask

This mask applies to buffer 15 only. Each bit in the mask that is set to zero causes the corresponding bit in the received message identifier to be ignored when comparing it to the message identifer that buffer 15 is configured to receive.

Global Mask Extended

This mask applies to any of buffers 1 to 14 that are configured to receive messages with an extended identifier. Each bit in the mask that is set to zero causes the corresponding bit in the received message identifier to be ignored when comparing it to the message identifier that this buffer is configured to receive.

Global Mask Standard

This mask applies to any of buffers 1 to 14 that are configured to receive messages with an standard identifier. Each bit in the mask that is set to zero causes the corresponding bit in the received message identifier to be ignored when comparing it to the message identifier that this buffer is configured to receive.

Module Enabled

If the module is enabled, then initialization code for that CAN module is generated. Use this setting to prevent generation of driver code for a CAN module that is not required, or not available on your hardware variant.

C166 Resource Configuration

Timing

CAN_Bit _Rate

Enter the desired bit rate. The default bit rate is 500000.

Number_Of_Quanta

The number of CAN module clock ticks per message bit.

Resynchronization_Jump_Width

The maximum number of clock ticks that the CAN device can resynchronize over when it detects that it is losing message synchronization.

Sample Point

The point in the message where the CAN module samples the value of the message bit.

Transmit_Queue_Length

Length (number of messages) of the transmit queue. The transmit queue holds messages that are waiting to be transmitted. An increase in performance can be achieved by reducing the queue length. However, if the queue's length is too small, it may become full, causing messages to be lost.

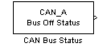
Purpose

Output the Bus Off or Error Warning state of a CAN module

Library

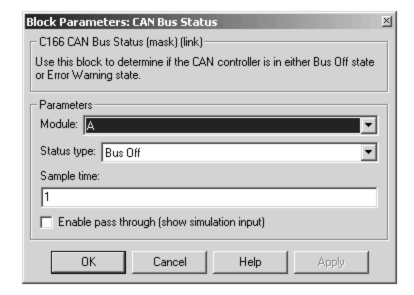
Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/ CAN Interface

Description



The CAN Bus Status block provides an indicator of the state of the selected CAN module. The block has a single output that may be set to indicate either the Bus Off or Error Warning state of the module.

Dialog Box



Module

Select CAN module A or B.

Status type

Choose Bus Off or Error Warning.

CAN Bus Status

 $\begin{tabular}{ll} \textbf{Sample time} \\ \textbf{The sample time of this block.} \end{tabular}$

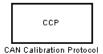
Purpose

Implement the CAN Calibration Protocol (CCP) standard

Library

Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/ CAN Interface

Description



The CAN Calibration Protocol (C166) block provides an implementation of a subset of the CAN Calibration Protocol (CCP) Version 2.1. CCP is a protocol for communicating between the target processor and the host machine over CAN. In particular, a calibration tool (see "Compatibility with Calibration Packages" on page 7-26) running on the host can communicate with the target, allowing remote signal monitoring and parameter tuning.

This block processes a Command Receive Object (CRO) and outputs the resulting Data Transmission Object (DTO) and Data Acquisition (DAQ) messages.

For more information on CCP, refer to *ASAM Standards: ASAM MCD: MCD 1a* on the Association for Standardization of Automation and Measuring Systems (ASAM) Web site at http://www.asam.de.

Using the DAQ Output

The DAQ output is the output for any CCP Data Acquisition (DAQ) lists that have been set up. You can use the ASAP2 file generation feature of the Real-Time (RT) target to

- Set up signals to be transmitted using CCP DAQ lists.
- Assign signals in your model to a CCP event channel automatically (see "Generating ASAP2 Files" on page 2-16).

Once these signals are set up, event channels then periodically fire events that trigger the transmission of DAQ data to the host. When this occurs, CAN messages with the appropriate CCP/DAQ data appear on the DAQ output, along with an associated function call trigger.

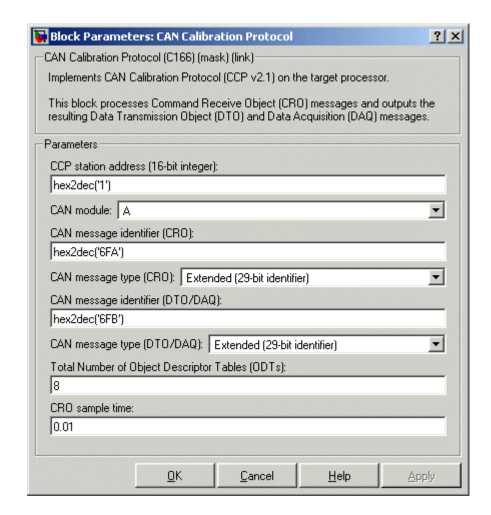
The calibration tool (see "Compatibility with Calibration Packages" on page 7-26) must use CCP commands to assign an event channel and data to the available DAQ lists, and interpret the synchronous response.

Using DAQ lists for signal monitoring has the following advantages over the polling method:

- There is no need for the host to poll for the data. Network traffic is halved.
- The data is transmitted at the correct update rate for the signal. Therefore, there is no unnecessary network traffic generated.
- Data is guaranteed to be consistent. The transmission takes place after the signals have been updated, so there is no risk of interruptions while sampling the signal.

Note The Embedded Target for Infineon C166 Microcontrollers does not currently support event channel prescalers.

Dialog Box



CAN station address (16 bit integer)

The station address of the target. The station address is interpreted as a uint16. It is used to distinguish between different targets. By assigning unique station addresses to targets sharing the same CAN bus, it is possible for a single host to communicate with multiple targets.

CAN module

Choose CAN module A or B.

CAN message identifier (CRO)

Specify the CAN message identifier for the Command Receive Object (CRO) message you want to process.

CAN message type (CRO)

The incoming message type. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

CAN message identifier (DTO/DAQ)

The message identifier is the CAN message ID used for Data Transmission Object (DTO) and Data Acquisition (DAQ) message outputs.

CAN message type (DTO/DAQ)

The message type to be transmitted by the DTO and DAQ outputs. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

Total number of Object Descriptor Tables (ODTs)

The default number of Object Descriptor Tables (ODTs) is 8. These ODTs are shared equally between all available DAQ lists. You can choose a value between 0 and 254, depending on how many signals you wish to log simultaneously. You must make sure you allocate at least 1 ODT per DAQ list, or your build will fail. The calibration tool will give an error message if there are too few ODTs for the number of signals you specify for monitoring. Be aware that too many ODTs can make the sample time overrun. If you choose more than the maximum number of ODTs (254), the build will fail.

A single ODT uses 56 bytes of memory. Using all 254 ODTs would require over 14 KB of memory, a large proportion of the available memory on the target. To conserve memory on the target, the default number is low, allowing DAQ list signal monitoring with reduced memory overhead and processing power.

As an example, if you have five different rates in a model, and you are using three rates for DAQ, then this will create three DAQ lists and you must make sure you have at least three ODTs. ODTs are shared equally among DAQ lists and, therefore, you will end up with one ODT per DAQ list. With less than three ODTs, you get zero ODTs per DAQ list and the behavior is undefined.

Taking this example further, say you have three DAQ lists with one ODT each, and start trying to monitor signals in a calibration tool. If you try to assign too many signals to a particular DAQ list (that is, signals requiring more space than seven bytes (one ODT) in this case), then the calibration tool will report this as an error.

CRO sample time

The sample time for CRO messages.

Supported CCP Commands

The following CCP commands are supported by the CAN Calibration Protocol (C166) block:

- CONNECT
- DISCONNECT
- DNLOAD
- DNLOAD 6
- EXCHANGE ID
- GET CCP VERSION
- GET DAQ SIZE
- GET S STATUS
- SET DAQ PTR
- SET MTA
- SET S STATUS

- SHORT UP
- START STOP
- START STOP ALL
- TEST
- UPLOAD
- WRITE DAQ

Compatibility with Calibration Packages

The above commands support

- Synchronous signal monitoring via calibration packages that use DAQ lists
- Asynchronous signal monitoring via calibration packages that poll the target
- Asynchronous parameter tuning via CCP memory programming

This CCP implementation has been tested successfully with the Vector-Informatik CANape calibration package running in both DAQ list and polling mode, and with the Accurate Technologies, Inc., Vision, calibration package running in DAQ list mode. (Note that Accurate Technologies, Inc., Vision does not support the polling mechanism for signal monitoring).

CAN Calibration Protocol (C166, TwinCAN)

Purpose Implement the CAN Calibration Protocol (CCP) standard for XC16x

variants of the Infineon C166 microprocessor

Library Embedded Target for Infineon C166 Microcontrollers/ C166 Driver

Library/ CAN Interface

Description The CAN Calibration Protocol (C166, TwinCAN) block is for the

TwinCAN interface and performs the same functions as the CAN Calibration Protocol (C166) block. For block parameter descriptions, see

the CAN Calibration Protocol (C166) reference page.

(TwinCAN)

CAN Calibration Protocol

CAN Receive

Purpose

Receive CAN messages from the CAN module on the Infineon C166

microprocessor

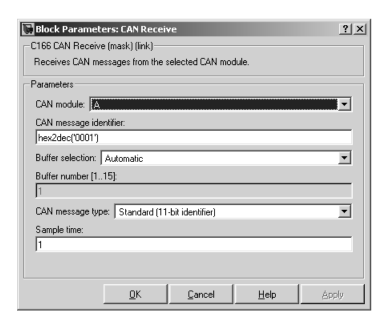
Library

Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/ CAN Interface

Description

The CAN Receive block receives CAN messages from a CAN module. The CAN Receive block can reserve one of the buffers on the CAN module. Alternatively, you can instruct the CAN Receive block to select a hardware buffer automatically from the available buffers. The CAN Receive block has two outputs: a data output and a function-call trigger output. The CAN Receive block polls its message buffer at a rate determined by the block's sample time. When the CAN Receive block detects that a message has arrived, the function-call trigger is activated. You should use a function-call subsystem, activated by the trigger, to decode the message available at the CAN Receive block data output.

Dialog Box



CAN module

Select CAN module A or B. The CAN modules can receive messages independently.

CAN message identifier

The identifier of the message you want to receive. Note that if you have set the CAN configuration parameters in your model to mask out certain bits (e.g., the message identifier field), you may receive messages with identifiers other than the identifier specified here. See "CAN Configuration Parameters" on page 7-16.

Buffer selection

Choose Automatic or Manual. When the automatic option is selected, the CAN Receive block automatically selects a receive buffer from the available buffers. Use this automatic buffer selection, unless you want to use buffer 15 with its individually programmable mask.

Buffer number [1..15]

This field is enabled if the **Buffer selection** is Manual. The buffer number specifies the identifier of the receive buffer for this block. Select Automatic buffer selection instead of manually specifying the buffer, unless you want to use buffer 15 with its individually programmable mask.

CAN message type

The type of message you want to receive. Select either Standard(11-bit identifier) or Extended(29-bit identifier).

Sample time

Determines the rate at which to sample the buffer to see if a new message has arrived.

CAN Receive

Note The CAN Receive block sample time must be set to a value that is smaller than the minimum time between CAN messages that will be received into the corresponding buffer. If more than one message is received into a buffer during a single sample interval, the older message will be overwritten.

Purpose

Reset a CAN module

Library

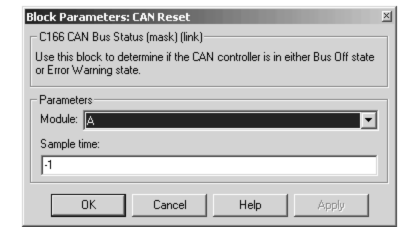
Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/CAN Interface

Description

The CAN Reset block reinitializes the CAN module. We recommend that you place this block in a triggered subsystem, with a sample time of -1 (inherited).



Dialog Box



Module

Select CAN module A or B.

Sample time

The sample time of this block.

CAN Transmit

Purpose

Transmit CAN messages via a CAN module on the Infineon C166

Library

Embedded Target for Infineon C166 Microcontrollers/C166 Driver Library/CAN Interface

Description

The CAN Transmit block transmits a CAN message onto the CAN bus. Three modes of transmission are available with the CAN Transmit block.



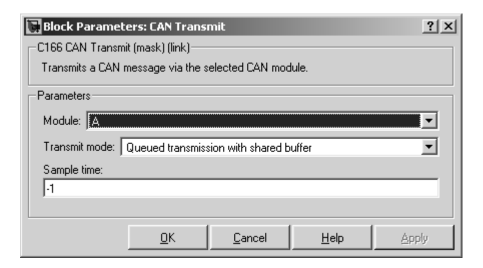
The default mode is to use a priority-based message queue shared by all transmit blocks operating in this mode; the priority-based message queue operates with CAN buffer 14; when a message is successfully transmitted from this buffer, an interrupt is generated and the highest priority message from the queue is loaded into the hardware buffer ready to be transmitted. This mode has the advantage of allowing several messages with different identifiers to be transmitted without each message requiring a dedicated hardware buffer. Note that although messages are taken from the queue in order of priority, it is possible for a low priority message to be present in the hardware buffer and higher priority messages cannot then be transferred from the queue until transmission of the low priority message is complete.

The second transmit mode is to use a dedicated CAN buffer; in this case, messages to be transmitted are loaded directly into a CAN buffer that is used exclusively by the block. No queue is used, which means that in case the previous message has not been transmitted, it will be overwritten by the new one. This transmit mode does not use interrupts. An advantage of using the dedicated buffer mode is that there is reduced delay in transmitting high-priority messages, and reduced processor overhead that is otherwise required for queue management and servicing interrupts.

The third transmit mode is to use a First In First Out (FIFO) queue with dedicated buffer. In this mode, messages are placed in a queue and then transmitted on a first in, first out basis. This mode is useful if several messages, possibly with the same CAN identifier, must be transmitted in sequence; this may be a requirement if CAN is being used for data acquisition.

The CAN Transmit block should be connected to CAN Message Packing/Unpacking blocks. Do not ground the block or leave it unconnected.

Dialog Box



Module

Select CAN module A or B.. The CAN modules can receive messages independently.

Transmit mode

Select one of the three modes described above: queued transmission with shared buffer, direct transmission with dedicated buffer, or FIFO queue with dedicated buffer.

Buffer selection

Only for selecting dedicated buffers — available only if you select direct transmission or FIFO queue transmit modes. Choose either automatic or manual selection of the hardware buffer number.

Buffer number

This option is available only if the buffer selection is available and set to manual. You must select a buffer number between 1 and 14. Note if more than one message is ready to be transmitted,

CAN Transmit

then the one in the lower buffer number will be sent first. Select buffer numbers such that the higher the message priority, the lower the buffer number.

Sample time

Choose -1 to inherit the sample time from the driving blocks. The CAN Transmit block does not inherit constant sample times and runs at the base rate of the model if driven by invariant signals.

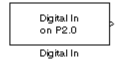
Purpose

Digital input driver that reads the value of a specified port/pin number

Library

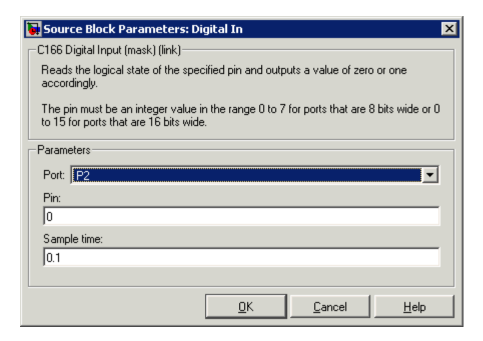
Embedded Target for Infineon C166 Microcontrollers/C166 Driver Library/Digital Input/Output

Description



The Digital In block reads the logical state of the specified pin and outputs a value of zero or one accordingly.

Dialog Box



Digital In

Port

Select a port. Options are POL, POH, P1L, P1H, P2-P8.

Pin

The pin must be an integer value in the range 0 to 7 for ports that are 8 bits wide, or 0 to 15 for ports that are 16 bits wide.

Sample time

The time interval between samples. The default is 0.1. See "Specifying Sample Time" in the Simulink documentation for more information.

Purpose

Digital output driver that sets the logical state of the specified pin

Library

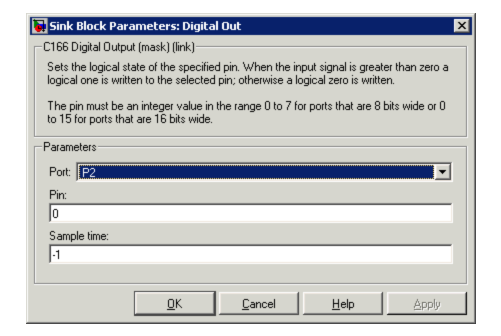
Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/ Digital Input/Output

Description

The Digital Out block sets the logical state of the specified pin according to the input signal. When the input signal is greater than zero, a logical one is written to the selected pin; otherwise a logical zero is written.



Dialog Box



Port

Select a port. Options are POL, POH, P1L, P1H, P2-P8 (not P5).

Digital Out

Pin

The pin must be an integer value in the range 0 to 7 for ports that are 8 bits wide, or 0 to 15 for ports that are 16 bits wide.

Sample time

The time interval between samples. The default is -1, inherited. See "Specifying Sample Time" in the Simulink documentation for more information.

Fast External Interrupt

Purpose Generate an asynchronous function-call trigger when an interrupt

occurs

Library Embedded Target for Infineon C166 Microcontrollers/ C166 Driver

Library/ Interrupts

Description

Fast External Interrupt on P2.8

Fast External Interrupt

The Fast External Interrupt block executes a function-call triggered subsystem in the context of the service routine for a fast external interrupt. To generate the interrupt, you must select one of the upper eight pins of Port 2 (P2.8 to P2.15)

The function-call subsystem will be executed as an asynchronous task. Use this block to assign the task a Simulink priority and a CPU interrupt level. The settings that you assign must be consistent with priorities and interrupt levels of other tasks defined in the model.

Dialog Box

Port 2 pin number

Select a port. Options are 8 to 15.

Trigger mode

Select from Rising or falling edge (the default), Rising edge, Falling edge, or Disabled.

Priority

Set a Simulink priority. The default is 30.

Interrupt level

Select an interrupt level from 1 to 15. The default is 5.

Interrupt level group

Select an interrupt level group from $0\ \text{to}\ 3.$ The default is 1.

Fast External Interrupt

Show simulation input

Select this check box (and click **Apply**) to get an input port for simulation.

Purpose

Configure C166 microcontroller for serial receive

Library

Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/ Asynchronous/Synchronous Serial Interface

Description

The Serial Receive block receives bytes over the C166 microcontroller Synchronous/Asynchronous Serial Interface ASC0. It requests either a fixed number of bytes to be received, or by enabling the first input, a variable number of bytes can be requested each time this block is called.

When the block is called, the requested number of bytes are retrieved from a FIFO buffer that is internal to the device driver. If this buffer contains fewer bytes than the number requested, these bytes are pulled from the buffer and made available at the block output. The number of bytes actually retrieved from the buffer is made available at the second output. This block retrieves only those bytes that have already been received and placed in the internal buffer; it never waits for additional data to be received.

Whenever bytes are received at the serial interface, a Peripheral Event Controller (PEC) interrupt is generated to move the byte into the internal buffer. If there is no more space available in the internal buffer, any additional data is lost. The PEC interrupts are extremely fast and have minimal effect on the rest of the application.

To configure the serial interface bit rate, buffer size, PEC interrupt priority, and other parameters, see "Asynchronous/Synchronous Serial Interface Configuration Parameters" on page 7-14.

Serial Receive

Note If your model contains a serial transmit or receive block, it is not possible to perform on-chip debugging over the same serial interface. Attempting to use the debugger in this case causes an error. If you need to debug an application that includes the serial transmit and receive blocks, you must run the debugger using a hardware simulator; alternatively, it may be possible to run your debugger on-chip without using the serial interface, for example, if debugging over CAN is available. See "Starting the Debugger on Completion of the Build Process" on page 2-12.

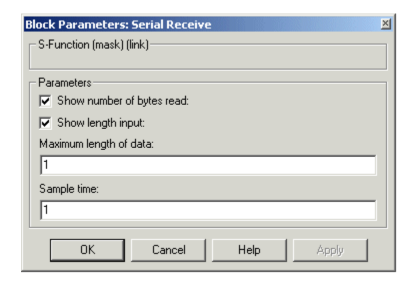
Block Inputs and Outputs

The input can be enabled so a variable number of bytes can be requested each time.

The first output pulls bytes from the buffer — either the number requested or the number available, whichever is the lower. Note that the number requested is the value of input signal if supplied, or the width of output signal otherwise.

The second output is the number of bytes actually retrieved from the buffer.

Dialog Box



Show number of bytes read

Enables second output to show actual number of bytes retrieved from the buffer.

Show length input

Enables inport so you can vary the number of bytes requested per call.

Maximum length of data

Set this as required up to the maximum buffer size. You can set receive and transmit buffer size (up to a maximum of 256 bytes) within the C166 Resource Configuration object. See "Asynchronous/Synchronous Serial Interface Configuration Parameters" on page 7-14.

Sample time

The time interval between samples. The default is 1. To inherit the sample time, set this parameter to -1. See "Specifying Sample Time" in the Simulink documentation for more information.

Serial Transmit

Purpose

Configure C166 microcontroller for serial transmit

Library

Embedded Target for Infineon C166 Microcontrollers/ C166 Driver Library/ Asynchronous/Synchronous Serial Interface

Description



The Serial Transmit block transmits bytes over the C166 microcontroller Synchronous/Asynchronous Serial Interface ASC0. You can use it either to transmit a fixed number of bytes, or by enabling the second input, transmit a variable number of bytes each time this block is called.

When the block is called, the specified number of bytes are placed in a FIFO buffer that is internal to the device driver. If this buffer is already full, or if the number of spaces available is too few, then not all of the bytes requested will actually be queued for transmit; in this case, the number of bytes actually transmitted can be determined from block output.

Once bytes are queued for transmit, they will be sent as fast as possible by the serial interface hardware with no further intervention required by the main application. Note that after each byte is sent, a Peripheral Event Controller (PEC) interrupt is generated to fetch the next byte from the internal buffer. The PEC interrupts are extremely fast and have minimal effect on the rest of the application.

To configure the serial interface bit rate, buffer size, PEC interrupt priority, and other parameters, see "Asynchronous/Synchronous Serial Interface Configuration Parameters" on page 7-14.

Note If your model contains a serial transmit or receive block, it is not possible to perform on-chip debugging over the same serial interface. Attempting to use the debugger in this case causes an error. If you need to debug an application that includes the serial transmit and receive blocks, you must run the debugger using a hardware simulator; alternatively, it may be possible to run your debugger on-chip without using the serial interface, for example if debugging over CAN is available. See "Starting the Debugger on Completion of the Build Process" on page 2-12.

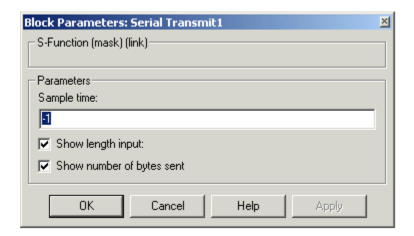
Block Inputs and Outputs

The first input contains the data to be transmitted; this input signal may be either a vector or scalar with data type uint8.

The optional second input must be a scalar and may be used to control the number of bytes transmitted. The number of bytes to transmit should not be greater than the width of the first input signal.

The block output port actual number of bytes output gives the number of bytes queued for transmit. If there was sufficient space in the buffer, this number will be equal to the requested number of bytes to transmit.

Dialog Box



Sample time

The time interval between samples. To inherit the sample time, leave this parameter at the default -1. See "Specifying Sample Time" in the Simulink documentation for more information.

Show length input

Enable/disable the number of bytes to send. If not selected, the number of bytes sent is just the width of the first inport; if selected, the second input is enabled, which controls the number of bytes to send.

Show number of bytes sent

Enable/disable the number of bytes actually sent. If selected, this value is available from the first output.

Switch Target Configuration

Purpose Configure your model and Target Preferences to one of a set of

predefined hardware configurations

Library Embedded Target for Infineon C166 Microcontrollers/ C166 Driver

Library/ Utilities

Description

Switch Target Configuration

Switch Target Hardware Configuration

Place the Switch Target Configuration block in your model and double-click it to run a convenience function that configures your model and Target Preferences to one of a set of predefined configurations. If your setup does not correspond to one of the predefined configurations, you may wish to use the file (c166switchconfig.m) as a template for setting up your own customized configurations. The predefined configurations include settings for

- Phytec phyCORE-C167CS (RAM) [2]
- Phytec phyCORE-C167CS (flash)
- Infineon XC167CI Starter Kit
- Phytec phyCORE-ST10F269
- Phytec kitCON-C167CR (RAM)
- Phytec kitCON-C167CR (flash)

TwinCAN Bus Status

Purpose Output the Bus Off or Error Warning state of a CAN node on XC16x

variants of the Infineon C166 microprocessor

Library Embedded Target for Infineon C166 Microcontrollers/ C166 Driver

Library/ TwinCAN Interface

Description The TwinCAN Bus Status block is for the TwinCAN interface and

performs the same functions as the CAN Bus Status block. For block parameter descriptions, see the CAN Bus Status reference page.

Purpose Receive CAN messages via the TwinCAN module on XC16x variants of

the Infineon C166 microprocessor

Library Embedded Target for Infineon C166 Microcontrollers/ C166 Driver

Library/ TwinCAN Interface

Description The TwinCAN Receive block receives CAN messages from a TwinCAN

module. The TwinCAN Receive automatically reserves one of the buffers on the TwinCAN module. The TwinCAN Receive block has two outputs: a data output and a function call trigger output. The TwinCAN Receive block polls its message buffer at a rate determined by the block's sample time. When the TwinCAN Receive block detects that a message has arrived, the function call trigger is activated. You should use a function call subsystem, activated by the trigger, to decode the message available at the TwinCAN Receive block data output.

This block has the same parameters as the CAN Receive block, except there is no option to Automatically select buffer or Buffer number. For block parameter descriptions, see the CAN Receive reference page.

TwinCAN Reset

Purpose Reset a CAN node on XC16x variants of the Infineon C166

microprocessor

Library Embedded Target for Infineon C166 Microcontrollers/C166 Driver

Library/TwinCAN Interface

Description The TwinCAN Reset block is for the TwinCAN interface and performs

the same functions as the CAN Reset block. For block parameter

descriptions, see the CAN Reset reference page.

Purpose Transmit CAN messages from the TwinCAN module on XC16x variants

of the Infineon C166 microprocessor

Library Embedded Target for Infineon C166® Microcontrollers/ C166 Driver

Library/ TwinCAN Interface

DescriptionThe TwinCAN Transmit block transmits a CAN message onto the CAN bus. Two modes of transmission are available with the CAN Transmit

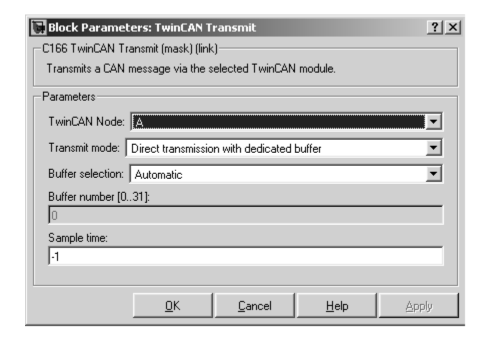
block, as described below.

The first transmit mode is to use a dedicated CAN buffer; in this case, messages to be transmitted are loaded directly into a CAN buffer that is used exclusively by the block. No queue is used, which means that in case the previous message has not been transmitted, it will be overwritten by the new one. This transmit mode does not use interrupts. An advantage of using the dedicated buffer mode is that there is minimal delay in transmitting high-priority messages.

The second transmit mode is to use a First In First Out (FIFO) queue with dedicated buffer. In this mode, messages are placed in a queue and then transmitted on a first in, first out basis. This mode is useful if several messages, possibly with the same CAN identifier, must be transmitted in sequence; this may be a requirement if CAN is being used for data acquisition.

The TwinCAN Transmit block should be connected to CAN Message Packing/Unpacking blocks. Do not ground the block or leave it unconnected.

Dialog Box



TwinCAN Node

Select node A or node B.

Transmit mode

Select one of the modes described above: direct transmission with dedicated buffer, or FIFO queue with dedicated buffer.

Buffer selection

Choose either automatic or manual selection of the hardware buffer number.

Buffer number [0..31]

This option is available only if the buffer selection is available and set to manual. You must select a buffer number between 0 and 31. Note if more than one message is ready to be transmitted, then the one in the lower buffer number will be sent first. Select buffer numbers such that the higher the message priority, the lower

the buffer number. Note that the hardware buffers are shared between node A and node B of the TwinCAN module.

Sample time

Choose -1 to inherit the sample time from the driving blocks. The TwinCAN Transmit block does not inherit constant sample times and runs at the base rate of the model if driven by invariant signals.

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