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
▲ DANGER	Indicates a hazardous situation that, if not avoided, will result in death or serious injury.
▲ WARNING	Indicates a hazardous situation that, if not avoided, could result in death or serious injury.
▲ CAUTION	Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.
NOTICE	Indicates a hazard that, if not avoided, could result in property damage.
Note	Indicates important information that you should take into account to avoid malfunctions.
Tip	Indicates tips that can make your work easier.
2	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_sl.slx and you are asked to edit the <model>_usr.c file, you actually have to edit the smd_1007_sl_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
В	Board number (for PHS-bus-based systems)
М	Module number (for MicroAutoBox II)
С	Channel number
G	Group number
CON	Converter number
BL	Block number
Р	Port number
1	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>

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.

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

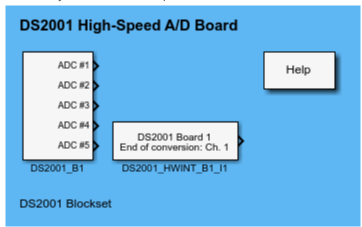
The DS2001 High-Speed A/D Board provides 5 parallel A/D channels. You can choose between various channel numbers, resolutions and speeds.

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 (11))
Interrupts Provided by the DS2001 (DS2001 Features (11))

References

ADC Unit	11
Interrupts	15

ADC Unit

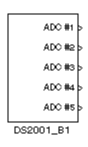
Objective

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

DS2001_Bx

Block Description (DS2001_Bx)

Block



Purpose

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

Note

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
±5 V DC	±1.0
±10 V DC	±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	
	Block Description (DS2001_Bx)	

Range Page (DS2001_Bx)

Purpose	To specify the input voltage range. Range Lets you select the input voltage ranges of ± 5 V or ± 10 V for each channel. To select all of the channels, specify the desired value before pushing the Set all button.	
Dialog settings		
Related topics	References	
	Block Description (DS2001_Bx)	

Resolution Page (DS2001_Bx)

Purpose

To specify the bit resolution.

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 □).

References

References

Range Page (DS2001_Bx)......14

Interrupts

Objective

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

DS2001_HWINT_Bx_ly

Purpose	To make the hardware interrupts available.
Where to go from here	Information in this section
	Block Description (DS2001_HWINT_Bx_ly)

Block Description (DS2001_HWINT_Bx_ly)

Block

DS2001 Board 1 End of conversion: Ch. 1

DS2001_HWINT_B1_I1

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).

Dialog pages

The dialog settings can be specified on the following page:

• Unit Page (DS2001_HWINT_Bx_ly) on page 16

Unit Page (DS2001_HWINT_Bx_ly)

Purpose

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

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

Related topics

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