

DS2001 High-Speed A/D Board

# RTI Reference

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







# About This Reference

## Content

This RTI Reference provides a full description of the Real-Time Interface (RTI) software support for the DS2001 High-Speed A/D Board, which can be controlled by the DS1006 Processor Board and the DS1007 PPC Processor Board.

## Symbols

dSPACE user documentation uses the following symbols:

Symbol	Description
 <b>DANGER</b>	Indicates a hazardous situation that, if not avoided, will result in death or serious injury.
 <b>WARNING</b>	Indicates a hazardous situation that, if not avoided, could result in death or serious injury.
 <b>CAUTION</b>	Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.
 <b>NOTICE</b>	Indicates a hazard that, if not avoided, could result in property damage.
 <b>Note</b>	Indicates important information that you should take into account to avoid malfunctions.
 <b>Tip</b>	Indicates tips that can make your work easier.
	Indicates a link that refers to a definition in the glossary, which you can find at the end of the document unless stated otherwise.
	Precedes the document title in a link that refers to another document.

## Naming conventions

dSPACE user documentation uses the following naming conventions:

**%name%** Names enclosed in percent signs refer to environment variables for file and path names.

< > Angle brackets contain wildcard characters or placeholders for variable file and path names, etc.

Examples:

- Where you find terms such as `rti<XXXX>` replace them by the RTI platform support you are using, for example, `rti1007`.
- Where you find terms such as `<model>` or `<submodel>` in this document, replace them by the actual name of your model or submodel. For example, if the name of your Simulink model is `smd_1007_s1.slx` and you are asked to edit the `<model>_usr.c` file, you actually have to edit the `smd_1007_s1_usr.c` file.

**RTI block name conventions** All I/O blocks have default names based on dSPACE's board naming conventions:

- Most RTI block names start with the board name.
- A short description of functionality is added.
- Most RTI block names also have a suffix.

Suffix	Meaning
B	Board number (for PHS-bus-based systems)
M	Module number (for MicroAutoBox II)
C	Channel number
G	Group number
CON	Converter number
BL	Block number
P	Port number
I	Interrupt number

A suffix is followed by the appropriate number. For example, `DS2201IN_B2_C14` represents a digital input block located on a DS2201 board. The suffix indicates board number 2 and channel number 14 of the block. For more general block naming, the numbers are replaced by variables (for example, `DS2201IN_Bx_Cy`).

## Special folders

Some software products use the following special folders:

**Common Program Data folder** A standard folder for application-specific configuration data that is used by all users.

`%PROGRAMDATA%\dSPACE\<InstallationGUID>\<ProductName>`

or

%PROGRAMDATA%\dSPACE\<ProductName>\<VersionNumber>

**Documents folder** A standard folder for user-specific documents.

%USERPROFILE%\Documents\dSPACE\<ProductName>\<VersionNumber>

**Local Program Data folder** A standard folder for application-specific configuration data that is used by the current, non-roaming user.

%USERPROFILE%\AppData\Local\dSPACE\<InstallationGUID>\<ProductName>

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## Accessing dSPACE Help and PDF Files


After you install and decrypt dSPACE software, the documentation for the installed products is available in dSPACE Help and as PDF files.

**dSPACE Help (local)** You can open your local installation of dSPACE Help:

- On its home page via Windows Start Menu
- On specific content using context-sensitive help via **F1**

**dSPACE Help (Web)** You can access the Web version of dSPACE Help at [www.dspace.com](http://www.dspace.com).

To access the Web version, you must have a *mydSPACE* account.

**PDF files** You can access PDF files via the  icon in dSPACE Help. The PDF opens on the first page.





# General Information on the DS2001 Blockset

## Overview of the DS2001 Blockset

### About this board

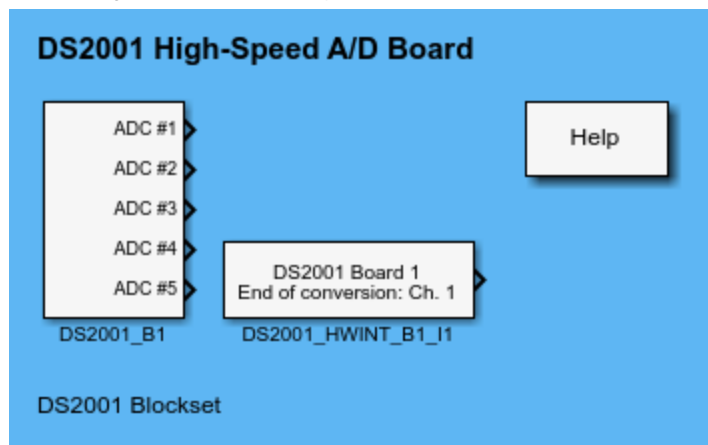
The DS2001 High-Speed A/D Board provides 5 parallel A/D channels. You can choose between various channel numbers, resolutions and speeds.

### RTI blockset

The Real-Time Interface (RTI) board library for the DS2001 High-Speed A/D Board provides the RTI blocks that implement the functionality and I/O capabilities of the DS2001 board in Simulink models.

DS2001

After you double-click the corresponding board library icon in the rtilibm library, the Library: rtilibm/DS2001 opens:



The following I/O units can be accessed by the RTI blockset for the DS2001:

- [ADC Unit](#) on page 11
- [Interrupts](#) on page 15

Related topics

Basics

- [ADC Unit \(DS2001 Features !\[\]\(31b03e46ee8a80a1f1467b8c03bd76e8\_img.jpg\)](#))
- [Interrupts Provided by the DS2001 \(DS2001 Features !\[\]\(7d9665ff04f9d2270c38081c6215a724\_img.jpg\)](#))

References

<a href="#">ADC Unit.....</a>	<a href="#">11</a>
<a href="#">Interrupts.....</a>	<a href="#">15</a>

# ADC Unit

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**Objective**

The Library: rtlibm/DS2001 provides access to the ADC unit of the DS2001.

# DS2001\_Bx

**Purpose** To read from the A/D converters.

Where to go from here	Information in this section
	<a href="#">Block Description (DS2001_Bx)</a> ..... 12
	<a href="#">Unit Page (DS2001_Bx)</a> ..... 13
	<a href="#">Range Page (DS2001_Bx)</a> ..... 14
	<a href="#">Resolution Page (DS2001_Bx)</a> ..... 14

## Block Description (DS2001\_Bx)

**Block**



**Purpose** To provide read access to 5 parallel A/D converters.

**Note**

Because the A/D conversion works in polling mode, do not specify an *end of conversion* interrupt using the HWINT block. Otherwise the processor will be blocked. For further information, refer to [Limitations \(DS2001 Features\)](#).

**I/O mapping** For details on the I/O mapping, refer to [ADC Unit \(DS2001 Features\)](#).

**I/O characteristics**

The scaling between the analog input voltage and the output of the block is:

Input Voltage Range	Simulink Output
$\pm 5$ V DC	$\pm 1.0$
$\pm 10$ V DC	$\pm 1.0$

**Dialog pages**

The dialog settings can be specified on the following pages:

- [Unit Page \(DS2001\\_Bx\)](#) on page 13
- [Range Page \(DS2001\\_Bx\)](#) on page 14
- [Resolution Page \(DS2001\\_Bx\)](#) on page 14

**Related RTLib functions**

ds2001\_init, ds2001\_set\_range, ds2001\_set\_shmode, ds2001\_set\_wordlen, ds2001\_start, ds2001\_in, ds2001\_read

## Unit Page (DS2001\_Bx)

**Purpose**

To specify the board number.

**Dialog settings**

**Board number** Lets you select the board number in the range 1 ... 16. If your system contains several boards of the same type, RTI uses the board number to distinguish between them.

**Related topics****References**

<a href="#">Block Description (DS2001_Bx)</a> .....	12
<a href="#">Range Page (DS2001_Bx)</a> .....	14
<a href="#">Resolution Page (DS2001_Bx)</a> .....	14

## Range Page (DS2001\_Bx)

**Purpose** To specify the input voltage range.

**Dialog settings** **Range** Lets you select the input voltage ranges of  $\pm 5$  V or  $\pm 10$  V for each channel. To select all of the channels, specify the desired value before pushing the Set all button.

### Related topics

### References

Block Description (DS2001_Bx).....	12
Resolution Page (DS2001_Bx).....	14
Unit Page (DS2001_Bx).....	13

## Resolution Page (DS2001\_Bx)

**Purpose** To specify the bit resolution.

**Dialog settings** **Resolution** Lets you select a resolution of 4, 8, 12 or 16 bits for each channel. To select all of the channels, specify the desired value before pushing the Set all button.

### Tip

You can achieve faster conversion times by lowering the resolution of the converters. For detailed information, refer to [Faster A/D Conversion via Short-Cycling \(DS2001 Features !\[\]\(35dc653d59570f8f891c312eeece91a2\_img.jpg\)](#)).

### Related topics

### References

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Range Page (DS2001_Bx).....	14
Unit Page (DS2001_Bx).....	13

# Interrupts

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## Objective

The Library: rtilibm/DS2001 provides access to the hardware interrupts of the DS2001.

## DS2001\_HWINT\_Bx\_Iy

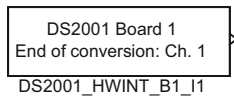
**Purpose** To make the hardware interrupts available.

**Where to go from here** Information in this section

Block Description (DS2001_HWINT_Bx_Iy).....	16
Unit Page (DS2001_HWINT_Bx_Iy).....	16

### Block Description (DS2001\_HWINT\_Bx\_Iy)

**Block**



**Purpose** To make the hardware interrupts of the DS2001 board available as trigger sources in a block diagram.

#### Note

Because the A/D conversion works in polling mode, do not specify an *end of conversion* interrupt using the HWINT block. Otherwise the processor will be blocked. For further information, refer to [Limitations \(DS2001 Features 16\)](#).

**Dialog pages** The dialog settings can be specified on the following page:

- [Unit Page \(DS2001\\_HWINT\\_Bx\\_Iy\)](#) on page 16

### Unit Page (DS2001\_HWINT\_Bx\_Iy)

**Purpose** To specify the hardware interrupts of the DS2001 board as trigger sources.



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**Dialog settings**

**Board number** Lets you select the board number in the range 1 ... 16. If your system contains several boards of the same type, RTI uses the board number to distinguish between them.

**Type** Lets you select the type of the interrupt source. An interrupt on end of conversion is available for each of the 5 channels:

Interrupt No.	Interrupt Type
1	End of conversion: channel 1
2	End of conversion: channel 2
3	End of conversion: channel 3
4	End of conversion: channel 4
5	End of conversion: channel 5

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**Related topics****References**

[Block Description \(DS2001\\_HWINT\\_Bx\\_Iy\).....](#) 16



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Common Program Data folder 6

**D**

Documents folder 7

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    block description 12

    Range page 14

    Resolution page 14

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DS2001\_HWINT\_Bx\_ly 16

    block description 16

    Unit page 16

**L**

Local Program Data folder 7

