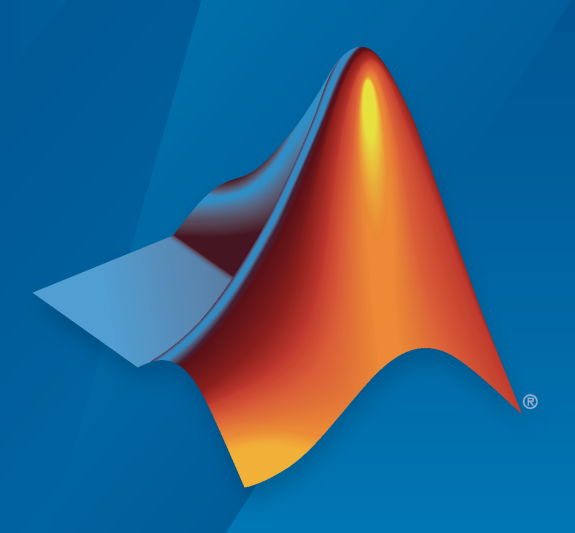
Simulink® Desktop Real-Time™

Reference



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Simulink® Desktop Real-Time™ Reference

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Functions

rtwho

Display information about development computer status

Syntax

rtwho

Description

rtwho displays information about the Simulink Desktop Real-Time development computer status. For example:

- Simulink Desktop Real-Time version
- Computer type
- Timers (ID, period, and status)
- Hardware drivers (ID, device type, and address)

Examples

Get Development Computer Information

Get information about a development computer with a HUMUSOFT® MF624 board installed.

rtwho

```
Simulink Desktop Real-Time version 5.0.0 (C) The MathWorks, Inc. 1994-2014 Running on 64-bit computer.
```

```
TIMERS: Period Running
0.001 Yes
0.001 Yes
```

DRIVERS: Address Name

Humusoft MF624

Version History

Introduced before R2006a

See Also

sldrtkernel

Topics

"Install Real-Time Kernel"

sldrtconfigset

Attach and activate default Simulink Desktop Real-Time configuration set

Syntax

```
sldrtconfigset model
sldrtconfigset model 'ERT'

configset = sldrtconfigset
configset = sldrtconfigset('','ERT')
```

Description

sldrtconfigset model attaches the default Simulink Desktop Real-Time configuration set SimulinkDesktopRealTime to the model, and then activates the configuration set. This set specifies various simulation and code generation parameter values that are useful when working with a Simulink Desktop Real-Time model.

sldrtconfigset model 'ERT' attaches the default Simulink Desktop Real-Time configuration set SimulinkDesktopRealTime_ERT for Embedded Coder® software to the model, and then activates the configuration set. This set specifies simulation and code generation parameter values that are useful when working with a Simulink Desktop Real-Time model in the Embedded Coder environment.

configset = sldrtconfigset returns the default Simulink Desktop Real-Time configuration set object. Later, you can attach this configuration set to a model.

configset = sldrtconfigset('', 'ERT') returns the default Simulink Desktop Real-Time
configuration set object for the Embedded Coder software. Later, you can attach this configuration
set to a model.

Examples

Set and Get Default Configuration Set

Set model sldrtex vdp to the default configuration set. Read the configuration set into a variable.

```
open_system sldrtex_vdp
sldrtconfigset sldrtex_vdp
configset = sldrtconfigset;
configset.Name
ans =
SimulinkDesktopRealTime
```

Set and Get Default ERT Configuration Set

Open model sldrtex_vdp and set gcs to the default Embedded Coder configuration set. Read the configuration set into a variable.

```
open_system('sldrtex_vdp')
sldrtconfigset(gcs, 'ERT')
configset = sldrtconfigset('','ERT');
configset.Name
ans =
SimulinkDesktopRealTime_ERT
```

Input Arguments

model — Model to associate with default configuration set

character vector

The model to which you attach the default Simulink Desktop Real-Time configuration set.

```
Example: sldrtex vdp
```

Output Arguments

configset — Default configuration set

structure

The default Simulink Desktop Real-Time configuration set, which later you can attach to a model.

Version History

Introduced in R2015a

See Also

Topics

"Configure a Model for Simulink Desktop Real-Time"

[&]quot;Manage Configuration Sets for a Model"

[&]quot;Share a Configuration with Multiple Models"

sldrtkernel

Install and remove Simulink Desktop Real-Time kernel

Syntax

```
sldrtkernel -install
sldrtkernel -uninstall
sldrtkernel -version
sldrtkernel -setup
```

Description

sldrtkernel -install installs the Simulink Desktop Real-Time kernel on your system.

On Windows® systems, installing or uninstalling the kernel can require you to authorize requests from User Account Control (UAC). On Mac OS systems, installing or uninstalling the kernel can require you to enter an osascript password.

```
sldrtkernel -uninstall removes the Simulink Desktop Real-Time kernel from your system.
sldrtkernel -version displays the Simulink Desktop Real-Time version installed on your system.
```

sldrtkernel - setup installs the Simulink Desktop Real-Time kernel on your system.

Examples

Update Kernel Version

Checking the version of the kernel, uninstalling the kernel, and installing a new version

Check the kernel version.

```
The installed version of the Simulink Desktop Real-Time kernel is 5.0.0.

Uninstall the kernel. At the command prompt, type y.

sldrtkernel -uninstall

You are going to uninstall the Simulink Desktop Real-Time kernel.

Do you want to proceed? [y]: y

The Simulink Desktop Real-Time kernel has been successfully
```

Reinstall the kernel. At the command prompt, type y.

```
sldrtkernel -install
```

uninstalled.

You are going to install the Simulink Desktop Real-Time kernel. Do you want to proceed? [y] : y
The Simulink Desktop Real-Time kernel has been successfully installed.

Version History

Introduced in R2015a

Support for macOS 11

Simulink Desktop Real-Time updated to run on Mac OS 11.

Support for macOS 10.15

Simulink Desktop Real-Time updated to run on Mac OS 10.15.

Real-time performance improvement for macOS

Real-time performance in external mode on Mac OS systems has been significantly improved.

See Also

rtwho

Topics

"Install Real-Time Kernel"

Blocks

Analog Input

Read from one or multiple analog input channels **Library:** Simulink Desktop Real-Time



Description

Connect to and read from specific analog input channels from your Simulink model. After you add an Analog Input block to your model, you can enter the parameters for its I/O driver.

Ports

Output

Analog Data — Analog-to-digital converter data read from input channels

vector

Result of A/D conversion of an analog signal. The data type and range of the output value depend on the capabilities of the board.

Data Types: double | single | int8 | uint8 | int16 | uint16 | int32 | uint32

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DryName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware 'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Input channels — Select analog input channels

1 (default) | vector

Enter a channel vector that selects the analog input channels that you are using on this board. The vector can be any valid MATLAB $^{\$}$ vector form. For example, to select eight contiguous analog input channels, enter:

[1,2,3,4,5,6,7,8]

or

[1:8]

To select the first three analog input channels, enter:

[1,2,3]

Programmatic Use

Block Parameter: Channels

Input range — Input range of analog inputs

board dependent

From the list, select the input range for the analog input channels that you entered for the **Input channels** parameter. For example, if the board has an input range of $\pm 5\,$ V, select -5 to 5 V.

If you want a different input range for different analog channels, add an I/O block for each different input range. The valid values depend upon the capabilities of the board.

Programmatic Use

Block Parameter: VoltRange

Block output signal — Value type returned from block

Volts (default) | Normalized bipolar | Normalized unipolar | Raw

From the list, select from the following options:

- Volts Returns a value equal to the analog voltage.
- Normalized bipolar Returns a full range value of -1 to +1 regardless of the input voltage range.
- Normalized unipolar Returns a full range value of 0 to +1 regardless of the input voltage range. For example, analog input ranges of 0 volts to +5 volts and of -5 volts to +5 volts are converted to 0 to +1.
- Raw Returns a value from 0 through 2^n -1. For example, a 12-bit A/D converter returns values from 0 through 2^{12} -1 (0 to 4095). The advantage of this method is that the returned value is an integer with no round-off errors.

Programmatic Use

Block Parameter: RangeMode

Output data type — Data type of block output

double (default) | single | int8 | uint8 | int16 | uint16 | int32 | uint32

From the list, select the type of data that the block outputs to the model. The valid values depend on the capabilities of the board.

Programmatic Use

Block Parameter: DataType

Version History

Introduced before R2006a

See Also

Analog Output

Topics

"Use I/O Driver Blocks"

Analog Output

Write to one or multiple analog output channels **Library:** Simulink Desktop Real-Time



Description

Connect to and write to specific analog output channels from your Simulink model. After you add an Analog Output block to your model, you can enter the parameters for its I/O driver.

Ports

Input

Analog Data — Digital-to-analog converter data to write to output channels

vector

Source data provided as input to D/A conversion. The data type and range of the input value depend upon the capabilities of the board.

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Output

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DryName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel $10 (default) \mid integer$

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In Run in Kernel mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Output channels — Channel vector that selects output channels

1 (default) | vector

Enter a channel vector that selects the analog output channels that you are using on this board. The vector can be any valid MATLAB vector form. For example, to select the first two analog output channels, enter:

[1,2]

or

[1:2]

Programmatic Use

Block Parameter: Channels

Output range — Select output range for analog outputs

board dependent

From the list, select the output range for the analog output channels that you entered for the **Output** channels parameter. For example, if the board has an output range of $\pm 5\,$ V, select -5 to 5 V.

If you want the output range to be different for different analog channels, add an I/O block for each different output range.

Programmatic Use

Block Parameter: VoltRange

Block input signal — Value type sent into block

Volts (default) | Normalized bipolar | Normalized unipolar | Raw

From the list, select from the following options:

- Volts Expects a value equal to the analog output voltage.
- Normalized bipolar Expects a value between -1 and +1 that is converted to the full range of the output voltage regardless of the output voltage range.
- Normalized unipolar Expects a value between 0 and +1 that is converted to the full range of the output voltage regardless of the output voltage range. For example, analog output ranges of 0 volts to +5 volts and of -5 volts to +5 volts are converted from values between 0 and +1.
- Raw Expects a value from 0 through 2^n -1. For example, a 12-bit A/D converter expects a value between 0 and 2^{12} -1 (0 to 4095). The advantage of this method is that the expected value is an integer with no round-off errors.

Programmatic Use

Block Parameter: RangeMode

Initial value — Initial value for output channels

vector

Enter the initial value for each analog output channel that you entered for the **Output channels** parameter. For example, if you entered [1,2], and you want initial values of 0 Volts, enter [0,0].

Programmatic Use

Block Parameter: InitialValue

Final value — Final value for output channels

vector

Enter a final value for each analog channel that you entered for the **Output channels** parameter. For example, if you entered [1,2], and you want final values of 0 Volts, enter [0,0].

Programmatic Use

Block Parameter: FinalValue

Version History

Introduced before R2006a

See Also

Analog Input

Topics

"Use I/O Driver Blocks"

Counter Input

Read from one or multiple counter-input channels **Library:** Simulink Desktop Real-Time



Description

Connect to and read from specific counter-input channels into your Simulink model. After you have added a Counter Input block to your model, you can enter the parameters for its I/O driver.

Ports

Output

Counter Data — Counter data read from input channels

vector

Data representing the state of a counter. The data type of the output values depends upon the capabilities of the board.

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup - Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware 'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Input channels — Select counter-input channels

1 (default) | vector

Enter a channel vector that selects the counter input channels you are using on this board. The vector can be any valid MATLAB vector form.

For example, to select the first four counter-input channels on the board, enter:

```
[1,2,3,4]
```

or

[1:4]

Programmatic Use

Block Parameter: Channels

Reset after read — Counter-reset policy

```
never (default) | always | level | rising edge | falling edge | either edge
```

Determines whether the software resets the counter to zero after reading its value. From the list, select one of the following options:

never — Do not reset after reading.

- always Always reset after reading.
- level Reset after reading if the block input is nonzero. Adds an input to the Counter Input block.
- rising edge Reset after reading if the block input changes from zero to nonzero between the last two successive readings. Adds an input to the Counter Input block.
- falling edge Reset after reading if the block input changes from nonzero to zero between last two successive readings. Adds an input to the Counter Input block.
- either edge Reset after reading if the block input changes either from zero to nonzero or from nonzero to zero between the last two successive readings. Adds an input to the Counter Input block.

Programmatic Use

Block Parameter: ResetMode

Clock input source — Clock input that increments counter

input pin rising edge (default) | input pin falling edge | internal clock

Determines the clock input source to increment the counter. From the list, select:

- input pin rising edge Clock edge low-to-high transitions
- input pin falling edge Clock edge high-to-low transitions
- internal clock Internal time base

If you set the **Gate input functionality** parameter to enable when high, latch & reset on edge, or enable when low, latch & reset on edge, you can measure positive or negative pulse lengths in units of the internal time base. You can use this combination with National Instruments $^{\text{\tiny TM}}$ drivers for pulse width measurement.

Not all counter chips support selecting the input edge. In this case, only supported options appear in the list.

Programmatic Use

Block Parameter: CounterEdge

Gate input functionality — Action of counter-gate input pin

none (default) | enable when high | enable when low | start on rising edge | start on falling edge | reset on rising edge | reset on falling edge | latch on rising edge | latch on falling edge | latch & reset on rising edge | latch & reset on falling edge | enable when high, latch & reset on edge | enable when low, latch & reset on edge

Defines the action of the counter gate input pin. From the list, select:

- none Enable counting unconditionally, ignoring gate input.
- enable when high Disable counting when gate input is low and enable counting when gate input is high.
- enable when low Disable counting when gate input is high and enable counting when gate input is low.
- start on rising edge Disable counting until low-to-high gate transition occurs.
- start on falling edge Disable counting until high-to-low gate transition occurs.

- reset on rising edge Reset counter to zero when low-to-high gate transition occurs.
- reset on falling edge Reset counter to zero when high-to-low gate transition occurs.
- latch on rising edge Store count in register when low-to-high gate transition occurs. Return contents of register.
- latch on falling edge Store count in register when high-to-low gate transition occurs. Return contents of register.
- latch & reset on rising edge Store count in register, and then reset counter to zero when low-to-high gate transition occurs. Return contents of register.
- latch & reset on falling edge Store count in register, and then reset counter to zero when high-to-low gate transition occurs. Return contents of register.
- enable when high, latch & reset on edge Disable counting while gate input is low. Start counting when low-to-high gate transition occurs. Count while gate input is high. Store count in register, and then reset counter to zero when high-to-low gate transition occurs. Return contents of register.

If you set the **Clock input source** parameter to internal clock, you can measure positive pulse lengths in units of the internal time base. You can use this combination with most National Instruments drivers for pulse width measurement.

• enable when low, latch & reset on edge — Disable counting while gate input is high. Start counting when high-to-low gate transition occurs. Count while gate input is low. Store count in register, and then reset counter to zero when low-to-high gate transition occurs. Return contents of register.

If you set the **Clock input source** parameter to internal clock, you can measure negative pulse lengths in units of the internal time base. You can use this combination with National Instruments drivers for pulse width measurement.

Not all counter chips support all gate input modes. Only supported modes appear in the list.

Programmatic Use

Block Parameter: CounterGate

Output data type — Data type of block output

double (default) | single | int8 | uint8 | int16 | uint16 | int32 | uint32

From the list, select the type of data that the block outputs to the model. The valid values depend on the capabilities of the board.

Programmatic Use

Block Parameter: DataType

Version History

Introduced before R2006a

See Also

Topics

"Use I/O Driver Blocks"

Digital Input

Read from one or multiple digital input channels **Library:** Simulink Desktop Real-Time



Description

Connect to and read from specific digital lines or channels into your Simulink model. After you have added a Digital Input block to your model, you can enter the parameters for its I/O driver.

Ports

Output

Digital Data — Digital data read from input channels

vector

The data type and range of the output values depend upon the capabilities of the board.

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware 'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Input channels — Select digital input channels

1 (default) | vector

Enter a channel vector that selects the digital input channels you are using on this board. The vector can be any valid MATLAB vector form. For example, to select the first eight digital input channels, enter:

[1,2,3,4,5,6,7,8]

or

[1:8]

If you want to use the first four digital input lines, enter:

[1,2,3,4]

If you have one 8-bit digital channel, enter [1]. If you have two 8-bit digital channels, enter [1 9], and from the Channel mode list, select Byte.

Programmatic Use

Block Parameter: Channels

Channel mode — Mode of representing the input lines

Bit (default) | Byte

From the list, select one of the following options:

- Bit Returns a value of 0 or 1.
- Byte Groups eight digital lines into one digital channel. Returns a value of 0–255.

Programmatic Use

Block Parameter: BitMode

Output data type — Data type of block output

double (default) | single | int8 | uint8 | int16 | uint16 | int32 | uint32

From the list, select the type of data that the block outputs to the model. The valid values depend on the capabilities of the board.

Programmatic Use

Block Parameter: DataType

Version History

Introduced before R2006a

See Also

Digital Output

Topics

"Use I/O Driver Blocks"

Digital Output

Write to one or multiple digital output channels **Library:** Simulink Desktop Real-Time



Description

Connect to and write to specific digital lines or channels from your Simulink model. After you have added a Digital Output block to your model, you can enter the parameters for its I/O driver.

Ports

Input

Digital Data — Digital data to write to output channels

vector

The data type and range of the input values depend upon the capabilities of the board.

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Output

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware 'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Output channels — Select digital output channels

vector

Enter a channel vector that selects the digital output channels you are using on this board. The vector can be any valid MATLAB vector form. For example, to select the first eight digital output channels, enter:

```
[1,2,3,4,5,6,7,8]
```

or

[1:8]

If you want to use the first four digital output lines, enter:

```
[1,2,3,4]
```

If you have one 8-bit digital channel, enter [1]. If you have two 8-bit digital channels, enter [1 9], and from the **Channel mode** list, select Byte.

Programmatic Use

Block Parameter: Channels

Channel mode — Mode of representing the output lines

Bit (default) | Byte

From the list, select from one of the following:

- Bit Expects a value of 0 or 1.
- Byte Expects a value of 0–255 that is converted to one digital channel of eight digital lines.

Programmatic Use

Block Parameter: BitMode

Initial value — Initial value for output channels

vector

Enter the initial values for each digital output line or channel that you entered as the **Output** channels parameter. For example, if you entered [1,2,3,4], and you want initial values of 0 and 1, enter:

[0,0,1,1]

If you select Byte from the **Channel mode** list, enter a value from 0 through 255 for each digital output channel. For example, for 1 byte (eight digital lines) with an initial value of 25, enter [25]. For 2 bytes (16 digital lines) with initial values of 25 and 50, enter [25 50].

Programmatic Use

Block Parameter: InitialValue

Final value — Final value for output channels

vector

Enter a final value for each digital output channel that you entered as the **Output channels** parameter. For example, if you entered [1,2,3,4], and you want final values of 0, enter:

[0,0,0,0]

If you select Byte from the **Channel mode** list, enter a value from 0 through 255 for each digital output channel.

Programmatic Use

Block Parameter: FinalValue

Version History

Introduced before R2006a

See Also

Digital Input

Topics

"Use I/O Driver Blocks"

Encoder Input

Read from one or multiple incremental encoder input channels

Library: Simulink Desktop Real-Time



Description

Connect to and read from specific encoder input channels into your Simulink model. After you have added an Encoder Input block to your model, you can enter the parameters for its I/O driver.

Ports

Output

Encoder Data — Encoder data read from input channels

vector

Data representing the state of an encoder. The data type and range of the output values depend upon the capabilities of the board.

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware 'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Input channels — Select encoder input channels

1 (default) | vector

Enter a channel vector that selects the encoder input channels that you are using on this board. The vector can be any valid MATLAB vector form. For example, to select the first four encoder input channels, enter:

[1,2,3,4]

or

[1:4]

Programmatic Use

Block Parameter: Channels

Quadrature mode — To detect optically the amplitude and direction of movement, select encoder stripe edges

```
quadruple (default) | double | single
```

Encoders use two sets of stripes, shifted in phase, to detect optically the amplitude and direction of movement. This parameter specifies which encoder stripe edges the encoder counts. From the list, select:

• quadruple (default) — Counts rising and falling edges from both stripe sets.

- double Counts the rising edges from both stripe sets.
- single Counts the rising edges from one stripe set.

Quadruple mode yields four times more pulses per revolution than the single mode. Therefore, quadruple is more accurate. Use quadruple mode unless other parameters dictate otherwise.

Programmatic Use

Block Parameter: QuadMode

Reset input function — Select mode of reset pin

reset (default) | gate | rising edge index | falling edge index

The encoder interface chip has a reset pin in addition to encoder inputs. Usually, you connect this pin to the index output of the encoder. However, you can connect it to any signal or not at all. This parameter specifies the function of this pin. From the list, select:

- reset (default) Level reset of the encoder count.
- gate Enables encoder counting.
- rising edge index Resets the encoder count on the rising edge.
- falling edge index Resets the encoder count on the falling edge.

Programmatic Use

Block Parameter: IndexPulse

Input filter clock frequency — Cutoff frequency (Hz) of low-pass filter

Inf (default) | scalar

The encoder interface chip includes a low-pass filter that filters out high frequencies, which the chip interprets as noise. This parameter is the cutoff frequency (Hz) of this filter. The cutoff frequency that you specify is rounded to the nearest frequency supported by the chip.

If the encoder is moving slowly and high-frequency noise is present, use the filter to eliminate the noise. With the filter in operation, the chip does not count the noise as encoder pulses. If the encoder is moving quickly, the filter can filter out the high-frequency pulses, including pulses that you want to count. In this case, consider disabling the filter by setting the cutoff frequency to Inf.

Programmatic Use

Block Parameter: InputFilter

Output data type — Data type of block output

double (default) | single | int8 | uint8 | int16 | uint16 | int32 | uint32

From the list, select the type of data that the block outputs to the model. The valid values depend on the capabilities of the board.

Programmatic Use

Block Parameter: DataType

Version History

Introduced before R2006a

Encoder Input Block Reset for NI PCIe-6351

The Encoder Input block has an added option to select encoder phase for index pulse to the National Instruments PCI-62xx and PCI-63xx board drivers

See Also

Topics

"Use I/O Driver Blocks"

Execution Time

Output total execution time in Run in Kernel mode **Library:** Simulink Desktop Real-Time / Target Profiling



Description

In **Run in Kernel** mode, this block outputs the execution time.

In **Connected IO** mode, this block does not perform any action. It outputs zeros.

Ports

Output

Total Exec Time — Total execution time for the previous base rate tick double

Presents the total execution time as of the previous sample time.

Task Exec Time — Task execution times for individual sample rates (optional) vector of double

Presents the task execution times for individual sample rates in a multitasking model as of the previous sample time.

Dependency

When you select **Measure task execution times**, this port is visible.

Parameters

Measure task execution times — Show task execution times for individual tasks 'off' (default) | 'on'

Makes visible the port Task Exec Time, which presents the task execution times for individual sample rates in a multitasking model as of the previous sample time.

Programmatic Use

Block Parameter: ShowTaskTimes

Version History

Introduced in R2017a

See Also

Timestamp

Topics "Use I/O Driver Blocks"

Frequency Output

Write to one or multiple frequency or PWM output channels **Library:** Simulink Desktop Real-Time



Description

Generate and output a pulse-width-modulated square wave to an analog output.

The square wave alternates between low (0) and high (1) with a specified frequency and duty cycle.

You specify the frequency in hertz (Hz).

You specify the duty cycle as a decimal fraction from 0 through 1 inclusive. The duty cycle determines the amount of time that the output signal value is high (1).

After you have added a Frequency Output block to your model, double-click the Frequency Output block to open the Block Parameters: Frequency Output dialog box.

Ports

Input

Frequency — Frequency of output waveform (optional)

vector

Frequency setting of waveform generator. The data type and range of the input values depend upon the capabilities of the board.

Dependency

When you set **Output signal frequency source** to external, this port is visible.

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Duty Cycle — Duty cycle of output waveform (optional)

vector

Duty cycle setting of waveform generator. The data type and range of the input values depend upon the capabilities of the board.

Dependency

When you set **Output signal duty source** to external, this port is visible.

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Output

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DryName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel $10 (default) \mid integer$

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Output channels — Select frequency output channels

vector

Enter a channel vector that selects the frequency output channels you are using on this board. The vector can be any valid MATLAB vector form. For example, to select the first eight digital output channels, enter:

[1,2,3,4,5,6,7,8]

or

[1:8]

Programmatic Use

Block Parameter: Channels

Output signal frequency source — Specify source of output frequency (Hz)

external (default) | internal

Select the source that specifies the frequency to output, in Hz. The **Output signal frequency source** can be either of the following:

- internal A tunable parameter named **Frequency** specifies the frequency.
- external (default) A signal specifies the frequency. Input port Frequency appears on the block to accept the signal.

You can specify additional settings for **Frequency initial value** and **Frequency final value**.

Dependency

If you specify external (the default), port Frequency and the parameters **Frequency initial value** and **Frequency final value** are visible.

If you specify internal, **Frequency** replaces **Frequency initial value** and **Frequency final value** is disabled.

Programmatic Use

Block Parameter: FrequencySource

Frequency — Specify the output frequency (Hz)

scalar

This parameter replaces **Frequency initial value**.

Dependency

To make this parameter visible, set **Output signal frequency source** to internal.

Programmatic Use

Block Parameter: Frequency

Frequency initial value — Specify the frequency that the board generates before execution starts

scalar

Optionally specify an initial frequency in hertz. When you connect to the target, the specified frequency takes effect. It persists until simulation starts, when the value of the frequency signal takes effect. You can use this parameter to specify initial conditions and give them time to stabilize. If no value appears, connecting to the target has no effect on the frequency.

Dependency

To make this parameter visible, set **Output signal frequency source** to external.

Programmatic Use

Block Parameter: Frequency

Frequency final value — Specify the frequency that the board generates after execution ends

scalar

Optionally specify a final frequency in hertz. When simulation is complete, the specified frequency takes effect and persists indefinitely. Disconnecting from the target does not change the frequency. You can use this parameter to put a connected device into a neutral state after simulation. If no value appears, the frequency in effect at the end of simulation persists afterward.

Dependency

To make this parameter visible, set **Output signal frequency source** to external.

Programmatic Use

Block Parameter: FrequencyFinalValue

Output signal duty source — Specify source of output signal duty cycle internal (default) | external

Specify the source that determines the duty cycle. The **Output signal duty source** can be either of the following:

- internal (default) A tunable parameter named **Duty** specifies the duty cycle.
- external A signal specifies the duty cycle. Input port Duty Cycle appears on the block to accept the signal.

Dependency

If you specify internal (the default), **Duty** is visible. **Duty final value** is not visible.

If you specify external, port Duty Cycle appears, parameter **Duty initial value** replaces **Duty**, and parameter **Duty final value** is visible.

Programmatic Use

Block Parameter: DutySource

Duty — Specify the time during which the output signal is high

0.5 (default) | 0-1

Specify the duty cycle as a decimal fraction from 0 through 1 inclusive. It determines the amount of time that the output signal value is high (1). For example, a duty cycle of 0.7 specifies that the output is high 70% of the time and low 30% of the time.

Two duty cycle values have special significance:

- 0 The output signal is continuously low (0) regardless of the frequency specification currently in effect.
- 1 The output signal is continuously high (1) regardless of the frequency specification currently in effect.

Dependency

To make this parameter visible, set **Output signal duty source** to internal.

Programmatic Use Block Parameter: Duty

Duty initial value — Specify the duty cycle of the board before execution starts 0-1

Optionally specify an initial duty cycle. When you connect to the target, the specified duty cycle takes effect. It persists until simulation starts. If no value appears, connecting to the target has no effect on the duty cycle. You can specify any duty cycle. Often the **Duty initial value** is θ or 1, enforcing a continuously low or high initial output signal. Specifying θ or 1 overrides any **Frequency initial value** setting.

Dependency

To make this parameter visible, set **Output signal duty source** to external.

Programmatic Use Block Parameter: Duty

Duty final value — Specify the duty cycle of the board after execution ends $\theta{-}1$

Optionally specify a final duty cycle. When simulation is complete, the specified duty cycle takes effect and persists indefinitely. Disconnecting from the target does not change the duty cycle. If no value appears, the duty cycle in effect at the end of simulation persists indefinitely afterward. You can specify any duty cycle. Often the **Duty final value** is θ or 1, enforcing a continuously low or high initial output signal. Specifying θ or 1 overrides any **Frequency final value** setting.

Dependency

To make this parameter visible, set **Output signal duty source** to external.

Programmatic Use

Block Parameter: DutyFinalValue

Version History

Introduced in R2007b

See Also

Topics

"Use I/O Driver Blocks"

Other Input

Read from one or more input channels not handled by specific blocks **Library:** Simulink Desktop Real-Time



Description

Connect to and read from hardware sources requiring specialized driver support that other Simulink Desktop Real-Time input blocks do not provide. The Other Input block is rarely used and only for a few drivers. For details, see the documentation for the driver that you intend to use.

If none of the available blocks, including Other Input, provide what you need, you can create your own I/O blocks to work with Simulink Desktop Real-Time applications. For more information, see "Custom I/O Driver Basics".

Ports

Output

Data — Data read from input channels

vector

The data type and range of the output value depend on the capabilities of the board.

Data Types: double | single | int8 | uint8 | int16 | uint16 | int32 | uint32

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware 'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Input channels — Select other input channels

1 (default) | vector

Enter a channel vector that selects the other input channels that you are using on this board. The vector can be any valid MATLAB vector form. For example, to select eight contiguous analog input channels, enter:

```
[1,2,3,4,5,6,7,8]
```

or

[1:8]

To select the first three input channels, enter:

[1,2,3]

Programmatic Use

Block Parameter: Channels

Optional parameters — Specify optional parameters that the driver requires

0 (default) | vector

See the manufacturer data sheet for the required values.

Programmatic Use

Block Parameter: OptParam

Output data type — Data type of block output

double (default) | single | int8 | uint8 | int16 | uint16 | int32 | uint32

From the list, select the type of data that the block outputs to the model. The valid values depend on the capabilities of the board.

Programmatic Use

Block Parameter: DataType

Version History

Introduced before R2006a

See Also

Other Output

Topics

"Use I/O Driver Blocks"

Other Output

Write to one or more output channels not handled by specific blocks **Library:** Simulink Desktop Real-Time



Description

Connect to and write to hardware sinks requiring specialized driver support that other Simulink Desktop Real-Time output blocks do not provide. The Other Output block is rarely used and only for a few drivers. For details, see the documentation for the driver that you intend to use.

If none of the available blocks, including Other Output, provide what you need, you can create your own I/O blocks to work with Simulink Desktop Real-Time applications. For more information, see "Custom I/O Driver Basics".

Ports

Input

Data — Data to write to output channels

vector

The data type and range of the input value depend upon the capabilities of the board.

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Output

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that

manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware 'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Output channels — Channel vector that selects other output channels

1 (default) | vector

Enter a channel vector that selects the other output channels that you are using on this board. The vector can be any valid MATLAB vector form. For example, to select the first two other output channels, enter:

[1,2]

or

[1:2]

Programmatic Use

Block Parameter: Channels

Optional parameters — Specify optional parameters that the driver requires

0 (default) | vector

See the manufacturer data sheet for the required values.

Programmatic Use

Block Parameter: OptParam

vector

Enter the initial value for each output channel that you entered in the **Output channels** box.

Programmatic Use

Block Parameter: InitialValue

Final value — Specify the value that the channel generates after execution ends

vector

Enter the final value for each output channel that you entered in the **Output channels** box.

Programmatic Use

Block Parameter: FinalValue

Version History

Introduced before R2006a

See Also

Other Input

Topics

"Use I/O Driver Blocks"

Packet Input

Read binary data or a CAN message from a communication channel **Library:** Simulink Desktop Real-Time



Description

Read unformatted binary data from a port or file. After you add a Packet Input block to your model, double-click the block to set its parameters.

The driver must be one of:

- Standard Devices > File
- Standard Devices > Serial Port
- Standard Devices > TCP Protocol
- Standard Devices > UDP Protocol
- Kvaser > CAN Device
- PEAK-System > CAN Device
- Vector > CAN Device
- MathWorks > virtual CAN (requires Vehicle Network Toolbox™)

When you install a UDP device, enter port addresses in decimal format in the Standard Devices UDP Protocol dialog box.

Ports

Output

Output Data — Data received from communication channel

vector

Data values that were received from the communication channel as unformatted binary data. For CAN or Virtual CAN devices, this port supports:

- CAN_MESSAGE datatype
- · CAN MESSAGE BUS datatype
- CAN FD MESSAGE BUS datatype in CAN FD mode

Data Ready — Data ready port (optional)

1 | 0

This port signals 1 if the block has new data available and 0 otherwise.

Dependency

When you select **Show "Data Ready" port**, this port is visible.

Data Error — Data error port (optional)

1 | 0

This port signals 1 if a data error occurs and 0 otherwise.

Dependency

When you select **Show "Data Error" port**, this port is visible.

Timestamp — Packet timestamp port (optional)

double

This port shows the timestamp for the CAN message packets.

Dependency

When you select **Show packet timestamp port**, this port is visible.

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DryName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Packet identifier — Identifier of the packet

1 (default) | vector

Enter the ID of the packet to process. If your protocol does not have packet IDs, this parameter is disabled.

Programmatic Use

Block Parameter: PacketID

Extended identifier — Extended identifier of the packet (CAN boards only)

'off' (default) | 'on'

Select this check box if **Packet identifier** is an extended identifier.

Programmatic Use

Block Parameter: PacketID

Input packet size — Number of bytes that each input packet contains

32 (default) | integer

Enter the number of bytes expected in each input packet. This number must match the number of bytes required by the type specifications in **Block output data types**.

Programmatic Use

Block Parameter: PacketSize

Block output data types — Output type and grouping of data from the packet

'4*double' (default) | character vector | cell array of character vector

One or more character vectors that specify how the data in each packet is to be typed and grouped for input to the application. The Packet Input block has an output port corresponding to each character vector in **Block output data types**. Changing the number of character vectors changes the number of output ports.

Each character vector has the format $[n^*]$ datatype. The data that the character vector describes has the type specified by datatype and the width specified by n. If n is not specified, the width is 1.

For example, 'double' means one double value, and '4*int8' means a vector of four int8 values. You can also type 'CAN MESSAGE' to specify a single CAN MESSAGE value.

By providing a cell array of such character vectors, you can convert an input packet into the types required, packaged into vectors. For example, specifying { 'int16', 'int16', 'double'} creates three ports. The first and second each output an int16 value, and the third outputs a double. Specifying { '2*int16', 'double'} creates two ports: a vector of two int16 values, and a scalar double.

The block forces an out-of-range value to the maximum value for that data type.

Programmatic Use

Block Parameter: DataTypes

Input packet field byte order — Byte order of packet acquired from device Little Endian (default) | Big Endian

From the list, select:

- Little Endian (default) Send multibyte values in little-endian format.
- Big Endian Send multibyte values in big-endian format.

Programmatic Use

Block Parameter: ByteOrder

Show "Data Ready" port — Add port Data Ready that signals 1 when data is available 'off' (default) | 'on'

When you select this check box, the block makes visible the output port Data Ready. This port signals 1 when the block has new data available and 0 otherwise.

Programmatic Use

Block Parameter: ShowReady

Show "Data Error" port — Add port Data Error that signals 1 if error occurs 'off' (default) | 'on'

When you select this check box, the block makes visible the output port Data Error. This port signals 1 when a data error occurs and 0 otherwise.

Programmatic Use

Block Parameter: ShowError

Show packet timestamp port — Add port Timestamp that outputs CAN message timestamps

```
'off' (default) | 'on'
```

When you select this check box, the block makes visible the output port Timestamp. This port shows the timestamps for the CAN message packets. If your protocol does not have packet timestamps, the block ignores this value.

Programmatic Use

Block Parameter: ShowTimestamp

Version History

Introduced in R2007b

CAN and CAN FD Message Bus Datatypes

For CAN or Virtual CAN devices, the Packet Input block and Packet Output block provide support for the CAN_MESSAGE_BUS datatype in CAN mode and support for the CAN_FD_MESSAGE_BUS datatype in CAN FD mode.

Packet Input and Packet Output Blocks Support PEAK-System and Kvaser CAN Devices

The Packet Input block and Packet Output block support PEAK-System and Kvaser CAN devices.

RS-232 Serial Port Drivers Support for macOS

The serial port drivers for the Packet Input block, Packet Output block, Stream Input block, and Stream Output block support macOS systems. In previous releases, the serial port drivers for these blocks supported Windows systems only.

See Also

Packet Output

Topics

"Use I/O Driver Blocks"

Packet Output

Write binary data or a CAN message to a communication channel **Library:** Simulink Desktop Real-Time



Description

Connect to and write unformatted binary data to a port, file, or CAN device. After you add a Packet Output block to your model, double-click the block to set its parameters.

The driver must be one of:

- Standard Devices > File
- Standard Devices > Serial Port
- Standard Devices > TCP Protocol
- Standard Devices > UDP Protocol
- Kvaser > CAN Device
- PEAK-System > CAN Device
- Vector > CAN Device
- MathWorks > virtual CAN (requires Vehicle Network Toolbox)

When you install a UDP device, enter port addresses in decimal format in the Standard Devices UDP Protocol dialog box.

Any serial output port can send data with sample rates up to 500 Hz. To enable a faster sample rate of up to 10 kHz for some output serial ports, click **Install new board**, select **Standard Devices** > **Serial Port**, and select **Direct port access**.

The block does not support this option with all types of serial output hardware.

Ports

Input

Input Data — Data to write to communication channel

vector

Data values that are sent to communication channel as unformatted binary data. For CAN or Virtual CAN devices, this port supports:

- CAN MESSAGE datatype
- · CAN MESSAGE BUS datatype
- CAN FD MESSAGE BUS datatype in CAN FD mode

Data Types: single | double | int8 | uint8 | int16 | uint16 | int32 | uint32

Output

Data Ready — Data ready port (optional)

1 | 0

This port signals 1 if the block is ready to accept new data and 0 otherwise.

Dependency

When you select **Show "Data Ready" port**, this port is visible.

Data Error — Data error port (optional)

1 | 0

This port signals 1 if a data error occurs and 0 otherwise.

Dependency

When you select **Show "Data Error" port**, this port is visible.

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Packet identifier — Identifier of the packet

1 (default) | vector

Enter the ID of the packet to process. If your protocol does not have packet IDs, this parameter is disabled.

Programmatic Use

Block Parameter: PacketID

Extended identifier — Extended identifier of the packet (CAN boards only)

'off' (default) | 'on'

Select this check box if **Packet identifier** is an extended identifier.

Programmatic Use

Block Parameter: PacketID

Output packet size — Number of bytes that each input packet contains

32 (default) | integer

Enter the number of bytes expected in each input packet. This number must match the number of bytes required by the type specifications in **Output packet data types**.

Programmatic Use

Block Parameter: PacketSize

Output packet field data types — Output type and grouping of data in the packet sent to the device

'4*double' (default) | character vector | cell array of character vector

One or more character vectors that specify how data provided by the application is formatted into a packet. The Packet Output block has an input port corresponding to each character vector in **Output packet field data types**. Changing the number of character vectors changes the number of ports.

Each character vector has the format $[n^*]$ datatype. The data that the character vector describes has the type specified by datatype and the width specified by n. If n is not specified, the width is 1. For example, 'double' means one double value, and '4*int8' means a vector of four int8 values. You can also type 'CAN_MESSAGE' to specify a single CAN_MESSAGE value.

The signal input to each port of the Packet Output block can be a scalar or vector of the data type. The character vector for each port specifies the type to be used when its signal is output to the device. If the character vector for a port matches the type of the signal input to that port, the signal value appears verbatim in the output packet.

You can also perform type conversion on output. For example, assume that the input is a four-element int16 vector and the character vector is '4*int8'. The four integers are converted to int8 before being written to the packet. The resulting data occupies 4 bytes in the output packet.

The block forces an out-of-range value to the maximum value for that data type.

Programmatic Use

Block Parameter: DataTypes

Output packet field byte order — Byte order of packet being sent to device

Little Endian (default) | Big Endian

From the list, select:

- Little Endian (default) Receive multibyte values in little-endian format.
- Big Endian Receive multibyte values in big-endian format.

Programmatic Use

Block Parameter: Byte0rder

Show "Data Ready" port — Add port Data Ready that signals 1 when the block can accept new data

```
'off' (default) | 'on'
```

When you select this check box, the block makes visible the output port Data Ready. This output port signals 1 when the block is ready to accept new data and otherwise signals 0.

Programmatic Use

Block Parameter: ShowReady

Show "Data Error" port — Add port Data Error that signals 1 if error occurs 'off' (default) | 'on'

When you select this check box, the block makes visible the output port Data Error. This port signals 1 when a data error occurs and 0 otherwise.

Programmatic Use

Block Parameter: ShowError

Initial value — Data to send when simulation begins

vector

Optional. Enter a vector that has the same number of elements as the sum of the widths of the input signals across all ports. When simulation begins, send the specified data before the other data that is sent during simulation.

Programmatic Use

Block Parameter: Initial Value

Final value — Data to send when simulation ends

vector

Optional. Enter a vector that has the same number of elements as the sum of the widths of the input signals across all ports. When simulation ends, after the other data that is sent during simulation, send the specified data.

Programmatic Use

Block Parameter: FinalValue

Version History

Introduced in R2007b

CAN and CAN FD Message Bus Datatypes

For CAN or Virtual CAN devices, the Packet Input block and Packet Output block provide support for the CAN_MESSAGE_BUS datatype in CAN mode and support for the CAN_FD_MESSAGE_BUS datatype in CAN FD mode.

Packet Input and Packet Output Blocks Support PEAK-System and Kvaser CAN Devices

The Packet Input block and Packet Output block support PEAK-System and Kvaser CAN devices.

RS-232 Serial Port Drivers Support for macOS

The serial port drivers for the Packet Input block, Packet Output block, Stream Input block, and Stream Output block support macOS systems. In previous releases, the serial port drivers for these blocks supported Windows systems only.

See Also

Packet Input

Topics

"Use I/O Driver Blocks"

Real-Time Sync

Synchronize model execution to real time in Connected IO mode **Library:** Simulink Desktop Real-Time



Description

Synchronize your Simulink model with the real-time kernel clock at Real-Time Sync block sample hits. The parameters specify only sample time and missed tick values. There are no input ports.

The Real-Time Sync block operates only in **Connected IO** mode. It has no function in **Run in Kernel** mode.

If the **Connected IO** mode model contains another Simulink Desktop Real-Time block, the other block synchronizes the Simulink model with the real-time clock. Do not include the Real-Time Sync block in such a model.

Ports

Output

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware 'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Version History

Introduced in R2012a

See Also

Topics

"Use I/O Driver Blocks"

Servo Output

Write to standard servo output channels **Library:** Simulink Desktop Real-Time



Description

Set the shaft position of a standard servo motor.

To rotate the servo shaft, send values to the block input.

Sending out-of-range values to the block input has the same effect as sending the minimum or maximum input values.

The block input inherits the data type of the upstream block.

Ports

Input

Servo Data — Servo data to write to output channels

double | single | int8 | uint8 | int16 | uint16 | int32 | uint32 | boolean

Servo position (angle). The minimum and maximum values for shaft position vary with the **Block input signal** (units) argument value:

Block input signal	Minimum Servo Data	Maximum Servo Data
Degrees (default)	0	180
Radians	0	pi
Normalized bipolar	-1	1
Normalized unipolar	0	1

Example: 90

Data Types: double | single | int8 | uint8 | int16 | uint16 | int32 | uint32

Output

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Output channels — Channel vector that selects other output channels

1 (default) | vector

Enter a channel vector that selects the other output channels that you are using on this board. The vector can be any valid MATLAB vector form. For example, to select the first two other output channels, enter:

[1,2]

or

[1:2]

Programmatic Use

Block Parameter: Channels

Block input signal — Units of the block input signal

Degrees (default) | Radians | Normalized bipolar | Normalized unipolar

Select the units of the block input signal that specifies servo position.

Programmatic Use

Block Parameter: RangeMode

Minimum pulse duration — Duration of the control pulse

500e-6 (default)

Select the duration of the control pulse that corresponds to the minimum servo angle. Because not all servos are the same, this parameter lets you calibrate the input signal to the actual servo angle.

Programmatic Use

Block Parameter: MinPulseDuration

Maximum pulse duration — Duration of the control pulse

2500e-6 (default)

Select the duration of the control pulse that corresponds to the maximum servo angle. Because not all servos are the same, this parameter lets you calibrate the input signal to the actual servo angle.

Programmatic Use

Block Parameter: MaxPulseDuration

vector

Enter the initial value for each output channel that you entered in the **Output channels** box.

Programmatic Use

Block Parameter: InitialValue

Final value — Specify the value that the channel generates after execution ends

vector

Enter the final value for each output channel that you entered in the **Output channels** box.

Programmatic Use

Block Parameter: FinalValue

Version History

Introduced in R2018b

See Also

Topics

"Use I/O Driver Blocks"

Stream Input

Read formatted ASCII data from communication channel **Library:** Simulink Desktop Real-Time



Description

Read formatted ASCII data from a port or file. After you have added a Stream Input block to your model, double-click the Stream Input block to open the Block Parameters: Stream Input dialog box.

The driver must be one of:

- Standard Devices > File
- Standard Devices > Serial Port
- Standard Devices > TCP Protocol
- Standard Devices > UDP Protocol

Specify parameter values as required, then click **OK** or **Apply**. When you install a UDP device, enter port addresses in decimal format in the Standard Devices UDP Protocol dialog box.

Ports

Output

Output Data — Data received from communication channel

numeric vector | string

Data values that were received from the communication channel as formatted ASCII data and decoded according to **Format string**.

Data Ready — Data ready port (optional)

1 | 0

This port signals 1 if the block has new data available and 0 otherwise.

Dependency

When you select **Show "Data Ready" port**, this port is visible.

Data Error — Data error port (optional)

1 | 0

This port signals 1 if a data error occurs and 0 otherwise.

Dependency

When you select **Show "Data Error" port**, this port is visible.

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup — Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Block output data types — Output type and grouping of data sent to the block outputs 'double' (default) | character vector | cell array of character vector

A character vector or a cell array of character vectors. The block has as many output ports as the number of character vectors. Each vector specifies a data type by name, and optionally the number of items of that data type in an output vector. For example, 'double' means one double value, and '4*int8' means four int8 values.

The values made available on output ports are grouped and typed according to the **Block output data types** character vectors. For example, if **Block output data types** is {'2*int8', '3*double'}, the block outputs:

- On output port 1 an int8 vector of width 2
- On output port 2 a double vector of width 3

Programmatic Use

Block Parameter: DataTypes

Format string — Format of data items being read from the stream

'%f' (default) | character vector

A specification in the same format used by C library I/O routines like scanf. The format string describes the data to be received. The number of elements in the format string must equal the number of data items specified in **Block output data types**. If the specifier is %s or %c for string, the created output port of type string only produces string signals. The Block output data types parameter value for this output port must be "1", because strings can only be scalars.

For example, assume that **Block output data types** is {'2*int8', '3*double'} and **Format string** is '%d %d %f %f'. The block reads an ASCII representation of two integers and three doubles. The block makes the resulting values available to the application on:

- Output port 1 an int8 vector of width 2
- Output port 2 a double vector of width 3

If the data type specified for a value in **Block output data types** differs from the type of the corresponding element in **Format string**, type conversion occurs. The block reads data as specified by **Format string**, converts the data to match the **Block output data types**, and provides the data to the application on the block output ports.

Programmatic Use

Block Parameter: FormatString

Message termination — Specify end of message

 $\{ \ '\ r', \ '\ n' \} \ (default) \ | \ character\ vector\ |\ cell\ array\ of\ character\ vector\ |\ integer$

A character vector, cell array of character vectors, or a number. If the value is a character vector, receiving this sequence of characters terminates data input. If the value is a cell array, any character vector in the cell array terminates data input. If the value is a number, data input terminates after reading the specified number of characters.

Programmatic Use

Block Parameter: Terminator

Show "Data Ready" port — Add port Data Ready that signals 1 when data is available 'off' (default) | 'on'

When you select this check box, the block makes visible the output port Data Ready. This port signals 1 when the block has new data available and 0 otherwise.

Programmatic Use

Block Parameter: ShowReady

Show "Data Error" port — Add port Data Error that signals 1 if error occurs 'off' (default) | 'on'

When you select this check box, the block makes visible the output port Data Error. This port signals 1 when a data error occurs and 0 otherwise.

Programmatic Use

Block Parameter: ShowError

Version History

Introduced in R2007b

Stream Input and Stream Output Blocks Support String Signals

The Stream Input block and Stream Output block support Simulink string signals.

RS-232 Serial Port Drivers Support for macOS

The serial port drivers for the Packet Input block, Packet Output block, Stream Input block, and Stream Output block support macOS systems. In previous releases, the serial port drivers for these blocks supported Windows systems only.

TCP and UDP Protocol Support for Stream Input and Stream Output

The TCP protocol and UDP protocol drivers for the Stream Input block and Stream Output block are available from the Standard Devices list. From the Install new board button, select **Standard Devices > TCP Protocol** or select **Standard Devices > UDP Protocol**.

See Also

Stream Output

Topics

"Use I/O Driver Blocks"

Stream Output

Write formatted ASCII data to communication channel **Library:** Simulink Desktop Real-Time



Description

Write formatted ASCII data to a port or file. After you have added a Stream Output block to your model, double-click the Stream Output block to open the Block Parameters: Stream Output dialog box.

The driver must be one of:

- Standard Devices > File
- Standard Devices > Serial Port
- Standard Devices > TCP Protocol
- Standard Devices > UDP Protocol

When you install a UDP device, enter port addresses in decimal format in the Standard Devices UDP Protocol dialog box.

Any serial output port can send data with sample rates up to 500 Hz. To enable a faster sample rate of up to 10 kHz for some output serial ports, click **Install new board**, select **Standard Devices** > **Serial Port**, and select **Direct port access**.

The block does not support this option with all types of serial output hardware.

Ports

Input

Input Data — Data to write to communication channel

numeric vector | string

Data values that are sent to the communication channel as ASCII data, encoded according to **Format string**.

Output

Data Ready — Data ready port (optional)

1 | 0

This port signals 1 if the block is ready to accept new data and 0 otherwise.

Dependency

When you select **Show "Data Ready" port**, this port is visible.

Data Error — Data error port (optional)

1 | 0

This port signals 1 if a data error occurs and 0 otherwise.

Dependency

When you select **Show "Data Error" port**, this port is visible.

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Install new board — Register a board

< no board selected > (default)

When you click **Install new board**, the software displays a list of manufacturers of supported boards. When you select a manufacturer, the software displays a list of boards available from that manufacturer. When you select a board, the software adds the board to the list of registered boards and makes that board the current board.

By default, the initial selection in the list of registered boards is < no board selected >.

Dependency

When you select a board in the list of registered boards, the **Delete current board** and **Board setup** buttons are available.

Programmatic Use

Block Parameter: DrvName

Delete current board — Delete the current board

(button)

To delete the current board, click this button. The initial selection of the list of registered boards changes to < no board selected >.

Dependency

To activate this parameter, select a board in the list of registered boards.

When you delete the current board, the **Delete current board** and **Board setup** buttons are no longer available.

Programmatic Use

Block Parameter: DrvName

Board setup - Set up the board

(button)

To set up the board, click this button.

A board-specific dialog box opens to set up the board. For more information, see the board manufacturer documentation.

Dependency

To activate this parameter, select a board in the list of registered boards.

To deactivate this parameter, click **Delete current board**.

Programmatic Use

Block Parameter: DrvAddress **Block Parameter:** DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Input port sizes — Specify number and width of ports

1 (default) | vector

Enter a port width, or vector of port widths. The number of elements determines the number of input ports. Each port has the width specified by the corresponding element. For example, specifying [3,1,2] indicates that the block has three input ports: a vector of width 3, a scalar, and a vector of width 2, for a total of six elements. You specify only the widths.

Programmatic Use

Block Parameter: PortSizes

Format string — Format of data items being written to the stream

'%g' (default) | character vector

Enter a specification in the same format used by C library I/O routines like printf. The format string describes the data to be sent. The format string must have the same number of specifiers as the sum of the elements of **Input port sizes**. If the specifier is %s or %c for string, the created input port of type string only accepts string signals. The **Input port sizes** parameter value for this input port must be "1", because strings can only be scalars.

For example, assume that **Input port sizes** is [3,1,2]. Then a **Format string** of '%d %d %d %f %d outputs ASCII representing:

- Three integers from the vector on the first input port
- One double from the scalar on the input second port
- Two integers from the vector on the third input port

If the data type specified in the **Format string** for a value differs from the type of the actual value, type conversion occurs. Converted data that conforms to the **Format string** is output as ASCII to the device.

Programmatic Use

Block Parameter: FormatString

Show "Data Ready" port — Add port Data Ready that signals 1 when the block can accept new data

```
'off' (default) | 'on'
```

When you select this check box, the block makes visible the output port Data Ready. This output port signals 1 when the block is ready to accept new data and otherwise signals 0.

Programmatic Use

Block Parameter: ShowReady

Show "Data Error" port — Add port Data Error that signals 1 if error occurs 'off' (default) | 'on'

When you select this check box, the block makes visible the output port Data Error. This port signals 1 when a data error occurs and 0 otherwise.

Programmatic Use

Block Parameter: ShowError

Initial string — Data to send when simulation begins

character vector

Optional. Enter a character vector. When simulation begins, send the specified data before the other data that is sent during simulation.

The character vector can contain anything. You can use it to initialize a device. It is sent literally as specified, without reference to **Format string**.

Programmatic Use

Block Parameter: InitialValue

Final string — Data to send when simulation ends

character vector

Optional. Enter a character vector. When simulation ends, after the other data that is sent during simulation, send the specified data.

The character vector can contain anything. You can use it to shut down a device. It is sent literally as specified, without reference to **Format string**

Programmatic Use

Block Parameter: FinalValue

Version History

Introduced in R2007b

Stream Input and Stream Output Blocks Support String Signals

The Stream Input block and Stream Output block support Simulink string signals.

RS-232 Serial Port Drivers Support for macOS

The serial port drivers for the Packet Input block, Packet Output block, Stream Input block, and Stream Output block support macOS systems. In previous releases, the serial port drivers for these blocks supported Windows systems only.

TCP and UDP Protocol Support for Stream Input and Stream Output

The TCP protocol and UDP protocol drivers for the Stream Input block and Stream Output block are available from the Standard Devices list. From the Install new board button, select **Standard Devices > TCP Protocol** or select **Standard Devices > UDP Protocol**.

See Also

Stream Input

Topics "Use I/O Driver Blocks"

ThingSpeak Input

Read input fields from ThingSpeak channel

Library: Simulink Desktop Real-Time / Internet of Things

ThingSpeak Input channel 12397

Description

The ThingSpeak Input block reads numeric data from ThingSpeak™ channels.

By default, this block uses the public ThingSpeak server, api.thingSpeak.com. To configure the ThingSpeak channel, click **Configure channel parameters**.

To access the web page for Channel number, click View channel web page.

This block does not synchronize the ThingSpeak timestamp with the simulation time. For example, assume that the block is set to a sample time of $0.1\,\mathrm{s}$ and that the channel update period is $20\,\mathrm{s}$. The sensor acquires new data at time T and transmits it to the ThingSpeak server, which gives the data a timestamp. If new data arrives before the $20\,\mathrm{s}$ update period has passed, the new data is lost. The block runs every $0.1\,\mathrm{s}$ and gets new data only every $20\,\mathrm{s}$. The rest of the time, the block gets old data.

Ports

Output

Data — Data read from channel

numeric

Scalar numeric data read from the ThingSpeak channel.

Example: 3.14159

Dependency

The setting of the **Output data type** parameter determines the port data type.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

Parameters

Channel number — ThingSpeak channel being accessed

0 (default) | numeric

This property is read-only.

To select a channel, click the **Configure channel parameters** button. In the Network Services ThingSpeak dialog box, set the **Channel ID** parameter.

Programmatic Use

Block Parameter: DrvAddress

Configure channel parameters — Select and configure channel to access

(button)

To configure the channel, click this button. A dialog box displays the channel parameter settings.

To accept your changes, click **OK**. To test your changes, click **Test**. To revert your settings to their previous values, click **Revert**. To exit the dialog box without changing the settings, click **Cancel**.

Programmatic Use

Block Parameter: DrvName **Block Parameter:** DrvOptions

ThingSpeak server — Server for data transfer

api.thingspeak.com (default) | character vector

The default value is the standard address of the public ThingSpeak server.

Programmatic Use

Block Parameter: DrvName **Block Parameter:** DrvOptions

Channel ID — Unique channel

12397 (default) | numeric

Select a unique channel among the available channels.

You cannot read and write over the same ThingSpeak channel in the same model.

Programmatic Use

Block Parameter: DrvOptions

Read API key — Access key for reading from channel

character vector

By default, this key is the API key for the channel on the public server, api.thingspeak.com.

Programmatic Use

Block Parameter: DrvOptions

Update period (secs) — Read update period, in seconds

20 (default) | numeric

Time between successive reads over the channel.

Programmatic Use

Block Parameter: DrvOptions

View channel web page — Access web page for channel

(button)

To access the web page for **Channel number**, click **View channel web page**.

Programmatic Use

Block Parameter: DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Channel fields to read — Define which parts of channel to read

1 (default) | [1–8]

You can read 1–8 fields from each channel. Use this parameter to ignore implementation-specific information and receive only the fields that your application requires.

Programmatic Use

Block Parameter: ChannelFields

Output data type — Define data type of output port

double (default) | single | int8 | uint8 | int16 | uint16 | int32 | uint32 | <data type
expression>

Define the data type of the output port.

To open the Data Type Assistant, click the >> button. To close the Data Type Assistant, click the << button.

Programmatic Use

Block Parameter: DataTypeStr

Mode — Method of defining type

Built in (default) | Expression

Use a built-in type, such as double or one defined by a data type expression.

Programmatic Use

Block Parameter: OptParam

Type — Data type selector

double (default) | single | int8 | uint8 | int16 | uint16 | int32 | uint32

Set of built-in types that are available for constructing data type expressions.

Programmatic Use

Block Parameter: DataTypeStr

Data type override — Policy on a signal type mismatch

inherit (default) | off

- inherit Port inherits type of signal that it is connected to.
- off Port sets signal data type to the type defined by this block.

Programmatic Use

Block Parameter: DataTypeStr

Version History

Introduced in R2017b

See Also

ThingSpeak Output

Topics

"Use I/O Driver Blocks"

ThingSpeak Output

Write output fields to ThingSpeak channel

Library: Simulink Desktop Real-Time / Internet of Things



Description

The ThingSpeak Output block writes numeric data to 1–8 ThingSpeak channels.

By default, this block uses the public ThingSpeak server, api.thingSpeak.com. To configure the ThingSpeak channel, click **Configure channel parameters**.

To access the web page for Channel number, click View channel web page.

This block does not synchronize the ThingSpeak timestamp with the simulation time. For example, assume that the block is set to a sample time of $0.1\,\mathrm{s}$ and that the channel update period is $20\,\mathrm{s}$. The block transmits the data at a particular simulation time, T, but ThingSpeak writes the data and gives it a timestamp only at the $20\,\mathrm{update}$ period.

Ports

Input

Data — Data to write to channel

numeric

Scalar numeric data to write to the ThingSpeak channel.

Example: 3.14159

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

Parameters

Channel number — ThingSpeak channel being accessed

0 (default) | numeric

This property is read-only.

To select a channel, click the **Configure channel parameters** button. In the Network Services ThingSpeak dialog box, set the **Channel ID** parameter.

Programmatic Use

Block Parameter: DryAddress

Configure channel parameters — Select and configure channel to access

(button)

To configure the channel, click this button. A dialog box displays the channel parameter settings.

To accept your changes, click **OK**. To test your changes, click **Test**. To revert your settings to their previous values, click **Revert**. To exit the dialog box without changing the settings, click **Cancel**.

Programmatic Use

Block Parameter: DrvName **Block Parameter:** DrvOptions

ThingSpeak server — Server for data transfer

api.thingspeak.com (default) | character vector

The default value is the standard address of the public ThingSpeak server.

Programmatic Use

Block Parameter: DrvName **Block Parameter:** DrvOptions

Channel ID — Unique channel

0 (default) | numeric

Select a unique channel among the available channels.

You cannot read and write over the same ThingSpeak channel in the same model.

Programmatic Use

Block Parameter: DrvOptions

Write API key — Access key for writing to channel

character vector

By default, this key is the API key for the channel on the public server, api.thingspeak.com.

Programmatic Use

Block Parameter: DrvOptions

Update period (secs) — Write update period, in seconds

20 (default) | numeric

Time between successive writes to the channel.

Programmatic Use

Block Parameter: DrvOptions

View channel web page — Access web page for channel

(button)

To access the web page for **Channel number**, click **View channel web page**.

Programmatic Use

Block Parameter: DrvOptions

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the Fixed step size configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

Output fields — Define which parts of data to write

1 (default) | [1-8]

You can write 1-8 fields to each channel. Use this parameter to ignore implementation-specific information and transmit only the fields that your application requires.

Programmatic Use

Block Parameter: Channel Fields

Initial value — First value transmitted

[](default) | [integer]

Transmit an initial value, for example an initial state value or an initialization command.

Programmatic Use

Block Parameter: InitialValue

Final value — Last value transmitted

[](default)|[integer]

Transmit a final value, for example a final state value or a wrap-up command.

Programmatic Use Block Parameter: FinalValue

Version History

Introduced in R2017b

See Also

ThingSpeak Input

Topics

"Use I/O Driver Blocks"

Timestamp

Output signal timestamp in Run in Kernel mode **Library:** Simulink Desktop Real-Time / Target Profiling



Description

In **Run in Kernel** mode, this block outputs the timestamp for its input signal. The timestamp is relative to model start time. The input signal can be any signal of any data type.

In **Connected IO** mode, this block does not perform any action. It outputs zeros.

Ports

Input

Signals — Signals for which to capture timestamps

vector

The actual data values are ignored.

Output

Timestamps — Timestamps of signals

vector of double

For each signal connected to Signals, the block returns the signal timestamp measured from the beginning of model execution.

Version History

Introduced in R2017a

See Also

Execution Time

Topics

"Use I/O Driver Blocks"

Video Input

Get video data from system video devices **Library:** Simulink Desktop Real-Time



Description

The Video Input block lets you get video data from system video devices. The camera device support includes support for video input from standard USB video class devices (webcams). The block also can output video frames status as ready or corrupted, and include the frame presentation timestamp. You can select the output format and region-of-interest (ROI).

The block gets the camera resolution from the configuration of the data acquisition board, for example a system camera that you install by using the block option to **Install new board** > **Standard Devices** > **Camera**.

The device configuration interface for the camera consists of camera ID, frame dimensions (width and height), and optional luminance channel toggle.

- The camera ID is an integer number greater than or equal to one, specifying order of the accessed camera in the system. For example, the first, primary camera listed by the system has ID of 1. The camera ID default value is 1.
- The frame width and height determine the required resolution of the video input. Maximum allowed resolution is FHD (1920x1080). The default dimensions are VGA (640x480).
- The luminance channel toggle is a checkbox determining if the camera device should calculate luminance channel of the video, in addition to the RGB channels. Its default value is TRUE (checked).

You can test or accept the configuration by using **Test** and **OK** buttons. In case the camera configuration is invalid, the test or setting process fails and shows an error message. The camera configuration can fail for multiple reasons, for example absence of a camera with specified ID in the system, the specified resolution not being supported by the camera, or hardware failure.

Ports

Input

ROI Input Data — Region-of-interest origin coordinatesROI input data

If you configure the **ROI origin source** as External, the **ROI Input Data** port is available on the block. The data input is a vector of ROI origin coordinates. Its elements correspond to X (horizontal) and Y (vertical) coordinates of the top-left corner of the ROI area. If the **ROI origin source** is **Internal**, the ROI origin coordinates are set by the **ROI origin** parameter.

Output

Data — Video data output

RGB data | Luminance data

The Data output provides the video data output. The dimensions and format of the port depend on the configuration of ROI parameters and output format.

If the output format is set to RGB, the video data output is an height x width x 3 matrix of uint8 values. The height and width are height and width of the ROI area. A value of the output matrix on coordinates [y,x,c] corresponds to a value of the image on the coordinates [y,x] of the color channel c.

If the output format is set to Luminance, the video data output is an height x width matrix of UINT8 values. The height and width are height and width of the ROI area. A value of the output matrix on coordinates [y,x] correspond to the luminance of the pixel on coordinates [y,x].

Frame Ready — Indicates video frame ready

boolean

The **Frame Ready** output is a Boolean output, which value is True (1), if, and only if, the new frame from the camera is ready. If you enable the **Show "Frame Ready" port** parameter, the **Frame Ready** port is available on the block.

Data Types: Boolean

Frame Error — Indicates data acquisition frame error

boolean

The **Frame Error** output is a Boolean output. The value is True (1) if an error has occurred during frame acquisition, and the value is False (0) if no error occurred. Error conditions include:

- When the acquired frame might be corrupted
- · When the ROI area exceeds the frame boundary

If you enable the **Show "Frame Error" port** parameter, the **Frame Error** port is available on the block.

Data Types: Boolean

Timestamp — Provides video frame timestamp

double

The **Timestamp** output in seconds is a Double output, which value corresponds to the presentation timestamp of the frame on the video data output. The frame timestamp is relative to the simulation start. If you enable the **Show frame timestamp port** parameter, the **Timestamp** port is available on the block.

Data Types: double

Missed Ticks — Missed tick count (optional)

double

In **Connected IO** mode, returns the number of timer ticks that your model lags behind the real-time kernel. When the model lags by more than **Maximum missed ticks**, the software reports an error and simulation stops.

Dependency

When you select **Show "Missed Ticks" port**, this port is visible.

Data Types: double

Parameters

Sample time — Sample time of block

0.1 (default) | double

Enter a value, in seconds, that represents how frequently you want the block to execute and interact with the I/O hardware. The block synchronizes your model with the real-time clock at this sample rate.

If you are using a fixed-step solver, enter the value that you entered as the **Fixed step size** configuration parameter or an integer multiple of that value.

Programmatic Use

Block Parameter: SampleTime

Maximum missed ticks — Number of timer ticks by which your model can trail the kernel 10 (default) | integer

In **Connected IO** mode, enter the number of timer ticks that your model can lag behind the real-time kernel. When the model lags behind by this number or fewer timer ticks, the software assumes that the lag is temporary. It allows the model to catch up, even if the model misses some ticks. When the model lags by more than this number, the software reports an error and simulation stops.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: MaxMissedTicks

Show "Missed Ticks" port — Send number of missed ticks to port Missed Ticks 'off' (default) | 'on'

In **Connected IO** mode, select this check box to send the number of missed ticks to output port Missed Ticks.

In **Run in Kernel** mode, the Missed Ticks port is zero.

Programmatic Use

Block Parameter: ShowMissedTicks

Yield CPU when waiting — Yield CPU while kernel waits for hardware

'off' (default) | 'on'

In **Connected IO** mode, select this check box to grant other programs more CPU time while the kernel waits for a response from the hardware.

In **Run in Kernel** mode, the software ignores this value.

Programmatic Use

Block Parameter: YieldWhenWaiting

ROI origin source — Select region-of-interest origin source

Internal (default) | External

Select whether the ROI area origin, the pixel coordinates of its top-left corner, values are controlled by an external source..

- When Internal is selected, the origin is controlled by the block parameters.
- When External is selected, the origin is controlled by the block input port.

Programmatic Use

Block Parameter: R0I0riginSource

ROI origin — Select region-of-interest origin [X Y] values

[1 1] (default) | 2-element vector

The **ROI origin** specifies coordinates of the top-left corner of ROI area; X for horizontal and Y for vertical. If **ROI origin source** is configured as **Internal**, the **ROI origin** 2-element vector values to specify the top-left-corner origin point can be selected in the block parameters dialog box.

Programmatic Use

Block Parameter: RoiOrigin

ROI Dimensions — Select region-of-interest dimensions [W H] values

full frame width and height dimensions (default) \mid [640 480] (default if no device configured) \mid 2-element vector

The **ROI Dimensions** specify the dimensions of the width-height of the ROI area for the configured device; W for width and H for height.

Programmatic Use

Block Parameter: RoiDimensions

Frame format — Select video data format

RGB (default) | Luminance

The Frame format determines whether the video data are served in RGB format or are served in luminance format. Changing the output format changes the dimensions of the output video data signal; HxWx3 for RGB and HxW for Luminance.

Programmatic Use

Block Parameter:Channels

Show "Frame Ready" port — Enable "Frame Ready" output port

off (default) | on

When set to on, the block includes a Frame Ready output port.

Programmatic Use

Block Parameter: ShowReady

Show "Frame Error" port — Enable "Frame Error" output port

off (default) | on

When set to on, the block includes a Frame Error output port.

Programmatic Use

Block Parameter: ShowError

Show frame timestamp port — Enable timestamp output port

off (default) | on

When set to on, the block includes a Timestamp output port.

Programmatic Use

Block Parameter: ShowTimestamp

Version History

Introduced in R2022a

See Also

Topics

"Use Video Input Driver (Mac OS)"

Board setup

Open a board-specific dialog box to set up the data acquisition board for Simulink Desktop Real-Time

Description

From the block parameters dialog box for a Simulink Desktop Real-Time block, the **Board setup** dialog box lets you setup the data acquisition board.

From the block parameters dialog box for a Simulink Desktop Real-Time block, the **Board setup** dialog box lets you setup the data acquisition board. For more information, see the board manufacturer documentation. Supported hardware board manufacturers include:

- Advantech
- Humusoft
- Kvaser
- MathWorks
- Measurement Computing
- Meilhaus Electronics
- National Instruments
- PEAK-System Technik
- Quanser
- Sensoray
- Vector

For a list of supported boards and board feature comparison information, see Hardware Support from Simulink Desktop Real-Time .

Open the Board setup

To open the **Board setup** dialog box:

- 1 Open the block parameters dialog box for a Simulink Desktop Real-Time block.
- **2** Either:
 - If < no board installed > for the **Data acquisition board**, click the **Install new board** button. After you select and install a board, the **Board setup** dialog box opens.
 - If a board is installed, click the **Board setup** button.

Version History

Introduced before R2006a

CAN Devices Support CAN FD Protocol and CAN Silent Mode

You can **Use CAN FD** protocol support for CAN device boards as an option in the board setup (where supported by hardware). You can **Enable silent mode** operation for CAN device boards as an option in the board setup (where supported by hardware).

Append to Existing File Support for File Devices

You can select the **Write (append to existing file)** option for the **File open mode** on **Standard devices > File** boards.

Removed Support for ISA I/O Boards and PC/104 I/O Boards

Simulink Desktop Real-Time support is removed for ISA I/O boards and PC/104 I/O boards.

Virtual CAN Channel Support

The Packet Input block and Packet Output block support virtual CAN channels that are available from the Vehicle Network Toolbox. To add a virtual CAN channel as an I/O for these blocks, use the **Install new board** button in the **Block Parameters** dialog box, and select **MathWorks** > **virtual CAN**.

See Also

Analog Input | Analog Output | Counter Input | Digital Input | Digital Output | Encoder Input | Frequency Output | Other Input | Other Output | Packet Input | Packet Output | Stream Input | Stream Output | ThingSpeak Input | ThingSpeak Output | Video Input

Configuration Parameters

Simulink Desktop Real-Time Pane

Parameter	Description
Code replacement library	Specify a target-specific floating-point math library extension
Shared code placement	Specify the location for generating shared utility code
Generate assembly listings	Instruct the C compiler to generate assembly listings for the generated code.
Rebuild all	Force the object files to be rebuilt regardless of their timestamps.
External mode	Enable client/server communication between Simulink software and an application.
Transport layer	Specify the transport protocol for external mode communication.
MEX-file arguments	Specify external mode MEX arguments.

Control the code created by Simulink Coder $^{\text{\tiny TM}}$ code generation software for a Simulink Desktop Real-Time application.

Configuration

The **Simulink Desktop Real-Time** node in the Configuration Parameters dialog box allows you to specify how the software generates the real-time application. To reveal the **Simulink Desktop Real-Time** node, in the **Code Generation** pane, in the **System target file** list, select one of these settings:

sldrt.tlc

Generate system target code for Simulink Desktop Real-Time.

• sldrtert.tlc

Generate system target code for a Simulink Desktop Real-Time using the required Embedded Coder software.

Note If you open a model that was originally saved with **System target file** set to rtwin.tlc, the software updates the setting to sldrt.tlc, and likewise with rtwinert.tlc and sldrtert.tlc. To retain the updated setting, save the updated model.

To get help on an option

- **1** Right-click the option text label.
- 2 From the context menu, select What's This.



Code replacement library

Specify a target-specific floating-point math library extension

Model Configuration Pane: Code Generation / Simulink Desktop Real-Time

Description

Specify a target-specific floating-point math library extension. Before setting this parameter, check that your compiler supports the library you want to use. If you select a parameter value that your compiler does not support, compiler errors can occur.

Settings

None | GNU C99 extensions

Default: None

None

Does not use a code replacement library.

GNU C99 extensions

Generates calls to the GNU^{\otimes} gcc math library, which provides C99 extensions as defined by compiler option -std=gnu99.

Recommended Settings

Application	Setting
Debugging	None
Traceability	None
Efficiency	GNU C99 extensions
Safety precaution	None
	Explanation: SLDRT does not use the GNU compiler.

Programmatic Use

Parameter: CodeReplacementLibrary

Type: character vector

Value: 'None' | 'GNU99 (GNU) '

Default: 'None'

Version History

Introduced in R2008a

See Also

Topics "Simulink Desktop Real-Time Pane" on page 3-2

Shared code placement

Specify the location for generating shared utility code

Model Configuration Pane: Code Generation / Simulink Desktop Real-Time

Description

Specify the location for generating shared utility code.

Settings

Auto | Shared location

Default: Auto

Auto

Operates as follows:

- When the model contains Model blocks, place utility code within the slprj/target/ sharedutils folder.
- When the model does not contain Model blocks, place utility code in the build folder (generally, in model.com model.cop).

Shared location

Directs code for utilities to be placed within the slprj folder in your working folder.

Recommended Settings

Application	Setting
Debugging	Auto
Traceability	Auto
Efficiency	Shared location
Safety precaution	Auto

Programmatic Use

Parameter: UtilityFuncGeneration

Type: character vector

Value: 'Auto' | 'Shared location'

Default: 'Auto'

Version History

Introduced in R2008a

See Also

Topics "Simulink Desktop Real-Time Pane" on page 3-2

Generate assembly listings

Instruct the C compiler to generate assembly listings for the generated code

Model Configuration Pane: Code Generation / Simulink Desktop Real-Time

Description

Instruct the C compiler to generate assembly listings for the generated code.

Settings

off | On

Default: off

0n

Generates assembly listings.

0ff

Suppresses assembly listings.

Recommended Settings

Application	Setting
Debugging	0n
Traceability	0n
Efficiency	Off
Safety precaution	Off

Programmatic Use

Parameter: CCListing

Type: Boolean Value: on | off Default: off

Version History

Introduced in R2008a

See Also

Topics

"Simulink Desktop Real-Time Pane" on page 3-2

Rebuild all

Force the object files to be rebuilt regardless of their timestamps

Model Configuration Pane: Code Generation / Simulink Desktop Real-Time

Description

Force the object files to be rebuilt regardless of their timestamps.

Settings

Off | On

Default: off

0n

Rebuilds the object files at every build.

0ff

Rebuilds object files whose time stamps show they are outdated.

Recommended Settings

Application	Setting
Debugging	0n
Traceability	0n
Efficiency	Off
Safety precaution	Off

Programmatic Use

Parameter: RebuildAll

Type: Boolean
Value: on | off
Default: off

Version History

Introduced in R2008a

See Also

Topics

"Simulink Desktop Real-Time Pane" on page 3-2

External mode

Enable client/server communication between Simulink software and an application

Model Configuration Pane: Code Generation / Simulink Desktop Real-Time

Description

Enable client/server communication between Simulink software and an application.

- This check box is selected by default and grayed out.
- Code generation is only supported in external mode.

Dependencies

Selecting External mode enables:

- Transport layer
- MEX-file arguments
- · Static memory allocation

Settings

On | Off

Default: on

0n

Enables external mode.



Disables external mode

Recommended Settings

Application	Setting
Debugging	0n
Traceability	0n
Efficiency	0n
Safety precaution	0n

Programmatic Use

Parameter: ExtMode Type: character vector Value: 'on' | 'off' Default: 'on'

Version History

Introduced in R2008a

See Also

Topics"Simulink Desktop Real-Time Pane" on page 3-2
"Create a Transport Layer for TCP/IP or Serial External Mode Communication" (Simulink Coder)

Transport layer

Specify the transport protocol for external mode communication

Model Configuration Pane: Code Generation / Simulink Desktop Real-Time

Description

Specify the transport protocol for external mode communication.

- The MEX-file name displayed next to **Transport layer** cannot be edited in the Configuration Parameters dialog box.
- For targets provided by MathWorks®, like Simulink Desktop Real-Time, the MEX-file name is specified in:

matlabroot/toolbox/simulink/simulink/extmode_transports.m

Dependencies

This parameter is enabled by checking **External mode**.

Settings

sharedmem

Default: sharedmem

sharedmem

Uses a shared memory transport mechanism. The MEX-file name is sldrtext.

Recommended Settings

Application	Setting
Debugging	sharedmem
Traceability	sharedmem
Efficiency	sharedmem
Safety precaution	sharedmem

Programmatic Use

Parameter: ExtModeTransport

Type: integer Value: 0
Default: 0

Version History

Introduced in R2008a

See Also

- "Simulink Desktop Real-Time Pane" on page 3-2
 "External Mode Simulation with TCP/IP or Serial Communication" (Simulink Coder)
 "Create a Transport Layer for TCP/IP or Serial External Mode Communication" (Simulink Coder)

MEX-file arguments

Specify external mode MEX arguments

Model Configuration Pane: Code Generation / Simulink Desktop Real-Time

Description

Specify external mode MEX arguments.

Dependencies

This parameter is enabled by checking **External mode**.

Settings

' ' | 0

Default: ' '

For a shared memory transport, sldrtext allows two optional positional arguments. If the second argument appears, the first argument must appear.

- An argument that is unused. Specify '' for this argument.
- An argument that specifies verbosity. Specify 0 for Nonverbose, or 1 for Verbose.

The default is Nonverbose mode (0). To specify Verbose mode, set **MEX-file arguments** to:

'' 1

where '' is the empty character vector and 1 specifies Verbose mode.

Recommended Settings

Application	Setting
Debugging	
Traceability	'' 1
Efficiency	
Safety precaution	

Programmatic Use

Parameter: ExtModeMexArgs

Type: character vector followed by integer

Value: '' | '' 0 | '' 1

Default: ''

Version History

Introduced in R2008a

See Also

Topics

- "Simulink Desktop Real-Time Pane" on page 3-2
 "External Mode Simulation with TCP/IP or Serial Communication" (Simulink Coder)
 "Choose Communication Protocol for Client and Server" (Simulink Coder)

Apps

Simulink Desktop Real-Time

Generate real-time applications for simulations that run on a desktop computer and interface with I/O devices in the computer

Description

Use the **Simulink Desktop Real-Time** app to configure a model to build and run real-time applications on a desktop computer. The app configures the model to use the Simulink Desktop Real-Time code generation target and other configuration parameters for code generation. When you open the app, a **Desktop Real-Time** tab is added to the toolstrip. The **Desktop Real-Time** tab represents groups of tasks in the Simulink Desktop Real-Time workflow.



After you use the app to configure the model for Simulink Desktop Real-Time, you can perform these and more tasks from the **Desktop Real-Time** tab in the Simulink Editor.

Use the actions in the **Mode** section to select the simulation mode.

Mode Actions

UI Control	Description
Pun in Kornel	Compile model into real-time application and rudesktop computer in real time. Monitor signals (external mode). For more information, see "ReaKernel Mode".
□ □	Communicate with hardware inputs and outputs mode). For more information, see "Real-Time Ex Mode".

Use the actions in the **Prepare** section to configure the model and tune parameters.

Prepare Actions

UI Control	Description
Hardware Settings	Configure model to run on hardware. The Configuration Parameters d
Log Signals	Send signal to the Simulation Data Inspector and workspace. Select or using this button.
Add Viewer	Add a viewer to the selected signals. Select one or more signals before
Test Point	Allocate memory and make signals observable when using a Floating signals before using this button.
Signal Table	Show table to manage signal logging and viewing. The Signal Table t the Simulink Editor.
Configure Logging	Configure logging. The Data Inport/Export tab of the Configuration I opens.
Control Panel	Launch external mode control panel. The control panel opens.
Hold Updates	If this button is toggled on, you can defer the update of block paramet All Parameters or toggle off this button. For more information, see "Hold Updates and Update All Parameters".
Update All Parameters	Update all parameters on hardware. For more information, see "Tune Updates and Update All Parameters".
Remove Hardware Configuration Remove hardware configuration from this model	Remove hardware configuration from this model. The code generation

Use the actions in the ${\bf Run\ in\ Real\ Time}$ section build the model and run the real-time application.

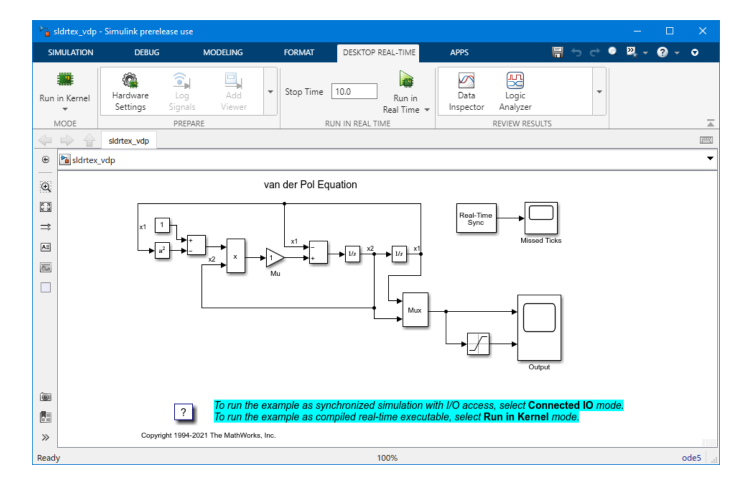
Run in Real Time Actions

UI Control	Description
Run in Real Time ▼	Compile model into real-time application and run the application on the real time. Monitor signals and tune parameters. For more information Application in Run in Kernel Mode by Using Run in Real Time".
Build	Generate executable application. For more information, see "Execute Run in Kernel Mode by Using Step by Step Commands".
Connect	Connect model to application on hardware. For more information, see Application in Run in Kernel Mode by Using Step by Step Commands"
Start	Start monitoring signals and tuning parameters. For more information Application in Run in Kernel Mode by Using Step by Step Commands"
Stop	Stop application on hardware an disconnect model. For more informat Time Application in Run in Kernel Mode by Using Step by Step Comm

Use the actions in the $\bf Review\ Results$ section instrument the model and observe outputs.

Review Results Actions

UI Control	Description
Data Inspector	View logged data in the Simulation Data Inspector.
Logic Analyzer	Visualize, measure, and analyze transitions and states over time in the



Open the Simulink Desktop Real-Time App

In the **Apps** gallery, under **Real-Time Simulation and Testing**, click **Simulink Desktop Real-Time**. The **Desktop Real-Time** tab opens.

Examples

- "Tune Parameters by Using Hold Updates and Update All Parameters"
- "Execute Real-Time Application in Run in Kernel Mode by Using Run in Real Time"
- "Execute Real-Time Application in Run in Kernel Mode by Using Step by Step Commands"

Version History

Introduced in R2019b

Select Run in Kernel Mode or Connected IO Mode for Real-Time Simulation

To select the real-time simulation mode, use the **Run in Kernel** mode or **Connected IO** mode buttons on the Simulink editor **Desktop Real-Time** tab. These selections are a change from using a

combination of control on the **Simulation** tab and the **Desktop Real-Time** tab. With this change, the simulation mode selections on the **Simulation** tab no longer affect real-time normal mode or realtime external mode simulation.

Label Change for Batch Mode Button

On the **Desktop Real-Time** tab, The label for the **Batch Mode** button changed to **Hold Updates**.

See Also

Topics

- "Tune Parameters by Using Hold Updates and Update All Parameters"
- "Execute Real-Time Application in Run in Kernel Mode by Using Run in Real Time"
- "Execute Real-Time Application in Run in Kernel Mode by Using Step by Step Commands"
- "Real-Time Execution in Run in Kernel Mode"
- "Real-Time Execution in Connected IO Mode"