### Simulink<sup>®</sup> Desktop Real-Time<sup>™</sup> Release Notes

# MATLAB®



#### How to Contact MathWorks

Latest news:	www.mathworks.com
Sales and services:	www.mathworks.com/sales_and_services
User community:	www.mathworks.com/matlabcentral
Technical support:	www.mathworks.com/support/contact_us
Phone:	508-647-7000

The MathWorks, Inc. 3 Apple Hill Drive Natick, MA 01760-2098

#### Simulink<sup>®</sup> Desktop Real-Time<sup>™</sup> Release Notes

© COPYRIGHT 2000–2017 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

#### Trademarks

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See www.mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

#### Patents

MathWorks products are protected by one or more U.S. patents. Please see www.mathworks.com/patents for more information.



T

### Contents

#### R2017a

Performance Monitoring: Measure execution time and record	
event timestamps	1-2

#### R2016b

Model Variants: Simulink Desktop Real-Time ERT code	
generation supports CustomDefines	2-2

#### R2016a

Data Streaming: Visualize signal data by using Simulation	
Data Inspector and dashboard blocks	3-2

#### R2015b

Simulink Fast Restart Support: Quickly run consecutive real- time simulations	4-2
Functionality being removed or changed	4-2

Support for Mac OS X	5-2
Support for Thunderbolt interface on Mac OS X	5-2
Functionality being removed or changed	5-2

#### R2014b

Support for Thunderbolt interface	6-2
Support for HUMUSOFT MF644 board	6-2

#### R2014a

Run button automatically builds target code, connects to target, and runs application in External Mode	7-2
Support for Windows 8.1	7-2
Clang compiler upgraded to version 3.2	7-2

#### R2013b

CAN_MESSAGE data type for Packet Input and Packet Output	
blocks	8-2

National Instruments PCIe-63xx (X series) boards on PCI Express bus	8-2
HUMUSOFT MF634 board on PCI Express bus	8-2
Real-Time Windows Target Examples	8-2

Clang LLVM compiler for 32-bit and 64-bit platforms that replaces Open Watcom	9-2
printf function output to MATLAB Command Window when called from real-time application	9-2
Functionality Being Removed or Changed	9-2

#### R2012b

64-bit Windows support for Simulink external mode simulation	10-2
Message identifier entry improvements for Packet Input and Packet Output blocks	10-2
Block functionality being changed	10-2

#### R2012a

Simulink Normal Mode Simulation in Real Time ..... 11-2

Variable-Step Solver Support for Simulink Normal Mode Simulation in Real Time	11-2
Real-Time Windows Target Examples	11-2
Functionality Being Removed or Changed	11-3

### R2011b

Support for National Instruments PXIe-6251 and PXIe-6259	
boards	12-2

### R2011a

Change in Packet Input and Output Blocks	13-2
Open Watcom Upgrade to 1.9	13-2
Real-Time Windows Target Product Now in Simulink Start, Help, and Demos Category	13-2

#### R2010b

Support for Simscape and SimDriveline Environments	
Enhanced Serial Port Drivers	14-2

Support for National Instruments PCI/PXI-660x Boards	15-2
Change in UDP Packet and Stream Blocks	15-2

#### R2009b

Support for File I/O Using Packet and Stream I/O Blocks $$ .	16-2
New PWM Frequency and Duty Measurement Demo	16-2
Support for Pulse Width Measurement with Counter Input Block	16-2
Open Watcom Upgrade to 1.8	16-2

#### R2009a

Support for Vector CAN Boards	17-2
Support for Counter and Encoder Blocks for National Instruments Boards	17-2

#### R2008b

Support for Model Referencing	18-2
Real-Time Workshop Embedded Coder Support	18-2

New Features and Changes	19-2
Microsoft Windows 2000 Operating System Not Supported .	19-2
Increased Memory for Local Variables	19-2
Additional Supported I/O Boards	19-2
Documentation Changes	19-2
"What's This?" Context-Sensitive Help Available for Simulink	

		-	
Configuration	<b>Parameters Dialog</b>	;	19-3

#### R2007b

New Features and Changes	20-2
I/O Blocks Support Non-Double Data Types to Conform to	
Simulink Software	20-2
New Blocks and Drivers Provide Serial Port and UDP	
Support	20-2
New Frequency Output Block Is Available	20-2
New Counter Input Block Demo	20-2
Open Watcom Version 1.6 Is the Standard Bundled	
Compiler	20-2
Link and Target Products Regrouped in New Start, Help, and	
Demos Category	20-2

#### R2007a

New Features and Changes	21-2
Enhanced External Mode Communication Protocol	21-2
Additional Supported I/O Boards	21-2

New Features and Changes	22-2
Additional Supported I/O Boards	22-2

#### R2006a

#### No New Features or Changes

#### R14SP3

New Features and Changes	24-2
C++ Code Generation	24-2

#### **R14SP2**

New Features and Changes	25-2
Bidirectional Counters	25-2
C++ Code Generation	25-2

### R2017a

Version: 5.4

**New Features** 

**Bug Fixes** 

### Performance Monitoring: Measure execution time and record event timestamps

In external mode, to output the task execution time of a model, use the Execution Time block. To output the time at which a specific portion of the model is executed, use the Timestamp block. In normal and accelerated modes, these blocks output zeros. See .

## R2016b

Version: 5.3

**New Features** 

**Bug Fixes** 

### Model Variants: Simulink Desktop Real-Time ERT code generation supports CustomDefines

When using embedded real time (ERT) code generation, you can generate multiple versions of a Simulink<sup>®</sup> Desktop Real-Time<sup>TM</sup> model. You can then use CustomDefines to build and run the version you want.

### R2016a

Version: 5.2

**New Features** 

**Bug Fixes** 

### Data Streaming: Visualize signal data by using Simulation Data Inspector and dashboard blocks

In external mode, you can stream signal data to Simulation Data Inspector and to dashboard blocks. You can also tune parameter values by using the dashboard blocks. See Inspect Signal Data with Simulation Data Inspector.

# R2015b

Version: 5.1

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

### Simulink Fast Restart Support: Quickly run consecutive real-time simulations

To iterate your model more quickly, use Simulink fast restart in normal and accelerator modes. Fast restart compiles the model only in the first iteration and uses the same compiled information for successive runs.

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
System target file settings rtwinert.tlc and rtwin.tlc have been removed.	When you load models with the old settings, the models are converted to sldrt.tlc and sldrtert.tlc.	sldrt.tlc and sldrtert.tlc	To complete the conversion, save your models.

#### Functionality being removed or changed

### R2015a

Version: 5.0

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

#### Support for Mac OS X

MathWorks<sup>®</sup> has extended Simulink Desktop Real-Time, previously called Real-Time Windows Target<sup>TM</sup>, to run on Mac OS X. I/O support for Mac OS X includes UDP, National Instruments<sup>®</sup> X-series boards, and HUMUSOFT<sup>®</sup> boards. For more information, see www.mathworks.com/hardware-support/simulink-desktop-real-time.html.

#### **Compatibility Considerations**

MathWorks has renamed the following functions, maintaining the same functionality.

- rtwintgt as sldrtkernel
- rtwinconfigset as sldrtconfigset

MathWorks has renamed the featured examples. Except as noted, they run on both  $Windows^{\circledast}$  and Mac OS X.

- Example rtvdp ⇒ sldrtex\_vdp
- Example rtsiggen ⇒ sldrtex\_siggen
- Example rtctrl ⇒ sldrtex\_controller
- Example rtfilter ⇒ sldrtex\_filter
- Example rtcounter ⇒ sldrtex\_counter
- Example rtwindemo\_pwmmeasure  $\Rightarrow$  sldrtex\_pwmmeasure
- Example rtpacketio ⇒ sldrtex\_packetio
- Example rtstreamio  $\Rightarrow$  sldrtex\_streamio
- Example rtwindemo\_canio ⇒ sldrtex\_canio (Windows only)
- Example rtwindemo\_canmessage ⇒ sldrtex\_canmessage (Windows only)

#### Support for Thunderbolt interface on Mac OS X

Simulink Desktop Real-Time supports data acquisition devices connected via the Thunderbolt interface on Mac OS X.

#### Functionality being removed or changed

The following functionality is being removed or changed.

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Support for ISA boards will be removed in a future release.	Existing models using ISA boards function.	PCI, PC/104, Compact PCI, PCMCIA boards	Existing models using ISA boards will cease to function after ISA board support is removed.

### R2014b

Version: 4.5

**New Features** 

**Bug Fixes** 

#### Support for Thunderbolt interface

Real-Time Windows Target supports data acquisition devices connected via the Thunderbolt interface.

### Support for HUMUSOFT MF644 board

Real-Time Windows Target supports the HUMUSOFT MF644 data acquisition device for the Thunderbolt interface.

### R2014a

Version: 4.4

**New Features** 

**Bug Fixes** 

### Run button automatically builds target code, connects to target, and runs application in External Mode

You can auto-configure and run Real-Time Windows Target models by setting **Simulation** > **Mode** to **External** and clicking **Run**.

#### Support for Windows 8.1

Real-Time Windows Target now runs under Windows 8.1.

#### Clang compiler upgraded to version 3.2

Real-Time Windows Target now bundles the Clang 3.2 compiler.

## R2013b

Version: 4.3

**New Features** 

**Bug Fixes** 

#### CAN\_MESSAGE data type for Packet Input and Packet Output blocks

The CAN\_MESSAGE data type is now supported with the Packet Input and Packet Output blocks, for consistency with Vehicle Network Toolbox<sup>™</sup>, Simulink Real-Time<sup>™</sup>, and other MathWorks products. Type 'CAN\_MESSAGE' in the **Block output data types** box of the Real-Time Windows Target Packet Input block and in the **Output packet field data types** box of the Packet Output block.

#### National Instruments PCIe-63xx (X series) boards on PCI Express bus

Real-Time Windows Target supports the National Instruments PCIe-63xx (X series) boards on the PCI Express<sup>®</sup> bus.

#### HUMUSOFT MF634 board on PCI Express bus

Real-Time Windows Target supports the HUMUSOFT MF634 board on the PCI Express bus.

#### **Real-Time Windows Target Examples**

Real-Time Windows Target includes the following CAN examples:

- CAN Input/Output
- CAN Input/Output with Vehicle Network Toolbox

### R2013a

Version: 4.2

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

### Clang LLVM compiler for 32-bit and 64-bit platforms that replaces Open Watcom

The bundled Open Watcom compiler has been replaced with the Clang LLVM compiler, which runs on both 32-bit and 64-bit platforms.

### printf function output to MATLAB Command Window when called from real-time application

The  $\tt printf$  function sends output to the  $MATLAB^{\&}$  Command Window when it is called from the real-time application.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
rtwho no longer displays MATLAB performance and Kernel timeslice period information.	rtwho still runs	None	None

#### Functionality Being Removed or Changed

# R2012b

Version: 4.1

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

#### 64-bit Windows support for Simulink external mode simulation

Real-Time Windows Target supports both external mode and normal mode simulation on 64-bit Windows computers as well as on 32-bit computers.

#### Message identifier entry improvements for Packet Input and Packet Output blocks

With R2012b, you can enter a message identifier for the Packet Input and Packet Output blocks as text. A check box lets you indicate whether to use the standard or extended identifier length.

#### Block functionality being changed

The following blocks are being changed:

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
	An out-of-range value is forced to the maximum value for that data type.		Out-of-range values no longer wrap around modulo the maximum value for the data type.

### R2012a

Version: 4.0

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

#### Simulink Normal Mode Simulation in Real Time

Real-Time Windows Target supports Simulink normal mode functionality in library blocks, allowing you to run real-time simulations without Simulink Coder<sup>™</sup>. Simulink executes the simulation algorithm and the real-time kernel does data acquisition and hardware access. Simulink normal mode functionality covers both 32-bit and 64-bit Windows platforms. See Using Real-Time Applications.

### Variable-Step Solver Support for Simulink Normal Mode Simulation in Real Time

Real-Time Windows Target supports variable-step solvers for real-time normal mode simulation only.

#### **Real-Time Windows Target Examples**

The following examples have been updated to run in Normal Mode as well as in External Mode:

- Real-Time Van der Pol Simulation Shows a real-time version of the Simulink Van der Pol simulation demo.
- Real-Time Signal Generator—Shows how to produce an analog output signal.
- Real-Time Controller— Shows how to build a simple closed-loop real-time controller.
- Real-Time Filter—Shows how to build a simple real-time filter.
- Frequency Measurement— Shows how to measure input signal frequency.
- PWM Frequency and Duty Measurement— Shows how to measure PWM signal frequency and duty.
- Packet Input/Output— Shows how to transfer data through UDP communication protocol using binary encoding.
- Stream Input/Output— Shows how to transfer data through UDP communication protocol using ASCII encoding.

### Functionality Being Removed or Changed

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
rtwintgt parameter - forceuninstall	rtwintgt prints a warning message directing the customer to parameter - uninstall	rtwintgt parameter - uninstall	Use rtwintgt parameter - uninstall
The <b>PCI slot</b> box in the I/O board dialog box is being replaced with a <b>Device order</b> box containing the logical device number of the board.	If more than one board of the same type was previously installed in the computer using the <b>PCI slot</b> box, Real- Time Windows Target cannot distinguish them.	<b>Device order</b> box in the I/O board dialog box	For blocks referencing two or more boards of the same type, specify the logical device number for each board.

# R2011b

Version: 3.8

**New Features** 

**Bug Fixes** 

## Support for National Instruments PXIe-6251 and PXIe-6259 boards

The V3.8 block library supports the National Instruments PXIe-6251 and PXIe-6259 boards for the  $PXI^{\circledast}$  Express bus.

# R2011a

Version: 3.7

**New Features** 

**Bug Fixes** 

**Compatibility Considerations** 

## Change in Packet Input and Output Blocks

The Packet Input and Packet Output blocks now let you choose the order in which you can send multibyte values. You can choose little-endian or big-endian format. In previous releases, you were able to send and receive multibyte values in little-endian format only.

## Open Watcom Upgrade to 1.9

The Real-Time Windows Target software now uses Version 1.9 of the Open Watcom C/C+ + Compiler.

# Real-Time Windows Target Product Now in Simulink Start, Help, and Demos Category

The Simulink category now contains the Real-Time Windows Target software product.

## **Compatibility Considerations**

This change impacts you in the following ways:

- Finding and viewing this product through the MATLAB Desktop **Start** button and in the Help browser **Contents** and **Demos** panes
- Using the demo command to access the product demos

# R2010b

Version: 3.6

## Support for Simscape and SimDriveline Environments

Real-Time Windows Target software now enables you to generate and download models created or edited with the Simscape<sup>TM</sup> and SimDriveline<sup>TM</sup> environments.

## **Enhanced Serial Port Drivers**

- The serial port drivers for the Packet Output and Stream Output blocks now support higher sample rates (up to 10 kHz). In previous releases, these blocks supported sample rates up to 500 Hz.
- The serial port drivers for the Packet Output and Packet Input blocks can now support higher baud rates. You can enter a custom baud rate using the Other option. In previous releases, these drivers supported baud rates up to 256000.

# R2010a

Version: 3.5

## Support for National Instruments PCI/PXI-660x Boards

The Real-Time Windows Target product now supports the National Instruments PCI/  $\rm PXI-660x$  boards.

## **Change in UDP Packet and Stream Blocks**

The UDP Packet and Stream blocks now require port addresses to be in decimal format. In previous releases, these blocks required port addresses to be in Hex format.



Version: 3.4

## Support for File I/O Using Packet and Stream I/O Blocks

The Packet Input, Packet Output, Stream Input, and Stream Output blocks now support a file I/O driver. To access the driver, click the **Install new board** button of one of these blocks and select **Standard Devices** > **File**. This driver reads and writes data from/ to files on a local file system. For example, you can use this driver to import arbitrarily formatted data from a file without recompiling the model. In previous releases, importing such data with the From Workspace block required model recompilation.

## New PWM Frequency and Duty Measurement Demo

The Real-Time Windows Target software now includes a demo that shows how to measure pulse width measurement (PWM) signal frequency and duty. See the PWM Frequency and Duty Measurement demo.

## Support for Pulse Width Measurement with Counter Input Block

The Real-Time Windows Target software now supports pulse width measurements. The Counter Input block has the following new options to support this ability:

- Clock input source
  - internal clock
- Gate input functionality
  - enable when high, latch & reset on edge
  - enable when low, latch & reset on edge

The National Instruments PCI/PXI-60xx and National Instruments PCI/PXI-62xx drivers have been enhanced to work with this block for pulse width measurement.

## Open Watcom Upgrade to 1.8

The Real-Time Windows Target software now uses Version 1.8 of the Open Watcom C/C+ + Compiler.



Version: 3.3

## Support for Vector CAN Boards

The Real-Time Windows Target product now supports Vector Informatik CAN devices supported by the Vector XL driver library, including CANcardX, CANcardXL, CANboardXL, and CANboardXL pxi.

## Support for Counter and Encoder Blocks for National Instruments Boards

Counter and encoder support have been added for the following National Instruments boards:

- National Instruments boards:
  - PCI-6220
  - PCI-6221
  - PCI-6221 37-pin
  - PCI-6224
  - PCI-6225
  - PCI-6229
  - PCI-6250
  - PCI-6251
  - PCI-6254
  - PCI-6259
  - PCI-6280
  - PCI-6281
  - PCI-6284
  - PCI-6289
  - PCIe-6251
  - PCIe-6259
  - PXI-6220
  - PXI-6221
  - PXI-6224
  - PXI-6225
  - PXI-6229

- PXI-6250
- PXI-6251
- PXI-6254
- PXI-6259
- PXI-6280
- PXI-6281
- PXI-6284
- PXI-6289

# R2008b

Version: 3.2

## Support for Model Referencing

The Real-Time Windows Target product now supports model referencing. See Model Referencing in the Real-Time Windows Target User's Guide.

## **Real-Time Workshop Embedded Coder Support**

The Real-Time Windows Target product now supports the Real-Time Workshop<sup>®</sup> Embedded Coder<sup>™</sup> product. This feature requires the Real-Time Workshop Embedded Coder software.

For information on how to configure your Real-Time Windows Target model to work with the Real-Time Workshop Embedded Coder software, see Entering External Mode Code Generation Parameters in the *Real-Time Workshop User's Guide*.

# R2008a

Version: 3.1

### **New Features and Changes**

#### Microsoft Windows 2000 Operating System Not Supported

As of R2008a, Real-Time Windows Target does not support the Microsoft<sup>®</sup> Windows 2000 operating system. Real-Time Windows Target supports only the Windows XP 32-bit operating system and the Windows Vista<sup>TM</sup> 32-bit operating system.

#### **Increased Memory for Local Variables**

The memory available for storing local variables has increased from 4 KB to 1 MB. The increased memory better supports blocks like the Lookup Table block, Embedded MATLAB Function block, and others with large local data requirements.

#### Additional Supported I/O Boards

The 3.1 I/O library supports these boards in addition to those previously documented in Real-Time Windows Target release notes and documentation:

- Measurement Computing<sup>™</sup> boards:
  - PCI-DDA02/12
  - PCI-DDA04/12
  - PCI-DDA08/12
  - PCI-DDA02/16
  - PCI-DDA04/16
  - PCI-DDA08/16

For a complete list of supported I/O boards, see www.mathworks.com/hardware-support/simulink-desktop-real-time.html.

#### **Documentation Changes**

The Real-Time Windows Target documentation now includes a separate Reference Manual, which contains:

- The information on blocks and parameters that previously appeared in the User's Guide
- · Documentation of the rtwinconfigset function, which previously had no reference page

See Real-Time Windows Target Reference.

## "What's This?" Context-Sensitive Help Available for Simulink Configuration Parameters Dialog

R2008a introduces "What's This?" context-sensitive help for parameters that appear in the Simulink Configuration Parameters dialog. This feature provides quick access to a detailed description of the parameters, saving you the time it would take to find the information in the Help browser.

To use the "What's This?" help, do the following:

- 1 Place your cursor over the label of a parameter.
- 2 Right-click. A What's This? context menu appears.

For example, the following figure shows the **What's This?** context menu appearing after a right-click on the **Start time** parameter in the **Solver** pane.

Start Second One	_
What's This?	
Solver Solions	

**3** Click **What's This?**. A context-sensitive help window appears showing a description of the parameter.

# R2007b

Version: 3.0

**New Features** 

**Compatibility Considerations** 

## **New Features and Changes**

### I/O Blocks Support Non-Double Data Types to Conform to Simulink Software

Previously, Real-Time Windows Target data input and output was of type double. Input blocks could produce only double data, and Output blocks could accept only double data. In R2007b, Input and Output blocks support data types other than double. See Blocks — Alphabetical List for details about each block.

### New Blocks and Drivers Provide Serial Port and UDP Support

Four new blocks, Packet Input, Packet Output, Stream Input, and Stream Output provide serial port and UDP support. For serial port support, use the blocks with the new driver **Standard Devices > Serial Port**. For UDP support, use the blocks with the new driver **Standard Devices > UDP Protocol**. See the documentation of the new blocks in Blocks — Alphabetical List.

### New Frequency Output Block Is Available

A Frequency Output block is available in the Real-Time Windows Target library. The block generates a pulse-width-modulated square wave that alternates between low (0) and high (1) with a specified frequency and duty cycle. For details, see the Frequency Output block documentation.

### New Counter Input Block Demo

The Real-Time Windows Target software now includes a demo that shows the operation of the Counter Input block. To see this demo, type rtcounter in the Matlab Command Window, or launch MATLAB Online Help and choose **Real-Time Windows Target** > **Demos** > **Real-Time Counter**.

### Open Watcom Version 1.6 Is the Standard Bundled Compiler

The Real-Time Windows Target software now uses Version 1.6 of the Open Watcom C/ C++ Compiler. The Open Watcom source code is available under the terms of the Open Watcom License. For more information, visit www.openwatcom.org.

## Link and Target Products Regrouped in New Start, Help, and Demos Category

A new product category, Links and Targets, now contains MathWorks software products that link, target, or cosimulate code.

## **Compatibility Considerations**

This change impacts you in the following ways:

- Finding and viewing these products through the MATLAB Desktop **Start** button and in the Help browser **Contents** and **Demos** panes.
- Using the demo command to access the product demos.

For more about this new product category, see Demos and Help Browser Contents Now Include New Category for Links and Targets, in the *MATLAB Release Notes*.



Version: 2.7

## **New Features and Changes**

### Enhanced External Mode Communication Protocol

The External Mode communication protocol has been reworked and streamlined. The upgrade increases communication reliability and removes some capacity-related restrictions. Existing applications do not require changes in order to take advantage of these improvements.

### Additional Supported I/O Boards

The V2.7 I/O library supports these boards in addition to those previously documented in Real-Time Windows Target release notes and documentation:

- Measurement Computing boards:
  - PC104-DI48
  - PCI-DAS6013
  - PCI-DAS6014
  - PCI-DAS6023
  - PCI-DAS6025
  - PCI-DAS6030
  - PCI-DAS6031
  - PCI-DAS6032
  - PCI-DAS6033
  - PCI-DAS6034
  - PCI-DAS6035
  - PCI-DAS6036
  - PCI-DAS6040
  - PCI-DAS6052
  - PCI-DAS6070
  - PCI-DAS6071
  - PCI-DAS6402-12
  - PCI-DAS6402-16
  - PCI-DIO24LP

- PCI-DIO24S
- PCI-PDISO16
- PCI-PDISO8
- PCIDAS64-M1-16
- PCIDAS64-M2-16
- PCIDAS64-M3-16

For a complete list of supported I/O boards, see www.mathworks.com/hardware-support/simulink-desktop-real-time.html.



Version: 2.6.2

## **New Features and Changes**

### Additional Supported I/O Boards

The V2.6.2 I/O library supports these boards in addition to those previously documented in Real-Time Windows Target release notes and documentation:

- National Instruments boards:
  - · M-series boards for analog and digital I/O, but not for counters
  - PCI-6220
  - PCI-6221
  - PCI-6221 37-pin
  - PCI-6224
  - PCI-6225
  - PCI-6229
  - PCI-6250
  - PCI-6251
  - PCI-6254
  - PCI-6259
  - PCI-6280
  - PCI-6281
  - PCI-6284
  - PCI-6289
  - PCIe-6251
  - PCIe-6259
  - PXI-6220
  - PXI-6221
  - PXI-6224
  - PXI-6225
  - PXI-6229
  - PXI-6250
  - PXI-6251

- PXI-6254
- PXI-6259
- PXI-6280
- PXI-6281
- PXI-6284
- PXI-6289
- Humusoft<sup>®</sup> boards:
  - AD622
  - MF624

For a complete list of supported I/O boards, see www.mathworks.com/hardware-support/simulink-desktop-real-time.html.

# R2006a

Version: 2.6.1

No New Features or Changes

## **R14SP3**

Version: 2.6

## New Features and Changes

### C++ Code Generation

Version 2.6 supports generating C++ code, which previous versions did not.

# R14SP2

Version: 2.5.2

**New Features** 

**Compatibility Considerations** 

## **New Features and Changes**

### **Bidirectional Counters**

Version 2.5.2 supports bidirectional counters for National Instruments 60XX and 67XX boards.

## C++ Code Generation

Although Real-Time Workshop software Version 6.2 supports generating C++ code, Real-Time Windows Target software Version 2.5.2 does not.