# xPC Target

For Use with Real-Time Workshop ®

Modeling

Simulation

Implementation



### I/O Reference Guide

Version 1

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xPC Target supports over 40 I/O boards and devices. These devices include communication with CAN, GPIB, and RS232.

This chapter includes the following sections:

- **I/O Driver Block Library** The xPC Target I/O library is organized hierarchically from I/O Function --> Manufacture --> Driver block.
- Memory-Mapped Devices I/O boards that need a base address.
- **PCI Bus I/O Devices** I/O boards that need a PCI slot number.

#### I/O Driver Block Library

You can open the I/O device driver library with the MATLAB command xpclib. The library xpclib contains sublibraries grouped by the type of I/O function they provide.



When you double-click one of these groups, the sublibrary opens displaying a list grouped by manufacturer as shown below.

Di L	ibrary:	xpeli	ь/A/D						_ 🗆 ×
Eile	<u>E</u> dit	⊻iew	Forma <u>t</u>						
	Compu Board	lter ds	Burr-Brown	Diamond	Gespac	Humusoft	Keithley Metrabyte	National Instruments	Real Time Devices

Double-clicking one of the manufacturer groups then displays the set of I/O device driver blocks for the specified I/O functionality (for example, A/D, D/A, Digital Inputs, Digital Outputs, and so on).

The following figure shows the A/D drivers for the manufacturer ComputerBoards, Inc.



When you double-click one of these blocks, a **Block Parameters** dialog box opens allowing you to make hardware-specific parameters. Parameters typically include:

- Sample time
- Number of channels
- Voltage range
- Base address (ISA boards)

#### **Memory-Mapped Devices**

Some supported boards in the xPC Target I/O library are memory-mapped devices, for example, Burr-Brown boards. These memory-mapped boards are accessed in the address space between 640K and 1M in the lower memory area. xPC Target reserves a 112 kB memory space for memory mapped devices in the address range:

C0000 - DC000

Base addresses of memory-mapped devices must be chosen within this memory space for your target application to work properly.

#### PCI Bus I/O Devices

The xPC Target I/O Library supports I/O boards with a PCI-bus. During the boot process, the BIOS creates a conflict-free configuration of base addresses and interrupt lines for all PCI devices in the target system. The user does not need to define any base address information in the dialog boxes of the drivers.

All PCI device driver blocks have an additional entry in their dialog box. This entry is called PCI Sl ot (-1 Autodetect) and allows you to use several identical PCI boards within one target system. This entry uses a default value of -1, which allows the driver to search the entire PCI bus to find the board. When more than one board of the same type is found, it is necessary for you to use a designated slot number and avoid the use of autodetection. For manually setting the slot number you use a number greater than or equal to zero. If the board is not able to locate this slot in the target PC, your target application will generate an error message after downloading.

If this additional entry is set to any value equal to or greater than 0, you must be aware of the manufacturer's identification number (vendor ID) and the board identification number (Device ID) of those boards supported by the I/O library. When the target is booted, the BIOS is executed and the target PC monitor shows parameters for any PCI boards installed on the target PC. An example is show below:

Bus	No. Devi	i ce	No. Func.	No. Vendor	IDDevice IDDevice ClassIRQ
0	4	1	8086	7111	IDE controller14/15
0	4	2	8086	7112	Serial bus controller10
0	11	0	1307	000B	Unknown PCI deviceNA
1	0	0	12D2	0018	Display controller11

In this example, the third line indicates the location of the ComputerBoards PCI-DIO48 board. This is known since the ComputerBoards Vendor ID is 0x1307 and the Device ID is 0xb. In this case, you now can see that the ComputerBoards board is plugged into the PCI slot 11 (Device No.), and that this value must be entered in the dialog box entry in your I/O device driver for each model that uses this I/O device.

#### xPC Target I/O Driver Structures

Properties for xPC Target I/O drivers are usually defined using the Parameter dialog box associated with each Simulink block. However, for more advanced drivers, the available fields defined by text boxes, check boxes, and pull down lists are inadequate to define the behavior of the driver. In such cases, a more textual description is needed to indicate what the driver has to do at runtime. *Texual* in this context refers to a programming language like syntax and style.

xPC Target currently uses a textual description contained in message structures for the RS232, GPIB, CAN (initialization) and the general counter drivers (AMD9513).

**What is a message structure?** — A message structure is a MATLAB array with each cell containing one complete message (command). A message consists of one or more statements.

#### Message structure

First message Second message Third message

Message(1).field	Message(1).field	Message(1).field
Message(1).field	Message(1).field	Message(1).field
Message(1).field	Message(1).field	Message(1).field

**Syntax of a message statement** — and each statement in a message has the following format.

Structure\_name(index).field\_name = <field string or value>

The field names are defined by the driver, and need to be entered with the correct upper and lower case letters. However, you can choose your own structure name, and enter that name into the driver Parameter dialog box.

**Creating a message structure** — You could enter the message structure directly in the edit field of the driver Parameter dialog box. But because the message structure is an array and very large, this becomes cumbersome very easily.

A prefered way is to define the message structure as an array in an M-file and pass the structure array to the dirver by referencing it by mane. For example, to initialize an external A/D module and acquire a value during each sample interval, create and M-file with the following statements.

```
Message(1). senddata='InitADConv, Channel %d'
Message(1). inputports=[1]
Message(1). recdata='
Message(1). outputports=[]
Message(2). senddata='Wait and Read converted Value'
Message(2). inputports=[]
Message(2). recdata='%f'
Message(2). outputports=[1]
```

This approach has two issues different from other xPC Target driver blocks:

• The M-file containing the definition of the message structure has to be executed before the model is opened.

After creating your Simulink model and message M-file, set the preload function of the Simulink model to load the M-file the next time you open the model. In the Mathlab window, type

set\_param(gcs, 'PreLoadFcn', 'M-file\_name'

• When you move or copy the model file to a new directory, you also need to move or copy the M-file defining the message structure.

During each sample interval, the driver block locates the structure defined in the Parameter dialog box, interprets the series of messages, and executes the command defined by each message.

**Specific drivers and structures** — For detailed information on the fields in a message structure see the following chapters:

- RS232 I/O Support
- GPIB I/O Support
- CAN I/O Support

#### **Updated Driver Information**

Since, we are always updating and adding new drivers to xPC Target, not all of the information about these drivers is included in the online or printed documentation.

For updated and additional driver information, see our developer Web site at:

http://www.mathworks.com/support/author/xpc/index.shtml

# RS232 I/O Support

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xPC Target interfaces the target PC to an RS-232 device using either the COM1 or COM2 port.

This chapter includes the following sections:

- **Introduction to RS-232 Drivers** Description of hardware connections, Simulink blocks, and MATALB message structures associated with the Simulink blocks.
- **RS-232 Synchronous Mode** Procedures to add an RS-232 driver block to your Simulink model, and create the message structures associated with those blocks.
- **RS-232 Asynchronous Mode** Procedures to add RS-232 driver blocks to your Simulink model, and create the message structures associated with those blocks.
- **RS-232 Simulink Block Reference** Description of block parameters for Simulink RS-232 driver blocks.
- **RS-232 MATLAB Structure Reference** Description of the fields in the message structures, and data types supported in the message fields.

### Introduction to RS-232 Drivers

xPC Target uses a model for supporting RS-232 I/O that includes both Simulink blocks for the I/O drivers, and MATLAB structures for sequencing messages and commands.

This section includes the following topics:

- Hardware Connections for RS-232 Connect the target PC to an RS-232 device.
- **Simulink Blocks for RS-232** Add setup, send, send/receive, and receive blocks to your Simulink model.
- **MATLAB Message Structures for RS-232** Create message structures to sequence instructions to and from the RS-232 device.
- Host and Target PC Communication Consider limitations to using RS-232 for I/O on the target PC when using RS-232 communication between the host PC and target PC.

#### Hardware Connections for RS-232

xPC Target supports serial communication with the COM1 and COM2 ports on the target PC.

Your target applications can use these RS-232 ports as I/O devices. The target PC is connected to an RS-232 device with a null modem cable.



#### Simulink Blocks for RS-232

To support the use of RS-232, the xPC Target I/O library includes a set of RS-232 driver blocks. These driver blocks can be added to your Simulink model to provide inputs and outputs using one or more of the RS-232 ports:

- **RS-232 Setup** One setup block is needed for each RS-232 port you use in your model. The setup block does not have any inputs or outputs, but sends the initialization and termination messages.
- **RS-232 Send/Receive (Synchronous Mode)** Send/Receive blocks have inputs and outputs from your Simulink model, and sequence both the send and receive messages.
- **RS-232 Send (Asynchronous Mode)** Send blocks have inputs from your Simulink model, and sequences the send messages.
- **RS-232 Receive (Asynchronous Mode)** Receive blocks have output from your Simulink model, and sequences the receive messages.

#### **MATLAB Message Structures for RS-232**

Communication is through a series of messages passed back and forth between the target PC and the RS-232 device. To accomplish this, the messages sent to the RS-232 device must be in a format that the device understands. Likewise, the target PC must know how to interpret the data returned from the RS-232 device.

xPC Target used MATLAB structures to create messages and map the input and output ports on the RS-232 driver blocks to the data written and read from the RS-232 devices. The RS-232 Setup block executes the messages in the initialization structure after downloading the target application. The RS-232 Send/Receive, RS-232 Send, and, RS-232 Receive blocks repeat the execution of the messages in the send/receive, send, and receive structures during each sample interval. When the target application stops running, the RS-232 Setup block executes the messages in the termination structure.

Below is an example of the send and receive message structure for asynchronous communication. In this example, an external RS-232 device requires a string with two floating-point numbers. The numbers are entered from the Simulink model to the first and second input ports of the RS-232 Send driver block. The RS-232 device sends back two floating-point numbers that are passed to the outputs of the **RS-232 Receive** driver block.



For more information on this example, see "Creating RS-232 Message Structures (Asynchronous)" on page 2-22.

#### Host and Target PC Communication

If the host PC and target PC are connected using serial communication, one COM port on the target PC is dedicated for communication with the host PC. You cannot use this COM port in your block diagram as an I/O device.

For example, if the target PC uses COM1 for the communication with the host PC, COM1 cannot be used by your block diagram. If you try to use COM1 as an I/O device in your block diagram, an error message is displayed. The error message appears when you attempt to build and download the target application. In this example, it would be necessary for you to use COM2 as an I/O device in your block diagram.

If you are using TCP/IP as your host PC to target PC communications protocol, then you can use any of the COM ports for RS-232 I/O.

**Note** COM1 and COM3 share interrupt line 4. Similarly, COM2 and COM4 share interrupt line 3. To provide maximum performance, the COM port interrupt line on your target PC used for serial communication is disabled while real-time tasks that include RS-232 blocks are executing. This also means that when COM1 is disabled, COM3 is also disabled since they both share the same interrupt line. For this case, you would have to use either COM2 or COM4 as your RS-232 I/O device.
## **RS-232 Synchronous Mode**

Use synchronous mode when you need to receive a response before continuing with other computations. In synchronous mode, data is sent to an external device and the driver block waits for a response. In other words, the I/O driver *blocks* or stops execution of the target application until an answer is received from the external device or it reaches a timeout.

This section includes the following topics:

- Adding RS-232 Driver Blocks (Synchronous) Add the setup, send, and receive blocks you need to your Simulink model for RS-232 communicating.
- **Creating RS-232 Message Structures (Synchronous)** Create the initialize, send/receive, and termination message structures you need in the MATLAB workspace.

For the example in this section, assume an external device (RS-232 device) includes a D/A conversion module with four independent channels and an output voltage range of -10 to 10 volts. Also assume that the external device outputs a new voltage if it receives a serial string with a value to identify the D/A channel and the voltage value.

Use a constant block as an input to the Send/Receive block to select the D/A channel, and a Signal Generator block as a source for voltage values. Also, set up the message structures to receive a confirmation message from the external module after the target PC sends a message string to the device.

### Adding RS-232 Driver Blocks (Synchronous)

You add RS-232 driver blocks to your Simulink model when you want to use the serial ports on the target PC for I/O.

After you create a Simulink model, you can add xPC Target driver blocks and define the initialization, send/receive, and termination message structures.

1 In the MATLAB command window, type

xpcl i b

The xPC Target driver block library opens.

2 Double-click the RS-232 group block.

A window with blocks for RS-232 drivers opens.

**Note** This library contains two setup blocks. The second block is included for compatibility with xPC Target Version 1.0.



Alternatively, you could access the xPC Target block library from the Simulink Library Browser. In the Simulink window, and from the **View** menu, click **Show Library Browser**. In the left pane, double-click **xPC Target**, and then click **RS-232**.

3 Drag-and-drop an RS-232 Setup block to your Simulink model.

**4** In the Library window, double-click the RS-232 Synchronous mode group block. The library window with blocks for RS-232 synchronous communication opens.

**Note** This library contains two setup/receive blocks. The second block is included for compatibility with xPC Target version 1.0.



- 5 Drag-and-drop an RS-232 Send/Receive block to your Simulink model.
- 6 Add a Signal Generator, and Constant block.

Your model should look similar to the figure shown below. Notice, the inputs on the RS-232 Send/Receive block are not defined or visible. The inputs are defined in a MATLAB message structure, and visible only after you load that structure into the MATLAB workspace and update your Simulink model.



**7** Double-click the RS-232 Setup block. Enter values to configure the COM1 port on the target PC.

For example, if the target PC is connected to COM1, and serial communication is set to 5760 baud, 8 databits, and 1 stopbit, your **Block Parameter** dialog box should look similar to the figure shown below.

**Note** If you are not using an initialization or termination structure, in the **Initialization Struct** and **Termination Struct** boxes, enter two single quotes.

Block Parameters: RS 232 3 🛛 💌
rs232setup (mask)
RS-232 Mainboard Setup
Parameters
Port: COM1
Baudrate: 57600
Number of Databits: 8
Number of Stopbits: 1
Parity None
Protocol: None
Send Buffer Size:
1024
Receive Buffer Size:
1024
Initialization Struct:
n and a second s
Termination Struct:
п
OK Cancel <u>H</u> elp Apply

For more information on entering the block parameters, see "RS-232 Setup Block" on page 2-27. For the procedure to create the initialization and termination structures, see "RS-232 MATLAB Structure Reference" on page 2-31.

- 8 Click OK. The Block Parameters dialog box closes.
- **9** Double-click the RS-232 Send/Receive block. The **Block Parameters** dialog box opens.
- 10 From the Port list, choose either **COM1** or **COM2**. For this example, choose **COM1**. In the **Message StructName** box, enter the name for the MATLAB structure this block uses to send messages to the COM1 port. In the **Sample Time** box, enter the sample time or a multiple of the sample time you entered in the Receive block.

You **Block Parameter** dialog box should look similar to the figure shown below.

Block Parameters: RS232	×
rs232sendrec (mask) (link)	1
RS-232 Mainboard Send/Receive	
Parameters	
Port: COM1	
Message Struct Name:	
RS232_Send_Receive	
Sample Time:	
0.01	
OK Cancel <u>H</u> elp <u>Apply</u>	

For information on entering the block parameters, see "RS-232 Send/Receive Block (Synchronous)" on page 2-29. For the procedure to create the send/ receive structure, see "RS-232 MATLAB Structure Reference" on page 2-31.

11 Click OK. The Block Parameters dialog box closes.

Your next task is to create the MATLAB message structures that the RS-232 driver blocks use to sequence commands to the RS-232 device. See "Creating RS-232 Message Structures (Synchronous)" on page 2-13.

### Creating RS-232 Message Structures (Synchronous)

RS-232 drivers use MATLAB structures to send and receive messages and map the input and output ports on the RS-232 driver blocks to the data written and read from the RS-232 devices.

After you add an RS-232 Setup and RS-232 Send/Receive block to your Simulink model, you can create the message structures to communicate with the RS-232 devices. You need to create and load these structures into the MATLAB workspace before you build your target application. The easiest way to create these structures is using an M-file and load that M-file into the MATLAB workspace.

**1** In the MATLAB command window, and from the **File** menu, point to **New**, and then click **M-file**.

A MATLAB text editor window opens.

**2** Enter the initialization, send/receive, and termination messages. Each message is an element in a MATLAB structure array with a series of fields. For information and examples of these fields, see "RS-232 MATLAB Structure Reference" on page 2-31.

For example, you could have an external RS-232 device with an D/A module that wants a string in the format 'i dentifier, channel, value; \n'. **Identifier** is any string. **Channel** is an integer value between 1 and 2, defining which D/A channel to update. **Value** is a floating-point value indicating the new voltage for the D/A output.

Additionally, when the external device receives a legal string, it accepts the string as an input message, and returns the message 'noerror; n'. This message is provided as a confirmation. As an example, you could type the following

Note Field names in the structures are case sensitive.

```
RS232_Send_Receive(1). SendData = 'da_1234, %d, %f,; \n';
RS232_Send_Receive(1). InputPorts = [1 2];
RS232_Send_Receive(1). RecData = 'noerror\n';
RS232_Send_Receive(1). OutputPorts = [1];
RS232_Send_Receive(1). Timeout = 0.01;
RS232_Send_Receive(1). EOM = 1;
```

**3** From the **File** menu, click **Save As**. In the **Save as file** dialog box, enter the name of the M-file script. For example, enter

RS232\_Messages.m

- **4** Close the text editing window.
- **5** In the MATLAB command window, type the name of the M-file script you created with the RS-232 structures. For example, type

RS232\_Messages

MATLAB loads and runs the M-file script to create the message structures in the MATLAB workspace needed by the RS-232 driver blocks.

6 Open your Simulink model, or press Ctrl+D.

Simulink updates the RS-232 driver blocks with the information from the structures. For example, Simulink adds inputs and outputs defined in the structures to the blocks.

**7** Connect the input and output ports on the RS-232 driver blocks to other blocks in your Simulink model.

You model should look similar to the figure shown below.



8 Set the pre-load function for your Simulink model to load the message structures when you open your model. For example, if you saved the message structures in the M-file RS232\_messages, type

set\_param(gcs, 'PreLoadFcn', 'RS232\_messages.m')

**Note** If you do not manually load the message structures before opening your Simulink model, or have the message structures automatically loaded with the model, the port connections to the RS-232 driver break.

Your next task is to build and run the target application. However, the example above only illustrates how to set up the dialog entries when using the **Send & Receive** block. Without an external RS-232 device to receive the messages, and return a reply "no error\n", this model cannot run successfully on your target PC. It will *block* and wait for a reply each time the application sends a message.

## **RS-232** Asynchronous Mode

Use asynchronous mode when you do not need a response before continuing with other computations. You can achieve faster sample rates with the **Asynchronous Mode** since neither the **Send** or **Receive** blocks wait for a reply. As a result, the **Asynchronous Mode** blocks do not *block* as do the **Synchronous Mode** blocks. The application updates the outputs only when the entire package of data is received from the external device.

This section includes the following topics:

- Adding RS-232 Driver Blocks (Asynchronous) Add the setup, send, and receive blocks you need to your Simulink model for RS-232 communicating
- **Creating RS-232 Message Structures (Asynchronous)** Create the initialize, send/receive, and termination message structures you need in the MATLAB workspace
- **Building and Running the Target Application (Asynchronous)** Run a real-time application with RS-232 communication

For the example in this section, two **Asynchronous Mode** blocks illustrate how you can test RS-232 I/O on the target PC in a simple loop-back test. This simple but effective test lets you check that the **RS-232 Send** and **RS-232 Receive** blocks work correctly with your system using minimal hardware.

In this loop-back test, you use the COM1 port for sending signals and the COM2 port for receiving signals. A null modem serial cable connects COM1 to COM2 so that any messages sent from the target PC through COM1 are received by COM2 on the same target PC.

Use a **Sine Wave** block as an input to an RS-232 Send block that you connect to the COM1 port. Connect the COM2 port to an **RS-232 Receive** block. The signal received from this block is then passed through a Gain block of -1.

### Adding RS-232 Driver Blocks (Asynchronous)

You add RS-232 driver blocks to your Simulink model when you want to use the serial ports on the target PC for I/O.

After you create a Simulink model, you can add xPC Target driver blocks and define the initialization, send, receive, and termination message structures.

1 In the MATLAB command window, type xpclib

The xPC Target driver block library opens.

2 Double-click the RS-232 group block.

A window with blocks for RS-232 drivers opens.

**Note** This library contains two setup blocks. The second block is included for compatibility with xPC Target Version 1.0.



Alternatively, you could access the xPC Target block library from the Simulink Library Browser. In the Simulink window, and from the **View** menu, click **Show Library Browser**. In the left pane, double-click **xPC Target**, and then click **RS-232**.

- 3 Drag-and-drop a RS-232 Setup block to your Simulink model.
- **4** In the Library window, double-click the RS-232 Synchronous mode group block. The library window containing blocks for RS-232 Synchronous communication opens.

**Note** This library contains two send and two receive blocks. The second block is included for compatibility with xPC Target Version 1.0.



Alternatively, you could access the xPC Target block library from the Simulink Library Browser. In the Simulink window, and from the **View** menu, click **Show Library Browser**. In the left pane, double-click **xPC Target**, and then click **RS-232**.

- **5** Drag-and-drop the RS-232 Send and RS-232 Receive blocks into your Simulink model.
- 6 Add a Signal Generator, Gain, and xPC Target Scope block.

Your model should look similar to the figure below. Notice, you cannot connect to the inputs on the RS-232 Send block and the outputs on the RS-232 Receive block, because they are not defined or visible. The inputs and outputs are defined in a MATLAB massage structure, and visible only after you load that structure into the MATLAB workspace and update your Simulink model.

**7** Double-click the first RS-232 Setup block. Enter values to configure the COM1 port on the target PC.

For example, if the COM1 and COM2 ports of the target are connected with a RS-232 null modem cable and setting serial communication to 5760 baud, 8 databits, and 1 stopbit. You Block Parameter dialog box should look similar to the figure shown below.

**Note** If you are not using an initialization or termination structure, in the **Initialization Struct** and **Termination Struct** boxes, enter two single quotes.

Block Parameters: RS 232 3
rs232setup (mask)
RS-232 Mainboard Setup
Parameters
Port: COM1
Baudrate: 57600
Number of Databits: 8
Number of Stopbits: 1
Parity None
Protocol: None
Send Buffer Size:
1024
Receive Buffer Size:
1024
Initialization Struct:
п
Termination Struct:
п
OK Cancel <u>H</u> elp Apply

For more information on entering the block parameters, see "RS-232 Setup Block" on page 2-27. For the procedure to create the initialization and termination structures, see "RS-232 MATLAB Structure Reference" on page 2-31.

- 8 Click OK. The Block Parameters dialog box closes.
- **9** Repeat the previous setup for the second RS-232 Setup block and the COM2 port. Use the same Baudrate, Databits, Stopbits, Parity, and Protocol that you entered in the first RS-232 Setup block.
- 10 Double-click the Send block. The Block Parameters dialog box opens.
- 11 From the **Port** list, choose either **COM1** or **COM2**. For this example, choose **COM1**. In the **Message struct name** box, enter the name for the MATLAB structure this block uses to send messages to the COM1 port. In the **Sample Time** box, enter the sample time or a multiple of the sample time you entered in the RS-232 Receive block.

Your **Block Parameters** dialog box should look similar to the figure shown below.

Block Parameters: RS 232 1	×
rs232sendrec (mask)	
RS-232 Mainboard Send	
Parameters	
Port: COM1	-
Message Struct Name:	
RS232_Send	
Sample Time:	
0.01	
OK Cancel <u>H</u> elp Apply	,

For information on entering the block parameters, see "RS-232 Send Block (Asynchronous)" on page 2-30. For the procedure to create the send structure, see "RS-232 MATLAB Structure Reference" on page 2-31.

- 12 Click OK. The Block Parameters dialog box closes.
- 13 Double-click the RS-232 Send block. The **Block Parameters** dialog box opens.
- 14 From the **Port** list, choose either **COM1** or **COM2**. For this example, choose **COM2**. In the **Message Struct Name** box, enter the name for the MATLAB structure this block uses to receive messages from the COM2 port. In the **Sample Time** box, enter the sample time or a multiple of the sample time you entered in the RS-232 Send block.

Your **Block Parameters** dialog box should look similar to the figure shown below.

Block Parameters: RS 232 2	×
rs232sendrec (mask)	
RS-232 Mainboard Receive	
Parameters	
Port: COM2	
Message Struct Name:	
RS232_Receive	
Sample Time:	
0.01	
l	
OK Cancel <u>H</u> elp <u>Apply</u>	

For information on entering the block parameters, see "RS-232 Receive Block (Asynchronous)" on page 2-30. For the procedure to create the send structure, see "RS-232 MATLAB Structure Reference" on page 2-31.

15 Click OK. The Block Parameters dialog box closes.

- **16** Double-click the Signal Generator block, and enter parameters. For example, from the **Wave Form** list, choose, **sine**. In the **Amplitude** and **Frequency** boxes enter 1. From the **Units** list, choose **Hertz**. Click **OK**.
- 17 Double-click the Gain block, and enter parameters. For example, in the Gain box, enter 1. Click **OK**.

Your next task is to create the MATLAB message structures that the RS-232 driver blocks use to sequence commands to the RS-232 device. See "Creating RS-232 Message Structures (Synchronous)" on page 2-13.

# Creating RS-232 Message Structures (Asynchronous)

RS-232 drivers use MATLAB structures to send and receive messages and map the input and output ports on the RS-232 driver blocks to the data written and read from the RS-232 devices in synchronous mode.

After you add and RS-232 Setup, Asynchronous Send, and Asynchronous Receive block to your Simulink model, you can create the message structures to communicate with the RS-232 devices. You need to create and load these structures into the MATLAB workspace before you build your target application. The easiest way to create these structures is to use an M-file and load that M-file into the MATLAB workspace.

**1** In the MATLAB command window, and from the **File** menu, point to **New**, and then click **M-file**.

A MATLAB text editor window opens.

**2** Enter the initialization, send, receive, and termination messages. Each message is an element in a MATLAB structure array with a series of fields For information and examples of these fields, see "RS-232 MATLAB Structure Reference" on page 2-31.

For example, if you want to send and receive two floating-point numbers, type the following.

Note Field names in the structures are case sensitive.

```
RS232_Send(1). SendData = 'start, %f, %f, stop; \r';
RS232_Send(1). InputPorts = [1, 2];
RS232_Send(1). Timout = 0.01;
RS232_Receive(1). RecData = 'start, %f, %f, stop; \r';
RS232_Receive(1). OutputPorts = [2, 1];
RS232_Receive(1). Timout = 0.01;
RS232_Receive(1). EOM 1;
```

**Note** If you do not manually load the message structures before opening your Simulink model, or have the message structures automatically loaded with the model, the port connections to the RS-232 blocks break.

**3** From the **File** menu, click **Save As**. In the **Save As File** dialog box, enter the name of the M-file script. For example, enter

RS232\_Messages.m

- **4** Close the text editing window.
- **5** In the MATLAB command window, type the name of the M-file script you created with the RS-232 structures. For example, type

RS232\_Messages

MATLAB loads and runs the M-file script to create the message structures in the MATLAB workspace needed by the RS-232 driver blocks.

6 Open your Simulink model, or press Ctrl+D.

Simulink updates the RS-232 driver blocks with the information from the structures. For example, Simulink adds the inputs and outputs defined in the structures to the blocks.

**7** Connect the input and output ports on the RS-232 driver blocks to other blocks in your Simulink model.

Your model should look similar to the figure shown below.



8 Set the pre-load function for your Simulink model to load the message structures when you open the model. For example, if you saved the message structures in the M-file RS232async\_messages, type

set\_pram(gcs, 'PreLoadFcn', 'RS232async\_messages')

**Note** If you do not manually load the message structures before opening your Simulink model, or have the message structures automatically loaded with the model, the port connections to the RS-232 blocks breaks.

Your next task is to build and run the target application.

# Building and Running the Target Application (Asynchronous)

xPC Target and Real-Time Workshop create C code from your Simulink model. You can then use a C compiler to create executable code that runs on the target PC.

After you have added the RS-232 blocks for asynchronous mode to your Simulink model, and created and loaded the RS-232 structures into the MATLAB workspace, you can build your target application.

**Note** You cannot use a serial port to communication between the host PC and target PC with this example. Using a serial port would disable the COM port and the example would not operate.

- 1 In the Simulink window, and from the **Tools** menu, point to **Real-Time Workshop**, and then click **Build Model**.
- 2 In the MATLAB command window, type

+tg or tg. start or start(tg)

The target application begins running in real time.

For each sample period, the RS-232 messages you entered in the RS-232 send and receive message structures are executed.

In this example, the target PC displays the inverted waveform. The **RS-232 Send** and **RS-232 Receive** blocks require a minimum of one delay to send the data and also receive it. When running at faster sample rates, it is possible for additional sample intervals to happen while one transfer of data is processed since RS-232 communication is not particularly fast. The sample delay just described is not visible in this example.



### **RS-232 Simulink Block Reference**

xPC Target supports RS-232 communication with driver blocks in your Simulink model and message structures in the MATLAB workspace.

This section includes the following topics:

- **RS-232 Setup Block** Sends the initialize and termination messages. You need one Setup block for each RS-232 port you use in your model.
- **"RS-232 Send/Receive Block (Synchronous)"** Sequences the send and receive messages for synchronous serial communication.
- RS-232 Send Block (Asynchronous) Sequences the send messages.
- RS-232 Receive Block (Asynchronous) Sequences the receive messages.

#### **RS-232 Setup Block**

The **Block Parameters** dialog box for the **RS-232 Setup** block contains the following fields.

Parameter	Description
Port	From the list, choose <b>COM1</b> , <b>COM2</b> , <b>COM3</b> , or <b>COM4</b> . This is the serial connection the target PC uses to communicate with the RS-232 device.
Baudrate	From the list, choose <b>115200</b> , <b>57600</b> , <b>38400</b> , <b>19200</b> , <b>9600</b> , <b>4800</b> , <b>2400</b> , <b>1200</b> , <b>300</b> , or <b>110</b> .
Number of Databits	From the list, choose either 7, or 8.
Number of Stopbits	From the list, choose <b>1</b> or <b>2</b> .
Parity	From the list, choose None, Odd, or Even.
Protocol	From the list, choose <b>None</b> , or <b>XOnXOff</b> . If your serial device does not support hardware handshaking, or your application software requires XOn/XOff handshaking, you might need to choose XOn/XOff

Parameter	Description
Sendbuffer Size	Enter the size, in bytes, of the send buffer.
Receivebuff er Size	Enter the size, in bytes, of the receive buffer. The Sendbuffer Size and Receivebuffer Size must be large enough to hold the data to be sent or received during each model step. It is important to be aware that the buffers must be large enough to also store old data from a prior model step in the event that the entire data transmission was not completed during the prior step.
Initializatio n Structure	Enter the name of the structure containing the initialization messages and the expected acknowledgements when the model is initialized. If you are not using initialization messages, enter two single quotes in this box. For information on creating this structure, see "Creating RS-232 Message Structures (Synchronous)" on page 2-13 and "Creating RS-232 Message Structures (Asynchronous)"
	on page 2-22
Termination Structure	Enter the name of the structure containing the termination messages and expected acknowledgements when the model is terminated. If you are not using termination messages, enter two single quotes in this box.

### RS-232 Send/Receive Block (Synchronous)

The **Block Parameters** dialog box for the **Synchronous Send & Receive** block contains the following fields.

Parameter	Description
Port	From the list, choose <b>COM1</b> , <b>COM2</b> , <b>COM3</b> , or <b>COM4</b> . This list allows you to define which COM port is used to send and receive the data. The model must contain one <b>Setup</b> block for the same COM port used to send and receive data. Otherwise, an error message is displayed. Note that data is sent and received on the same COM port.
Message Structure Name	Enter the name of the MATLAB structure this block uses to send and receive messages and data to an RS-232 device. For information to create this structure, see "Creating RS-232 Message Structures (Synchronous)" on page 2-13.
Sample Time	This entry allows you to define the sample time of the block. Since this block waits for data to be received from the RS-232 external device before the block is finished executing, small sample times are not suitable with <b>Synchronous Mode</b> . You must allow sufficient time for both the RS232 send and the RS232 receive operations to be completed. The smallest sample time depends on the following.
	Amount of data being sent
	Amount of data being received
	Selected baud rate
	<ul> <li>Response time of the external device</li> </ul>

## RS-232 Send Block (Asynchronous)

The **Block Parameters** dialog box for the **Asynchronous Send** block contains the following fields.

Parameter	Description
Port	This list allows you to define which COM port is used for sending data. The model must contain one <b>RS232 Setup</b> block to configure its COM port. Otherwise, an error message is displayed.
Message Structure Name	Enter the name of the MATLAB structure this block uses to send messages and data to an RS-232 device. For information to create this structure, see "Creating RS-232 Message Structures (Synchronous)" on page 2-13.
Sample Time	This entry allows you to define the sample time of the block. Because the block does not wait until data is received from the external RS-232 device, you can set sample times to small values.

# RS-232 Receive Block (Asynchronous)

The **Block Parameters** dialog box for the **Asynchronous Receive** block contains the following fields.

Parameter	Description
Port	This list allows you to define which COM port the data is used to send and receive data. The model must contain one <b>RS232 Setup</b> block for the same COM port. Otherwise, an error message is displayed.

Parameter	Description
Message Structure Name	Enter the name of the MATLAB structure this block uses to receive messages and data from an RS-232 device. For information on creating this structure, see "Creating RS-232 Message Structures (Asynchronous)" on page 2-22.
Sample Time	This entry allows you to define the sample time of the block. Because the block does not wait until data is received from the external RS-232 device, you can set sample times to small values.

#### **RS-232 MATLAB Structure Reference**

You do not use all message fields in all messages. For example, a message to send data would not use the message field. RecData, but would use the field . SendData. However, knowing the possible message fields will be helpful when you are creating any of the message structures.

This section contains the following topics:

- **RS-232 Send/Receive Message Structure (Synchronous)** Description of the message fields for the send/receive structure associated with RS-232 asynchronous mode and the RS-232 Send/Receive block.
- **RS-232 Send Message Structure (Asynchronous)** Description of the message fields for the send structure associated with RS-232 synchronous mode and the RS-232 Send block.
- **RS-232 Receive Message Structure (Asynchronous)** Description of the message fields for the receive structure associated with RS-232 synchronous mode and the RS-232 Receive block.
- **Supported Data Types for Message Fields** List of supported data types and the format you use to indicate those types in message fields.

# RS-232 Send/Receive Message Structure (Synchronous)

Below are descriptions of the possible message fields for the send /receive structures with asynchronous mode. The order of the fields does not matter. However, the field names are case sensitive.

Messge Field	Description
SendData	Data and format sent to the RS-232 device. Default value = ' '.
InputPorts	Number of input ports for the driver block. Data from the input ports is sent to the RS-232 device with the message field. SendData. Default value = []. The highest number you enter determines the number of input ports on the driver block.
	For example, the following message creates two input ports on the driver block,
	<pre>RS232_Send_Receive(1).InputPorts= [1 2];</pre>
RecData	Data and format received from the RS-232 device. Default value = ' '. The format of this statement is very similar to a scanf statement. The read data is mapped to the output ports defined in the message field . OutputPorts. If a negative output port is given, the data is read in, but not sent to any output port.
OutputPort s	Number of output ports from the driver block. Data received from a RS-232 device is sent to the output ports with the message field . Recei veData. Default value = []. The highest number you enter determines the number of output ports on the driver block.
	For example, to use output ports 1 and 2 on the driver block, type
	RS232_Send_Receive.OutputPorts = [1 2];

Messge Field	Description
Timeout	Time, in seconds, the driver block waits for data to be returned. Default value = $0.049$ .
EOM	<ul> <li>Character at the end of a message.</li> <li>Send_Recei ve_struct (i ndex). i nputports — Defines the number of input ports for the driver block.</li> <li>Send_Recei ve_struct (i ndex). recdata — Data received through the serial port. Default value = [].</li> </ul>

# RS-232 Send Message Structure (Asynchronous)

Below is a description of the possible message fields for the send structures. with synchronous mode. The order of the message fields does not matter. However, the field names are case sensitive.

Messge Field	Description
SendData	Data and format sent to the RS-232 device. Default value = ' '
InputPorts	Number of input ports for the driver block. Data from the input ports is sent to the RS-232 device with the message field . SendData. Default value = []. The highest number you enter determines the number of input ports on the driver block. For example, the following message creates two input ports on the driver block, RS232_Send_Receive(1).InputPorts= [1 2];
Timeout	Time, in seconds, the driver block waits for data to be returned. Default value = 0. 049.
EOM	Character at the end of a message.Character at the end of a message.

# RS-232 Receive Message Structure (Asynchronous)

Below are descriptions of the possible message fields for the receive message Structures with synchronous mode.

Message Fields	Description
RecData	Data and format received from the RS-232 device. Default value = ' '. The format of this statement is very similar to a scanf statement. The read data is mapped to the output ports defined in the message field . OutputPorts. If a negative output port is given, the data is read in but not sent to any output port
OutputPort s	Number of output ports from the driver block. Data received from a RS-232 device is sent to the output ports with the message field . ReceiveData. Default value = []. The highest number you enter determines the number of output ports on the driver block.
	For example, to use output ports 1 and 2 on the driver block. RS232_Send_Receive. OutputPorts = [1 2];
Timeout	Time, in seconds, the driver block waits for data to be returned. Default value = 0. 049.
EOM	End of message character.

### Supported Data Types for Message Fields

The following table lists the supported data types for the RS-232 message fields.

Format	Description
%c and %C	Single character and wide character
%d or %I	Signed decimal integer
%u	Unsigned decimal integer
% <b>o</b>	Unsigned octal integer
%x or %X	Unsigned hexadecimal integer using 'abcdef' or 'ABCDEF' for the hexadecimal digits.
%e or %E	Exponential format using $e$ or $E$
%f	Floating point
%g	Signed value printed in ${\bf f}$ or ${\bf e}~$ format depending on which is smaller
%G	Signed value printed in ${\rm f}$ or ${\rm E}$ format depending on which is smaller

# GPIB I/O Support

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xPC Target interfaces the target PC to a GPIB instrument bus using an external GPIB controller from National Instruments. This external controller is connected to the target PC with a serial cable.

This chapter includes the following sections:

- Introduction to GPIB Drivers Description of hardware connections, Simulink blocks, and MATALB message structures associated with the Simulink blocks.
- Using GPIB Drivers Procedures to add GPIB driver blocks to your Simulink model, and create the message structures associated with those blocks.
- **GPIB Simulink Block Reference** Description of block parameters for GPIB driver blocks.
- **GPIB MATLAB Structure Reference** Description of the fields in the message structures, shortcuts, and data types supported in the message fields.

## **Introduction to GPIB Drivers**

xPC Target uses a model for I/O that includes both Simulink blocks, for the I/O drivers, and MATLAB structures for sequencing messages and commands. This model provides increased flexibility and control over using only Simulink blocks in your model

This section includes the following topics:

- **Hardware Connections for GPIB** Connect the target PC to a GPIB-232CT-A controller from National Instruments.
- **Simulink Blocks for GPIB** Add setup, send, and receive blocks to your Simulink model.
- **MATLAB Message Structures for GPIB** Create message structures to sequence instructions to and from the GPIB controller.

#### Hardware Connections for GPIB

xPC Target supports connecting to a GPIB instrument bus with a GPIB-232CT-A controller from National Instruments.

One end of the controller is connected to either the COM1 or COM2 port on the target PC with a null modem cable. The other end is connected to the GPIB instrument bus with a standard GPIB connector and cable.



### Simulink Blocks for GPIB

To support the use of GPIB, the xPC Target I/O library includes a set of GPIB driver blocks. These driver blocks can be added to your Simulink model to provide inputs and outputs to devices on a GPIB instrument bus:

- **GPIB Setup** One setup block is needed for each GPIB controller. The setup block does not have any inputs or outputs, but sends the initialization and termination messages.
- **GPIB Send/Receive** The send/receive block has inputs and outputs from your Simulink model, and sequences both the send and receive messages.

#### **MATLAB Message Structures for GPIB**

Communication is through a series of messages passed back and forth between the target PC and the GPIB controller. To accomplish this, the messages sent to the GPIB controller must be in a format that the controller understands. Likewise, the target PC must know how to interpret the data returned from the GPIB controller.

xPC Target uses MATLAB structures to create messages and map the input and output ports on the GPIB driver blocks to the data written and read from the GPIB devices. The GPIB Setup block executes the messages in the initialization structure after downloading the target application. The GPIB Send/Receive block repeats the execution of the messages in the send/receive structure during each sample interval. When the target application stops running, the GPIB Setup block executes the messages in the termination structure.

Below is an example of a send/receive message structure. The first message writes a command to instruct the GPIB device to acquire a single data value, while the second message sends a command to read that value and output the result to the output port line coming from a GPIB driver block.

	GPIB_Send_Receive
GPIB_Send_Receive(1)	GPIB_Send_Receive(1)GPIB_Send_Receive(n)
.Address - 16 .Command - 'wrt' .SendData - ':read?' .InputPorts .RecData .RdLength .OutputPorts .OutputDataTypes .Wait .Timeout - 0.05	.Address .Command - 'rd 16' .SendData - .InputPorts .RecData - '%f' .RdLength - 20 .OutputPorts - [1] .OutputDataTypes - {double} .Wait .Timeout - 0.05

Currently, only two limitations exist. xPC Target does not support string data types as input and output data types. Also, you must know the size and order of data returned from a read command.

For more information on this example, see "Creating GPIB Message Structures" on page 3-11

## **Using GPIB Drivers**

xPC Target uses a combination of Simulink blocks and MATLAB structures to support GPIB communication from your target application and target PC.

This section includes the following topics:

- Adding GPIB Driver Blocks Add the setup and send/receive blocks you need to add to your Simulink model for GPIB communication.
- **Creating GPIB Message Structures** Create the initialize, send/receive, and termination message structures you need in the MATLAB workspace.

For example in this section, assume you have a multimeter attached to a GPIB bus with an address of 16. This multimeter needs the initialization command

: conf: vol t: dc

to set the device to read DC voltages, and needs the command

: read?

during each sample interval to read one voltage value

#### Adding GPIB Driver Blocks

The GPIB driver blocks initialize and communicate directly with the GPIB controller. The GPIB controller then communicates with the GPIB devices on the instrument bus.

After you create a Simulink model, you can add GPIB driver blocks and define the initialization, send/receive, and termination message structures.

1 In the MATLAB command window, type

xpcl i b

The xPC Target driver block library opens.

2 Double-click the GPIB group block.

A manufactures window opens. Currently xPC target only supports GPIB communication with a National Instruments controller.
**3** Double-click the National Instruments group block.

A window with blocks for GPIB drivers opens.



Alternatively, you could access the xPC Target block library from the Simulink Library Browser. In the Simulink window, and from the **View** menu, click **Show Library Browser**. In the left pane, double-click **xPC Target**, double-click **GPIB**, and then click **National Instruments**.

4 Drag-and-drop a GPIB Setup block and a GPIB Send/Receive block to your Simulink model.

Your model should look similar to the figure below. Notice, the input and output ports are not defined or visible on the blocks. The inputs and outputs are defined in a MATLAB message structure, and visible only after you load that structure into the MATLAB workspace and update your Simulink model.



5 Double-click the GPIB Setup block. Enter values that correspond to the DIP switch settings you set on the GPIB-232CT-A controller. In the Initialization Struct box, enter the name for the MATLAB structure this block uses to send initialization messages to the GPIB device.

**Note** If you are not using an initialization or termination structure, enter two single quotes.

For example, if the target PC is connected to COM1, and you set the switches on the controller to 38400 baud, 8 databits, and 1 stopbit, your **Block Parameter** dialog box should look similar to the figure shown below.

Block Parameters: GPIB-232CT-A 2
rs232setup (mask) (link)
GPIB-232CT-A National Instruments Setup
Parameters GPIB Address:
Port: COM1
Baudrate: 38400
Number of Databits: 8
Number of Stopbits: 1
Parity None
Protocol: None
Send Buffer Size:
1024
Receive Buffer Size:
1024
Initialization Struct:
GPIB_Initialize
Termination Struct:
n
OK Cancel <u>H</u> elp <u>Apply</u>

For more information on entering the block parameters, see "GPIB-232CT-A Setup" on page 14-12. For the procedure to create the initialization

structure, see "Creating GPIB Message Structures" on page 3-11.

- 6 Click OK. The Block Parameters dialog box closes.
- **7** Double-click the GPIB Send/Receive block. The Block Parameters dialog opens.
- 8 From the **Port** list, choose either **COM1** or **COM2**. This is the port on the target PC connected to the GPIB controller. In the **Message Struct Name** box, enter the name for the MATLAB structure this block uses to send and receive messages to the GPIB device. In the **Sample Time** box, enter the same sample time or multiple of the sample time you entered for the step size in the **Simulation Parameters** dialog box.

Your **Block Parameter** dialog box should look similar to the figure shown below.

<b>Block Parameters:</b>	GPIB-232CT-	A 1	×
rs232sendrec (mas	k) (link) ———		
GPIB-232CT-A National Instruments Send/Receive	3		
Parameters			
Port: COM1			•
Message Struct	:		
GPIB_Send_R	eceive		
Sample Time:			
0.001			
ОК	Cancel	<u>H</u> elp	Apply

For more information on entering the block parameters, see "GPIB-232CT-A Send/Receive" on page 14-13.

9 Click OK. The Block Parameters dialog box closes.

Your next task is to create the MATLAB message structures that the GPIB driver blocks use to sequence commands to the GPIB controller. See "Creating GPIB Message Structures" on page 3-11.

# **Creating GPIB Message Structures**

GPIB drivers use MATLAB structures to send and receive messages, and map the input and output ports on the GPIB driver blocks to the data written and read from the GPIB devices.

After you add GPIB driver blocks to your Simulink model, you can create the message structures to communicate with the GPIB controller. You need to create and load these structures into the MATLAB workspace before you build your target application. The easiest way to create these structures is to create an M-file and load that M-file into the MATLAB workspace.

**1** In the MATLAB command window, and from the **File** menu, point to **New**, and then click **M-file**.

A MATLAB text editor window opens.

2 Enter the initialization and send/receive messages. Each message is an element in a MATLAB structure array with a series of fields. For information and examples of these fields, see "GPIB Initialization and Termination Message Structures" on page 3-17 and "GPIB Send/Receive Message Structure" on page 3-18.

As an example, if you have a multimeter attached to a GPIB bus that has an address of 16, needs the initialization command : conf: volt: dc to set the device to read DC voltages, and uses the command : read? to read one voltage value, you could type the following.

Note Field names in the structures are case-sensitive.

```
GPIB_Initialize(1). Command = 'wrt 16';
GPIB_Initialize(1). SendData = ':conf:volt:dc';
GPIB_Send_Receive(1). Address= 16;
GPIB_Send_Receive(1). Command = 'wrt 16';
GPIB_Send_Receive(1). SendData = ':read?';
GPIB_Send_Receive(1). Timeout = 0.05;
```

GPI B\_Send\_Receive(2). Command = 'rd 16'; GPI B\_Send\_Receive(2). RecData = '%f'; GPI B\_Send\_Receive(2). RdLength = 20; GPI B\_Send\_Receive(2). OutputPorts = [1]; GPI B\_Send\_Receive(2). OutputDataTypes = {'double'}; GPI B\_Send\_Receive(2). Ti meout = 0. 15;

This example did not need a termination structure. But if it did, the format of the structure is the same as the initialization structure. For example, a termination structure could have a message with the . Command and . SendData fields.

GPIB\_Termination(1). Command GPIB\_Termination(1). SendData

**3** From the **File** menu, click **Save As**. In the **Save As File** dialog box, enter the name of the M-file script. For example, enter

GPIB\_Messages.m

- **4** Close the text editing window.
- **5** In the MATLAB command window, type the name of the M-file script you created with the GPIB structures. For example, type

GPIB\_Messages

MATLAB loads and runs the M-file script to create the message structures in the MATLAB workspace needed by the GPIB driver blocks.

6 Open your Simulink model, or press Ctrl+D.

The GPIB driver blocks are updated with the information from the structures. For example, inputs and outputs defined in the structures are now visible on the driver blocks.

**7** Connect the input and output ports on the RS-232 driver blocks to other blocks in your Simulink model.

Your model should look similar to the figure shown below.



8 Set the pre-load function for your Simulink model to load the message structures when you open the model. For example, if you saved the message structures in the M-file GPIB\_messages, type

set\_param(gcs, 'PreLoadFcn', 'GPIB\_messages.m')

**Note** If you do not manually load the message structures before opening your Simulink model, or have the message structures automatically loaded with the model, the port connections to the GPIB driver blocks break.

Your next task is to build the target application and download it to the target PC.

# **GPIB Simulink Block Reference**

The GPIB-232CT-A is a GPIB controller external to the target PC. It is connected to the target PC with an RS-232 cable.

xPC Target supports this controller with two driver blocks:

- GPIB-232CT-A Setup Block
- GPIB-232CT-A Send/Receive Block

#### **Board Characteristics**

Board name	GPIB-232CT-A
Manufacturer	National Instruments
Bus type	N/A
Access method	RS232
Multiple block instance support	No
Multiple board support	Yes

### **GPIB-232CT-A Setup Block**

The setup block parameters must be set to match the jumper settings on the GPIB-232CT-A controller.

#### **Driver Block Parameters**

Parameter	Description
GPIB id	Enter the identification number for the GPIB controller. When the GPIB-232CT-A is turned on, the identification number is set to 0.
Port	From the list, choose <b>COM1</b> , <b>COM2</b> , <b>COM3</b> , or <b>COM4</b> . This is the serial connections the target PC uses to communicate with the GPIB-232CT-A controller.

Parameter	Description
Baudrate	From the list, choose <b>115200</b> , <b>57600</b> , <b>38400</b> , <b>19200</b> , <b>9600</b> , <b>4800</b> , <b>2400</b> , <b>1200</b> , <b>600</b> , or <b>300</b> .
Number of Databits	From the list, choose <b>8</b> or <b>7</b> .
Number of Stopbits	From the list, choose 1 or 2.
Parity	From the list, choose None, Odd, or Even.
Protocol	From the list, choose <b>None</b> or <b>XOn/XOff</b> . If your serial device does not support hardware handshaking, or your application softwarre requires XOn/XOff handshaking, you might need to choose XOn/XOff.
Send Buffer Size	Enter the buffer size in bytes.
Receive Buffer Size	Enter the buffer size in bytes.
Initialization Struct	Enter the name of the structure containing the initialization information. For example, enter GPI B_I ni ti al i ze
	If you are not using initialization messages, enter two single quotes in this box. For information on creating this structure, see "Creating GPIB Message Structures" on page 3-11.
Termination Struct	Enter the name of the structure containing the termination information.

## GPIB-232CT-A Send/Receive Block

**Driver Block Parameters** 

Parameter	Description
Port	From the list, choose <b>COM1</b> , <b>COM2</b> , <b>COM3</b> , or <b>COM4</b> . Serial connection on the target PC to send and receive data
Message StructName	Enter the name of the MATLAB structure containing the messages to be sent to the GPIB controller.
Sample Time	Enter the base sample time or a multiple of the base sample time you entered in the Simulations Parameter dialog box.

### **GPIB MATLAB Structure Reference**

You do not use all message fields in all messages. For example, a message to send data would not use the message field . RecData, but would use the field . SendData. However, knowing the possible message fields will be helpful when you are creating any of the message structures.

This section includes the following topics:

- **GPIB Initialization and Termination Message Structures** Description of the message fields for the initialization and termination structures associated with the GPIB Setup block.
- **GPIB Send/Receive Message Structure** Description of the message fields for the send/receive structure associated the GPIB Send/Receive block.
- **Shortcuts and Features for Messages** Shortcuts to using the GPIB wrt and rd commands.
- **Supported Data Types for Message Fields** List of supported data types and the format you use to indicate those types in message fields.

# **GPIB** Initialization and Termination Message Structures

The format for the initialization and termination structures are similar to the send/receive structure except for a few differences:

The initialization and termination structures do not need to receive or send information through driver block ports on your Simulink model. Therefore, the initialization and termination structures do not use the message fields . InputPorts, . OutputPorts, . RecData, and . OutputDataTypes.

Below is a description of the possible message fields for the initialization and termination structures. The order of the message fields does not matter. However, the field names are case-sensitive.

Message Fields	Description
Address	Sets the GPIB address for the device being accessed and defines the keyword ADDR. Default value = [].
Command	GPIB command sent to a GPIB device. Default value = ''.
SendData	Data sent with the GPIB command. Default value = ''.
RdLength	Defines the length of the acknowledge string, in bytes, from the GPIB controller.
Ack	The expected acknowledge string from the controller as a result of an initialization or termination message. If this value is set, you need to set the timeout value. If no string is defined, then no acknowledge is expected.
Timeout	Time, in seconds, allowed for the GPIB controller to respond to a message and send back an acknowledge string. Default value = 0. 049 seconds. If the time-out value is exceeded, a time-out error is reported.

# **GPIB Send/Receive Message Structure**

Below is a description of the possible fields for the send/receive message structure. The order of the message fields in a message does not matter. However, the field names are case-sensitive.

Message Fields	Description	
Address	Sets the GPIB address for the device being accessed. After the GPIB address is set, the remaining messages use this address value until another message changes the address value. Default value = 0.	
	The keyword ADDR is equal to the value in the message field . Address. You can use this keyword in the message fields . Command or . SendData to replace the numerical value of the GPIB address. For example, you can write	
	GPIB_Send_Receive(1).Command='wrt 16';	
	Or you can write	
	<pre>GPIB_Send_Receive(1).Address = 16; GPIB_Send_Receive(1).Command='wrt ADDR';</pre>	
Command	GPIB command sent to a GPIB device. Default value = ''.	
SendData	Data sent with the GPIB command. Default value = ' ' .	
InputPorts	Defines the input ports for the driver block. Data from the input ports is sent to the GPIB device with the message fields . Command and . SendData. Default value = []. The highest number you enter determines the number of input ports on the driver block.	
	For example, the following message creates two input ports on the driver block, and passes data from the input ports to the read command.	
	<pre>GPIB_Send_Receive(1).Command = 'rd #%d %d'; GPIB_Send_Receive(1).InputPorts= [1 2];</pre>	

Message Fields	Description
	The first port is used to dynamically provide the length of the receive string, while the second port provides the value of the GPIB device.
RecData	Format of the data received from the GPIB device. Default value = ' '. The format of this statement is very similar to a scanf statement. The read data is mapped to the output ports defined in the field. OutputPorts. If a negative output port is given, the data is read in, but not sent to any output port
	For example, to read from a GPIB device with an address of 16, one floating- point number with a maximum number of bytes of 20, and send the data to the first driver block output, type the following
	<pre>GPIB_Send_Receive(1).Command = 'rd #20 16'; GPIB_Send_Receive(1).RecData = '%f'; GPIB_Send_Receive(1).OutputPorts = [1];</pre>
RdLength	Defines the length of the data, in bytes, received with the read command and defines the keyword LENGTH. Default value = 0.
OutputPorts	Defines the output ports from the driver block. Data received from a GPIB device with the read command is sent to the output ports. Default value = []. The highest number you enter determines the number of output ports on the driver block.
	For example, to use output ports 1 and 2 on the driver block, type
	<pre>GPIB_Send_Receive.OutputPorts = [1 2];</pre>

Message Fields	Description
OutputData Types	Defines the data types for the output ports on the driver block. Default value = []
	If this value is not define, and there are output ports, the default type is doubl e. Also, if there are more output ports than output data types listed, the default type for the undefined ports is doubl e.
Wait	The amount of time, in seconds, to wait before executing the next message. This value is limited to 50 milliseconds. Default value = 0.
Timeout	Time, in seconds, the driver block waits for data to be returned Default value = 0. 049.

### **Shortcuts and Features for Messages**

xPC Target defines the abbreviations wrt and rd to make message writing easier with GPIB commands. When the message interpreter sees the statements:

```
    Structure_name(index).'wrt', it is replaced with
Structure_name(index).'wrt ADDR'. For example, you could write
GPIB_Initialize(1). Command = 'wrt 8';
```

or you could write

GPIB\_Initialize(1).Address = 8; GPIB\_Initialize(1).Command = 'wrt';

The following message fields, with the keyword ADDR, use the address value 8 defined in the message field .Address.

• Structure\_name (index). Command = 'rd', it is replaced with Structure\_name(index). Command = 'rd #LENGTH ADDR'. For example, you could write

GPIB\_Initialize(1). Command = 'rd #10 8';

or you could write

GPIB\_Initialize(1).Address = 8; GPIB\_Initialize(1).RdLength = 10 GPIB\_Initialize(1).Command = 'wrt';

If you enter numerical values in the wrt and rd commands, then the command uses those values instead of the values in the variables ADDR and LENGH. For example, the following message uses the GPIB address 10 even though the value for ADDR is defined as 8.

```
GPIB_Initialize(1).Address = 8;
GPIB_Initialize(1).Command = 'wrt 10';
```

**Changes to the Read Command** — When a GPIB rd command is sent to the GPIB controller, the controller responds with the data and length of data. To make using this command easier, the xPC Target diver block, discards the length of data information. For example, using the normal GPIB rd command, you could write

```
GPIB_Message(1). Command = 'rd #20 16';
```

```
GPIB_Message(1).RecData = '%f%d';
GPIB_Message(1).OutputPorts = [1 -1];
```

The code %d reads the length of data and the - 1 discards the length. Using the modified xPC Target rd command, you would write

```
GPIB_message(1).Command = 'rd #20 16';
GPIB_message(1).RecData = '%f';
GPIB_message(1).OutputPorts = [1];
```

Automatic Addition of Escape Characters - The message interpreter automatically places the correct escape characters at the end of the message fields . Command, . SendData, and . Ack. However, if you add the escape characters, then the message interpreter does not add additional characters.

For example, you can write

```
GPIB_Message. Command = 'wrt 16\n';
GPIB_Message. SendData = ':conf:volt:dc\r';
GPIB_Message. Ack = '10\n\r';
```

or you can write the following, and the appropriate escape characters are added.

GPIB\_Message. Command = 'wrt 16'; GPIB\_Message. SendData = ':conf:volt:dc'; GPIB\_Message. Ack = '10';

# Supported Data Types for Message Fields

The following table lists the supported data types for the message fields . SendData and . Recdata.

Format	Description
%c and %C	Single character and wide character
%d or %I	Signed decimal integer
%u	Unsigned decimal integer
%o	Unsigned octal integer
%x or %X	Unsigned hexadecimal integer using 'abcdef' or 'ABCDEF' for the hexadecimal digits.
%e or %E	Exponential format using e or E
%f	Floating point
%g	Signed value printed in $f$ or $e$ format depending on which is smaller
%G	Signed value printed in f or E format depending on which is smaller

# CAN I/O Support

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# Introduction

xPC Target offers support to connect an xPC target system to a CAN network using the CAN driver blocks provided by the xPC Target I/O block library. The library supports the following CAN-boards from Softing GmbH, Germany.

Board Name	Form factor	Identifier Range	Multiple Board Support
CAN-AC2	ISA	Standard (& Extended with piggyback module)	No
CAN-AC2-PCI	PCI	Standard & Extended	Yes (up to 3)
CAN-AC2-104	PC/104	Standard & Extended	Yes (up to 3)

For more information on the board specifications visit www. softing.com.

The xPC Target CAN library intentionally restricts it's support for Softing boards with two CAN ports (boards with one channel would be available as well). This is because the two port versions allow checking the correct functioning of the board and drivers by just connecting the first CAN port to the second CAN port. This forms a loop-back without having the need to connect the board to a 'real' CAN-network. The xpcdemos directory xpcdemos contains simple loop-back test models to test the ISA, PCI and PC/104 boards. Type the following commands to open the corresponding test models.

Model name (command)	For board
xpccanisa	CAN-AC2
xpccanpci	CAN-AC2-PCI
xpccanpc104	CAN-AC2-104

The size of the driver code of the CAN boards supported by the xPC Target block library is significant and because not all xPC Target applications will use CAN, the CAN library code is not linked by default when building a target application. This makes target applications smaller if no CAN-communication functionality is needed. If the model to be built contains CAN driver blocks, the corresponding CAN-library support has to be enabled prior to the initiation of the build process. This has to be done in the xPC Target setup environment either using the xpcsetup-GUI or the corresponding command line functions. See chapter 2 below for further information.

For each CAN-board three driver blocks are provided. These are: A Setup block, which defines the type of physical connection (baud rate and so forth). Exactly one instance of the setup block has to be defined in a model for each physically installed CAN-board. A Send block, which transmits (sends) the data entering the block's input ports to the connected CAN-network. One or more instances of the Send-block can be used in a model. A Receive block, which retrieves (reads) CAN-messages received by the board and outputs the data at the corresponding output ports. One or more instances of the Receive block can be used in a model.

The maximum size of the data frame of a CAN-message is 8 bytes. This is the same size as the C data type 'double' uses on PC-compatible systems. At the same time, the double data type is the default data type used for Simulink signals. Therefore the CAN data frame within a Simulink model can be easily represented by a scalar Simulink signal even if the data frame normally has nothing in common with a double floating point value. The xPC Target CAN library provides a Utility sublibrary which offers bit-packing and bit-unpacking blocks. These blocks are used to pack data types other than doubles into 64 bits (8 bytes or a double) as well as for the opposite operation. This will be discussed in greater details further below. What is important for now, is, that CAN data frames are represented by Simulink signals of data type double.

All drivers for the supported CAN-boards program the boards for the so-called "dynamic object mode". This is one of three modes the CAN-board firmware from Softing can operate in. For a more detailed discussion of the three modes see the board's user manual. The dynamic object mode is best suited for real-time environments where each component of the application has to have deterministic time behavior. This is the case for xPC Target and that is the main reason why this mode has been chosen over the other two modes, which are FIFO and static object mode.

The following paragraph summarizes the differences between the three supported Softing boards.

## CAN-AC2

This is the CAN-board for the ISA-Bus offering two CAN ports (Highspeed). In it's standard hardware configuration it uses the Philips PCA 82C200 CAN controller, which supports Standard Identifiers only. Piggyback modules are available (one for each port) which replace the Philips CAN controllers by the Intel 82527 CAN-controllers. The Intel controllers support both Standard and Extended Identifiers. The board is a memory-mapped device and uses a 16 kilobyte big address range between 640k Byte and 1M Byte. We do not recommend this board for new projects, use the CAN-AC2-PCI which is described below instead. We will freeze the driver code for this board with the release of R12. Softing has confirmed that no new firmware versions are planned for this board either.

# CAN-AC2-PCI

This is the CAN-board for the PCI-bus offering two CAN ports. The CAN-controllers used on the board are the SJA1000 from Philips. In it's standard hardware configuration the board is designed for both Standard and Extended identifiers for Highspeed CAN. Piggyback modules are available (one for each port) which add Lowspeed CAN support in order to switch between Highspeed and Lowspeed CAN controlled by the driver block. The board is a memory mapped PCI device, which uses 64k Bytes of address space. The address space is assigned automatically by the PCI BIOS of the target PC and lies usually in the range between 2G bytes and 4G bytes. Any new projects where a desktop PC is used as the target system should use this board and not the ISA board described above.

### CAN-AC2-104

This is the CAN-board for the PC/104-bus offering two CAN ports. The CAN-controllers used on the board are the SJA1000 from Philips. The board offers both Standard and Extended identifiers for Highspeed CAN. A Lowspeed CAN hardware extension is not available. The board is both I/O-mapped and memory-mapped. The I/O-mapped area uses a 3 bytes big address range and the memory-mapped area uses a 16k bytes big address range between 640k bytes and 1M bytes.

# Selecting a CAN Library

Before you can build a target application using CAN driver blocks, you need to select the correct CAN library. The different CAN libraries are listed and selected in the xPC Target environment setup. If no CAN-library is defined the target application build process will error out during the linking stage reporting several "unresolved external" errors. If the wrong CAN-library is defined (mismatch between actual installed physical board and CAN-library in the environment setup) the build process succeeds but downloading the firmware during application initialization on the target will error out. Therefore the definition of the correct CAN library in the environment setup is crucial.

Here the definition of the correct CAN-library is explained by using the xpcsetup-GUI. The same can be achieved by using the corresponding command line functions. See "Changing Environment Properties with Command Line Interface" on page 5-16.

In the MATLAB command window, type

xpcsetup

The xPC Target Setup up window opens. The popup control of interest is labeled "CANLibrary", the same name as used for the property name. The default property value is "None" which means that no CAN-library will be linked to the target application.

4	xPC Target Setup	)			ĺ
F	ïle				
1					
	Version:	1.1 (B12)	RS232HostPort:	COM1	
	CCompiler:	VisualC	RS232Baudrate:	115200 💌	
	CompilerPath:	d:\applications\micro:	TcplpTargetAddress:	144.212.20.194	
	TargetRAMSizeMB	Auto	TcplpTargetPort:	22222	
	MaxModelSize:	1MB 🔻	ToplpSubNetMask:	255.255.255.0	
	SystemFontSize:	Small 🔹	ToplpGateway:	144.212.20.1	
	CANLibrary:	None	TcplpTargetDriver:	NE2000	
	HostTargetComm:	None	TcplpTargetBusType:	PCI 🔽	
	TargetScope:	527 ISA	TcplpTargetISAMemPort:	0x340	
	TargetMouse:	1000 PCI 1000 MB PCI PC104	TcplpTargetISAIRQ:	11 💌	
	TargetBoot:	BootFloppy			
	Update	Revert	BootDisk	Close	

Board	CAN-Library property value
CAN-AC2 (ISA) with Philips PCA 82C200 (Standard)	'200 ISA'
CAN-AC2 (ISA) with Intel 82527 (Standard & Extended)	'527 ISA'
CAN-AC2-PCI with Philips SJA 1000	'1000 PCI' or '1000 MB PCI'*
CAN-AC2-104 with	PC104

The following table shows which CAN-Library property value depending on the used board or boards.

\* the setting '1000 MB PCI' is the same as '1000 PCI' and is still supported in order to provide backward compatibility to version 1.0 of xPC Target.

The environment setup allows to set one of the above property values. This does imply that you cannot mix different types of Softing CAN-boards in the same target system. For example you cannot use a CAN-AC2 (ISA) board together with a CAN-AC2-PCI board in the same target PC (desktop). On the other hand the xPC Target CAN-drivers support multiple boards of the same type (CAN-AC2-PCI and CAN-AC2-104, but not CAN-AC2 (ISA)) in the same target PC. For more information see the board specific driver block description.

After having chosen the right CAN-library push the "Update"-button to make the current setting the actual setting. If this is the only property you have changed in the environment setup the regeneration of the target boot floppy disk is not necessary.

After this, close the xpcsetup-GUI. You are now ready to create the first target application using CAN driver blocks

# CAN driver blocks for the CAN-AC2 (ISA) with Philips PCA 82C200 CAN-Controller

The driver blocks described here support the CAN-AC2 (ISA) without piggyback modules. The Philips PCA 82C200 chip is used as the CAN controller in this configuration and supports the Standard identifier range only. The driver block set for this board is found in the xPC Target I/O block library in the group CAN/Softing.



The first block group highlighted above contains the three available CAN blocks: Setup, Send, and Receive.

🙀 Librar	y: xpclib//Softi 💶 🗖 🗙
<u>F</u> ile <u>E</u> dit	<u>V</u> iew Forma <u>t</u> <u>H</u> elp
	CAN-AC2-ISA
	CAN 1 / CAN 2
	Standard
	Setup
	CAN-AC2-ISA
	V CAN 1 - Send
	Standard 11bit
	Send
	CAN-AC2-ISA
	CAN 1 - Receive 0
	Standard 11bit
	Receive

# **Setup Driver Block**

The Setup block is used to define general settings of the plugged-in CAN board. Because the CAN driver blocks for this ISA board only support a single physical board for each target system, this block has to be used exactly once (one instance) in a model.

Block Parameters: Setup 🛛 🗙
canac2isasetup (mask)
Softing CAN-AC2-ISA with Philips PCA 82C200
Parameters
CAN 1 - Baudrate: 1 MBaud
CAN 1 - User defined Baudrate:
[1,1,4,3]
CAN 2 - Baudrate: 1 MBaud
CAN 2 - User defined Baudrate:
[1,1,4,3]
Initialization (struct):
0
Termination (struct):
Memory Base Address: 2 (16k): D4000-D7FFF
OK Cancel <u>H</u> elp <u>Apply</u>

The dialog box of the Setup block lets you define the following settings.

**CAN 1** - **Baud rate** — The first control (popup menu) lets you define the most common baud rates for CAN port 1. If special timing is necessary (baud rate), the value "User defined" can be selected. In this case the second control (edit field) is used to provide the four values for the timing information. The vector elements have the following meaning

 $[\mbox{ Prescaler, Synchronisation-Jump-Width, Time-Segment-1, Time-Segment-2 }]$ 

For more information about these values see the Softing user manual for this board.

**CAN 2** - **Baud rate** — The third control (popup menu) lets you define the most common baud rates for CAN port 2. If special timing is necessary (baud rate), the value "User defined" can be selected. In this case the fourth control (edit field) is used to provide the four values for the timing information. The vector elements have the following meaning

```
[ Prescaler, Synchronisation-Jump-Width, Time-Segement-1, Time-Segment-2 ]
```

For more information about these values see the Softing user manual for this board.

**Initialization and Termination** — The fifth and sixth control (edit fields) can be used to define CAN messages sent during initialization and termination of the Setup block.

**Memory base address** — The seventh control (popup menu) is used to define the memory base address of the board. The address range used by the board has to be set by hardware jumpers on the board itself. Refer to the Softing user manual on how set the various address ranges. The setting in the dialog box has to correspond to the jumper setting otherwise the board cannot be accessed. The available address ranges (memory base address) in the popup menu are those supported by the board. Because the xPC Target kernel only reserves a sub range (C0000 – DC000) of the 640 kilobyte to 1 megabyte address range for memory mapped devices, the valid settings when used within a xPC target systems are:

1 (16k): D0000-D3FFF

2 (16k): D4000-D7FFF

The board allows to activate proper termination for each of the two CAN ports separately by means of hardware jumpers. Refer to the Softing user manual on how the jumpers have to be set. Both CAN ports have to be terminated properly when you use the provided loop-back model in order to test the board and drivers.

# Send Driver Block

The Send driver block is used to transmit data to a CAN network from within a block model.

Block Parameters: Send	×
_ canac2isasend (mask)	
Softing CAN-AC2-ISA with Philips PCA 82C200	
Parameters	
CAN Port: CAN 1	
Identifiers:	
[0]	
Data Frame Sizes:	
[8]	
Show Status Output Ports	
Sample Time:	
0.001	
OK Cancel <u>H</u> elp Apply	

The dialog box of the block lets you define the following settings.

**CAN port** — The first control (popup menu) is used to select at which CAN port the CAN message will be sent out.

**Identifiers** — The second control (edit field) is used to define the identifiers of the CAN-messages sent out by this block. It has to be a row vector where the elements define a set of Standard identifiers. Each element has to be in the range between 0 and 2031. The number of identifiers for each CAN port in a model per physical CAN-board cannot exceed 200 (restriction of the firmware's dynamic object mode). The number of elements defined here, define at the same time the number of inputs ports of the block. The block icon displays the selected identifier at each input port. Each input port accepts the data frame to be sent along with the CAN-message. The signal entering each input port has to be a scalar of type double representing the maximum size of 8 bytes of a CAN-message data frame.

**Data frame sizes** — The third control (edit field) is used to define the data frame size for each identifier (CAN-message) in bytes. It has to be a row vector

where the elements define a set of data frame sizes. Each element has to be in the range between 1 and 8. If the data frame sizes for all identifiers defined in the control above have to be the same, the size can be provided as a scalar only and scalar expansion applies. If the sizes are different for at least two identifiers (CAN-messages) one size element has to be provided for each identifier defined in the control above. Therefore the length of the two vectors have to be the same.

**Show status output ports** — The fourth control (check box) lets you enable status output ports for each identifier (CAN-message). If the check box is checked the block shows as many output ports as input ports. The data type of each output port is a double and the value is identical to the return argument of function CANPC\_write\_object(...) described in the Softing user manual. Refer to the manual for more information.

**Sample time** — The fifth control (edit field) defines the sample time at which the Send block is executed during a model (target application) run.

You can use as many instances of the Send block in the model as needed. For example by using two instances of the block with different sample times, CAN-messages can be sent out at different rates. Or you can use multiple instances to structure your model more efficiently.

# **Receive Driver Block**

The Receive driver block is used to retrieve data from a CAN-network to be used within a block model.

Block Parameters: Receive 💌
canac2isareceive (mask)
Softing CAN-AC2-ISA with Philips PCA 82C200
Parameters
CAN Port: CAN 1
Identifiers:
[0]
Output Port Options: Data
🗖 Generate Interrupts
Sample Time:
0.001
OK Cancel <u>H</u> elp <u>Apply</u>

The dialog box of the block lets you define the following settings.

**CAN port** — The first control (popup menu) is used to select from which CAN port, the CAN messages will be retrieved from.

**Identifiers** — The second control (edit field) is used to define the identifiers of the CAN-messages retrieved by this block. It has to be a row vector where the elements define a set of Standard identifiers. Each element has to be in the range between 0 and 2031. The number of identifiers for each CAN port in a model per physical CAN board cannot exceed 200 (restriction of the firmware's dynamic object mode). The number of elements defined here, define at the same time the number of output ports of the block. The block icon displays the selected identifier at each output port. Each output port will output the data frame being retrieved along with the CAN-message. The signal leaving each output port is a scalar of type double representing the maximum size of 8 bytes of a CAN message data frame.

**Output port options** — The third control (popup menu) lets you define which type of retrieved data is output at each output port. Three different types of data can be output, which are data frame, status and timestamp. The status

information is of type double and is identical to the return value of function CANPC\_read\_rcv\_data(...) described in the Softing user manual. Refer to the manual for more information. The timestamp information is of type double and outputs the latest time at which a CAN message with the corresponding identifier has been received. This time information in seconds (with a resolution of 1 microsecond) can be used to implement timeout-logic within your model.

The popup menu lets you select which output information is output at each output port of the block. If **Data** is selected each output port signal is a scalar only. If **Data – Status** is selected each output port signal is a vector with two elements, where the first element contains the data frame and the second element the status information. If **Data – Status – Timestamp** is selected each output port signal is a vector with three elements, where the first element contains the data frame the first element contains the data frame the status information, and the third element the timestamp.

**Generate interrupts** — The fourth control (check box) lets you define if the CAN messages defined in this instance of the block will initiate an interrupt from the CAN board each time they are received. If checked this allows driving the model (target application) execution controlled by CAN messages.

**Sample time** — The fifth control (edit field) defines the sample time at which the Send block is executed during a model (target application) run.

You can use as many instances of the Receive block in the model as needed. For example by using two instances of the block with different sample times, CAN messages can be retrieved at different rates. Or you can use multiple instances to structure your model more efficiently.

# CAN driver blocks for the CAN-AC2 (ISA) with Intel 82527 CAN-Controller

The driver blocks described here support the CAN-AC2 (ISA) with piggyback modules. The Intel 82527 chip is used as the CAN-controller in this configuration and supports both Standard and Extended identifier ranges in parallel. The driver block set for this board is found in the xPC Target I/O block library in the group CAN/Softing.



The second block group highlighted above contains the three available CAN blocks: Setup, Send, and Receive.

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<u>F</u> ile <u>E</u> dit	<u>V</u> iew Forma <u>t</u> <u>H</u> elp
	CAN-AC2-ISA E
	CAN 1 / CAN 2
	Standard / Extended
	Setup
	CAN-AC2-ISA
	>0 CAN 1 - Send
	Standard 11bit
	Send
	CAN-AC2-ISA
	CAN 1 - Receive O >
	Standard 11bit
	Receive

## Setup driver block

The Setup block is used to define general settings of the plugged-in CAN board. Because the CAN driver blocks for this board only supports a single physical board for each target system, this block has to be used exactly once (one instance) in a model. The dialog box of the Setup block lets you define the following settings.

Block Parameters: Setup
- canac2isaesatus (mask)
Carlaczisaesetup (mask)
CAN-AC2-ISA
with Intel 82527
Parameters
CAN 1 - Baudrate: 1 MBaud
CAN 1 - User defined Baudrate:
[1,1,4,3]
CAN 2 - Baudrate: 1 MBaud
CAN 2 - User defined Baudrate:
[1,1,4,3]
Initialization (struct):
Termination (struct):
d
Memory Base Address: 2 (16k): D4000-D7FFF
OK Cancel <u>H</u> elp <u>Apply</u>

**CAN 1** - **Baud rate** — The first control (popup menu) lets you define the most common baud rates for CAN port 1. If special timing is necessary (baud rate), the value "User defined" can be selected. In this case the second control (edit field) is used to provide the four values for the timing information. The vector elements have the following meaning

 $\mbox{[ Prescaler, Synchronisation-Jump-Width, Time-Segment-1, Time-Segment-2 ]}$ 

For more information about these values see the Softing user manual for this board.

**CAN 2** - **Baud rate** — The third control (popup menu) lets you define the most common baud rates for CAN port 1. If special timing is necessary (baud rate), the value "User defined" can be selected. In this case the fourth control (edit field) is used to provide the four values for the timing information. The vector elements have the following meaning

For more information about these values see the Softing user manual for this board.

**Initialization and Termination** — The fifth and sixth control (edit fields) can be used to define CAN messages sent during initialization and termination of the Setup block.

**Memory base address** — The seventh control (popup menu) is used to define the memory base address of the board. The address range used by the board has to be set by hardware jumpers on the board itself. Refer to the Softing user manual on how set the various address ranges. The setting in the dialog box has to correspond to the jumper setting otherwise the board cannot be accessed. The available address ranges (memory base address) in the popup menu are those supported by the board. Because the xPC Target kernel only reserves a sub range (C0000 – DC000) of the 640 kilobyte to 1 megabyte address range for memory mapped devices, the valid settings when used within a xPC target systems only are:

- 1 (16k): D0000-D3FFF
- 2 (16k): D4000-D7FFF

The board allows activating proper termination for each of the two CAN ports separately by means of hardware jumpers. Refer to the Softing user manual on how the jumpers have to be set. Both CAN ports have to be terminated properly when you use the provided loop-back model in order to test the board and drivers.

# Send driver block

The Send driver block is used to transmit data to a CAN-network from within a block model.

Block Parameters: Send	×	
canac2isaesend (mask) Softing CAN-AC2-ISA with Intel 82527		
Parameters CAN Port: CAN 1		
CAN Identifier Range: Standard (11-bit)		
[0]		
Data Frame Sizes:		
[8]		
Show Status Output Ports		
Sample Time:		
OK Cancel Help Apply		

The dialog box of the block lets you define the following settings.

**CAN port** — The first control (popup menu) is used to select at which CAN port the CAN message will be sent out.

**CAN identifier range** — The second control (popup menu) is used to select the identifier range of the CAN messages sent out by this block instance. If an application makes use of mixed Standard and Extended identifier ranges, at least two instances of this block have to be used, each defining the corresponding identifier range.

**Identifiers** — The third control (edit field) is used to define the identifiers of the CAN-messages sent out by this block. It has to be a row vector where the elements define a set of either Standard or Extended identifiers. Each element has to be in the range between 0 and 2031 for Standard identifiers or 0 and  $(2^29)$ -1 for Extended identifiers. The number of identifiers for each CAN port in a model per physical CAN-board cannot exceed 200 (restriction of the
firmware's dynamic object mode). The number of elements defined here, define at the same time the number of inputs ports of the block. The block icon displays the selected identifier at each input port. Each input port accepts the data frame to be sent along with the CAN-message. The signal entering each input port has to be a scalar of type double representing the maximum size of 8 bytes of a CAN-message's data frame.

**Data frame sizes** — The fourth control (edit field) is used to define the data frame size for each identifier (CAN-message) in bytes. It has to be a row vector where the elements define a set of data frame sizes. Each element has to be in the range between 1 and 8. If the data frame sizes for all identifiers defined in the control above have to be the same, the size can be provided as a scalar only and scalar expansion applies. If the sizes are different for at least two identifiers (CAN-messages) one size element has to be provided for each identifier defined in the control above. Therefore the length of the two vectors have to be the same.

**Show status: Output ports** — The fourth control (checkbox) lets you enable status output ports for each identifier (CAN message). If the checkbox is checked, the block shows as many output ports as input ports. The data type of each output port is a double and the value is identical to the return argument of function CANPC\_write\_object(...) described in the Softing user manual. Refer to the manual for more information.

**Sample time** — The fifth control (edit field) defines the sample time at which the Send block is executed during a model (target application) run.

You can use as many instances of the Send block in the model as needed. For example by using two instances of the block, different sample times at which CAN messages are sent out can be defined. Or you can use multiple instances to structure your model more efficiently.

#### **Receive driver block**

The Receive driver block is used to retrieve data from a CAN-network to be used within a block model.

Block Parameters: Receive
Canac2isaereceive (mask)
Softing CAN-AC2-ISA with Intel 82527
Parameters
CAN Port: CAN 1
CAN Identifier Range: Standard (11-bit)
Identifiers:
[0]
Output Port Options: Data
Generate Interrupts
Sample Time:
0.001
OK Cancel Help Apply

The dialog box of the block lets you define the following settings.

**CAN port** — The Receive driver block is used to retrieve data from a CAN network to be used within a block model. The first control (popup menu) is used to select from which CAN port, the CAN messages will be retrieved from.

**CAN identifier range** — The second control (popup menu) is used to select the identifier range of the CAN messages retrieved by this block instance. If an application makes use of mixed Standard and Extended identifier ranges, at least two instances of this block have to be used, each defining the corresponding identifier range.

**Identifiers** — The third control (edit field) is used to define the identifiers of the CAN messages retrieved by this block. It has to be a row vector where the elements define a set of either Standard or Extended identifiers. Each element has to be in the range between 0 and 2031 for Standard identifiers or 0 and  $2^{29}$  - 1 for Extended identifiers. The number of identifiers for each CAN port in

a model per physical CAN board cannot exceed 200 (restriction of the firmware's dynamic object mode). The number of elements defined here, define at the same time the number of output ports of the block. The block icon displays the selected identifier at each output port. Each output port will output the data frame being retrieved along with the CAN-message. The signal leaving each output port is a scalar of type double representing the maximum size of 8 bytes of a CAN-message's data frame.

**Output port options** — The fourth control (popup menu) lets you define which type of retrieved data is output at each output port. Three different types of data can be output, which are data frame, status and timestamp. The status information is of type double and is identical to the return value of function CANPC\_read\_rcv\_data(...) described in the Softing user manual. Refer to the manual for more information. The timestamp information is of type double and outputs the latest time at which a CAN message with the corresponding identifier has been received. This time information in seconds (with a resolution of 1 microsecond) can be used to implement timeout-logic within your model.

The popup menu lets you select which output information is output at each output port of the block. If "Data" is selected each output port signal is a scalar only. If "Data – Status" is selected each output port signal is a vector with two elements, where the first element contains the data frame and the second element the status information. If "Data – Status – Timestamp" is selected each output port signal is a vector with three elements, where the first element contains the data frame the first element contains the data frame the first element contains the data frame, the second element the status information, and the third element the timestamp.

**Generate interrupts** — The fifth control (check box) lets you define if the CAN messages defined in this instance of the block will initiate an interrupt from the CAN board each time they are received. If checked this allows driving the model (target application) execution controlled by CAN messages.

**Sample time** — The sixth control (edit field) defines the sample time at which the Send block is executed during a model (target application) run.

You can use as many instances of the Receive block in the model as needed. For example by using two instances of the block with different sample times, CAN messages can be retrieved at different rates. Or you can use multiple instances to structure your model more efficiently.

# CAN driver blocks for the CAN-AC2-PCI with Philips SJA1000 CAN-Controller

The driver blocks described here support the CAN-AC2-PCI. The Philips SJA1000 chip is used as the CAN-controller in this configuration and supports both Standard and Extended identifier ranges in parallel. The driver block set for this board is found in the xPC Target I/O block library in the group CAN/Softing.



The third block group highlighted above contains the three available CAN blocks: Setup, Send, and Receive.

🐻 Li	brary	: xpcli	677Sc	ofting/	_ 🗆 ×
<u>F</u> ile	<u>E</u> dit	⊻iew	Forma <u>t</u>	<u>H</u> elp	
		CAN	-AC2-PCI	B1	
		CA	N 17CAN	2	
		Stand.	ard / Exte	nded	
			Setup		
		C,	AN-AC2-P	CI 81	
	>	0	CAN 1 -	Send	
			Standard	11bit	
			Send		
		CAN-A	.C2-PCI B	1	
		CAN 1	- Receive	≥ 0þ	
		Standa	ard 11bit		
	I		Receive		

### Setup driver block

The Setup block is used to define general settings of the plugged-in CAN board(s). The CAN driver blocks for this board support up to three boards for each target system what leads to the availability of up to six CAN ports. For each board in the target system exactly one Setup driver block has to be used in a model.

Block Parameters: Setup 🔀
canac2pcisetup (mask)
Softing
LAN-AC2-PCI with SJA1000
Board:
CAN 1 - Physical Bus: Highspeed (ISO 11898)
CAN 1 - Baudrate: 1 MBaud
CAN 1 - User defined Baudrate:
[1;1;4;3]
CAN 2 - Physical Bus: Highspeed (ISO 11898)
CAN 2 - Baudrate: 1 MBaud
CAN 2 - User defined Baudrate:
[1,1,4,3]
Initialization (struct):
Termination (struct):
PCI Slot (-1: autosearch):
-1
OK Cancel <u>H</u> elp <u>Apply</u>

The dialog box of the Setup block lets you define the following settings.

**Board** — The first control (popup menu) lets you define which board is being accessed by this driver block instance. The board number (1...3) can be seen as a reference identifier in order to differentiate the boards if multiple boards are present in the target system. The physical board finally referenced by the board number depends on the PCI Slot edit field described further below. If just one board is present in the target system, board number 1 should be selected.

**CAN 1** - **Physical bus** — The second control (popup menu) is used to define the physical CAN bus type of CAN port 1. In the board standard hardware configuration only Highspeed CAN is supported. By extending the board with Lowspeed CAN piggyback modules it is possible to additionally select Lowspeed CAN as the physical bus. The value of this control shouldn't be

changed to Lowspeed if no module is present for the corresponding CAN port. If the module is present (see the Softing user manual on how to install the modules) you can select between Highspeen and Lowspeed CAN here.

**CAN 1- Baud rate** — The third control (popup menu) lets you define the most common baud rates for CAN port 1. If special timing is necessary (baud rate), the value "User defined" can be selected. In this case the fourth control (edit field) is used to provide the four values for the timing information. The vector elements have the following meaning

[ Prescaler, Synchronisation-Jump-Width, Time-Segement-1, Time-Segment-2 ]

For more information about these values see the Softing user manual for this board.

**CAN 2** - **Physical bus** — The fifth control (popup menu) is used to define the physical CAN bus type of CAN port 2. In the board's standard hardware configuration only Highspeed CAN is supported. By extending the board with Lowspeed CAN piggyback modules it is possible to additionally select Lowspeed CAN as the physical bus. The value of this control shouldn't be changed to Lowspeed if no module is present for the corresponding CAN port. If the module is present (see the Softing user manual on how to install the modules) you can select between Highspeen and Lowspeed CAN here.

**CAN 2** - **Baud rate** — The sixth control (popup menu) lets you define the most common baud rates for CAN port 2. If special timing is necessary (baud rate), the value "User defined" can be selected. In this case the seventh control (edit field) is used to provide the four values for the timing information. The vector elements have the following meaning

[ Prescaler, Synchronisation-Jump-Width, Time-Segement-1, Time-Segment-2 ]

For more information about these values see the Softing user manual for this board.

**Initialization and Termination** — The eighth and ninth control (edit fields) can be used to define CAN messages sent during initialization and termination of the Setup block.

**PCI slot (-1: autosearch)** — The tenth control (edit field) is used to define the PCI slot in which the referenced board (board number) resides. If only one board is present in the target system the value for this control should be -1

(autosearch). This value makes sure that the xPC Target kernel automatically finds the board independently of the PCI slot it is plugged into. If more than one board is present in the target system the correct PCI slot number has to be provided for each board. Use the xPC Target function 'xpcgetpci' to query the target system for installed PCI boards and the PCI slots they are plugged into. For more information see 'help getxpcpci'.

The board allows activating proper termination for each of the two CAN ports separately by means of DIP-switches at the rear panel of the board. Refer to the Softing user manual on how the DIP-switches have to be set. Both CAN ports have to be terminated properly when you use the provided loop-back model in order to test the board and drivers.

#### Send driver block

The Send driver block is used to transmit data to a CAN-network from within a block model.

Block Parameters: Send 🛛 🔀
canac2pcisend (mask)
Softing CAN-AC2-104
with SJA1000
Parameters
Board: 1
CAN Port: CAN 1
CAN Identifier Range: Standard (11-bit)
Identifiers:
[0]
Data Frame Sizes:
[8]
Show Status Output Ports
Sample Time:
0.001
OK Cancel <u>H</u> elp <u>Appiy</u>

The dialog box of the block lets you define the following settings.

**Board** — The first control (popup menu) lets you define which physically present board is used to send out the CAN-messages defined by this block instance. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**CAN Port** — The second control (popup menu) is used to select at which CAN port the CAN message will be sent out.

**CAN Identifier range** — The third control (popup menu) is used to select the identifier range of the CAN-messages sent out by this block instance. If an application makes use of mixed Standard and Extended identifier ranges, at

least two instances of this block have to be used, each defining the corresponding identifier range.

**Identifiers** — The fourth control (edit field) is used to define the identifiers of the CAN-messages sent out by this block. It has to be a row vector where the elements define a set of either Standard or Extended identifiers. Each element has to be in the range between 0 and 2031 for Standard identifiers or 0 and  $(2^29)$ -1 for Extended identifiers. The number of identifiers for each CAN port in a model per physical CAN board cannot exceed 200 (restriction of the firmware's dynamic object mode). The number of elements defined here, define at the same time the number of inputs ports of the block. The block icon displays the selected identifier at each input port. Each input port accepts the data frame to be sent along with the CAN message. The signal entering each input port has to be a scalar of type double representing the maximum size of 8 bytes of a CAN message's data frame.

**Data frame size** — The fifth control (edit field) is used to define the data frame size for each identifier (CAN-message) in bytes. It has to be a row vector where the elements define a set of data frame sizes. Each element has to be in the range between 1 and 8. If the data frame sizes for all identifiers defined in the control above have to be the same, the size can be provided as a scalar only and scalar expansion applies. If the sizes are different for at least two identifiers (CAN messages) one size element has to be provided for each identifier defined in the control above. Therefore the length of the two vectors have to be the same.

**Show status output ports** — The sixth control (check box) lets you enable status output ports for each identifier (CAN-message). If the check box is checked the block shows as many output ports as input ports. The data type of each output port is a double and the value is identical to the return argument of function CANPC\_write\_object(...) described in the Softing user manual. Refer to the manual for more information.

**Sample time** — The seventh control (edit field) defines the sample time at which the Send block is executed during a model (target application) run.

You can use as many instances of the Send block in the model as needed. For example by using two instances of the block, different sample times at which CAN-messages are sent out can be defined. Or you can use multiple instances to structure your model more efficiently.

#### **Receive driver block**

The Receive driver block is used to retrieve data from a CAN-network to be used within a block model. You can use as many instances of the Receive block in the model as needed. For example by using two instances of the block with different sample times, CAN messages can be retrieved at different rates. Or you can use multiple instances to structure your model more efficiently.

Block Parameters: Re	ceive			×
_ canac2pcireceive (i	mask)			
Softing CAN-AC2-104 with SJA1000				
Parameters				
Board: 1				•
CAN Port: CA	N 1			•
CAN Identifier R	ange: Standa	ard (11-bit)		•
Identifiers:				
[0]				
Output Port Opti	ons: Data			•
🔲 Generate Int	errupts			
Sample Time:				
0.001				
OK	Cancel	<u>H</u> elp	Ap	ply

**Board** — The dialog box of the block lets you define the following settings.

The first control (popup menu) lets you define from which physically present board the CAN messages defined by this block instance are retrieved from. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**CAN Port** — The second control (popup menu) is used to select from which CAN port, the CAN messages will be retrieved from.

**CAN Identifier range** — The third control (popup menu) is used to select the identifier range of the CAN-messages retrieved by this block instance. If an application makes use of mixed Standard and Extended identifier ranges, at

least two instances of this block have to be used, each defining the corresponding identifier range.

**Identifiers** — The fourth control (edit field) is used to define the identifiers of the CAN-messages retrieved by this block. It has to be a row vector where the elements define a set of either Standard or Extended identifiers. Each element has to be in the range between 0 and 2031 for Standard identifiers or 0 and  $2^{29}$  - 1 for Extended identifiers. The number of identifiers for each CAN port in a model per physical CAN board cannot exceed 200 (restriction of the firmware's dynamic object mode). The number of elements defined here, define at the same time the number of output ports of the block. The block icon displays the selected identifier at each output port. Each output port will output the data frame being retrieved along with the CAN message. The signal leaving each output port is a scalar of type double representing the maximum size of 8 bytes of a CAN message's data frame.

**Output port options** — The fifth control (popup menu) lets you define which type of retrieved data is output at each output port. Three different types of data can be output, which are data frame, status and timestamp. The status information is of type double and is identical to the return value of function CANPC\_read\_rcv\_data (...) described in the Softing user manual. Refer to the manual for more information. The timestamp information is of type double and outputs the latest time at which a CAN message with the corresponding identifier has been received. This time information in seconds (with a resolution of 1 microsecond) can be used to implement timeout-logic within your model. The popup menu lets you select which output information is output at each output port of the block. If **Data** is selected each output port signal is a scalar only. If Data - Status is selected each output port signal is a vector with two elements, where the first element contains the data frame and the second element the status information. If Data - Status - Timestamp is selected each output port signal is a vector with three elements, where the first element contains the data frame, the second element the status information, and the third element the timestamp.

**Generate interrupts** — The sixth control (check box) lets you define if the CAN messages defined in this instance of the block will initiate an interrupt from the CAN board each time they are received. If checked this allows driving the model (target application) execution controlled by CAN messages.

**Sample time** — The seventh control (edit field) defines the sample time at which the Send block is executed during a model (target application) run.

# CAN driver blocks for the CAN-AC2-104 (PC/104) with Philips SJA1000 CAN-Controller

The driver blocks described here support the CAN-AC2-104 (PC/104). The Philips SJA1000 chip is used as the CAN-controller in this configuration and supports both Standard and Extended identifier ranges in parallel. The driver block set for this board is found in the xPC Target I/O block library in the group CAN/Softing.



The fourth block group highlighted above contains the three available CAN blocks: Setup, Send, and Receive.



#### Setup driver block

The Setup block is used to define general settings of the stacked CAN board(s). The CAN driver blocks for this board support up to three boards for each target system what leads to the availability of up to six CAN ports. For each board in the target system exactly one Setup driver block has to be used in a model.

Block Parameters: Setup 🛛 🛛 🗙
canac2104setup (mask)
Softing CAN-AC2-104 with SJA1000
Parameters
Board: 1
CAN 1 - Baudrate: 1 MBaud
CAN 1 - User defined Baudrate:
[1,1,4,3]
CAN 2 - Baudrate: 1 MBaud
CAN 2 - User defined Baudrate:
[1,1,4,3]
Initialization (struct):
Termination (struct):
0
I/O Base Address:
0x300
Memory Base Address:
0xd0000
Interrupt Line: None
OK Cancel <u>H</u> elp Apply

The dialog box of the Setup block lets you define the following settings.

**Board** — The first control (popup menu) lets you define which board is being accessed by this driver block instance. The board number (1...3) can be seen as a reference identifier in order to differentiate the boards if multiple boards are present in the target system. The physical board finally referenced by the

board number depends on the I/O Base Address edit field described further below. If just one board is present in the target system, board number 1 should be selected.

**CAN 1** - **Baud rate** — The second control (popup menu) lets you define the most common baud rates for CAN port 1. If special timing is necessary (baud rate), the value **CAN 1** - **User defined baud rate** can be selected. In this case the third control (edit field) is used to provide the four values for the timing information. The vector elements have the following meaning

```
[ Prescaler, Synchronisation-Jump-Width, Time-Segement-1, Time-Segment-2 ]
```

For more information about these values see the Softing user manual for this board.

**CAN 1** - **Baud rate** — The fourth control (popup menu) lets you define the most common baud rates for CAN port 2. If special timing is necessary (baud rate), the value "User defined" can be selected. In this case the fifth control (edit field) is used to provide the four values for the timing information. The vector elements have the following meaning

[ Prescaler, Synchronisation-Jump-Width, Time-Segement-1, Time-Segment-2 ]

For more information about these values see the Softing user manual for this board.

**Initialization** and **Termination** — The sixth and seventh control (edit fields) can be used to define CAN messages sent during initialization and termination of the Setup block.

**I/O Base address** — The eighth control (edit field) is used to define the I/O base address of the board to be accessed by this block instance. The I/O Base address is given by the DIP-switch setting on the board itself. The I/O address range is 3 bytes and is mainly used to transfer the information which memory base address the board should use. See the Softing user manual for this board on how the I/O base address can be set. The I/O base address entered in this control has to correspond with the DIP-switch setting on the board. If more than one board is present in the target system a different I/O base address has to be entered for each board. In this case the I/O base address itself defines which board is referenced by which board number.

**Memory base address** — The ninth control (edit field) is used to define the memory base address of the board to be accessed by this block instance. The memory base address is a software setting only (no corresponding DIP-switch is found on the board). The memory address range is 64 kilobytes. If more than one board is present in the target system a different memory base address has to be entered for each board and you have to make sure that the defined address ranges do not overlap. Because the xPC Target kernel only reserves a subset of the address range between 640 kilobytes and 1megabytes for memory mapped devices the address ranges have to lie within the following range:

 $C0000\ -\ DC000$ 

The board allows activating proper termination for each of the two CAN ports separately by means of jumpers found on the board. Refer to the boards user manual on how the DIP-switches have to be set. Both CAN ports have to be terminated properly when you use the provided loop-back model in order to test the board and drivers.

#### Send driver block

The Send driver block is used to transmit data to a CAN-network from within a block model.

Block Parameters: Send	x
canac2104send (mask)	
Softing	
VAN-AC2-104 with SJA1000	
- Parameters	
Reard: 1	
CAN Port: CAN 1	
CAN Identifier Range: Standard (11-bit)	
Identifiers:	
[0]	
Data Frame Sizes:	
[8]	
Show Status Output Ports	
Sample Time:	
0.001	
OK Cancel <u>H</u> elp <u>Apply</u>	

The dialog box of the block lets you define the following settings.

**Baud** — The first control (popup menu) lets you define which physically present board is used to send out the CAN messages defined by this block instance. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**CAN Port** — The second control (popup menu) is used to select at which CAN port the CAN message will be sent out.

**CAN Identifier range** — The third control (popup menu) is used to select the identifier range of the CAN-messages sent out by this block instance. If an application makes use of mixed Standard and Extended identifier ranges, at

least two instances of this block have to be used, each defining the corresponding identifier range.

**Identifiers** — The fourth control (edit field) is used to define the identifiers of the CAN messages sent out by this block. It has to be a row vector where the elements define a set of either Standard or Extended identifiers. Each element has to be in the range between 0 and 2031 for Standard identifiers or 0 and  $2^{29}$  - 1 for Extended identifiers. The number of identifiers for each CAN port in a model per physical CAN-board cannot exceed 200 (restriction of the firmware's dynamic object mode). The number of elements defined here, define at the same time the number of inputs ports of the block. The block icon displays the selected identifier at each input port. Each input port accepts the data frame to be sent along with the CAN message. The signal entering each input port has to be a scalar of type double representing the maximum size of 8 bytes of a CAN message's data frame.

**Data frame sizes** — The fifth control (edit field) is used to define the data frame size for each identifier (CAN-message) in bytes. It has to be a row vector where the elements define a set of data frame sizes. Each element has to be in the range between 1 and 8. If the data frame sizes for all identifiers defined in the control above have to be the same, the size can be provided as a scalar only and scalar expansion applies. If the sizes are different for at least two identifiers (CAN messages) one size element has to be provided for each identifier defined in the control above. Therefore the length of the two vectors have to be the same.

**Show status output ports** — The sixth control (check box) lets you enable status output ports for each identifier (CAN message). If the check box is checked the block shows as many output ports as input ports. The data type of each output port is a double and the value is identical to the return argument of function CANPC\_write\_object(...) described in the Softing user manual. Refer to the manual for more information.

**Sample time** — The seventh control (edit field) defines the sample time at which the Send block is executed during a model (target application) run.

You can use as many instances of the Send block in the model as needed. For example by using two instances of the block, different sample times at which CAN messages are sent out can be defined. Or you can use multiple instances to structure your model more efficiently.

#### **Receive driver block**

The Receive driver block is used to retrieve data from a CAN-network to be used within a block model. You can use as many instances of the Receive block in the model as needed. For example by using two instances of the block with different sample times, CAN messages can be retrieved at different rates. Or you can use multiple instances to structure your model more efficiently.

Block Parameters: Receive 🛛 🔀
canac2104receive (mask) Softing CAN-AC2-104 with SJA1000
Parameters Board: 1
CAN Port: CAN 1
CAN Identifier Range: Standard (11-bit)
Identifiers:
[0]
Output Port Options: Data
Generate Interrupts
Sample Time:
0.001
OK Cancel <u>H</u> elp <u>Apply</u>

The dialog box of the block lets you define the following settings.

**Board** — The first control (popup menu) lets you define from which physically present board the CAN messages defined by this block instance are retrieved from. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**CAN Port** — The second control (popup menu) is used to select from which CAN port, the CAN messages will be retrieved from.

**CAN Identifier range** — The third control (popup menu) is used to select the identifier range of the CAN messages retrieved by this block instance. If an application makes use of mixed Standard and Extended identifier ranges, at

least two instances of this block have to be used, each defining the corresponding identifier range.

**Identifiers** — The fourth control (edit field) is used to define the identifiers of the CAN messages retrieved by this block. It has to be a row vector where the elements define a set of either Standard or Extended identifiers. Each element has to be in the range between 0 and 2031 for Standard identifiers or 0 and  $2^{29}$  - 1 for Extended identifiers. The number of identifiers for each CAN port in a model per physical CAN board cannot exceed 200 (restriction of the firmware's dynamic object mode). The number of elements defined here, define at the same time the number of output ports of the block. The block icon displays the selected identifier at each output port. Each output port will output the data frame being retrieved along with the CAN message. The signal leaving each output port is a scalar of type double representing the maximum size of 8 bytes of a CAN-message's data frame.

**Output port options** — The fifth control (popup menu) lets you define which type of retrieved data is output at each output port. Three different types of data can be output, which are data frame, status and timestamp. The status information is of type double and is identical to the return value of function CANPC\_read\_rcv\_data(...) described in the Softing user manual. Refer to the manual for more information. The timestamp information is of type double and outputs the latest time at which a CAN message with the corresponding identifier has been received. This time information in seconds (with a resolution of 1 microsecond) can be used to implement timeout-logic within your model.

The popup menu lets you select which output information is output at each output port of the block. If "Data" is selected each output port signal is a scalar only. If "Data – Status" is selected each output port signal is a vector with two elements, where the first element contains the data frame and the second element the status information. If "Data – Status – Timestamp" is selected each output port signal is a vector with three elements, where the first element contains the data frame and the status information. If "Data – Status – Timestamp" is selected each output port signal is a vector with three elements, where the first element contains the data frame, the second element the status information, and the third element the timestamp.

**Generate interrupts** — The sixth control (check box) lets you define if the CAN messages defined in this instance of the block will initiate an interrupt from the CAN board each time they are received. If checked this allows driving the model (target application) execution controlled by CAN messages. **Sample time** - The seventh control (edit field) defines the sample time at which the Send block is executed during a model (target application) run.

## **Constructing and Extracting CAN Data Frames**

CAN data frames have a maximum size of 8 bytes (64 bits). For the CAN driver blocks found in the xPC Target I/O block library, Simulink signals of data type double are used to propagate data frames as an entity. But in most applications the data frame content does not consist of 64-bit floating point values, instead they are constructed from one or more smaller data type entities like signed and unsigned integers of various size.

In order to simplify the construction and extraction of data frames for the user, the xPC Target I/O library contains two utility blocks (found in subgroup CAN/Utilities) which allow bit-packing (construction) and bit-unpacking (extraction) of data frames in a very flexible way.



The main purpose of the two blocks is to be used in conjunction with CAN Send and Receive driver blocks, but they can be used as well for other types of data manipulation. Their functionality is entirely independent of any CAN driver blocks or CAN library.

#### **CAN Bit-Packing Block**

This block is used to construct CAN data frames and it's output port is normally connected to an input port of a CAN Send driver block. The block has one output port of data type double (a scalar) which represents the data frame entity constructed by the signals entering the block at it's input ports. The number of input ports and the data type of each input port depends on the setting in the blocks dialog box.

Block Parameters: CAN bit-packing	×
bit2double (mask)	
CAN Utilities Bit-Packing	
Parameters Bit Patterns (cell array):	
([0:15])	
OK Cancel <u>H</u> elp Apply	

The dialog box contains one single control (edit field) which lets you define the bit patterns in a flexible way. The data type entered in the control has to be a MATLAB cell array vector. The number of elements in the cell array define the number of input ports shown by this block instance. The cell array elements have to be of type double array and define where each bit of the incoming value (data typed input port) comes to lie at what position in the outgoing double value (data frame).

From a data type perspective (input ports) the block behaves like a Simulink sink block and therefore the data types of the input ports are inherited from the driving blocks.

The sample time of the block is also inherited from the driving blocks. Therefore no explicit sample time has to be provided in the block's dialog box.

The functionality of the block is easiest explained by means of an example.

We assume that a node on the CAN network needs to receive a CAN message with identifier 156 having the following data frame content. The data frame has to be 6 bytes long.

Byte O	Function class of type uint8
Byte 1	Function subclass of type uint8 with reversed bit order
Byte 2	Reserved, all bits have to be 1
Byte 3	Bit 0 has to be 0, Bit 1 has to be a boolean (flag), bits 2 to 7 have to be bit 2 to 7 of an incoming int8 value (control)
Byte 4 and 5	Value of type int16

The bit pattern cell array, which bit-packs the data frame according to the above specification, can look as follows.

 $\{ [0:7], [15:-1:8], [16:23], [25], [-1, -1, 26:31], [32:47] \}$ 

And the Simulink model simulating the needed behavior would be as show below.



Let us analyze the model.

The first input is the Function class of type uint8, which has an example value of 112. This value has to become byte 0 (bits 0 to 7) of the data frame. Therefore the first bit (element 1 of double array [0:7]) has to get bit 0 of the data frame, the second bit 1 and so on. It is easiest to define this mapping by the MATLAB colon operator:.

The second input is the Function subclass of type uint8, which has an example value of 23. This value has to become byte 1 (bits 8:15) of the data frame but in reversed bit order. Therefore the first bit (element 1 of double array [15:-1:8])

has to get bit 15, the second bit 14 and so on. It is easiest to define this mapping by the MATLAB colon operator: and an increment of -1.

The third input is only necessary because the reserved byte 2 has to have all bits set to 1. If a bit position in the outgoing data frame isn't referenced by a bit pattern array element, the bit will be by default 0, but there is no construct to have them set to 1 as the default. Therefore a uint8 constant with value 255 has to be externally brought in. The constant 255 has to get to bit position 16 to 23 (byte 2) of the outgoing data frame.

Because bit 0 of data frame byte 3 (bit 24) has to be 0 and 0 is the default bit value if not referenced by a bit pattern array element, no explicit action has to be taken here.

The fourth input is the Flag of type boolean, which has an example value of 1. This value has to become bit 1 of byte 3 (bit 25) of the data frame. Therefore the single bit (element 1 of double array [25]) has to get bit 25 of the data frame.

The fifth input is the Control of type int8, which has an example value of 121. But only bits 2 to 7 have to be mapped into the outgoing data frame or in other words bits 0 and 1 have to be thrown away. Because indexing of incoming values always starts with the first bit (bit 0) a special indexing value (-1) has to be used in order to skip bit 0 and 1 of the incoming int8 value. Bits 2 to 7 will be directly mapped to bit 2 to 7 of byte 3 (bits 26 to 31) of the outgoing data frame. This leads to the following bit pattern: [-1,-1,26:31]

The sixth input is the Value of type int16, which has an example value of - 12270. This value has to become byte 4 and 5 (bits 32 to 47) of the outgoing data frame. Therefore the first bit (element 1 of double array [32:47]) has to get bit 32 of the data frame, the second bit 33 and so on. It is easiest to define this mapping by the MATLAB colon operator:.

The output of the block then consists of a double value representing the packed data types within the first 6 bytes. The last two bytes are zero. This means that even in the case were less than 8 bytes are significant, the CAN data frame is always represented by a double value (8 bytes). The value of the constructed floating point double doesn't have any particular meaning but still can be inspected by a numerical display.

Block Parameters: Send 🛛 🔀
canac2pcisend (mask) (link)
Softing
CAN-AC2-104 with SJA1000
Parameters
Board: 1
CAN Port
CAN Identifier Range: Standard (11-bit)
Identifiers:
[156]
Data Frame Sizes:
[6]
Show Status Output Ports
Sample Time:
0.001
0.001
OK Cancel <u>H</u> elp <u>Apply</u>

The data frame is then propagated to the CAN Send driver block and is sent out as part of a CAN-message having identifier 156. When looking at the Send block's dialog box, the data frame size is defined as 6 bytes. This makes sure that only the first 6 bytes of the incoming double value are transmitted as part of the CAN-message.

#### **CAN Bit-Unpacking Block**

This block is used to extract CAN data frames and it's input port is normally connected to an output port of a CAN Receive driver block. The block has one input port of data type double (a scalar) which represents the data frame entity from which the signals are extracted and leaving the block at it's output ports. The number of output ports and the data type of each output port depends on the settings in the blocks dialog box.

Block Parameters: CAN bit-unpacking	×
_ double2bit (mask)	
CAN Utilities Bit-Unpacking	
Parameters	
Bit Patterns (cell array):	
{ [0:15] }	
Data Types (cell array):	
{ 'uint16' }	
OK Cancel <u>H</u> elp Apply	

The dialog box contains two controls (edit fields).

The first lets you define the bit patterns in a flexible way. The data type entered in the control has to be a MATLAB cell array vector. The number of elements in the cell array define the number of output ports shown by this block instance. The cell array elements have to be of type double array and define where the bits of the incoming double value (data frame) come to lie at what position in the output port values (data typed).

From a data type perspective (output ports) the block behave like a Simulink source block and therefore the data types of the output ports have to be defined in the second control (edit field). The data type entered in that control has to be a MATLAB cell array vector of the same length as the bit pattern cell array. The cell array elements have to be of type char and define the data type of the corresponding output port. The following values are supported:

boolean, int8, uint8, int16, uint16, int32, and uint32

The sample time of the block is inherited from the driving block. Therefore no explicit sample time has to be provided in the block's dialog box.

The functionality of the block is easiest explained by means of an example. We take the same example as used above to demonstrate the functionality of the bit-packing block. But in this case, the data frame is sent by an external CAN node and is received by the target application running on an xPC Target system. Therefore the bit-unpacking block has to be used in order to extract the various data fields out of the entire data frame. Because the bit pattern

definition of the packing and unpacking block are symmetric, the bit pattern definition could look exactly the same. There is one simple optimization possible: We don't have to extract byte 2 (reserved area), because it's content is known. The bit pattern edit field can therefore look as follows,

and the data type edit field as

{ 'uint8' , 'uint8' , 'boolean' , 'int8' , 'int16' }



This leads to the following Simulink model.

In many cases it makes sense to test the proper bit-packing and bit-unpacking operations in a Simulink model (simulation) before building the target application. Both blocks are working the same way either in Simulink or within the generated code. By combining the two models shown so far we get to a third one which can be used to simulate the behavior.



## **Detecting Timeouts When Receiving CAN Messages**

The Receive driver blocks for all CAN boards allow to output the timestamp at which the latest corresponding CAN message has been received. This information can be used to detect if another CAN node is still alive and therefore is sending CAN messages or is no longer alive and special action has to be taken. Assume that we expect a CAN message from another CAN node every 2 ms. If no new message is received within 10 ms the other CAN node is being considered faulty and the Simulink model (target application) has to proceed accordingly.

The CAN blockset in the xPC Target I/O block library provides a utility block called CAN Timeout Detection. This is a simple graphical subsystem (inspect it by looking under it's mask) which uses the timestamp information to calculate the timeout condition.

A Simulink model using this block in conjunction with a Receive block could look as follows.



The dialog box of the CAN Timeout Detection block has one edit field and lets you define the timeout value in seconds. The output of the block will be 0 if no timeout has been detected and 1 otherwise. See as well the loop-back example for the CAN-AC2-PCI and CAN-AC2-104 boards (xpccanpci and xpccanpc104) which make use of this utility block as well.

# Model execution driven by CAN-messages (Interrupt capability of CAN Receive blocks)

In certain application it is necessary that the model (target application) execution is driven by the pace of an incoming CAN message. The standard behavior of the xPC Target kernel is to drive the model (target application) in time monotonic fashion (time interrupt), but allows to replace the driving interrupt by any other hardware interrupt. Because the three supported CAN boards allow to fire a hardware interrupt upon reception of a specific CAN message, the timer interrupt line in the kernel can be replaced by the interrupt line assigned to a CAN board. This leads to a CAN message driven execution of the target application.

To set this up, two independent steps are necessary.

- **1** The timer interrupt line in the kernel setup has to be replaced by the board's hardware interrupt line.
- 2 The CAN Setup and CAN Receive blocks have to be properly set up.

Both steps are slightly different for each of the three supported CAN boards. Therefore the two steps are explained for each board type below.

### CAN-AC2 (ISA)

The CAN-AC2 is an ISA-board, and the hardware interrupt line is set by means of hardware jumpers on the board. Refer to the Softing user manual of the board on how to set a certain interrupt line. Select an interrupt line, which is not used by any other hardware device in the xPC Target system (for example by the Ethernet card).

- 1 In the Simulink window, and from the **Tools** menu, point to **Real-Time Workshop**, and then click **Options**. Select the category "xPC Target code generations options" in the displayed dialog box. In the "Real-Time Interrupt Source" popup menu select the interrupt line number which you have set by the jumpers on the board. Close the dialog box and save the model.
- **2** Open the dialog box of the CAN Receive block in the model which defines the CAN message (identifier) to be used to fire the interrupt. Check the

**Generate interrupts** check box. Checking this box will declare all CAN-messages defined in this Receive block instance through their identifiers as messages, which will fire an interrupt. Or in other words it is not possible to define a single CAN message within the set of defined identifiers to be the only one to fire an interrupt. In most cases only the reception of one specific message is used to drive the application execution. Therefore use at least two instances of the Receive block. One to receive the CAN message, which drives the execution (Generate Interrupts checked) and the other for all other "normal" CAN-messages to be received (Generate Interrupts unchecked).

#### CAN-AC2-PCI

The CAN-AC2 is a PCI-board, and the hardware interrupt line is automatically assigned by the PCI BIOS during the boot-up of the target system. Use the xPC Target function 'getxpcpci' (see 'help getxpcpci') at the MATLAB command prompt to query the target system for installed PCI devices and the assigned resources. Write down the interrupt line number assigned to the CAN-AC2-PCI board.

- 1 In the Simulink window, and from the **Tools** menu, point to **Real-Time Workshop**, and then click **Options**. Select the category "xPC Target code generations options" in the displayed dialog box. In the "Real-Time Interrupt Source" popup menu select the interrupt line number which you have retrieved by calling 'getxpcpci'. Close the dialog box and save the model.
- 2 Open the dialog box of the CAN Receive block in the model which defines the CAN-message (identifier) to be used to fire the interrupt. Check the **Generate interrupts** check box. Checking this box will declare all CAN-messages defined in this Receive block instance through their identifiers as messages, which will fire an interrupt. Or in other words it is not possible to define a single CAN-message within the set of defined identifiers to be the only one to fire an interrupt. In most cases only the reception of one specific message is used to drive the application execution. Therefore use at least two instances of the Receive block. One to receive the CAN-message, which drives the execution (Generate Interrupts checked) and the other for all other "normal" CAN-messages to be received (Generate Interrupts unchecked).

#### CAN-AC2-104 (PC/104)

The CAN-AC2-104 is an ISA-board (PC/104), and the hardware interrupt line is set by means of a software setting within the CAN Setup driver block. Write down a free interrupt line, which is not used by any other hardware device in the xPC target system (for example by the Ethernet card).

- 1 In the Simulink window, and from the **Tools** menu, point to **Real-Time Workshop**, and then click **Options**. Select the category "xPC Target code generations options" in the displayed dialog box. In the "Real-Time Interrupt Source" popup menu select the interrupt line number which you have chosen.
- 2 In the model open the dialog box of the CAN Setup block for the CAN-AC2-104 board. Select the chosen interrupt line in the "Interrupt Line" popup menu and close the dialog box. Open the dialog box of the CAN Receive block in the model which defines the CAN-message (identifier) to be used to fire the interrupt. Check the "Generate interrupts" check box. Checking this box will declare all CAN-messages defined in this Receive block instance through their identifiers as messages, which will fire an interrupt. Or in other words it is not possible to define a single CAN-message within the set of defined identifiers to be the only one to fire an interrupt. In most cases only the reception of one specific message is used to drive the application execution. Therefore use at least two instances of the Receive block. One to receive the CAN-message, which drives the execution (Generate Interrupts checked) and the other for all other "normal" CAN-messages to be received (Generate Interrupts unchecked).

After having completed the two steps the model is ready to be built. After the downloading has succeeded and the target application execution has been started, the execution is now driven by the selected CAN-message(s). The execution time information displayed on the target screen is now directly dependent on the reception of the corresponding message. If no message is received the time will not advance. You should make sure, that the corresponding CAN-message on the other CAN node is only generated if the xPC target application is running, otherwise "unexpected interrupt" messages may be displayed on the target screen.

## **Defining Initialization and Termination CAN Messages**

The CAN Setup driver blocks for all supported CAN boards allow the definition of CAN-messages to be sent out during initialization and termination of the target application (once at the beginning of each application run and once before an application run is stopped). The main purpose for sending out those messages is to initialize or terminate other CAN nodes on the network. This is for example the case for CANOpen or DeviceNet nodes. Even if xPC Target doesn't provide direct support of those CAN application layers, communication with those nodes can usually be done over 'standard' CAN messages as long as the nodes have been properly initialized. The initialization and termination fields of the Setup blocks are intended for this purpose.

The initialization and termination CAN-messages are defined by using MATLAB struct arrays with CAN specific field names. This is the same concept as used for the RS-232, GPIB and general Counter driver blocks found in the xPC Target I/O library. Refer to those driver blocks and their help for additional information about this basic concept.

The CAN Setup block specific field names are the following.

**Port** — Selects the CAN port over which the message has to be sent out. Valid values are either 1 or 2 (double).

**Type** — Defines if the message to be sent out is of type Standard or Extended. Valid values are either 'Standard' or 'Extended' (strings).

**Identifier** — Defines the identifier of the message. The value (scalar) itself has to be in the corresponding identifier range (Standard or Extended).

**Data** — Defines the data frame to be sent out along with the CAN message. The value has to be a row vector of type double with a maximum length of 8. Each element of the vector defines one byte, where the first element defines the data for byte 0 and the eight's element the data for byte 7. Each element can have a value between 0 and 255 (decimal). The data frame size is defined by the length of the row vector.

**Pause** — Defines the amount of time in seconds the Setup block waits after this message has been sent out and before the next message defined in the struct array is parsed and sent out as well. Valid values are in between 0 and 0.05 seconds. Some CAN nodes need some time to settle before they can accept the next message, especially when the just received message puts the node in a new operational mode. Use this field to define those necessary idle times.

#### Example

Let's consider an A/D converter module with a CANOpen interface. After the node has been powered up, the module is in pre-operational mode, which is common for CANOpen nodes. At least two initialization messages have to be sent to the node in order to get the module fully operational.

The first message puts the node from pre-operational into operational mode. The second message programs the module in such a sense, that each time the converted A/D value differs for more than 10 mVolts from the former conversion, a CAN-message is automatically sent out, with the converted value as the data frame.

After the target application has been started and the node is properly initialized, the node will automatically send out CAN message, which the xPC target application receives and then processes the contained frame data.

Before the target application execution is actually stopped, the module (node) has to be brought back into pre-operational mode. This is achieved by sending out one corresponding termination message.

The initialization and termination message struct for this example could look as follows.

```
% put node into operational mode
init(1).port=1;
init(1).type='Standard';
init(1).identifier=1536+11;
init(1).data=[hex2dec('22'),hex2dec('23'),hex2dec('64'),hex2d
ec('00'),hex2dec('01')];
init(1).pause=0.02;
```

```
% program node to send CAN messages with converted A/D values
automatically
init(2).port=1;
init(2).type='Standard';
init(2).identifier=0;
init(2).data=[hex2dec('01'),11];
init(2).pause=0;
% put mode back into pre energianel mode
```

```
% put node back into pre-operational mode
term(1).port=1;
term(1).type='Standard';
```
# **CAN I/O Support for FIFO**

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# Introduction

This chapter describes the alternative First In First Out (FIFO) CAN drivers provided with xPC Target. The standard CAN drivers, for the CAN boards from Softing GmbH, program the CAN board firmware to run in Dynamic Object Buffer (DOB) mode. This mode is best suited for real-time environments where it is mandatory that the driver latency time is time deterministic. Actually, running the firmware in Dynamic Object Buffer mode would always be the best choice, but this mode has the undesired side effect of high driver latency times.

- **Sending a CAN message** When sending out a CAN message, the latency time is the time interval between the time accessing the board in order to provide all the information of the CAN message to be sent out and the time the board returns the acknowledgement that the information has been received by the firmware.
- **Receiving a CAN message** When receiving a CAN message, the latency time is the time interval between the time accessing the board in order to ask for current data (object data) of a certain CAN identifier and the time the board returns the actual data and other information about the CAN message.

**Disadvantages of Dynamic Object Buffer mode** — These latency times are mainly defined by the reaction time of the board firmware. In the case of the Softing boards, the latency time is the same for sending and receiving, messages with a fixed value of about 40us. If your xPC Target application has to send and receive a larger number of CAN messages, the overall latency time can quickly become high and may make it impossible to run the application at the desired base sample time.

For example, assuming that a specific xPC Target application has to get data from 12 CAN identifiers and has to transmit data by using 8 CAN messages, the total number of CAN board read and write accesses adds up to 20. This results in a total CAN I/O latency time of

```
20*40us = 800us
```

With such an application, base sample times below 800us are impossible even if the dynamics of the corresponding Simulink model are simple and would only need 20us of computational time. Advantages of Dynamic Object Buffer mode - However, even if the CAN I/O latency time in the Dynamic Object Buffer mode is high, the benefit of this mode is that the latency time stays constant almost independent of the traffic volume on the CAN network. This leads to the conclusion that the Dynamic Object Buffer mode is best suited for xPC Target applications which only have to deal with a smaller subset of all CAN messages going over the CAN network.

#### FIFO Mode drivers for CAN boards from Softing

The CAN boards from Softing support another mode called First In First Out (FIFO) mode. In this mode the Dynamic Object Buffer mode abstraction layer in the firmware is missing and the firmware plays the role of a slim interface between the receive and transmit FIFOs and the drivers in the application code. Because of this slimmer interface, the I/O latency times are considerably smaller. Writing to the transmit FIFO takes 4us per CAN message and reading one event (CAN message) from the receive FIFO takes 17us. Both of these latency times are smaller than the 40us for the Dynamic Object Buffer mode. While writing to the transmit FIFO is efficient, this is not the case for reading from the receive FIFO. Because the receive FIFO gets filled with all CAN messages (identifiers) going over the CAN network, there may be a lot of data (CAN messages) which have to be read out of the FIFO even if their data is not used in the target application. Because of the FIFO structure, all events (messages) have to be read until the message is returned which has to be propagated to the target application. The driver code for reading the receive FIFO is principally a while loop and this can add the problem of non-deterministic latency times.

The latency time issue in the xPC Target CAN FIFO drivers is resolved by defining a receive FIFO read depth which is a constant number during application execution. For example, if we assume a FIFO read depth of 5, each time the Read Receive FIFO driver block gets executed at the block sample time, the driver code reads and returns 5 events (messages) from the receive FIFO. This is independent of how may events the FIFO currently contains. There may be only two messages received in the FIFO and the third to fifth read attempt may just return the "No new event" code. But nevertheless, because the FIFO read latency does not exceed 17us independent of the event read out of the FIFO, the latency time gets deterministic and is the Read FIFO Depth multiplied by 17us. But again, the driver block returns all new events and therefore all CAN messages going over the network. If only a small subset of the CAN messages received has to be processed in the target application, the

total latency may easily exceed the latency encountered when using the Dynamic Object Buffer mode driver scheme for the same application. There is another restriction specific to the FIFO mode concept. Using more than one Read Receive FIFO block in a Simulink model is not recommended, because a new event (message) read by one block instance cannot be read out again by another block instance (the event is no longer in the FIFO). Therefore the entire CAN receive part has to be concentrated in one Read Receive FIFO block in your model. For the write transmit FIFO side, this restriction does not apply. Here you can use as many instances as you want.

The Setup block for the CAN FIFO mode allows controlling the CAN acceptance filters of the CAN controller. The acceptance filter allows defining a range of CAN messages not to be forwarded to the receive FIFO. Filtering out unwanted CAN messages can drastically reduce the read receive FIFO latency time because the unwanted messages do not reach the receive FIFO. Unfortunately, the acceptance filter process uses binary evaluation, which does not allow filtering messages below and above a certain decimal range. Therefore the use of the acceptance filter does only resolve the problem for a small subset of CAN network applications. See "Acceptance Filters" on page 5-38 for more information on this.

Lets look again at our example of 12 messages to be received and 8 messages to be transmitted. If those 20 messages with their specific identifiers are the only messages going over the CAN network (100% usage ratio) the total latency time is:

12\*17us + 8\*4us = 236us

This is a considerable smaller value than the 800us, which result when using the Dynamic Object Buffer mode drivers.

For the next case we assume that there are 12 additional messages going regularly over the network which have not to be processed by the target application. Additionally, we assume that those messages cannot be filtered out by the CAN controller acceptance filter. Then the total latency time increases to

12\*17us + 20\*4us = 284us

There is no impact to the final result. That's the trade-off. Therefore the FIFO mode drivers are best suited for either CAN network monitoring applications or low latency CAN applications where the ratio between the number of

messages to be processed and the number of total messages going over the network is high.

Especially for monitor type of applications the FIFO mode drivers are well suited, because the FIFO mode can return additional information like the bus state or the reception of error frames. The Dynamic Object Buffer mode drivers do not allow querying such information.

This documentation only covers the differences between the Dynamic Object Buffer mode drivers (which are the standard drivers), and the FIFO mode drivers introduced here. It is assumed that you are familiar with the Dynamic Object Buffer mode drivers and have successfully run one of the loop-back tests provided with xPC Target.

If you use the FIFO mode drivers in your model, you have to replace all Dynamic Object Buffer mode blocks (Setup, Send, Receive) by FIFO mode driver blocks. The CAN-AC2-xxx boards from Softing do not allow to run the two CAN ports in different modes. Therefore the mode has to be same for both ports, but you can use more than one CAN board and run the boards in different modes just by selecting the correct I/O driver blocks.

As mentioned in the standard CAN chapter we do not recommend using the CAN-AC2 (ISA) for any new projects. Instead use the CAN-AC2-PCI. As a consequence FIFO mode drivers are only provided for the CAN-AC2-PCI and the CAN-AC2-104 boards.

# CAN FIFO driver blocks for the CAN-AC2-PCI with Philips SJA1000 CAN-Controller

The driver blocks described here support the CAN-AC2-PCI using FIFO mode. The Philips SJA1000 chip is used as the CAN controller in this configuration and supports both Standard and Extended identifier ranges in parallel. The driver block set for this board is found in the xPC Target I/O block library in the group CAN/Softing.



The third block group highlighted above contains the FIFO mode sub group.



The highlighted group then contains all driver blocks available for FIFO Mode CAN.



## **FIFO Setup driver block**

The Setup block is used to define general settings of the plugged-in CAN board(s). The CAN driver blocks for this board support up to three boards for each target system what leads to the availability of up to six CAN ports. For each board in the target system exactly one Setup block has to be used in a model. The dialog box of the Setup block lets you define the following settings.

Block Parameters: Fifo setup 🗙
canac2pcisetup (mask)
Softing CAN-AC2-PCI
with SJA1000
Parameters
Board: 1
CAN 1 - Physical Bus: Highspeed (ISO 11898)
CAN 1 - Baudrate: 1 MBaud
CAN 1 - User defined Baudrate:
[1,1,4,3]
CAN 1 - Acceptance [StdMask, StdCode, ExtMask, ExtCode]:
[0,0,0,0]
CAN 2 - Physical Bus: Highspeed (ISO 11898)
CAN 2 - Baudrate: 1 MBaud
CAN 2 - User defined Baudrate:
[1,1,4,3]
CAN 2 - Acceptance [StdMask, StdCode, ExtMask, ExtCode]:
[0,0,0,0]
Enable error frame detection
Initialization (struct):
0
Termination (struct):
0
PCI Slot (-1: autosearch):
-1
UK Cancel <u>H</u> elp <u>Apply</u>

**Board** — Defines which board is being accessed by this driver block instance. The board number (1...3) can be seen as a reference identifier in order to differentiate the boards if multiple boards are present in the target system. The physical board finally referenced by the board number depends on the PCI Slot edit field described further below. If just one board is present in the target system, board number 1 should be selected.

**CAN** - **Physical bus** — Defines the physical CAN bus type of the CAN port 1. In the board's standard hardware configuration, only High speed CAN is supported. By extending the board with Low speed CAN piggyback modules, it is possible to additionally select Low speed CAN as the physical bus. The value of this control shouldn't be changed to Low speed if no module is present for the corresponding CAN port. If the module is present (see the Softing user manual on how to install the modules), you can select between High speed and Low speed CAN.

**CAN 1** - **Baud rate** — Defines the most common baud rates for CAN port 1. If special timing is necessary (baud rate), select **User defined**.

**CAN 1** - **User defined baud rate** — If you select User defined from the CAN-1 Baud rate list, enter the four values for the timing information. The vector elements have the following meaning

[ Prescaler, Synchronisation-Jump-Width, Time-Segement-1, Time-Segment-2 ]

For more information about these values see the Softing user manual for this board.

**CAN 2** - **Physical bus** — Defines the physical CAN bus type of the CAN port 2. In the board's standard hardware configuration, only High speed CAN is supported. By extending the board with Low speed CAN piggyback modules, it is possible to additionally select Low speed CAN as the physical bus. The value of this control shouldn't be changed to Low speed if no module is present for the corresponding CAN port. If the module is present (see the Softing user manual on how to install the modules), you can select between High speed and Low speed CAN here.

**CAN 2- Baud rate** — Defines the most common baud rates for CAN port 2. If special timing is necessary (baud rate), select **User defined**.

**CAN 1** - **User defined baud rate** — If you select User defined from the CAN-2 Baud rate list, enter the four values for the timing information. The vector elements have the following meaning

 $[\mbox{ Prescaler, Synchronisation-Jump-Width, Time-Segment-1, Time-Segment-2 }]$ 

For more information about these values see the Softing user manual for this board.

**CAN 2** - **Acceptance** — Defines the acceptance filters for the CAN 1 port. Because the receive FIFO gets filled with any CAN messages going over the bus, the use of the CAN controller acceptance filters becomes important in order to filter out unwanted messages already at the controller level. This acceptance filter information is provided by a row vector with 4 elements, where the first two are used to define the acceptance mask and acceptance code for Standard identifiers and the latter two for Extended identifiers. The default value defined by the Setup block doesn't filter out any messages. For information on how to define the acceptance information in order to filter certain messages, see "Acceptance Filters" on page 5-38.

**Enable error frame detection** — If the CAN controller should detect Error frames and forward these to the Receive FIFO, check this box. Checking this box makes sense for monitoring applications where you want to be informed about all events going over the bus. For low latency time applications, checking this box may increase the FIFO Read driver block latency time because the receive FIFO gets filled with additional events.

**Initialization (struct)** and **Termination (struct)** — Define the CAN messages sent during initialization and termination of the Setup block. For more information, see the standard CAN driver documentation in See "Defining Initialization and Termination CAN Messages" on page 4-53.

**PCI Slot (-1: autosearch)** — Defines the PCI slot in which the referenced board (board number) resides. If only one CAN board is present in the target system, the value for this control should be -1 for auto search. This value makes sure that the xPC Target kernel automatically finds the board independently of the PCI slot it is plugged into. If more than one board is present in the target system the correct PCI slot number has to be provided for each board. Use the xPC Target function xpcgetpci to query the target system for installed PCI boards and the PCI slots they are plugged into. For more information see 'help getxpcpci'.

The board allows activating proper termination for each of the two CAN ports separately by means of DIP-switches at the rear panel of the board. Refer to the Softing user manual on how the DIP-switches have to be set. Both CAN ports have to be terminated properly where you use the provided loop-back model in order to test the board and drivers.

#### **FIFO Write Driver Block**

The FIFO Write driver block is used to write CAN messages into the transmit FIFO. The firmware running in FIFO mode processes the information found in the transmit FIFO and finally puts the constructed CAN messages onto the bus.

The block has one input port of type double. At this port, all necessary information has to be provided in order to construct valid CAN messages to be written into the transmit FIFO. For each CAN message, 5 elements have to be passed, which are

```
Port
Identifier
Identifier type
Data frame size
Data
```

**Port** — The value can be either 1 (port 1) or 2 (port 2) and defines at which port the CAN message is sent out from.

**Identifier** — This is the identifier of the CAN message to be sent out. If it is a Standard CAN message the valid range is 0 to 2047. If the CAN message is extended, the range is 0 to  $2^{29}$ -1.

**Identifier type** — The value can be either 0 (Standard identifier range) or 1 (Extended identifier range) and defines the identifier type of the outgoing CAN message.

**Data frame size** — The value can be in the range of 0 to 8 and defines the data frame size in bytes of the outgoing CAN message

**Data** — This is the data for the data frame itself and is defined as a double value (8 bytes). The CAN packing block is used to construct the data as a double value.

Because all this information can be dynamically changed in FIFO mode during application execution, the information is provided at the block input instead of using block parameters. In order to be able to transmit more than one CAN message per block instance, a matrix signal is used as a container for all information.

The dimension of the matrix signal entering the block has to be n\*5, where n is the number of CAN messages to be sent out by this block instance. Therefore

each row of the matrix signal defines one CAN message and each row combines the 5 elements of information defined above (in this order).

For more on how to construct the correct matrix signal for the FIFO write block, see See "Examples" on page 5-40.

For certain applications it may be necessary to make the writing of a CAN message into the transmit FIFO dependent on the model dynamics. For this case, the matrix signal can also be of dimension n\*6 instead of n\*5. In this case, the sixth column defines if the corresponding CAN message is written into the transmit FIFO (value 1) or not (value 0).

The dialog box of the block lets you define the following settings.

Block Parameters: Fifo write	×
canac2pcisendf (mask)	
Parameters	
Board: 1	•
Show status output port	
Sample time:	
0.001	
OK Cancel <u>H</u> elp App	y.

**Board** — Define which physically present board is used to send out the CAN messages defined by this block instance. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, you should select 1.

**Show status output port** — Check this box to enable the status output port. If the box is unchecked, the block does not have an output port. If enabled, a port is shown. The signal leaving the block is a vector of type double where the number of elements depends on the signal dimension of the block input port. There is one element for each CAN message written into the transmit FIFO and the value is identical to the return argument of function CANPC\_send\_data(...) described in the Softing user manual. Refer to that manual for more information.

**Sample time** — Defines the sample time at which the FIFO Write block is executed during a model (target application) run.

You can use as many instances of the FIFO Write block in the model as needed. For example by using two instances of the block, different sample times at which CAN messages are sent out can be defined. Or you can use multiple instances to structure your model more efficiently.

## **FIFO Read Driver Block**

The FIFO Read driver block is used to read CAN messages out of the receive FIFO. The firmware running in FIFO mode puts received events (CAN messages) into the receive FIFO from where the FIFO Read driver reads it out.

The FIFO Read driver block has at least one output port of type double. The signal of this port is a matrix of size m\*6, where m is the FIFO Read depth defined in the block dialog box (see below). For example, if the FIFO read depth is 5, then the matrix signal of port 1 has size 5\*6. Therefore, one row for each event is read out of the receive FIFO (no new message is considered as an event as well). For information on how to extract data from the matrix signal, see See "Examples" on page 5-40.

Each row with its 6 elements containing all the information defining a CAN message. These are:

Port Identifier Event type Data frame size Timestamp Data

**Port** — The value will be either 1 (port 1) or 2 (port 2) and reports at which port the CAN message was received.

**Identifier** — This is the identifier of the CAN message being received. If it is a Standard CAN message the range is 0 to 2047, if is an extended CAN message, the range is 0 to  $2^{29}$ -1.

**Event type** — This value defines the type of event read out of the receive FIFO. The following values are defined from the Softing user manual.

0 No new event

1 Standard data frame received

2 Standard remote frame received

- 3 Transmission of a standard data frame is confirmed
- 4 -

5 Change of bus state

6 -

7 -

8 Transmission of a standard remote frame is confirmed 9 Extended data frame received

- 10 Transmission of an extended data frame is confirmed
- 11 Transmission of an extended remote frame is confirmed
- 12 Extended remote frame received
- 13 -
- 14 -
- 15 Error frame detected

**Data frame size** — If a data frame has been received, the length of the data in bytes is reported by this element. Possible values are 0 to 8.

**Timestamp** — This element reports the time at which the event was received. The resolution of the timestamp counter is 1us.

**Data** — This is the data of the data frame itself and is returned as a double value (8 bytes). The CAN unpacking block is used to extract the data out of the double value.

The dialog box of the block lets you define the following settings.

Block Parameters: Fifo read	x
canac2pcireceivef (mask)	
Parameters	
Board: 1	
FIFO read depth:	
1	
Show status output port	
Sample time:	
0.001	
OK Cancel <u>H</u> elp <u>Apply</u>	

**Board** — Defines which physically present board is used to send out the CAN messages defined by this block instance. For more information about the meaning of the board number see the Setup driver block described above. If one board is present in the target system, select board number 1.

**FIFO read depth** — Defines the number of receive FIFO read attempts. Each time the block gets executed it reads this fixed amount of events (CAN messages) which lead to a deterministic time behavior independent of the number of events currently stored in the receive FIFO. The Read depth (m) defines at the same time the size of the matrix signal (m\*6) leaving the first output port. If no event is currently stored in the receive FIFO, the FIFO will be read anyway, but the Event type will be reported as 0 (No new event).

**Show status output port** — Check this box to enable the Status output port. If the box is unchecked (disabled) the block has one output port for the events. If enabled, a second port is shown. The signal leaving that port is a vector of type double with two elements.

```
[Number of lost messages (events), Bus state]
```

The first element returns the current value of the lost messages counter. The receive FIFO can store up to 255 events. If the receive FIFO is not regularly accessed for reading events, the FIFO gets filled and the lost messages counter starts to count up. This is an indicator that events (messages) will be unavoidably lost. The second element returns the current bus state. Possible values are:

- 0 Error active
- 1 Error passive
- 2 Bus off

**Sample time** — The fourth control (edit field) defines the sample time at which the FIFO Read block is executed during a model (target application) run.

It is strongly recommended that you only use one instance of this block per physical CAN board in your model. Otherwise you may get the unwanted behavior that one instance would read events while they have to be processed by blocks connected to the other, second instance.

#### **FIFO Read Filter Block**

This is a utility block for the CAN FIFO driver block set, but does not actually access the CAN board or any other hardware device. This block is usually connected to the first output port of the FIFO Read driver block and allows filtering events out of the event matrix which is the signal leaving the FIFO Read driver block.

The block code walks through the rows of the incoming event matrix signal and looks out for matching events according to the criteria defined in the block dialog box. If it matches, the entire event information (row) is written to the block first output port. If more than one row matches the criteria, the later event overwrites the earlier event.

The block has one input port and two output ports. The input port is of type double and accepts a matrix signal of size m\*6. The two output ports are of type double as well. The first outputs is a row vector (1\*6), the filtered event and the second outputs a scalar value which reports the number of matching events the filter block has processed.

The dialog box of the block lets you define the following settings.

Block Parameters: Fifo read filter	×
S-Function (mask)	
Parameters	
CAN port: Any	
Message type command (SDF SRF EDF ERF EF NE CBS):	
Message type selection moder	
Identifier(s)	
Identifier(s).	
Identifier selection mode: Exclude	
OK Cancel <u>H</u> elp <u>Apply</u>	

**CAN port** — Defines the filter criterion for the CAN port. From the list, select **Any**, **1**, or **2**.

**Message type command** — Defines the filter criterion for the event types. This entry can consist of a concatenation of space delimited keywords which are:

SDFStandard data frameSRFStandard remote frameEDFExtended data frameERFExtended remote frameEFError frameNENo new eventCBSChange of bus state

**Message type selection mode** — Defines how the event type (message type) entered in the control above is treated. If you select **Include**, the event type criterion is the sum of the concatenated keywords. If you select **Exclude**, the event type criterion is equal to all event types minus the sum of the concatenated keywords.

**Identifier(s)** — Defines the filter criterion for the CAN message identifiers. A set of identifiers can be provided as a row vector.

**Identifier selection mode** — Defines how the identifier criterion entered in the control above is treated. If you select Include, the identifier criterion is the

sum of all specified identifiers. If you select Exclude, the identifier criterion is equal to all identifiers minus the specified identifiers.

You can use as many instances of this block in your model as needed. Usually, you connect several instances in parallel to the output of the FIFO Read driver block in order to filter out particular messages or events. For more information on how to do this, see See "Examples" on page 5-40.

#### **FIFO Read XMT Level Driver Block**

The FIFO Read XMT Level driver block is used to read the current number of CAN messages stored in the transmit FIFO to be processed by the firmware. The transmit FIFO can store up to 255 messages. If it is full and a FIFO write driver block tries to add another messages to the transmit FIFO, the passed messages are lost. You can use this driver block to check for this condition and take appropriate action. For example, you could stop the execution or wait for a non-full transmit FIFO.

The block has a single output port of type double returning a scalar value containing the current transmit FIFO level (number of messages to be processed).

The dialog box of the block lets you define the following settings.

Block Parameters: Fifo read xmt level	×
canac2readxmtfifolevel (mask)	
Parameters	
Board: 1	
Sample time:	
0.001	
OK Cancel <u>H</u> elp <u>Apply</u>	

**Board** — Defines which physically present board is accessed to read the current transmit FIFO level. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Sample time** — Defines the sample time at which the FIFO Read XMT Level driver block is executed during a model (target application) run.

## **FIFO Reset XMT Driver Block**

The FIFO Reset XMT driver block is used to reset the transmit FIFO. This will delete all messages currently stored in the transmit FIFO and reset the level counter to 0. As an example, you can use this driver block to reset the transmit FIFO after having detected a fault condition.

The block has a single input port of type double. If a scalar value of 1 is passed, the transmit FIFO gets reset,. If a scalar value of 0 is passed, no action takes place.

Block Parameters: Fifo reset xmt	×
canac2readxmtfifolevel (mask)	
Parameters	
Board: 1	•
Sample time:	
0.001	
OK Cancel Help Appl	,

The dialog box of the block lets you define the following settings.

**Board** — Defines which physically present board is accessed to reset the transmit FIFO. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Sample time** — Defines the sample time at which the FIFO Reset XMT driver block is executed during a model (target application) run.

#### **FIFO Read RCV Level Driver Block**

The FIFO Read RCV level driver block is used to read the current number of CAN messages stored in the receive FIFO. The receive FIFO can store up to 255 events (messages). If it is full and no FIFO read driver block attempts to read the stored events, new incoming events are lost what is reflected by the lost message counter counting up. You can use this driver block to check for this condition and take appropriate action, like stopping the execution or resetting the receive FIFO.

The block has a single output port of type double returning a scalar value containing the current receive FIFO level (number of messages to be processed).

Block Parameters: Fife	o read rov level			×
canac2readxmtfifol	evel (mask)			
Parameters				-
Board: 1			-	
Sample time:				
0.001				
OK	Cancel	Help	Apply	

The dialog box of the block lets you define the following settings.

**Board** — Defines which physically present board is accessed to read the current receive FIFO level. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Sample time** — Defines the sample time at which the FIFO Read RCV Level driver block is executed during a model (target application) run.

#### **FIFO Reset RCV Driver Block**

The FIFO Reset RCV driver block is used to reset the receive FIFO. This will delete all messages currently stored in the receive FIFO and reset the level counter to 0. As an example, you can use this driver block to reset the receive FIFO after having detected a fault condition.

The block has a single input port of type double. If a scalar value of 1 is passed, the transmit FIFO gets reset. If a scalar value of 0 is passed, no action takes place.

×

The dialog box of the block lets you define the following settings.

**Board** — Defines which physically present board is accessed to reset the receive FIFO. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Sample time** — Defines the sample time at which the FIFO Reset RCV driver block is executed during a model (target application) run.

# CAN FIFO Driver Blocks for the CAN-AC2-104 with Philips SJA1000 CAN-Controller

The driver blocks described here support the CAN-AC2-104 (PC/104) using FIFO mode. The Philips SJA1000 chip is used as the CAN controller in this configuration and supports both Standard and Extended identifier ranges in parallel. The driver block set for this board is found in the xPC Target I/O block library in the group CAN/Softing.



The fourth block group highlighted above contains the FIFO Mode sub group.

🙀 Library: xpclib//Softing/CAN-AC2-104 S 💶 💌
<u>File E</u> dit ⊻iew Forma <u>t</u> <u>H</u> elp
CAN-AC2-104 B1 CAN 1 / CAN 2 Standard / Extended Setup CAN-AC2-104 B1 O CAN 1 - Send Standard 11bit Send FIFO Mode
CAN-AC2-104 B1 CAN 1- Receive 0 > Standard 11bit Receive

The highlighted group then contains all driver blocks available for FIFO Mode CAN.



# **FIFO Setup Driver Block**

The Setup block is used to define general settings of the plugged-in CAN board(s). The CAN driver blocks for this board support up to three boards for each target system what leads to the availability of up to six CAN ports. For each board in the target system exactly one Setup block has to be used in a model. The dialog box of the Setup block lets you define the following settings.

Block Parameters: FIFO Setup 🛛 🗶
canac2104setupfifo (mask)
Softing CAN-AC2-104 with SJA1000
Parameters
Board: 1
CAN 1 - Baudrate: 1 MBaud
CAN 1 - User defined Baudrate:
[1,1,4,3]
CAN 1 - Acceptance [StdMask, StdCode, ExtMask, ExtCode]:
[0.0,0,0]
CAN 2 - Baudrate: 1 MBaud
CAN 2 - User defined Baudrate:
[1,1,4,3]
CAN 2 - Acceptance [StdMask, StdCode, ExtMask, ExtCode]:
[0,0,0,0]
Enable error frame detection
Initialization (struct):
0
Termination (struct):
I/O Base Address:
0x300
Memory Base Address:
0xd0000
Interrupt Line: None
OK Cancel <u>H</u> elp Apply

**Board** — Define which board is being accessed by this driver block instance. If multiple boards are present in the target system, the board number (1, 2 or3) can be seen as a reference identifier in order to differentiate the boards. The physical board finally referenced by the board number depends on the PCI Slot

edit field described further below. If just one board is present in the target system, board number 1 should be selected.

**CAN 1 - Baud rate** — Defines the most common baud rates for CAN port 1. If special timing is necessary (baud rate), you can select **User defined**.

**CAN 1** - **User defined baud rate** — If you selected User defined from the CAN 1 - Baud rate list, enter four values for the timing information. The vector elements have the following meaning

[ Prescaler, Synchronisation-Jump-Width, Time-Segement-1, Time-Segment-2 ]

For more information about these values see the Softing user manual for this board.

**CAN 1 - Acceptance** — Defines the acceptance filters for CAN port 1. Because the receive FIFO gets filled with any CAN messages going over the bus, the use of the CAN controller acceptance filters becomes important in order to filter out unwanted messages already at the controller level. This acceptance filter information is provided by a row vector with 4 elements, where the first two are used to define the acceptance mask and acceptance code for Standard identifiers and the latter two for Extended identifiers. The default value defined by the Setup block doesn't filter out any messages. For information how to define the acceptance information in order to filter certain messages, see See "Acceptance Filters" on page 5-38.

**CAN 2** - **Baud rate** — Defines the most common baud rates for CAN port 2. If special timing is necessary (baud rate), You can select User defined.

**CAN 2- User defined baud rate** — If you selected User defined from the CAN 1 - Baud rate list, enter four values for the timing information. The vector elements have the following meaning

 $[\mbox{ Prescaler, Synchronisation-Jump-Width, Time-Segment-1, Time-Segment-2 }]$ 

For more information about these values see the Softing user manual for this board.

**CAN 2 Acceptance** — Defines the acceptance filters for CAN port 2. Because the receive FIFO gets filled with any CAN messages going over the bus, the use of the CAN controller acceptance filters becomes important in order to filter out unwanted messages already at the controller level. This acceptance filter information is provided by a row vector with 4 elements, where the first two are used to define the acceptance mask and acceptance code for Standard identifiers and the latter two for Extended identifiers. The default value defined by the Setup block doesn't filter out any messages. For information how to define the acceptance information in order to filter certain messages, see See "Acceptance Filters" on page 5-38.

**Enable error frame detection** — Defines if the CAN controller should detect Error frames and forward these to the Receive FIFO. Checking this box makes sense for monitoring applications where you want to be informed about all events going over the bus. For low latency time applications, checking this box may increase the FIFO Read driver block latency because the receive FIFO gets filled with additional events.

**Initialization (struct)** and **Termination (struct)** — Define CAN messages sent during initialization and termination of the Setup block. For more information, see Chapter 4, "CAN I/O Support".

**I/O Base address** — Defines the I/O base address of the board to be accessed by this block instance. The I/O base address is given by the DIP-switch setting on the board itself. The I/O address range is 3 bytes and is mainly used to transfer the information which memory base address the board should use. See the Softing user manual for this board on how the I/O base address can be set. The I/O base address entered in this control has to correspond with the DIP-switch setting on the board. If more than one board is present in the target system a different I/O base address has to be entered for each board. In this case the I/O base address itself defines which board is referenced by which board number.

**Memory base address** — Defines the memory base address of the board to be accessed by this block instance. The memory base address is a software setting only (no corresponding DIP-switch is found on the board). The memory address range is 64k bytes. If more than one board is present in the target system a different memory base address has to be entered for each board and you have to make sure that the defined address ranges do not overlap. Because the xPC Target kernel only reserves a subset of the address range between 640k bytes and 1M bytes for memory mapped devices the address ranges have to lie within the following range:

 $C0000\ -\ DC000$ 

The board allows activating proper termination for each of the two CAN ports separately by means of DIP-switches at the rear panel of the board. Refer to the Softing user manual on how the DIP-switches have to be set. Both CAN ports have to be terminated properly where you use the provided loop-back model in order to test the board and drivers.

## **FIFO Write Driver Block**

The FIFO Write driver block is used to write CAN messages into the transmit FIFO. The firmware running in FIFO mode will then process the information found in the transmit FIFO and finally put the constructed CAN messages onto the bus.

The block has one input port of type double. At this port all necessary information has to be provided in order to construct valid CAN messages to be written into the transmit FIFO. For each CAN message 5 elements have to be passed, which are

```
Port
Identifier
Identifier type
Data frame size
Data
```

**Port** — The value can be either 1 (port 1) or 2 (port 2) and defines at which port the CAN message will be sent out from.

**Identifier** — This is the identifier of the CAN message to be sent out. If it is a Standard CAN message the valid range is 0 to 2047, if extended the range is 0 tp  $2^{29}$ -1.

**Identifier type** — The value can be either 0 (Standard identifier range) or 1 (Extended identifier range) and defines the identifier type of the outgoing CAN message.

**Data frame size** — The value can be in the range of 0 to 8 and defines the data frame size in bytes of the outgoing CAN message

**Data** — This is the data for the data frame itself and is defined as a double value (8 bytes). The CAN packing block is used to construct the data as a double value.

Because all this information can be dynamically changed in FIFO mode during application execution, the information is provided at the block input instead of

using the block parameters. In order to be able to transmit more than one CAN message per block instance a matrix signal is used as a container for all information.

The dimension of the matrix signal entering the block has to be n\*5, where n is the number of CAN messages to be sent out by this block instance. Therefore, each row of the matrix signal defines one CAN message and each row combines the 5 elements of information defined above (in this order).

For more information on how to construct the correct matrix signal for the FIFO write block, see "Examples" on page 5-40.

For certain applications it may be necessary to make the writing of a CAN message into the transmit FIFO dependent on the model dynamics. For this, the matrix signal can also be of dimension n\*6 instead of n\*5. In this case, the sixth column defines if the corresponding CAN message is written into the transmit FIFO (value 1) or not (value 0).

Block Parameters: Fifo write	×
canac2pcisendf (mask)	
Parameters	
Board: 1	
Show status output port	
Sample time:	
0.001	
OK Cancel Help Apply	

The dialog box of the block lets you define the following settings.

**Board** — Defines which physically present board is used to send out the CAN messages defined by this block instance. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Show status output port** — Checking this box lets you enable the Status output port. If the box is unchecked (disabled), the block does not have an output port. If enabled, a port is shown. The signal leaving the block is a vector of type double where the number of elements depends on the signal dimension of the block input port. There is one element for each CAN message written into the transmit FIFO and the value is identical to the return argument of function

CANPC\_send\_data(...) described in the Softing user manual. Refer to that manual for more information.

**Sample time** — Defines the sample time at which the FIFO Write block is executed during a model (target application) run.

You can use as many instances of the FIFO Write block in the model as needed. For example by using two instances of the block, different sample times at which CAN messages are sent out can be defined. Or you can use multiple instances to structure your model more efficiently.

## **FIFO Read Driver Block**

The FIFO Read driver block is used to read CAN messages out of the receive FIFO. The firmware running in FIFO mode puts received events (CAN messages) into the receive FIFO, from where the FIFO Read driver reads it out.

The FIFO Read driver block has at least one output port of type double. The signal of this port is a matrix of size m\*6, where m is the FIFO Read depth defined in the block's dialog box (see below). Say the FIFO read depth is 5, then the matrix signal of port 1 has size 5\*6, therefore one row for each event read out of the receive FIFO (no new message is considered as an event as well). For information on how to extract data from the matrix signal, see "Examples" on page 5-40.

Each row with its 6 elements contain all the information defining a CAN message. These are:

Port Identifier Event type Data frame size Timestamp Data

**Port** — The value will be either 1 (port 1) or 2 (port 2) and reports at which port the CAN message was received.

**Identifier** — This is the identifier of the CAN message being received. If it is a Standard CAN message the range is 0 to 2047 If the CAN message is extended, the range is 0 to  $2^{29}$ -1.

**Event type** — This value defines the type of event read out of the receive FIFO. The following values are defined from the Softing user manual:

16 No new event

17 Standard data frame received

18 Standard remote frame received

19 Transmission of a standard data frame is confirmed

20 -

21 Change of bus state

22 -

23 -

24 Transmission of a standard remote frame is confirmed

25 Extended data frame received

- 26 Transmission of an extended data frame is confirmed
- 27 Transmission of an extended remote frame is confirmed
- 28 Extended remote frame received
- 29 -
- 30 -
- 31 Error frame detected

**Data frame size** — If a data frame has been received the length of the data in bytes is reported by this element. Possible values are 0 to 8.

**Timestamp** — This element reports the time at which the event was received. The resolution of the timestamp counter is 1us.

**Data** — This is the data of the data frame itself and is returned as a double value (8 bytes). The CAN unpacking block is used to extract the data out of the double value.

Block Parameters: Fifo read	×
canac2pcireceivef (mask)	
Parameters	
Board: 1	
FIFO read depth:	
1	
Show status output port	
Sample time:	
0.001	
OK Cancel <u>H</u> elp <u>Apply</u>	

The dialog box of the block lets you define the following settings.

**Board** — Defines which physically present board is used to send out the CAN messages defined by this block instance. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**FIFO read depth** — Defines the number of receive FIFO read attempts. Each time the block gets executed it reads this fixed amount of events (CAN messages) which leads to a deterministic time behavior independent of the number of events currently stored in the receive FIFO. The Read depth (m) defines at the same time the size of the matrix signal (m\*6) leaving the first output port. If no event is currently stored in the receive FIFO, the FIFO will be read anyway but the Event type will be reported as 0 (No new event).

**Show status output port** — Checking this box lets you enable the Status output port. If the box is unchecked (disabled), the block has one output port for the events. If enabled, a second port is shown. The signal leaving that port is a vector of type double with two elements.

```
[Number of lost messages (events), Bus state]
```

The first element returns the current value of the lost messages counter. The receive FIFO can store up to 255 events. If the receive FIFO is not regularly accessed for reading events, the FIFO gets filled and the lost messages counter starts to count up. This is an indicator that events (messages) will be

unavoidably lost. The second element returns the current bus state. Possible values are:

- 3 Error active
- 4 Error passive
- 5 Bus off

**Sample time** — Defines the sample time at which the FIFO Read block is executed during a model (target application) run.

It is strongly recommended that you only use one instance of this block per physical CAN board in your model. Otherwise you may get the unwanted behavior that one instance would read events while they have to be processed by blocks connected to the other, second instance.

#### **FIFO Read Filter Block**

This is a utility block for the CAN FIFO driver block set, but does not actually access the CAN board or any other hardware device. This block gets usually connected to the first output port of the FIFO Read driver block and allows filtering events out of the event matrix which is the signal leaving the FIFO Read driver block.

The block code walks through the rows of the incoming event matrix signal and looks out for matching events according to the criteria defined in the block's dialog box. If it matches, the entire event information (row) is written to the block first output port. If more than one row matches the criteria, the later event overwrites the earlier event.

The block has one input port and two output ports. The input port is of type double and accepts a matrix signal of size m\*6. The two output ports are of type double as well. The first outputs is a row vector (1\*6), the filtered event and the second outputs a scalar value which reports the number of matching events the filter block has processed.

Block Parameters: Fifo read filter	×
S-Function (mask)	_
Parameters	
CAN port: Any	
Message type command (SDF SRF EDF ERF EF NE CBS):	
Message type selection mode: Exclude	
Identifier(s):	
Identifier selection mode:	
UN Cancel <u>H</u> elp <u>Apply</u>	

The dialog box of the block lets you define the following settings.

**CAN port** — Defines the filter criterion for the CAN port. Possible choices are: Any, 1 or 2.

**Message type command** — Defines the filter criterion for the event types. This entry can consist of a concatenation of space delimited keywords which are:

SDF Standard data frame SRF Standard remote frame EDF Extended data frame ERF Extended remote frame EF Error frame NE No new event CBS Change of bus state

**Message type selection mode** — Defines how the event type (message type) entered in the control above is treated. If you select Include, the event type criterion is the sum of the concatenated keywords. If you select Exclude, the event type criterion is equal to all event types minus the sum of the concatenated keywords.

**Identifier(s)** — Defines the filter criterion for the CAN message identifiers. A set of identifiers can be provided as a row vector.

**Identifier selection mode** — Defines how the identifier criterion entered in the control above is treated. If you select Include, the identifier criterion is the sum of all specified identifiers. If you select Exclude, the identifier criterion is equal to all identifiers minus the specified identifiers.

You can use as many instances of this block in your model as needed. Usually, you connect several instances in parallel to the output of the FIFO Read driver block in order to filter out particular messages or events. For more information on how to do this, see "Examples" on page 5-40.

#### **FIFO Read XMT Level Driver Block**

The FIFO Read XMT Level driver block is used to read the current number of CAN messages stored in the transmit FIFO to be processed by the firmware. The transmit FIFO can store up to 255 messages. If it is full and a FIFO write driver block tries to add another messages to the transmit FIFO the passed messages are lost. You can use this driver block to check for this condition and take appropriate action. For example, you could stop the execution or wait for a non-full transmit FIFO.

The block has a single output port of type double returning a scalar value containing the current transmit FIFO level (number of messages to be processed).

Block Parameters: Fifo read xmt level		2
canac2readxmtfifolevel (mask)		
Parameters		
Board: 1		•
Sample time:		
0.001		
OK Cancel	<u>H</u> elp	Apply

The dialog box of the block lets you define the following settings.

**Board** — Defines which physically present board is accessed to read the current transmit FIFO level. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Sample time** — Defines the sample time at which the FIFO Read XMT Level driver block is executed during a model (target application) run.

## **FIFO Reset XMT Driver Block**

The FIFO Reset XMT driver block is used to reset the transmit FIFO. This will delete all messages currently stored in the transmit FIFO and reset the level counter to 0. As an example, you can use this driver block to reset the transmit FIFO after having detected a fault condition.

The block has a single input port of type double. If a scalar value of 1 is passed, the transmit FIFO gets reset, if 0 is passed no action takes place.

Block Parameters: Fifo reset xmt	×
canac2readxmtfifolevel (mask)	
Parameters	
Board: 1	
Sample time:	
0.001	
OK Cancel Help Apply	

The dialog box of the block lets you define the following settings.

**Board** — Defines which physically present board is accessed to reset the transmit FIFO. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Sample time** — Defines the sample time at which the FIFO Reset XMT driver block is executed during a model (target application) run.

# FIFO Read RCV Level Driver Block

The FIFO Read RCV level driver block is used to read the current number of CAN messages stored in the receive FIFO. The receive FIFO can store up to 255 events (messages). If it is full and no FIFO read driver block attempts to read the stored events, new incoming events are lost what is reflected by the lost message counter counting up. You can use this driver block to check for this

condition and take appropriate action, like stopping the execution or resetting the receive FIFO.

The block has a single output port of type double returning a scalar value containing the current receive FIFO level (number of messages to be processed).

Block Parameters: Fife	read rov level			×
canac2readxmtfifole	evel (mask)			
- Parametere				
Falameters				
Board:  1				•
Sample time:				
0.001				_
OK	Cancel	Help	A	pply

The dialog box of the block lets you define the following settings.

**Board** — Defines which physically present board is accessed to read the current receive FIFO level. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Sample time** — The second control (edit field) defines the sample time at which the FIFO Read RCV Level driver block is executed during a model (target application) run.

#### **FIFO Reset RCV Driver Block**

The FIFO Reset RCV driver block is used to reset the receive FIFO. This will delete all messages currently stored in the receive FIFO and reset the level counter to 0. As an example, you can use this driver block to reset the receive FIFO after having detected a fault condition.

The block has a single input port of type double. If a scalar value of 1 is passed, the transmit FIFO gets reset, if 0 is passed no action takes place.
Block Parameters: Fifo reset rov	×
canac2readxmtfifolevel (mask)	
Parameters	
Board: 1	
Sample time:	
0.001	
OK Cancel <u>H</u> elp Apply	

The dialog box of the block lets you define the following settings.

**Board** — The first control (popup menu) lets you define which physically present board is accessed to reset the receive FIFO. For more information about the meaning of the board number see the Setup driver block described above. If just one board is present in the target system, board number 1 should be selected.

**Sample time** — Defines the sample time at which the FIFO Reset RCV driver block is executed during a model (target application) run.

## **Acceptance Filters**

As mentioned earlier, the CAN controller's acceptance filters can be used to ensure that certain received messages referenced by their identifiers get written into the receive FIFO. Therefore, fewer read attempts are necessary to get at the messages which are of importance for the target application.

The behavior of the acceptance filter is described for standard and extended identifier ranges individually (one for standard identifiers and one for extended identifiers). Each acceptance filter is defined by a mask parameter and a code parameter.

The mask parameter defines for each bit of the identifier, if the filtering process cares about this bit or not. A 0 means "don't care" and a 1 means "do care".

The code parameter then defines for each bit of the identifier the filtering process cares about (defined by the mask parameter), what the bit value has to be ('0' or '1').

For standard identifiers the mask parameter and code parameter have to be both in the range 0 to 2047. For extended identifiers the mask parameter and code parameter have to be both in the range 0 to  $2^{29}$ -1.

The filtering process evaluates the following binary expression

and( xor( mask, identifier ), code )

If all bits of the resulting value are 0, the message with this identifier will be accepted, if one single bit is 1 the message will be voided.

According to this description, acceptance filters work using binary evaluation while most applications use the mental model of differentiating messages (identifiers) in a decimal or hexadecimal manner. As a consequence, it is possible to filter messages, which identifiers are above a certain decimal number, while the opposite (identifiers below a certain decimal number) can not be achieved in a general way.

#### Examples

The default values in the FIFO setup driver block are both 0 for the mask parameter and the code parameter. These parameter values assure (the above expression always evaluates to 0) that all incoming messages will reach the receive FIFO (no filtering takes place). All parameter values have to be defined using decimal numbers. You can use the MATLAB function 'hex2dec' to also define hexadecimal numbers in the dialog box entry.

Lets assume a CAN application where messages with the following identifiers (standard) are crossing the CAN network:

2-30, 48-122 (decimal)

Additionally, only incoming messages 4-29 have to be processed by the target application. Ideally, all messages not having identifier 4-29 would be filtered out, but the mask and code parameters don't allow this exact scheme. The closest we can achieve here, is filtering out all messages with identifiers above 31 by using value 2047-31=2016 for the mask parameter and value 0 for the code parameter. The messages with identifier 0,1,2, and 3 cannot be filtered out and will be returned by the FIFO read driver block, even if they have not to be processed by the target application.

## **Examples**

## **Example 1**

Lets start with a simple model using the FIFO Setup block, FIFO Write block, FIFO Read block, and FIFO Read Filter block. The entire CAN network consists of a single physical connection between CAN port 1 and port 2 (loop-back configuration). For this, both CAN ports have to be terminated properly.

The objective of the application is the following:

- Send a message with extended identifier 5100 and change data every millisecond on port 1
- Send a message with standard identifier 112 and change data every even millisecond on port 1
- Send a message with standard identifier 114 and change data every odd millisecond on port 1
- Read 3 events every millisecond from the receive FIFO on port 2
- Display the incoming data of the 3 messages separately
- Acceptance filtering is not used (all messages are accepted)

The data transmitted with the CAN messages are double values in all the following examples. This has been chosen for simplicity. You should refer to the bit-packing and bit-unpacking chapter of the standard CAN driver documentation, on how to construct from respectively extract into bit fields.

The first implementation uses the following scheme.

The matrix signal entering the FIFO Write block consists of all three messages including the Control element (sixth element), therefore the matrix size will be [3,6]. The sample time of the FIFO Write block is defined as 1 ms. For the standard identifiers which have to be sent out every other millisecond, the Control element is alternated accordingly. This is achieved by using a Unit delay block with corresponding feedback as the Control element value.

The FIFO Read block has a Read depth of 3 and also a base sample of 1 ms. Three FIFO filter blocks are connected to the output of the FIFO read block (in parallel) to extract the information of the incoming CAN messages. You can display the model by typing, in the MATLAB command window, either xpccanpcififo1.mdl or xpccan104fifo1.mdl.



The model uses several xPC Target scope blocks to display different type of data on the target screen:

- Scope 1 (numerical): displays the status vector leaving the FIFO Write block
- Scope 2 (numerical): displays the status vector [lost-message-counter, bus state] leaving the FIFO Read block
- Scope 3 (graphical): plots the data of all three CAN messages being received
- Scopes 4-6 (numerical): display the other message relevant data of the three incoming CAN messages individually (port, identifier, type, data length, timestamp)

## Example 2

When looking at the time behavior of the model, you can observe that at each millisecond 2 CAN messages are sent out via the FIFO Write block, while the FIFO Read block reads each millisecond 3 events out of the receive FIFO. This implies that one of the three events leaving the FIFO Read block will be of type "No new event". This can be visually shown, by attaching another FIFO Filter block in parallel, which filters "No new events", and then by displaying the second output port, which reports the number of matching events. You can display the model by typing, in the MATLAB command window, either xpccanpcififo2.mdl or xpccan104fifo2.mdl.



Having observed this, we could then reduce the Read depth of the FIFO Read block from 3 to 2. This would not change anything of the overall behavior of the

model. As a positive side effect, the latency time of the FIFO Read block gets smaller and therefore the model's cycle time as well.

## Example 3

We now look at a second implementation on the FIFO Write side. Instead of providing three messages in parallel, we can just write 2 messages and then alternate the identifier and data of the second CAN message to be sent. Because the messages are now sent out every millisecond in any case, the Control element has no longer to be provided, therefore reducing the matrix entering the FIFO Write block to a size of [2,5]. You can display the model by typing, in the MATLAB command window, either xpccanpcififo3.mdl or xpccan104fifo3.mdl.



This implementation behaves exactly like the first implementation, but nicely shows how CAN messages (to be sent out) can be constructed dynamically at run-time.

## **Example 4**

Now lets look at the situation where the Read depth parameter of the FIFO Read block in the model above is set to 1 instead of 2 or 3. This leads to a receive FIFO overflow when the execution time reaches 256 ms. Here, as an example, the execution should be stopped, if the overflow occurs. This can be easily achieved by evaluating the lost message counter value leaving the status output port of the FIFO Read block. You can display the model by typing, in the MATLAB command window, either xpccanpcififo4.mdl or xpccan104fifo4.mdl.



## Example 5

Now lets consider a different handling of the receive FIFO overflow: If the receive FIFO level reaches the value of 200, the receive FIFO should be reset in order to delete all currently stored events. The application execution has to continue normally. For this, two new driver blocks have to be added to the model which are used to read the receive FIFO level and then reset it accordingly. You can display the model by typing, in the MATLAB command window, either xpccanpcififo5.mdl or xpccan104fifo5.mdl.



## Example 6

The next example shows the use of the CAN acceptance filters. First the Read depth parameter of the FIFO Read block is set back to a value of 2. Then the identifier of the second standard message is changed from 114 to 188. The goal is to filter any CAN messages with an identifier larger than 127 what would mean that the receive FIFO would never contain the CAN message with identifier 188. Additionally the FIFO Filter block, filtering CAN message with identifier 114 is changed to filter the message with identifier 188.

For this the Acceptance Filters parameter of CAN port 2 in the FIFO Setup block has to be set accordingly:

[2047-127, 0, 0, 0]

By rebuilding and re-executing the target application the following can be observed:

- Scope with Id 6 shows 0 for all elements of the vector leaving the corresponding FIFO Filter block. The message with identifier 188 is never received.
- Scope with Id 3 shows one of the data traces always being zero.
- Scope with Id 7 shows a value of 1 which reflects that the Read depth could be reduced to 1, because only one message per millisecond reaches the receive FIFO now.

You can display the model by typing, in the MATLAB command window, either is xpccanpcififo6.mdl or xpccan104fifo6.mdl.



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# ADDI-DATA

I/O boards	s supported	by xPC	Target.
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Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"APCI-1710"					encoder	PCI
"PA-1700"					encoder	ISA

## **APCI-1710**

The APCI-1710 is a general purpose counting board with four function modules.

xPC Target supports this board with one driver block:

• "APCI-1710 Incremental Encoder"

**Board Characteristics** 

Board name	APCI-1710
Manufacturer	ADDI-DATA
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **APCI-1710 Incremental Encoder**

A function module is individually programmable with different firmware. This is done by using the ADDI-DATA utility SET1710. This driver supports the APCI-1710 if the specified function module is programmed with the incremental encoder firmware.

If the board and its specific module is not programmed with the incremental encoder firmware, SET1710 has to be invoked before the driver can be used within an xPC Target application. In this case, plug the board into a PC running Windows 95, Windows 98, or Windows NT and install the board as it is indicated in the ADDI-DATA user manual. Use SET1710 to download the incremental encoder firmware onto the appropriate function module residentially. After this step the board can be removed and be plugged into the target PC.

This driver block has two block outputs. The values output depend on the value of the Type of Evaluation parameter. See below for further information. Refer

to the APCI-1710-manual for information on how to electrically connect the encoders to the board.

#### **Driver Block Parameters**

**Function Module.** - From the list select **1**, **2**, **3**, or **4**. This field specifies which function module (counter) is used for this block. It has to be programmed with the incremental encoder firmware. For the same board two blocks cannot have the same module (channel) specified.

## **Type of Evaluation** - From the list select the type of counter evaluation as either **Virtual Absolute** or **Reset and Index Output Up-Dating**.

Choosing Virtual Absolute allows to get the counter value as an absolute value after the reference point of the encoder has been reached for the first time. The first output of the block outputs the actual absolute angle of the connected encoder in radians. As long as the reference point has not been reached for the first time, the second block output is zero. If the reference point is reached for the first time and only for the first time the corresponding counter is reset to zero and the second output goes to 1. From then on the output 1 outputs an absolute angle even in the case the encoder is turned multiple times. The second output can be used for controlling or switching different Simulink submodels.

Choosing Reset and Index Output Up-Dating allows to get the counter value in the range of 0..2\*pi or -pi..+pi where the counter is reset every time the reference point is reached. The first output of the block outputs the actual angle of the connected encoder in radian. As long as the reference point has not been reached for the first time, the second block output is zero. Every time the reference point is reached the counter is reset to zero and depending on the direction of the encoder at this event the output value is either incriminated or decremented by the value 1. In other words: the second output outputs the actual number of turns n since the reference point has been reached for the first time. If the second output is multiplied by 2\*pi and added to value of the first output one get an absolute multi-turn angle, even if the counter is reset periodically.

**Mode** - From the list choose **single**, **double**, or **quadruple**. This parameter specifies the phase detection mode ie. how many phase-changes are detected of the specified module (see the APC1-1710-manual).

**Hystheresis** - From the list choose either **off** or **on**. The Hystheresis parameter specifies if a counter should skip a tick if the direction changes (see the APC1-1700 manual).

**Resolution** - The Resolution field specifies the resolution of the connected incremental encoder for one revolution.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

## PA-1700

The PA1700 is a counter board with three 24-bit counters for connecting three incremental encoders.

xPC Target supports this board with one driver block:

• "PA-1700 Incremental Encoder"

**Board Characteristics** 

Board name	PA1700
Manufacturer	ADDI-DATA
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **PA-1700 Incremental Encoder**

The driver block has two block outputs. The first outputs the actual absolute angle in radians. The second output is zero as long as the index or the reference point was not reached by rotating the encoder. If it is reached for the first time and only for the first time the corresponding counter is reset to zero and this output goes to 1. From then on the output 1 outputs an absolute angle even in the case the encoder is turned multiple times. The second output can be used for controlling or switching different Simulink submodels.

#### **Driver Block Parameters**

**Counter.** From the list select **1**, **2**, or **3**. This parameter specifies which counter is used for this block. For the same board (same base address) two blocks cannot have the same counter (channel) specified.

**Mode** - From the list select **single**, **double**, or **quadruple**. This parameter specifies the phase detection mode ie. how many phase-changes are detected of the specified counter (see the PA1700-manual).

**Hystheresis** - From the list choose either **off** or **on**. The Hystheresis parameter specifies if a counter should skip a tick if the direction changes (see the PA1700 manual).

**Resolution** - The Resolution field specifies the resolution of the connected incremental encoder for one revolution.

Sampletime - Model base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The following jumpers must be set according to the parameters entered above:

- Jumper J16, 17 and 18 must be set to position 1-2
- Jumper J13, 14 and 15 must be set to position 1-2
- Jumper J1, 5 and 9 must be set according to the connected encoders
- Jumper J2, 6 and 10 must be set according to the connected encoders
- Jumper J3, 7 and 11 must be set according to the connected encoders
- Jumper J4, 8 and 12 must be set according to the connected encoders

For information on how to electrically connect the encoders to the board, see the PA1700-manual.

If you want to use the 5V power supply from the board (PIN20), you have to insert Fuse 1 on the board. Refer to the PA1700-manual.

6 ADDI-DATA

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# Advantech

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"PCL-1800"	x	x	x	x		ISA
"PCL-726"		x	x	x		ISA
"PCL-727"		x	x	x		ISA
"PCL-728"		x				ISA
"PCL-818"	x	x	x	х		ISA
"PCL-818H"	x	x	x	x		ISA
"PCL-818HD"	x	x	x	x		ISA
"PCL-818HG"	x	x	x	x		ISA
"PCL-818L"	x	x	x	х		ISA

I/O boards supported by xPC Target. (www.advantech.com)

## PCL-1800

The PCL-1800 is an I/O board with 16 single or 8 differential analog channels (12-bit) with a maximum sample rate of 330 kHz, 2 analog output D/A channels (12-bit), and 16 digital input lines and 16 digital output lines.

xPC Target supports this board with four driver blocks:

- "PCL-1800 Analog Input (A/D)"
- "PCL-1800 Analog Output (D/A)"
- "PCL-1800 Digital Input"
- "PCL-1800 Digital Output"

#### **Board Characteristics**

Board Name	PCL-1800
Manufacturer	Advantech
Bus Type	ISA
Access Method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## PCL-1800 Analog Input (A/D)

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - If you choose **single ended** from the MUX list, then enter numbers between 1 and 16. If you choose **differential** from the MUX list, then enter numbers between 1 and 8. For example, to use the first and second analog output (A/D) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts to number the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to +5	5
-2.5 to +2.5	-2.5	0 to +2.5	2.5
-1.25 to +1.25	-1.25	0 to +1.25	1.25
625 to +.625	-0.625		

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. **MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## PCL-1800 Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameter**

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels you use. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacture starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
0 to +10	10	0 to +5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCL-1800 Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first eight digital inputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PCL-1800 Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low ≥0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first 8 digital outputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PCL-726

The PCL-726 is an I/O board with, 6 independent analog output D/A channels (12-bit), 16 digital input lines and 16 digital output lines.

xPC Target supports this board with three driver blocks:

- "PCL-726 Analog Output (D/A)"
- "PCL-726 Digital Input"
- "PCL-726 Digital Output"

#### **Board Characteristics**

Board name	PCL-726
Manufacturer	Advantech
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## PCL-726 Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameter** 

**Channel Vector** - Enter numbers between 1 and 6. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels you use. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacture starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
0 to +10	10	0 to +5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PCL-726 Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first eight digital inputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PCL-726 Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low ≥0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first 8 digital outputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PCL-727

The PCL-727 is an I/O board with, 12 independent analog output D/A channels (12-bit), 16 digital input lines and 16 digital output lines.

xPC Target supports this board with three driver blocks:

- "PCL-727 Analog Output (D/A)"
- "PCL-727 Digital Input"
- "PCL-727 Digital Output"

#### **Board Characteristics**

Board name	PCL-727
Manufacturer	Advantech
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## PCL-727 Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameter** 

**Channel Vector** - Enter numbers between 1 and 12. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels you use. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacture starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
		0 to 10	10
-5 to +5	-5	0 to +5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PCL-727 Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first eight digital inputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PCL-727 Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low ≥0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first 8 digital outputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PCL-728

The PCL-728 is an I/O board with, 2 independent analog output D/A channels (12-bit).

xPC Target supports this board with one driver block:

• "PCL-728 Analog Output (D/A)"

**Board Characteristics** 

Board name	PCL-728
Manufacturer	Advantech
Bus Type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## PCL-728 Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameter**

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels you use. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]
Channel numbers begin with 1 even if the board manufacturer starts numbering channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to +5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818

The PCL-818 is an I/O board with 16 single or 8 differential analog channels (12-bit) with a maximum sample rate of 100 kHz, 2 analog output D/A channels (12-bit), and 16 digital input lines and 16 digital output lines.

xPC Target supports this board with four driver blocks:

- "PCL-818 Analog Input (A/D)"
- "PCL-818 Analog Output (D/A)"
- "PCL-818 Digital Input"
- "PCL-818 Digital Output"

### **Board Characteristics**

Board name	PCL-818
Manufacturer	Advantech
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### PCL-818 Analog Input (A/D)

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - If you choose **single ended** from the MUX list, then enter numbers between 1 and 16. If you choose **differential** from the MUX list, then

enter numbers between 1 and 8. For example, to use the first and second analog output (A/D) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacture starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to +5	5
-2.5 to +2.5	-2.5	0 to +2.5	2.5
-1.25 to +1.25	-1.25	0 to +1.25	1.25
625 to +.625	-0.625		

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. **MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

Sampletime - Base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

### PCL-818 Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameter** 

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels you use. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacture starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range	Range code	Input range	Range code
-10 to +10V	-10	0 to 10 V	10
-5 to +5 V	-5	0 to +5 V	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

**Sampletime** - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCL-818 Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use the first eight digital inputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

### PCL-818 Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use the first 8 digital outputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# **PCL-818H**

The PCL-818H is an I/O board with 16 single or 8 differential analog channels (12-bit) with a maximum sample rate of 100 kHz, 1 analog output D/A channel (12-bit), and 16 digital input lines and 16 digital output lines.

xPC Target supports this board with four driver blocks:

- "PCL-818H Analog Input (A/D)"
- "PCL-818H Analog Output (D/A)"
- "PCL-818H Digital Input"
- "PCL-818H Digital Output"

### **Board Characteristics**

Board name	PCL-818H
Manufacturer	Advantech
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### PCL-818H Analog Input (A/D)

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - If you choose **single ended** from the MUX list, then enter numbers between 1 and 16. If you choose **differential** from the MUX list, then

enter numbers between 1 and 8. For example, to use the first and second analog output (A/D) channels, enter

[1, 2]

Channel numbers begins with 1 even if the board manufacturer starts to number channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to +5	5
-2.5 to +2.5	-2.5	0 to +2.5	2.5
-1.25 to +1.25	-1.25	0 to +1.25	1.25
625 to +.625	-0.625		

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10, 5]

The range settings have to correspond to the DIP-switch settings on the board. **MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

Sampletime - Base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818H Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameter** 

Range - From the list, choose either 0-10V or 0-5V.

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# PCL-818H Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first eight digital inputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCL-818H Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low ≥0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first 8 digital outputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818HD

The PCL-818HD is an I/O board with 16 single or 8 differential analog channels (12-bit) with a maximum sample rate of 100 kHz, 1 analog output D/A channels (12-bit), and 16 digital input lines and 16 digital output lines.

xPC Target supports this board with four driver blocks:

- "PCL-818HD Analog Input (A/D)"
- "PCL-818HD Analog Output (D/A)"
- "PCL-818HD Digital Input"
- "PCL-818HD Digital Output"

#### **Board Characteristics**

Board name	PCL-818HD
Manufacturer	Advantech
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### PCL-818HD Analog Input (A/D)

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - If you choose **single ended** from the MUX list, then enter numbers between 1 and 16. If you choose **differential** from the MUX list, then

enter numbers between 1 and 8. For example, to use the first and second analog output (A/D) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacture starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to +5	5
-2.5 to +2.5	-2.5	0 to +2.5	2.5
-1.25 to +1.25	-1.25	0 to +1.25	1.25
625 to +.625	-0.625		

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10, 5]

The range settings have to correspond to the DIP-switch settings on the board. **MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

Sampletime - Base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818HD Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameter** 

Range - From the list, choose either 0-10V or 0-5V.

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCL-818HD Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first eight digital inputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCL-818HD Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low ≥0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first 8 digital outputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818HG

The PCL-818 is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 100 kHz, 1 analog output (D/A) channel (12-bit), and 16 digital input lines and 16 digital output lines.

xPC Target supports this board with four driver blocks:

- "PCL-818HG Analog Input (A/D)"
- "PCL-818HG Analog Output (D/A)"
- "PCL-818HG Digital Input"
- "PCL-818HG Digital Output"

### **Board Characteristics**

Board name	PCL-818HG
Manufacturer	Advantech
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# PCL-818HG Analog Input (A/D)

### Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - If you choose **single ended** from the MUX list, then enter numbers between 1 and 16. If you choose **differential** from the MUX list, then enter numbers between 1 and 8. For example, to use the first and second analog output (A/D) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacture starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to +1	1
-2.5 to +2.5	-2.5	0 to +0.1	0.1
-1.25 to +1.25	-1.25	0 to +0.01	0.01
625 to +.625	-0.625		

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10, 5]

The range settings have to correspond to the DIP-switch settings on the board. **MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# PCL-818HG Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameter** 

Range - From the list, choose either 0-10V or 0-5V.

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818HG Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first eight digital inputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818HG Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low ≥0.5 = TTL high

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first 8 digital outputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818L

The PCL-818L is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate or 40 kHz, 1 analog output (D/A) channels (12-bit), 16 digital input lines, and 16 digital output lines.

xPC Target supports this board with four driver blocks:

- "PCL-818L Analog Input (A/D)"
- "PCL-818L Analog Output (D/A)"
- "PCL-818L Digital Input"
- "PCL-818L Digital Output"

### **Board Characteristics**

Board name	PCL-818
Manufacturer	Advantech
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### PCL-818L Analog Input (A/D)

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - If you choose **single ended** from the MUX list, then enter channels between 1 and 16. If you choose **differential** from the MUX list, then enter channels between 1 and 8. For example, to use the first and second analog output (A/D) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacture starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10		
-5 to +5	-5		
-2.5 to +2.5	-2.5		
-1.25 to +1.25	-1.25		
625 to +.625	-0.625		

For example, if the first channel is -10 to +10 volts, and the second channel is -5 to 5 volts, enter

[-10, -5]

The range settings have to correspond to the DIP-switch settings on the board. **MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

Sampletime - Base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCL-818L Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameter** 

Range - From the list, choose either 0-10V or 0-5V.

The range setting has to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

### PCL-818L Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

### **Driver Block Parameters**

**Channel Vector** - Enter channels between 1 and 16. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first eight digital inputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCL-818L Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

### **Driver Block Parameters**

**Channel Vector** - Enter channels between 1 and 16. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines you use.

For example, to use the first 8 digital outputs, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

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# **Burr-Brown**

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"PCI-20003M"		x				ISA
"PCI-20019M"	x					ISA
"PCI-20023M"	x					ISA
"PCI-20041C"			x	x		ISA
"PCI-20098"	x		x	x		ISA

I/O boards supported by xPC Target.

# PCI-20003M

The PCI-20003M is an I/O board with 2 analog output (D/A) channels (12-bit).

xPC Target supports this board when it is installed on a PCI-20041C carrier board with one driver block:

• "PCI-20003M Analog Output (D/A)"

#### **Board Characteristics**

Board name	PCI-20003M
Manufacturer	Burr-Brown
Bus type	ISA
Access method	Memory mapped
Multiple block instance support	No
Multiple board support	Yes

### PCI-20003M Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

### **Driver Block Parameters**

**Channel Vector** - This parameter is a combined Channel Vector and Range Vector. The number of elements defines the number of A/D channels used.

Enter a range code for each of the A/ D channels used. This driver allows a different range for each channel with a maximum of 2 A/D channels.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
		0 - 5	5

The following table is a list of the ranges for this driver and the corresponding range codes.

For example, if the first channel is -10 to +10 volts and the second channel is 0 to +5 volts, enter

[-10,5]

The jumpers W1 to W5, W13, W14, W27, W31, W7 to W11, W30, W32 on the module must correspond to this range setting.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**Module No** - Enter a number from 1 to 3 to identify the connector on the carrier board where the I/O module is inserted. This driver verifies if the module is placed on the specified module connector.

**BaseAddress or Carrier Board (ie: 0xd000)** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCI-20019M

The PCI-20019M is an I/O board with 8 single analog input (A/D) channels (12-bit).

xPC Target supports this board when it is installed on a PCI-20041C carrier board with one driver block:

• "PCI-20019M Analog Input (A/D)"

#### **Board Characteristics**

Board name	PCI-20019M
Manufacturer	Burr-Brown
Bus type	ISA
Access method	Memory mapped
Multiple block instance support	No
Multiple board support	Yes

### PCI-20019M Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels.

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Input Range** - Enter an input range code for all A/D channels. This driver does not allow the selection of a different range for individual channel. The input range is the same for all A/D channels

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2.5 to +2.5	-2.5		

The jumpers W1 to W5 on the module must correspond to this range setting.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**Module Number (1-3)** - Enter a number from 1 to 3 to identify the connector on the carrier board where the I/O module is inserted. This driver verifies if the module is placed on the specified module connector.

**BaseAddress of Carrier Board (ie. 0xd000)** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

Other jumper on this board. The switch and jumper settings, that are not mentioned here, have no influence on the running of xPC Target.

Jumper Number	Jumper	Jumper Number	Jumper
W6	out	W22	out
W8	in	W27	out
W10	out	W30	-

Jumper Number	Jumper	Jumper Number	Jumper
W11	in	W31	-
W12	out		

# PCI-20023M

The PCI-20023M is an I/O board with 8 single analog input (A/D) channels (12-bit).

xPC Target supports this board when it is installed on a PCI-20041C carrier board with one driver block:

• "PCI-20023M Analog Input (A/D)"

#### **Board Characteristics**

Board name	PCI-20023M
Manufacturer	Burr-Brown
Bus type	ISA
Access method	Memory mapped
Multiple block instance support	No
Multiple board support	Yes

### PCI-20023M Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 8 to select the number of A/D channels used. This driver does not the selection of individual channels.

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Input Range** - Enter an input range code for all A/D channels. This driver does not allow the selection of a different range for individual channel. The input range is the same for all A/D channels.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5		

The jumpers W1, W2, W4, W5, W33 on the module must correspond to this range setting. The switch and jumper settings, that are not mentioned here, have no influence on running xPC Target.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**Module Number (1-3)** - Enter a number from 1 to 3 to identify the connector on the carrier board where the I/O module is inserted. This driver verifies if the module is placed on the specified module connector.

**BaseAddress of Carrier Board (ie. 0xd000)** - Enter the base address of the I/O board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

Other jumpers on this board. The switch and jumper settings, that are not mentioned here, have no influence on the running of xPC Target.

Jumper Number	Jumper	Jumper Number	Jumper
W6	out	W12	out
W8	in	W27	out
W9	-	W30	-

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Jumper Number	Jumper	Jumper Number	Jumper
W10	out	W31	-
W11	in		

# PCI-20041C

The PCI-20041C is a carrier board with 32 digital I/O-lines grouped into four ports that can be configured as digital input or output. Each port has a maximum of 8 digital lines.

xPC Target supports this board with two driver blocks:

- "PCI-20041C Digital Input"
- "PCI-20041C Digital Output"

### **Board Characteristics**

Board name	PCI-20041C
Manufacturer	Burr-Brown
Bus type	ISA
Access method	Memory mapped
Multiple block instance support	Yes
Multiple board support	Yes

### PCI-20041C Digital Input

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital input lines used with this port.

**Port Number (0-3)** - Enter a number from 1 to 3 to identify the port used with this block of digital input lines.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**Module Number (1-3)** - Enter a number from 1 to 3 to identify the connector on the carrier board where the I/O module is inserted. This driver verifies if the module is placed on the specified module connector.

**BaseAddress or Carrier Board (ie: 0xd000)** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCI-20041C Digital Output

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital output lines used with this port.

**Port Number (0-3)** - Enter a number from 1 to 3 to identify the port used with this block of digital output lines.

Sample Time. Enter a base sample time or a multiple of the base sample time.

**Module Number (1-3)** - Enter a number from 1 to 3 to identify the connector on the carrier board where the I/O module is inserted. This driver verifies if the module is placed on the specified module connector.
**BaseAddress or Carrier Board (ie: 0xd000)** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# PCI-20098

The PCI-20041C is a carrier board with 8 single or 16 differential analog input (A/D) channels (12-bit), and 16 digital I/O-lines grouped into two 8-line ports.

xPC Target supports this board with 3 driver blocks:

- "PCI-20098C Analog Input (A/D)"
- "PCI-20098C Digital Input"
- "PCI-20098C Digital Output"

#### **Board Characteristics**

Board Name	PCI-20098C
Manufacturer	Burr-Brown
Bus Type	ISA
Access Method	Memory mapped
Multiple block instance support	A/D: No, Digital I/O: Yes
Multiple board support	Yes

### PCI-20098C Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of single A/D channels used. If **differential** is chosen from the MUX list, then enter a number between 1 and 8 to select the number of differential A/D channels used. This driver does not allow the selection of individual channels or a different MUX setting for each channel.

**Range** - From the list, choose either +-**10V** (-10 to +10 volts), +-**5V** (-5 to +5 volts), or **0-10V**. This driver does not allow the selection of a different range for each channel. The input range is the same for all A/D channels

**MUX (16/8)** - From the list, choose either **16 single-ended** or **8 differential**. This entry must correspond to the MUX-switch setting on the board.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress or Carrier Board (ie: 0xd000)** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCI-20098C Digital Input

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	Double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital input lines used with this port.

**Port Number** - From the list, choose either **A** or **B** to identify the port used with this block of I/O lines.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress or Carrier Board (ie: 0xd000)** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# PCI-20098C Digital Output

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital output lines used with this port.

Number lines beginning with 1 even if the board manufacture starts numbering lines with 0.

**Port Number** - From the list, choose either **A** or **B** to identify the port used with this block of I/O lines.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress or Carrier Board (ie: 0xd000)** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

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# **ComputerBoards**

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"CIO-CTR05"					counter FM counter FM&ARM counter PWM counterPWM&AR PWM capture FM capture	ISA
"CIO-CTR10"					counter FM counter FM&ARM counter PWM counterPWM&AR PWM capture Frequency capture	ISA
"CIO-DAC08 (/12)"		х				ISA
"CIO-DAC08/16"		x				ISA
"CIO-DAC16 (/12)"		x				ISA
"CIO-DAC16/16"		х				ISA
"CIO-DAS16/300"	х		-	-		ISA
"CIO-DAS16/JR (/ 12)"	x x ex p		-	-		ISA
"CIO-DAS16JR/ 16"	x		-	-		ISA
"CIO-DAS1601/ 12"	x	x	x	x		ISA
"CIO-DAS1602/ 12"	x	x	x	x		ISA

I/O boards supported by xPC Target.

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"CIO-DAS1602/ 16"	х	х	х	х		ISA
"CIO-DDA06 (/ 12)"		x	x	х		ISA
"CIO-DDA06/16"		x	x	x		ISA
"CIO-DIO24"			x	x	signal conditioning	ISA
"CIO-DIO24H"			х	x		ISA
"CIO-DIO48"			х	x		ISA
"CIO-DIO48H"			х	x		ISA
"CIO-DIO96"			x	x		ISA
"CIO-DIO192"			х	x		ISA
"CIO-DO24DD"				x		ISA
"CIO-PDISO16"			x	x		ISA
"CIO-QUAD02"					encoder	ISA
"CIO-QUAD04"					encoder	ISA
"PC104-DAC06 (/ 12)"		х				ISA PC104
"PC104-DAS16JR/ 12"	x		x	x		ISA PC104
"PC104-DAS16JR/ 16"	x		x	x		ISA PC104
"PC104-DIO48"			x	х		ISA PC104

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"PCI-CTR05"					counter FM counter FM&ARM counter PWM counterPWM&AR PWM capture Frequency capture	PCI
"PCI-DAS1200"	х	x	x	x		PCI
"PCI-DAS1200/ JR"	x		x	x		PCI
"PCI-DAS1602/12"	х	х	x	x		PCI
"PCI-DAS1602/16"	х	x	x	x		PCI
"PCI-DDA02/12"		x	x	x		PCI
"PCI-DDA04/12"		x	x	x		PCI
"PCI-DDA08/12"		x	x	x		PCI
"PCI-DIO24"			x	x	signal conditioning	PCI
"PCI-DIO24H"			x	х		PCI
"PCI-DIO48"			x	х		PCI
"PCI-DIO96H"			x	x		PCI

# CIO-CTR05

The CIO-CTR05 is an I/O board with 5 counter/timer channels (16-bit).

It contains one AM9513A counter/timer chip. For additional information about the various counter/timer modes of that chip see the AM9513A data sheet which is part of the board documentation.

xPC Target supports this board with six driver blocks:

- "CIO-CTR05 Counter PWM"
- "CIO-CTR05 counter PWM & ARM"
- "CIO-CTR05 Counter FM"
- "CIO-CTR05 Counter FM & ARM"
- "CIO-CTR05 PWM Capture"
- "CIO-CTR05 FM Capture"

#### **Board Characteristics**

Board name	CIO-CTR05
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### **CIO-CTR05** Counter PWM

The CIOCTR05 has one AM9513A chip with 5 counters.

The CIO-CTR05 PWM driver programs the AM9513A for PWM (Pulse Width Modulation) signal generation (a square wave with fixed frequency and variable duty cycle). The block has one input which defines the variable duty cycle between 0 and 1.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** -From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value between 0 and 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** -Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### **CIO-CTR05 counter PWM & ARM**

The CIO-CTR05 has one AM9513A chip with 5 counters.

The CIO-CTR05 PWM & ARM driver programs the AM9513A for PWM or disarmed signal generation (a square wave with fixed frequency and variable duty cycle). Additionally the driver allows to arm and disarm the counter by the second block input.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Duty cycle: double Arm: double	<0.5 disarmed $\ge 0.5$ armed

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value less than 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency.  $100kHz \times 0.175 = 17.5 \text{ kHz}$ 

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### **CIO-CTR05** Counter FM

The CIO-CTR05 has one AM9513A chip with 5 counters.

The CIO-CTR05 FM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency).

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle** - Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### **CIO-CTR05 Counter FM & ARM**

The CIO-CTR05 has one AM9513A chip with 5 counters.

The CIO-CTR05 FM & ARM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency). Additionally the driver allows to arm and disarm the counter by the second block input.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Variable frequency: double Arm: double	<0.5 disarmed <u>&gt;</u> 0.5 armed

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4** or, **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle.** Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### **CIO-CTR05 PWM Capture**

This block programs the AMD9513A for capturing PWM signals by using two counters. One counter measures the cycle duration, and the other counter measures the duration the signal is high.

There are two outputs. One output is the relative frequency compared to the base frequency. The other output is the duty cycle. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1&2**, **2&3**, **3&4**, **4&5**. This selects which two counters the driver block uses to determine the PWM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# **CIO-CTR05 FM Capture**

This block programs the AMD9513A for capturing FM signals.

There is one output for relative frequency compared to the base frequency. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4** or **5**. This selects which counter the driver block uses to determine the FM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-CTR10

The CIO-CTR10 is an I/O board with 10 counter/timer channels (16-bit).

It contains one AM9513A counter/timer chip. For additional information about the various counter/timer modes of that chip see the AM9513A data sheet which is part of the board documentation.

xPC Target supports this board with six driver blocks:

- "CIO-CTR10 Counter PWM"
- "CIO-CTR10 Counter PWM & ARM"
- "CIO-CTR10 Counter FM"
- "CIO-CTR10 Counter FM & ARM"
- "CIO-CTR10 PWM Capture"
- "CIO-CTR10 FM Capture"

#### **Board Characteristics**

Board name	CIO-CTR05
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# **CIO-CTR10** Counter PWM

The CIOCTR10 has one AM9513A chip with 10 counters.

The CIO-CTR10 PWM driver programs the AM9513A for PWM (Pulse Width Modulation) signal generation (a square wave with fixed frequency and variable duty cycle). The block has one input which defines the variable duty cycle between 0 and 1.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** -From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value between 0 and 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** -Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### CIO-CTR10 Counter PWM & ARM

The CIO-CTR10 has two AM9513A chip with 10 counters.

The CIO-CTR10 PWM & ARM driver programs the AM9513A for PWM or disarmed signal generation (a square wave with fixed frequency and variable duty cycle). Additionally the driver allows to arm and disarm the counter by the second block input.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Duty cycle: double Arm: double	<0.5 disarmed $\ge 0.5$ armed

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value less than 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency.  $100kHz \times 0.175 = 17.5 \text{ kHz}$ 

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### **CIO-CTR10 Counter FM**

The CIO-CTR10 has two AM9513A chip with 10 counters.

The CIO-CTR05 FM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency).

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle** - Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### **CIO-CTR10 Counter FM & ARM**

The CIO-CTR10 has two AM9513A chips with 10 counters.

The CIO-CTR10 FM & ARM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency). Additionally the driver allows to arm and disarm the counter by the second block input.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Variable frequency: double Arm: double	<0.5 disarmed <u>&gt;</u> 0.5 armed

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, **8**, **9**, or **10** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle.** Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# **CIO-CTR10 PWM Capture**

This block programs the AMD9513A for capturing PWM signals by using two counters. One counter measures the cycle duration, and the other counter measures the duration the signal is high.

There are two outputs. One output is the relative frequency compared to the base frequency. The other output is the duty cycle. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1&2**, **2&3**, **3&4**, **4&5**, **5&6**, **6&7**, **7&8**, **8&9**, **9&10**. This selects which two counters the driver block uses to determine the PWM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR10 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# **CIO-CTR10 FM Capture**

This block programs the AMD9513A for capturing FM signals.

There is one output for relative frequency compared to the base frequency. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4** or **5**, **6**, **7**, **8**, **9**, or **10**. This selects which counter the driver block uses to determine the FM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR10 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAC08 (/12)

The CIO-DAC08 (/12) is an I/O board with 8 analog output (D/A) channels (12-bit).

xPC Target supports this board with one driver block:

• "CIO-DAC08 Analog Output (D/A)"

#### **Board Characteristics**

Board name	CIO-DAC08 (CIO-DAC08/12)
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### CIO-DAC08 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8. This board allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Range code for each of the channels in the channel vector. The range vector must have the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

**Sampletime** - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAC08/16

The CIO-DAC08/16 is an I/O board with 8 analog output (D/A) channels (16-bit).

xPC Target supports this board with one driver block:

• "CIO-DAC08/16 Analog Output (D/A)"

**Board Characteristics** 

Board name	CIO-DAC08/16
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# CIO-DAC08/16 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8. This board allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAC16 (/12)

The CIO-DAC016 is an I/O board with 16 analog output (D/A) channels (12-bit). xPC Target supports this board with one driver block:

• "CIO-DAC16 Analog Output (D/A)"

**Board Characteristics** 

Board name	CIO-DAC16 (/12)
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### CIO-DAC16 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter Numbers between 1 and 16. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2.5 to +2.5	-2.5	0 to 2.5	2.5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The jumpers by the range DIP switches on the board all have to be in the XFER position. The Wait-State jumper has to be in the off position.

# CIO-DAC16/16

The CIO-DAC16/16 is an I/O board with 16 analog output (D/A) channels (16-bit).

xPC Target supports this board with one driver block:

• "CIO-DAC16/16 Analog Output (D/A)"

**Board Characteristics** 

Board name	CIO-DAC08/16
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# CIO-DAC16/16 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This board allows the selection of individual A/D channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2.5 to +2.5	-2.5	0 to 2.5	2.5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The jumpers by the range DIP switches on the board all have to be in the XFER position. The Wait-State jumper has to be in the off position.

# CIO-DAS16/300

The CIO-DAS16/330 is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 330 kHz, 4 digital input lines, and 4 digital output lines.

xPC Target supports this board with one driver block:

• "CIO-DAS16/330 Analog Input (A/D)"

**Note** xPC Target does not support the digital I/O on this board.

#### **Board Characteristics**

Board name	CIO-DAS16/330
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

# CIO-DAS16/330 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channel used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of different range for each channel.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. This choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAS16/JR (/12)

The CIO-DAS16/JR is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 130 kHz, 4 digital input lines, 4 digital output lines, and 3 counter/timers (16-bit). An external signal conditioning board can be added to the CIO-DAS16/JR board.

xPC Target supports this board with two driver blocks:

- "CIO-DAS16/JR Analog Input (A/D)"
- "CIO-DAS16/JR (/12) Analog Input (A/D) with EXP Signal Conditioning Board"

Note xPC Target does not support the digital I/O or counters on this board.

#### **Board Characteristics**

Board name	CIO-DAS16/JR
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

# CIO-DAS16/JR Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Number of Channels** - If **single-ended** is chosen from the MUX list, enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of a different range for each channel.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. This choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter
# CIO-DAS16/JR (/12) Analog Input (A/D) with EXP Signal Conditioning Board

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

There are signal conditioning boards (external devices) available from ComputerBoards which can be connected to the CIO-DAS16/JR. Each EXP-board contains its own multiplexer circuit which multiplexes a maximum number of 16 EXP-channels to one A/D-channel of the CIO-DAS16/JR. For this type of operation the CIO-DAS16/JR has to be setup for single-ended input mode and this results in a theoretical number of 256 EXP-channels per CIO-DAS/16JR board.

- EXP16
- EXP32
- EXP-BRIDGE16
- EXP-RTD
- EXP-GP

#### **Driver Block Parameters**

**EXP Channel Vector** - This parameter describes the EXP-channels used. Because always a group of 16 EXP-channels are mapped to one A/D-channel of the CIO-DAS16/JR the EXP-channel vector can contain elements between 0 and 15 and no value should occur twice. The number of elements of the vector defines the number of block outputs. The EXP-channel defined as the first element is output at the first block output, the EXP-channel defined as the second element is output at the second block output and so on.

Example: EXP Channel Vector: [4, 0, 12] the Signal of EXP-channel 4 is output at block outut 1 the Signal of EXP-channel 0 is output at block outut 2 the Signal of EXP-channel 12 is output at block outut 3 **Note** If a EXP32 is used and the EXP-channels 16 to 31 should be acquired, the elements of the EXP Channel Vector have still to be in the range of 0 to 15. Therefore the EXP-channel numbers have to be subsaturated by the constant 16.

A special case is provided by setting the EXP Channel Vector to an empty vector. In this case it is assumed that no EXP-board is connected to the specified A/D-channel (see dialogue field A/D Board Channel) and the signal is directly connected to the A/D-input of the CIO-DAS16Jr board. This feature allows to use the A/D-channels of a CIO-DAS16Jr either for EXP-channels or for direct input. Therefore it is not necessary to purchase another A/D-board for direct input.

Attention. This feature should only be used if at least one EXP-board has to be connected to the CIO-DAS16Jr. If all inputs are directly connected to the A/D board use the CIO-DAS16Jr/12 (2.2.1) driver instead which allows much higher sample rates.

**EXP Gain** - This parameter describes the gains for each EXP-channel used. This vector corresponds over his indices with the EXP-gain vector and must therefore have the same length. Because this I/O-driver can be used together with all different EXP-boards there is no restriction about the gain value itself. The EXP-board manual should be contacted to know what the gains of the different EXP-boards are. The gains on the EXP-board depend on several DIP-switches on the specific EXP-board.

Example: EXP Channel Vector: [4, 0, 12] EXP Gain Vector: [1, 1000, 200] EXP-channel 4 has gain 1, channel 0 gain 1000 and channel 12 gain 200

If EXP Channel Vector is an empty vector EXP Gain Vector has to be an empty vector as well.

**A/D Board Channel** - field specifies to which A/D-channel of the CIO-DAS16Jr the block of 16 EXP-channels are mapped. Because the input coupling of the A/D board has to be single-ended channel 0 to 16 can be used. The channel selection jumpers on the EXP-boards have to be set accordingly to this software setting.

**A/D Board Range** - field specifies the input voltage range for the CIO-DAS16/ JR which is the same for all 16 single-ended channels. From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of different range for each channel.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

Important: If this driver is used the input coupling switch on the CIO-DAS16Jr has always to be in the 16 (single-ended) position.

# CIO-DAS16JR/16

The CIO-DAS16JR/16 is an I/O board with 16 single or 8 differential analog input (A/D) channels (16-bit) with a maximum sample rate of 100 kHz, 4 digital input lines, 4 digital output lines and 3 counter/timers.

xPC Target supports this board with one driver block:

• "CIO-DAS16JR/16 Analog Input (A/D)"

**Note** xPC Target does not support the digital I/O or the counters on this board.

#### **Board Characteristics**

Board name	CIO-DAS16JR/16
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

# CIO-DAS16JR/16 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of a different range for each channel.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. This choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAS1601/12

The CIO-DAS1601/12 is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sampling rate of 160 kHz, 2 analog output (D/A) channels (12-bit), 32 digital input and output lines, and 3 counters (16-bit).

xPC Target supports this board with four driver blocks:

- "CIO-DAS1601/12 Analog Input (A/D)"
- "CIO-DAS1601/12 Analog Output (D/A)"
- "CIO-DAS1601/12 Digital Input"
- "CIO-DAS1601/12 Digital Output"

**Note** xPC Target supports only 24 digital I/O lines and does not support the counters on this board.

#### **Board and Driver Block Characteristics**

Board name	CIO-DAS1601/12
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	A/D: No, D/A: Yes, Digital I/O: Yes
Multiple board support	Yes

# CIO-DAS1601/12 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of a different range for each channel.

If a bipolar range is used, the bipolar switch on the board must be in the bipolar position. if a unipolar range is used, the bipolar switch must be in the unipolar position.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. This choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAS1601/12 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be placed according to the ranges used.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### CIO-DAS1601/12 Digital Input

The DAS1601/12 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum of 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### CIO-DAS1601/12 Digital Output

The DAS1601/12 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAS1602/12

The CIO-DAS1602/12 is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sampling rate of 100kHz, 2 analog output (D/A) channels (12-bit), 32 digital input and output lines, and 3 counters (16-bit).

xPC Target supports this board with four driver blocks:

- "CIO-DAS1602/12 Analog Input (A/D)"
- "CIO-DAS1602/12 Analog Output (D/A)"
- "CIO-DAS1602/12 Digital Input"
- "CIO-DAS1602/12 Digital Output"

**Note** xPC Target supports only 24 digital I/O lines and does not support the counters on this board.

#### **Board and Driver Block Characteristics**

Board Name	CIO-DAS1602/12
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	A/D: No, D/A: Yes, Digital I/O: Yes
Multiple board support	Yes

# CIO-DAS1602/12 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of a different range for each channel.

If a bipolar range is used, the bipolar switch on the board must be in the bipolar position. if a unipolar range is used, the bipolar switch must be in the unipolar position.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. This choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAS1602/12 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be planted according to the ranges used. Sampletime - Base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### CIO-DAS1602/12 Digital Input

The DAS1601/12 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### CIO-DAS1602/12 Digital Output

The DAS1601/12 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAS1602/16

The CIO-DAS1602/16 is an I/O board with 16 single or 8 differential analog input (A/D) channels (16-bit) with a maximum sampling rate of 100kHz, 2 analog output (D/A) channels (12-bit), 32 digital I/O lines, and 3 counters 916-bit).

xPC Target supports this board with four driver blocks:

- "CIO-DAS1602/16 Analog Input (A/D)"
- "CIO-DAS1602/16 Analog Output (D/A)"
- "CIO-DAS 1602/16 Digital Input"
- "CIO DAS1602/16 Digital Output"

**Note** xPC Target supports only 24 digital I/O lines and does not support the counters on this board.

#### **Board and Driver Block Characteristics**

Board Name	CIO-DAS1602/16
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	A/D: No, D/A: Yes, Digital I/O: Yes
Multiple board support	Yes

### CIO-DAS1602/16 Analog Input (A/D)

# **Scaling Input to Output**

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of a different range for each channel.

If a bipolar range is used, the bipolar switch on the board must be in the bipolar position. if a unipolar range is used, the bipolar switch must be in the unipolar position.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. This choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DAS1602/16 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be planted according to the ranges used.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### CIO-DAS 1602/16 Digital Input

Use the CIO-DAS 1602/12 digital input driver block.

The DAS1601/16 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured

as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### CIO DAS1602/16 Digital Output

Use the CIO-DAS 1602/12 digital output driver block.

The DAS1601/16 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this

driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DDA06 (/12)

The CIO-DDA06 (/12) is an I/O board with 6 analog output (D/A) channels (12-bit), and 24 digital I/O lines.

xPC Target supports this board with three driver blocks:

- "CIO-DDA06 (/12) Analog Output (D/A)"
- "CIO-DDA06 (/12) Digital Input"
- "CIO-DDA06 (/12) Digital Output"

#### **Board Characteristics**

Board name	CIO-DDA06 (/12)
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# CIO-DDA06 (/12) Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 6. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to +5	5
-2.5 to +2.5	-2.5	0 to +2.5	2.5
-1.67 to +1.67	-1.67	0 to +1.67	1.67
625 to +.625	-0.625		

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

The range settings have to correspond to the DIP-switch settings on the board. The jumpers by the range DIP-switches on the board all have to be in the XFER position. The Wait-State jumper has to be in the off position.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# CIO-DDA06 (/12) Digital Input

The CIO-DDA06 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# CIO-DDA06 (/12) Digital Output

The CIO-DDA06 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DDA06/16

The CIO-DDA06/16) is an I/O board with 6 analog output (D/A) channels (12-bit), and 24 digital I/O lines.

xPC Target supports this board with three driver blocks:

- "CIO-DDA06/16 Analog Output (D/A)"
- "CIO-DDA06/16 Digital Input"
- "CIO-DDA06/16 Digital Output"

#### **Board Characteristics**

Board name	CIO-DDA06/16
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# CIO-DDA06/16 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 6. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to +5	5
-2.5 to +2.5	-2.5	0 to +2.5	2.5
-1.67 to +1.67	-1.67	0 to +1.67	1.67
625 to +.625	-0.625		

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. The jumpers by the range DIP-switches on the board all have to be in the XFER position. The Wait-State jumper has to be in the off position.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# CIO-DDA06/16 Digital Input

Use the CIO-DDA06 digital input driver block.

The CIO-DDA06/16 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### CIO-DDA06/16 Digital Output

Use the CIO-DDA06 digital output driver block.

The CIO-DDA06/16 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DIO24

The CIO-DIO24 is an I/O board with 24 digital I/O lines. xPC Target supports this board with three driver blocks:

- "CIO-DIO24 Digital Input"
- "CIO-DIO24 Digital Output"

#### **Board Characteristics**

Board name	CIO-DIO24
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# **CIO-DIO24** Digital Input

The CIO-DIO24 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### **CIO-DIO24 Digital Output**

The CIO-DIO24 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Double	< 0.5 = TTL low ≥ 0.5 = TTL high

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter
# CIO-DIO24H

The CIO-DIO24H is an I/O board with 24 digital I/O lines. xPC Target supports this board with two driver blocks:

- "CIO-DIO24H Digital Input"
- "CIO-DIO24H Digital Output".

### **Board Characteristics**

Board name	CIO-DIO24H
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-DIO24H Digital Input**

The CIO-DIO24H has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## **CIO-DIO24H Digital Output**

The CIO-DIO24H has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DIO48

The CIO-DIO48 is an I/O board with 48 digital I/O lines. xPC Target supports this board with two driver blocks:

- "CIO-DIO48 Digital Input"
- "CIO-DIO48 Digital Output"

#### **Board Characteristics**

Board name	CIO-DIO48
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-DIO48** Digital Input

The CIO-DIO48 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## **CIO-DIO48 Digital Output**

The CIO-DIO48 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

Sampletime. Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DIO48H

The CIO-DIO48H is an I/O board with 48 digital I/O lines. xPC Target supports this board with two driver blocks:

- "CIO-DIO48H Digital Input"
- "CIO-DIO48H Digital Output"

#### **Board Characteristics**

Board name	CIO-DIO48H
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-DIO48H Digital Input**

The CIO-DIO48H has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## **CIO-DIO48H Digital Output**

The CIO-DIO48H has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter 0x300

# CIO-DIO96

The CIO-DIO96 is an I/O board with 96 digital I/O lines. xPC Target supports this board with two driver blocks:

- "CIO-DIO96 Digital Input"
- "CIO-DIO96 Digital Output"

#### **Board Characteristics**

Board name	CIO-DIO96
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-DIO96 Digital Input**

The CIO-DIO96 has four 8255 chips (1,2,3,4). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1**, **2**, **3**, or **4**. The **Chip** parameter defines which of the four 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## **CIO-DIO96 Digital Output**

The CIO-DIO96 has four 8255 chips (1,2,3,4). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1**, **2**, **3**, or **4**. The **Chip** parameter defines which of the four 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# **CIO-DIO192**

The CIO- - DIO192 is an I/O board with 192 digital I/O lines. xPC Target supports this board with two driver blocks:

- "CIO-DIO192 Digital Input"
- "CIO-DIO192 Digital Output"

### **Board Characteristics**

Board name	CIO-DIO192
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-DIO192** Digital Input

The CIO-DIO96 has eight 8255 chips (1,2,3,4,5,6,7,8). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, or **8**. The **Chip** parameter defines which of the eight 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## **CIO-DIO192** Digital Output

The CIO-DIO192 has eight 8255 chips (1,2,3,4,5,6,7,8). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, or **8**. The **Chip** parameter defines which of the eight 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-DO24DD

The CIO-DO24DD is an I/O board with 24 open-collector digital output lines. xPC Target supports this board with one driver block:

• "CIO-DO24DD Digital Output"

**Board Characteristics** 

Board name	CIO-DO24DD
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-DO24DD Digital Output**

The CIO-DIO24DD has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that are configured as outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital

output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# CIO-PDISO16

The CIO-PCISO16 is an I/O board with 16 isolated digital input lines and 16 relay driven digital output lines.

xPC Target supports this board with two driver blocks:

- "CIO-PDISO16 Digital Input"
- "CIO-PDISO16 Digital Output"

**Note** xPC Target does not support the 16 relays on this board.

#### **Board Characteristics**

Board name	CIO-PDISO16
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-PDISO16** Digital Input

The CIO-PDISO16 has two independent connectors. Each connector has 8 digital input lines.

Use a separate diver block for each connector.

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
5 to 24 volts DC/AC	double	~0 volts = 0.0 5 to 24 volts = 1.0

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital input lines used with this connector. This driver does not allow the selection of individual digital input lines.

**Section(Connector)** - From the list, choose either **1 (nearest to backplate)** or **2 (farthest from backplate** to select the connector used.

**Sampletime.** Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The Wait-State jumper has to be in the off position.

The switch and jumper settings, that are not mentioned here, have no influence on the running of xPC Target.

## **CIO-PDISO16 Digital Output**

The CIO-PDISO16 has two independent connectors. Each connector has 8 relay driven digital input lines.

Use a separate diver block for each connector.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
relay	double	< 0.5 = Relay open $\geq 0.5 = Relay closed$

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital output lines used with this connector. This driver does not allow the selection of individual digital output lines.

**Section(Connector)** - From the list, choose either **1 (nearest to backplate)** or **2 (farthest from backplate** to select the connector used.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The Wait-State jumper has to be in the off position.

The switch and jumper settings, that are not mentioned here, have no influence on the running of xPC Target.

# CIO-QUAD02

The CIO-QUAD02 is a 24-bit counting board with 2 channels. This board typically connects to incremental encoders. Incremental encoders convert physical motion into electrical pulses than can be used to determine velocity, direction, and distance.

xPC Target supports this board with one driver block:

• "CIO-QUAD02 Incremental Encoder"

#### **Board Characteristics**

Characteristic	
Board name	CIO-QUAD02
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-QUAD02** Incremental Encoder

This driver block has three block outputs: Angle, Turns, and Init.

You can use **Init** to determine when the block output values are valid. **Init** is first set to 0. When the encoder reached the first index, **Init** is set to 1. From then on, you can determine the exact position, direction, and velocity. **Init** remains 1 unless **Counter Reset by Index** is set to **First Only**, and the counter detects a rollover. For more information, see "Driver Block Parameters" on page 9-90.

**Turns** is the number of complete revolutions made by the encoder. **Angle** is the amount the encoder turns since the last full revolution.

The distance is given by:

distance = 2 \* pi \* Turns + Angle

The velocity is given by:

velocity =  $(di stance(t_s) - di stance(t_s - 1)) / t_s$ 

The direction is given by:

direction = distance( $t_s$ ) - distance( $t_s$ -1)

A negative value is reverse, while a positive value is forward.

**Driver Block Parameters** 

**Function module** - From the list choose, **1**, or **2**. This parameter specifies which channel you use for this block. For the same board (same base address) two blocks cannot have the same channel number.

**Counter Reset by Index** - From the list choose either **Only First**, or **Continuous**.

If you choose **Only First**, the first time the encoder reaches the index, the counter is reset to zero, the **Init** output signal is set to 1, and the encoder begins to count. The encoder ignores all other times it reaches the index. **Init** remains 1 until a rollover is detected, and then set to -1. A rollover is when the counter reaches its maximum value and begins to start counting at zero again. A rollover can also occur when the counter reaches its minimum value and the counter resets itself to the maximum value and resumes counting down. The outputs are still accurate after rollover. The -1 flag is used to alert that a rollover has occurred.

If you choose, **Continuous**, The first time the encoder reaches the index, the counter is reset to zero, the **Init** output signal is set to 1, and the encoder begins to count. Each time the encoder reaches the index, it resets to zero. **Init** remains always at l because a rollover cannot occur.

**Positive Rotation** - From the list, choose either **Clockwise** or **Counter Clockwise**. This parameter sets the direction for positive rotation. If you choose **Clockwise**, when the encoder is turned clockwise it counts up, and when turned counter clockwise it counts down. If you choose **Counter Clockwise** the counting direction is reversed.

**Mode** - From the list, choose **Single**, **Double**, or **Quadruple**. This parameter specifies the phase detection mode. That is, how many phase changes are detected. For more information, see the board manual.

**Resolution** - The Resolution field specifies the divisions of the connected incremental encoder for one revolution.

# CIO-QUAD04

The CIO-QUAD04 is a 24-bit counting board with 4 channels. This board typically connects to incremental encoders. Incremental encoders convert physical motion into electrical pulses than can be used to determine velocity, direction, and distance.

xPC Target supports this board with one driver block:

• "CIO-QUAD04 Incremental Encoder"

#### **Board Characteristics**

Board name	CIO-QUAD04
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **CIO-QUAD04** Incremental Encoder

This driver block has three block outputs: Angle, Turns, and Init.

You can use **Init** to determine when the block output values are valid. **Init** is first set to 0. When the encoder reached the first index, **Init** is set to 1. From then on, you can determine the exact position, direction, and velocity. **Init** remains 1 unless **Counter Reset by Index** is set to **First Only**, and the counter detects a rollover. For more information, see "Driver Block Parameters" on page 9-90.

**Turns** is the number of complete revolutions made by the encoder. **Angle** is the amount the encoder turns since the last full revolution.

The distance is given by:

distance = 2 \* pi \* Turns + Angle

The velocity is given by:

velocity = (distance( $t_s$ ) - distance( $t_s$ -1)) /  $t_s$ 

The direction is given by:

direction = distance( $t_s$ ) - distance( $t_s$ -1)

A negative value is reverse, while a positive value is forward.

#### **Driver Block Parameters**

**Function module** - From the list choose, **1**, **2**, **3**, or **4**. This parameter specifies which channel you use for this block. For the same board (same base address) two blocks cannot have the same channel number.

# **Counter Reset by Index** - From the list choose either **Only First**, or **Continuous**.

If you choose **Only First**, the first time the encoder reaches the index, the counter is reset to zero, the **Init** output signal is set to 1, and the encoder begins to count. The encoder ignores all other times it reaches the index. **Init** remains 1 until a rollover is detected, and then set to -1. A rollover is when the counter reaches its maximum value and begins to start counting at zero again. A rollover can also occur when the counter reaches its minimum value and the counter resets itself to the maximum value and resumes counting down. The outputs are still accurate after rollover. The -1 flag is used to alert that a rollover has occurred.

If you choose, **Continuous**, The first time the encoder reaches the index, the counter is reset to zero, the **Init** output signal is set to 1, and the encoder begins to count. Each time the encoder reaches the index, it resets to zero. **Init** remains always at l because a rollover cannot occur.

**Positive Rotation** - From the list, choose either **Clockwise** or **Counter Clockwise**. This parameter sets the direction for positive rotation. If you choose **Clockwise**, when the encoder is turned clockwise it counts up, and when turned counter clockwise it counts down. If you choose **Counter Clockwise** the counting direction is reversed.

**Mode** - From the list, choose **Single**, **Double**, or **Quadruple**. This parameter specifies the phase detection mode. That is, how many phase changes are detected. For more information, see the board manual.

**Resolution** - The Resolution field specifies the divisions of the connected incremental encoder for one revolution.

# PC104-DAC06 (/12)

The PC104-DAC06 (12) is an I/O board with 6 analog output (D/A) channels (12-bit).

xPC Target supports this board with one driver block:

• "PC104-DAC06 (/12) Analog Output (D/A)"

#### **Board Characteristics**

Board name	PC104-DAC06 (/12)
Manufacturer	Computer Boards
Bus type	ISA (PC104)
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

## PC104-DAC06 (/12) Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter Numbers between 1 and 6. This board allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the jumper settings on the board.

**Sampletime** - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The jumpers by the range DIP-switches on the board all have to be in the XFER position. The Wait-State jumper has to be in the off position.

# PC104-DAS16JR/12

The PC104-DAS16JR/12 is an I/O board with 16 single or 8 differential analog input channels (12-bit) with a maximum sample rate of 150 kHz, 4 digital input lines and 4 digital output lines.

xPC Target supports this board with three driver blocks:

- "PC104-DAS16JR/12 Analog Input (A/D)"
- "PC104-DAS16JR/12 Digital Input"
- "PC104-DAS16JR/12 Digital Output"

**Board and Driver Block Characteristics** 

Board name	PC104-DAS16JR/12
Manufacturer	ComputerBoards
Bus type	ISA (PC104)
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

## PC104-DAS16JR/12 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of a different range for each channel.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PC104-DAS16JR/12 Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 4 to select the number of digital input lines used. This driver does not allow the selection of individual digital input lines.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PC104-DAS16JR/12 Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 4 to select the number of digital output lines used. This driver does not allow the selection of individual digital output lines.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The switch and jumper settings, that are not mentioned here, have no influence on the running of xPC Target.

# PC104-DAS16JR/16

The PC104-DAS16JR/16 is an I/O board with 16 single or 8 differential analog input (A/D) channels (16-bit) with a maximum sample rate of 100 kHz, 4 digital input lines and 4 digital output lines.

xPC Target supports this board with three driver blocks:

- "PC104-DAS16JR/16 Analog Input (A/D)"
- "PC104-DAS16JR/16 Digital Input"
- "PC104-DAS16JR/16 Digital Output"

**Board and Driver Block Characteristics** 

Board name	PC104-DAS16JR/16
Manufacturer	ComputerBoards
Bus type	ISA (PC104)
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

## PC104-DAS16JR/16 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of different range for each channel.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PC104-DAS16JR/16 Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 4 to select the number of digital input lines used. This driver does not allow the selection of individual digital input lines.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## PC104-DAS16JR/16 Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 4 to select the number of digital output lines used. This driver does not allow the selection of individual digital output lines.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter
# PC104-DIO48

The PC104-DIO48 is an I/O board with 48 digital I/O lines. xPC Target supports this board with two driver blocks:

- "PC104-DIO48 Digital Input"
- "PC104-DIO48 Digital Output"

## **Board and Driver Block Characteristics**

Board name	PC104-DIO48
Manufacturer	ComputerBoards
Bus type	ISA (PC104)
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

## PC104-DIO48 Digital Input

The CIO-DIO48 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs. Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

## **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# PC104-DIO48 Digital Output

The PC104-DIO48 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs. Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

## **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

Sampletime. Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# PCI-CTR05

The CIO-CTR05 is an I/O board with 5 counter/timer channels (16-bit).

It contains one AM9513A counter/timer chip. For additional information about the various counter/timer modes of that chip see the AM9513A data sheet which is part of the board documentation.

xPC Target supports this board with six driver blocks:

- "PCI-CTR05 Counter PWM"
- "PCI-CTR05 Counter PWM & ARM"
- "PCI-CTR05 Counter FM"
- "PCI-CTR05 Counter FM & ARM"
- "PCI-CTR05 PWM Capture"
- "PCI-CTR05 FM Capture"

### **Board Characteristics**

Board name	PCI-CTR05
Manufacturer	ComputerBoards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **PCI-CTR05 Counter PWM**

The PCI-CTR05 PWM driver programs the AM9513A for PWM (Pulse Width Modulation) signal generation (a square wave with fixed frequency and variable duty cycle). The block has one input which defines the variable duty cycle between 0 and 1.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

## **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** -From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value between 0 and 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency. 100kHz x 0.175 = 17.5 kHz

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## PCI-CTR05 Counter PWM & ARM

The PCI-CTR05 has one AM9513A chip with 5 counters.

The PCI-CTR05 PWM & ARM driver programs the AM9513A for PWM or disarmed signal generation (a square wave with fixed frequency and variable duty cycle). Additionally the driver allows to arm and disarm the counter by the second block input.

### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Duty cycle: double Arm: double	<0.5 disarmed <u>&gt;</u> 0.5 armed

### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value less than 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

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**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## **PCI-CTR05** Counter FM

The PCI-CTR05 has one AM9513A chip with 5 counters.

The PCI-CTR05 FM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency).

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

**Driver Block Parameters** 

**Counter** - From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle** - Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-CTR05 Counter FM & ARM

The PCI-CTR05 has one AM9513A chip with 5 counters.

The PCI-CTR05 FM & ARM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency). Additionally the driver allows to arm and disarm the counter by the second block input.

## Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Variable frequency: double Arm: double	<0.5 disarmed ≥0.5 armed

## **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, **8**, **9**, or **10** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle.** Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## PCI-CTR05 PWM Capture

This block programs the AMD9513A for capturing PWM signals by using two counters. One counter measures the cycle duration, and the other counter measures the duration the signal is high.

There are two outputs. One output is the relative frequency compared to the base frequency. The other output is the duty cycle. To get the actual frequency, multiply the base frequency by the relative frequency.

## Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

## **Driver Block Parameters**

**Counter** - From the list, choose **1&2**, **2&3**, **3&4**, **4&5**. This selects which two counters the driver block uses to determine the PWM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the PCI-CTR05 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## **PCI-CTR05 FM Capture**

This block programs the AMD9513A for capturing FM signals.

There is one output for relative frequency compared to the base frequency. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

**Driver Block Parameters** 

**Counter** - From the list, choose **1**, **2**, **3**, **4** or **5**. This selects which counter the driver block uses to determine the FM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the PCI-CTR05 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1200

The PCI-DAS1200 is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 330 kHz, 2 analog output (D/A) channels (12-bit), and 24 digital input and output lines.

xPC Target supports this board with four driver blocks:

- "PCI-DAS1200 Analog Input (A/D)"
- "PCI-DAS1200 Analog Output (D/A)"
- "PCI-DAS1200 Digital Input"
- "PCI-DAS1200 Digital Output"

## **Board Characteristics**

Board name	PCI-DAS1200
Manufacturer	ComputerBoards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	A/D: No, D/A: Yes, Digital I/O: Yes
Multiple board support	Yes

# PCI-DAS1200 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

## **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of different range for each channel.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1200 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be placed according to the ranges used.

Sampletime - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## PCI-DAS1200 Digital Input

The PCI-DAS1200 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

## Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

## **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1200 Digital Output

The PCI-DAS1200 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

## Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1200/JR

The PCI-DAS1200/JR is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 330 kHz, and 24 digital I/O lines.

xPC Target supports this board with three driver blocks:

- "PCI-DAS1200/JR Analog Input (A/D)"
- "PCI-DAS1200/JR Digital Input"
- "PCI-DAS1200/JR Digital Output"

## **Board Characteristics**

Board name	PCI-DAS1200/JR
Manufacturer	ComputerBoards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	A/D: No, Digital I/O: Yes
Multiple board support	Yes

# PCI-DAS1200/JR Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

## **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If differential is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of different range for each channel.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. Your choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1200/JR Digital Input

The PCI-DAS1200/JR has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

## Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

## **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1200/JR Digital Output

The PCI-DAS1200 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

## Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1602/12

The PCI-DAS1602/12 is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sampling rate of 200kHz, 2 analog output (D/A) channels (12-bit), and 24 digital input and output lines and 3 counters (16-bit).

xPC Target supports this board with four driver blocks:

- "PCI-DAS1602/12 Analog Input (A/D)"
- "PCI-DAS1602/12 Analog Output (D/A)"
- "PCI-DAS 1602/12 Digital Input"
- "PCI-DAS1602/12 Digital Output"

**Note** xPC Target supports only 24 digital I/O lines and does not support the counters on this board.

## **Board and Driver Block Characteristics**

Characteristic	
Board Name	PCI-DAS1602/12
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# PCI-DAS1602/12 Analog Input (A/D)

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If **differential** is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of a different range for each channel.

If a bipolar range is used, the bipolar switch on the board must be in the bipolar position. if a unipolar range is used, the bipolar switch must be in the unipolar position.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. This choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1602/12 Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number channels begin with 1 even if the board manufacturer starts numbering channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be planted according to the ranges used.

Sampletime - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS 1602/12 Digital Input

The DAS1601/12 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

### Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured

as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch). Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1602/12 Digital Output

The DAS1601/12 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1602/16

The PCI-DAS1602/16 is an I/O board with 16 single or 8 differential analog input (A/D) channels (16-bit) with a maximum sampling rate of 200kHz, 2 analog output (D/A) channels (16-bit), and 24 digital input and output lines and 3 counters (16-bit).

xPC Target supports this board with four driver blocks:

- "PCI-DAS1602/16 Analog Input (A/D)"
- "PCI-DAS1602/16 Analog Output (D/A)"
- "PCI-DAS 1602/16 Digital Input"
- "PCI-DAS1602/16 Digital Output"

**Note** xPC Target supports only 24 digital I/O lines and does not support the counters on this board.

## **Board and Driver Block Characteristics**

Characteristic	
Board Name	PCI-DAS1602/16
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# PCI-DAS1602/16 Analog Input (A/D)

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

### **Driver Block Parameters**

**Number of Channels** - If **single-ended** is chosen from the MUX list, then enter a number between 1 and 16 to select the number of A/D channels used. If **differential** is chosen from the MUX list, then enter a number between 1 and 8 to select the number of A/D channels used. This driver does not allow the selection of individual channels or to mix single-ended and differential inputs.

**Range** - From the list, choose either +-10V (-10 volts to +10 volts), +-5V, +-2.5V, +-1.25V, +-0.625V, 0-10V, 0-5V, 0-2.5V, or 0-1.25V. This driver does not allow the selection of a different range for each channel.

If a bipolar range is used, the bipolar switch on the board must be in the bipolar position. if a unipolar range is used, the bipolar switch must be in the unipolar position.

**MUX** - From the list, choose either **single-ended(16 channels)** or **differential (8 channels)**. This choice must correspond to the MUX-switch setting on the board.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1602/16 Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number channels begin with 1 even if the board manufacturer starts numbering channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be planted according to the ranges used.

Sampletime - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## PCI-DAS 1602/16 Digital Input

Use the PCI-DAS 1602/12 digital input driver block.

The DAS1601/16 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this

driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch). Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DAS1602/16 Digital Output

Use the PCI-DAS 1602/12 digital output driver block.

The DAS1601/16 has a 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\ge 0.5 = TTL high$

## **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The port name defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DDA02/12

The PCI-DDA02/12) is an I/O board with 2 analog output (D/A) channels (12-bit), and 48 digital I/O lines.

xPC Target supports this board with three driver blocks:

- "PCI-DDA02/12 Analog Output (D/A)"
- "PCI-DDA02/12 Digital Input"
- "PCI-DDA02/12 Digital Output"

## **Board Characteristics**

Board name	PCI-DDA02/12
Manufacturer	Computer Boards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# PCI-DDA02/12 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

### **Driver Block Parameters**

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

### [1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - +10	10
-5 to +5	-5	0 - +5	5
-2.5 to +2.5	-2.5	0 - +2.5	2.5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be placed according to the ranges used.

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

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# PCI-DDA02/12 Digital Input

The PCI-DDA02/12 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

## **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DDA02/12 Digital Output

The PCI-DDA02/12 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

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**Sampletime** - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

# PCI-DDA04/12

The PCI-DDA04/12) is an I/O board with 4 analog output (D/A) channels (12-bit), and 48 digital I/O lines.

xPC Target supports this board with three driver blocks:

- "PCI-DDA04/12 Analog Output (D/A)"
- "PCI-DDA04/12 Digital Input"
- "PCI-DDA04/12 Digital Output"

#### **Board Characteristics**

Board name	PCI-DDA04/12
Manufacturer	Computer Boards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## PCI-DDA04/12 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 4. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - +10	10
-5 to +5	-5	0 - +5	5
-2.5 to +2.5	-2.5	0 - +2.5	2.5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be placed according to the ranges used.

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

## PCI-DDA04/12 Digital Input

The PCI-DDA04/12 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## PCI-DDA04/12 Digital Output

The PCI-DDA04/12 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum of 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

# PCI-DDA08/12

The PCI-DDA08/12) is an I/O board with 8 analog output (A/D) channels (12-bit), and 48 digital I/O lines.

xPC Target supports this board with three driver blocks:

- "PCI-DDA08/12 Analog Output (D/A)"
- "PCI-DDA08/12 Digital Input"
- "PCI-DDA08/12 Digital Output"

#### **Board Characteristics**

Board name	PCI-DDA08/12
Manufacturer	ComputerBoards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## PCI-DDA08/12 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter Numbers between 1 and 8. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output channels, enter

#### [1,2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - +10	10
-5 to +5	-5	0 - +5	5
-2.5 to +2.5	-2.5	0 - +2.5	2.5

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

The range settings have to correspond to the DIP-switch settings on the board. Also the Bipolar/ Unipolar jumpers have to be placed according to the ranges used.

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

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## PCI-DDA08/12 Digital Input

The PCI-DDA08/12 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## PCI-DDA08/12 Digital Output

The PCI-DDA08/12 has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

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**Sampletime** - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

# PCI-DIO24

The PCI-DIO24 is an I/O board with 24 digital I/O lines. xPC Target supports this board with three driver blocks:

- "PCI-DIO24 Digital Input"
- "PCI-DIO24 Digital Output"

#### **Board Characteristics**

Board name	PCI-DIO24
Manufacturer	ComputerBoards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **PCI-DIO24** Digital Input

The PCI-DIO24 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DIO24 Digital Output

The PCI-DIO24 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling	
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high	

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

# PCI-DIO24H

The PCI-DIO24H is an I/O board with 24 digital I/O lines. xPC Target supports this board with two driver blocks:

- "PCI-DIO24H Digital Input"
- "PCI-DIO24H Digital Output".

#### **Board Characteristics**

Board name	PCI-DIO24H
Manufacturer	ComputerBoards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## PCI-DIO24H Digital Input

The PCI-DIO24H has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-DIO24H Digital Output

The PCI-DIO24H has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling	
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high	

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

## PCI-DIO48

The PCI-DIO48 is an I/O board with 48 digital I/O lines. xPC Target supports this board with two driver blocks:

- "PCI-DIO48 Digital Input"
- "PCI-DIO48 Digital Output"

#### **Board Characteristics**

Board name	PCI-DIO48
Manufacturer	ComputerBoards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **PCI-DIO48 Digital Input**

The PCI-DIO48H has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

## PCI-DIO48 Digital Output

The PCI-DIO48H has two 8255 chips (1,2). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1** or **2**. The **Chip** parameter defines which of the two 8255 chips is used.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

## PCI-DIO96H

The PCI-DIO96 is an I/O board with 96 digital I/O lines. xPC Target supports this board with two driver blocks:

- "PCI-DIO96H Digital Input"
- "PCI-DIO96H Digital Output"

#### **Board Characteristics**

Board name	PCI-DIO96
Manufacturer	ComputerBoards
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **PCI-DIO96H Digital Input**

The PCI-DIO96H has four 8255 chips (1,2,3,4). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1**, **2**, **3**, or **4**. The **Chip** parameter defines which of the four 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

## PCI-DIO96H Digital Output

The PCI-DIO96H has four 8255 chips (1,2,3,4). Each chip has three ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has two 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Chip** - From the list choose **1**, **2**, **3**, or **4**. The **Chip** parameter defines which of the four 8255 chips is used.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

## PCI-QUAD04

The PCI-QUAD04 is a 24-bit counting board with 4 channels. This board typically connects to incremental encoders. Incremental encoders convert physical motion into electrical pulses than can be used to determine velocity, direction, and distance.

xPC Target supports this board with one driver block:

• "CIO-QUAD04 Incremental Encoder"

#### **Board Characteristics**

Board name	PCI-QUAD04
Manufacturer	ComputerBoards
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

#### PCI-QUAD04 Incremental Encoder

This driver block has three block outputs: Angle, Turns, and Init.

You can use **Init** to determine when the block output values are valid. **Init** is first set to 0. When the encoder reached the first index, **Init** is set to 1. From then on, you can determine the exact position, direction, and velocity. **Init** remains 1 unless **Counter Reset by Index** is set to **First Only**, and the counter detects a rollover. For more information, see "Driver Block Parameters" on page 9-90.

**Turns** is the number of complete revolutions made by the encoder. **Angle** is the amount the encoder turns since the last full revolution.

The distance is given by:

distance = 2 \* pi \* Turns + Angle

The velocity is given by:

velocity = (distance( $t_s$ ) - distance( $t_s$ -1)) /  $t_s$ 

The direction is given by:

direction = distance( $t_s$ ) - distance( $t_s$ -1)

A negative value is reverse, while a positive value is forward.

**Driver Block Parameters** 

**Function module** - From the list choose, **1**, **2**, **3**, or **4**. This parameter specifies which channel you use for this block. For the same board (same base address) two blocks cannot have the same channel number.

**Counter Reset by Index** - From the list choose either **Only First**, or **Continuous**.

If you choose **Only First**, the first time the encoder reaches the index, the counter is reset to zero, the **Init** output signal is set to 1, and the encoder begins to count. The encoder ignores all other times it reaches the index. **Init** remains 1 until a rollover is detected, and then set to -1. A rollover is when the counter reaches its maximum value and begins to start counting at zero again. A rollover can also occur when the counter reaches its minimum value and the counter resets itself to the maximum value and resumes counting down. The outputs are still accurate after rollover. The -1 flag is used to alert that a rollover has occurred.

If you choose, **Continuous**, The first time the encoder reaches the index, the counter is reset to zero, the **Init** output signal is set to 1, and the encoder begins to count. Each time the encoder reaches the index, it resets to zero. **Init** remains always at l because a rollover cannot occur.

**Positive Rotation** - From the list, choose either **Clockwise** or **Counter Clockwise**. This parameter sets the direction for positive rotation. If you choose **Clockwise**, when the encoder is turned clockwise it counts up, and when turned counter clockwise it counts down. If you choose **Counter Clockwise** the counting direction is reversed.

**Mode** - From the list, choose **Single**, **Double**, or **Quadruple**. This parameter specifies the phase detection mode. That is, how many phase changes are detected. For more information, see the board manual.

**Resolution** - The Resolution field specifies the divisions of the connected incremental encoder for one revolution.

9 ComputerBoards

10

# Diamond

"Diamond-MM"	x	x	x	х		ISA PC104
"Diamond-MM-32"	x	x	х	х		PC104
"Quartz-MM 5"			x	x	counter FM counter FM&ARM counter PWM counterPWM&AR PWM capture Frequency capture	
"Quartz-MM 10"			X	x	counter FM counter FM&ARM counter PWM counterPWM&AR PWM capture Frequency capture	

I/O boards supported by xPC Target.

## **Diamond-MM**

The Diamond-MM is a DAS16 compatible I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate or 100 kHz, 2 analog output (D/A) channels (12-bit), 8 digital input lines, and 8 digital output lines.

xPC Target supports this board with four driver blocks:

- "Diamond-MM Analog Input (A/D)"
- "Diamond-MM Analog Output (D/A)"
- "Diamond-MM Digital Input"
- "Diamond-MM Digital Output"

#### **Board Characteristics**

Board name	Diamond-MM
Manufacturer	Diamond Systems Corporation
Bus type	ISA (PC/104)
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

## Diamond-MM Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Number of Channels** - If you entered 16 in the MUX box, then enter a number between 1 and 16 to select the number of single A/D channels used. If you entered 8 in the MUX box, then enter a number between 1 and 8 to select the number of differential A/D channels used. This driver does not allow the selection of individual channels or a different MUX setting for each channel.

**Input Range** - Enter an input range code for all A/D channels. This driver does not allow the selection of a different range for each channel. The input range is the same for all A/D channels.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to +10	10
-5 to +5	-5	0 to +5	5
-2.5 to + 2.5	-2.5	0 to +2	2
-1 to +1	-1	0 to +1	1
-0.5 to +0.5	-5		

The gain jumpers on the board have to be in the correct positions for the chosen range. The bipolar jumper on the board has to be in the bipolar position, if a bipolar range is used or in the unipolar position, when a unipolar range is used.

**MUX (16/8)** - Enter 16 for single-ended or 8 for differential A/D channels. This entry must correspond to the MUX-switch setting on the board.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## Diamond-MM Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - This parameter is a combined Channel Vector and Range Vector. The number of elements defines the number of D/A channels used.

Enter a range code for each of the D/A channels used. This driver allows a different range for each channel with a maximum of 2 channels.

The following table is a list of the ranges for this driver and the corresponding range codes. The D/A specific jumpers on the board have to be in the correct positions for the ranges entered.

Input range (V)	Range code	Input range (V)	Range code
		0 to +10	10
		0 to +5	5

For example, if the first channel is 0 to + 10 volts and the second channel is 0 to +5 volts, enter

[10, 5]

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## **Diamond-MM Digital Input**

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital input lines used.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300
# **Diamond-MM Digital Output**

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\ge 0.5 = TTL high$

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital output lines used.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# Diamond-MM-32

The Diamond MM-32 is a PC104 I/O board with 32 single or 16 differential analog input (A/D) channels (16-bit) with a maximum sample rate or 200 kHz, 4 analog output (D/A) channels (12-bit), 24 digital input and output lines.

xPC Target supports this board with four driver blocks:

- "Diamond-MM-32 Analog Input (A/D)"
- "Diamond-MM-32 Analog Output (D/A)"
- "Diamond-MM-32 Digital Input"
- "Diamond-MM-32 Digital Output"

#### **Board Characteristics**

Board name	Diamond MM-32
Manufacturer	Diamond Systems Corporation
Bus type	ISA (PC/104)
Access method	I/O mapped
Multiple block instance support	A/D:No, D/A:Yes, DIO:Yes
Multiple board support	Yes

# Diamond-MM-32 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**First channel (1..n)** — If you select **single-ended** from the MUX list, then enter a number between 1 and 32 to select the first channel. If you select differential from the MUX list, then enter a number between 1 and 16 to select the first channel.

**Number of Channels (1..n)** — If you select **single-ended** from the MUX list, then enter a number between 1 and 32 to select the first channel. If you select differential from the MUX list, then enter a number between 1 and 16 to select the first channel. This driver does not allow the selection of individual channels or a different MUX setting for each channel.

**Range** - From the list, choose a range code. This driver does not allow the selection of a different range for each channel. The input range is the same for all A/D channels.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to +10	10
-5 to +5	-5	0 to +5	5
-2.5 to + 2.5	-2.5	0 to +2.5	2.5
-1.25 to +1.25	-1	0 to +1.25	1.25
-0.625 to +0.625	-5		

**MUX** — From the list choose **single-ended (32 channels)** or **differential (16channels)**. This entry must correspond to the MUX jumpers set on the board.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### Diamond-MM-32 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** — Enter numbers between 1 and 4. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels you use. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0

**Range** — From the list, choose a range code. This driver does not allows a different range for each or the 4 channels. This selection has to correspond to the range and bipolar/unipolar jumper settings on the board.

The following table is a list of the ranges for this driver and the corresponding range codes. The D/A specific jumpers on the board have to be in the correct positions for the ranges entered.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to +10	10
-5 to +5	-5	0 to +5	5

For example, if the first channel is 0 to + 10 volts and the second channel is 0 to +5 volts, enter

[10, 5]

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# **Diamond-MM-32 Digital Input**

The Diamond-MM-32 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### Diamond-MM-32 Digital Output

The Diamond-MM-32 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# Quartz-MM 5

The Quartz-MM 10 has 8 digital input lines, 8 digital output lines, and 10 counter/timers.

xPC Target supports this board with eight driver blocks:

- "Quartz-MM 5 Digital Input"
- "Quartz-MM 5 Digital Output"
- "Quartz-MM5 Counter PWM"
- "Quartz-MM5 counter PWM & ARM"
- "Quartz-MM5 Counter FM"
- "Quartz-MM5 Counter FM & ARM"
- "Quartz-MM5 PWM Capture"
- "Quartz-MM5 FM Capture"

#### **Board Characteristics**

Board name	Quartz-MM 5
Manufacturer	Diamond Systems Corporation
Bus type	ISA (PC/104)
Access method	I/O mapped
Multiple block instance support	
Multiple board support	

# **Quartz-MM 5 Digital Input**

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector**- Enter a number between 1 and 8 to select the number of digital input lines used.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# **Quartz-MM 5 Digital Output**

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

**Driver Block Parameters** 

**Channel Vector**- Enter a number between 1 and 8 to select the number of digital output lines used.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

### Quartz-MM5 Counter PWM

The Quartz-MM5 has one AM9513A chip with 5 counters.

The Quartz-MM5 PWM driver programs the AM9513A for PWM (Pulse Width Modulation) signal generation (a square wave with fixed frequency and variable duty cycle). The block has one input which defines the variable duty cycle between 0 and 1.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** -From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value between 0 and 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency. 100kHz x 0.175 = 17.5 kHz

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** -Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### Quartz-MM5 counter PWM & ARM

The Quartz-MM5 has one AM9513A chip with 5 counters.

The Quartz-MM5 PWM & ARM driver programs the AM9513A for PWM or disarmed signal generation (a square wave with fixed frequency and variable duty cycle). Additionally the driver allows to arm and disarm the counter by the second block input.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Duty cycle: double Arm: double	<0.5 disarmed ≥0.5 armed

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value less than 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency.  $100kHz \times 0.175 = 17.5 \text{ kHz}$ 

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### Quartz-MM5 Counter FM

The Quartz-MM5 has one AM9513A chip with 5 counters.

The Quartz-MM5 FM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency).

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle** - Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# Quartz-MM5 Counter FM & ARM

The Quartz-MM5 has one AM9513A chip with 5 counters.

The Quartz-MM5 FM & ARM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency). Additionally the driver allows to arm and disarm the counter by the second block input.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Variable frequency: double Arm: double	<0.5 disarmed ≥0.5 armed

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, **8**, **9**, or **10** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle.** Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### Quartz-MM5 PWM Capture

This block programs the AMD9513A for capturing PWM signals by using two counters. One counter measures the cycle duration, and the other counter measures the duration the signal is high.

There are two outputs. One output is the relative frequency compared to the base frequency. The other output is the duty cycle. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1&2**, **2&3**, **3&4**, **4&5**. This selects which two counters the driver block uses to determine the PWM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the Quartz-MM5 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# Quartz-MM5 FM Capture

This block programs the AMD9513A for capturing FM signals.

There is one output for relative frequency compared to the base frequency. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4** or **5**. This selects which counter the driver block uses to determine the FM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the Quartz-MM5 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# Quartz-MM 10

The Quartz-MM 10 has 8 digital input line, 8 digital output lines, and 10 counter/timers.

xPC Target supports this board with three driver blocks:

- "Quartz-MM 10 Digital Input"
- "Quartz-MM 10 Digital Output"
- "Quartz-MM 10 Counter PWM"
- "Quartz-MM 10 Counter PWM & ARM"
- "Quartz-MM 10 Counter FM"
- "Quartz-MM 10 Counter FM & ARM"
- "Quartz-MM 10 PWM Capture"
- "Quartz-MM 10 FM Capture"

#### **Board Characteristics**

Board name	Quartz-MM 10
Manufacturer	Diamond Systems Corporation
Bus type	ISA (PC/104)
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# **Quartz-MM 10 Digital Input**

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector**- Enter a number between 1 and 8 to select the number of digital input lines used.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# **Quartz-MM 10 Digital Output**

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

**Driver Block Parameters** 

**Channel Vector**- Enter a number between 1 and 8 to select the number of digital output lines used.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# Quartz-MM 10 Counter PWM

The Quartz-MM10 has two AM9513A chips with 5 counters each.

The Quartz-MM10 PWM driver programs the AM9513A for PWM (Pulse Width Modulation) signal generation (a square wave with fixed frequency and variable duty cycle). The block has one input which defines the variable duty cycle between 0 and 1.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** -From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value between 0 and 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency. 100kHz x 0.175 = 17.5 kHz

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** -Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### Quartz-MM 10 Counter PWM & ARM

The Quartz-MM10 has one AM9513A chip with 5 counters.

The Quartz-MM10 PWM & ARM driver programs the AM9513A for PWM or disarmed signal generation (a square wave with fixed frequency and variable duty cycle). Additionally the driver allows to arm and disarm the counter by the second block input.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Duty cycle: double Arm: double	<0.5 disarmed ≥0.5 armed

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Relative Output Frequency** - Enter a value less than 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency.  $100kHz \times 0.175 = 17.5 \text{ kHz}$ 

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### Quartz-MM 10 Counter FM

The Quartz-MM10 has one AM9513A chip with 5 counters.

The Quartz-MM10 FM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency).

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle** - Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# Quartz-MM 10 Counter FM & ARM

The Quartz-MM10 has one AM9513A chip with 5 counters.

The Quartz-MM10 FM & ARM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency). Additionally the driver allows to arm and disarm the counter by the second block input.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Variable frequency: double Arm: double	<0.5 disarmed ≥0.5 armed

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, **8**, **9**, or **10** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the CIO-CTR05 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle.** Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### Quartz-MM 10 PWM Capture

This block programs the AMD9513A for capturing PWM signals by using two counters. One counter measures the cycle duration, and the other counter measures the duration the signal is high.

There are two outputs. One output is the relative frequency compared to the base frequency. The other output is the duty cycle. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1&2**, **2&3**, **3&4**, **4&5**, **5&6**, **6&7**, **7&8**, **8&9**, **9&10**. This selects which two counters the driver block uses to determine the PWM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the Quartz-MM10 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# Quartz-MM 10 FM Capture

This block programs the AMD9513A for capturing FM signals.

There is one output for relative frequency compared to the base frequency. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4** or **5**, **6**, **7**, **8**, **9**, or **10**. This selects which counter the driver block uses to determine the FM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the Quartz-MM 10 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# 10 Diamond

# 11

# Gespac

I/O boards supported by xPC Target.
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Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"GESADA-1"	X	X				ISA Indust ry
"GESPIA-2A"			x	x		ISA Indust ry

# **GESADA-1**

The GEADA-1 is an industrial I/O board with 16 single or 8 differential analog input (A/D) channels, and 4 analog output (D/A) channels (10-bit).

xPC Target supports this board with two driver blocks:

- "GESADA-1 Analog Input (A/D)"
- "GESADA-1 Analog Output (D/A)"

**Note** xPC Target does not support the external trigger and interrupt propagation on this board.

#### **Board Characteristics**

Board name	GESADA-1
Manufacturer	Gespas
Bus type	ISA industrial
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

# **GESADA-1 Analog Input (A/D)**

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Number of Channels** - If you choose **16 single-ended** from the MUX list, then enter a number between 1 and 16. If you choose 8 differential from the MUX list, then enter a number between 1 and 8. This driver does not allow you to select individual channels or to mix single-ended and differential inputs.

Number the channels beginning with 1 even if the board manufacturer starts numbering channels with 0.

**Range** - From the list, choose either +-**10V** (-10 to +10 volts), +-**5V** (-5 to +5 volts), or **0-10V**. This driver does not allow you to select a different range for each channel. The input range is the same for all A/D channels.

The input range setting must correspond to the settings of jumper J6 and J9 on the board.

**MUX** - From the list, choose either **16 single-ended** or **8 differential**. This choice must correspond to the MUX-switch setting on the board.

The differential mode is only supported if the board is equipped with option 1A. The MUX setting must correspond to the settings of jumper J3 and J7 on the board.

**Sample Time** - Base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### GESADA-1 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - This parameter is a combined Channel Vector and Range Vector. The number of elements defines the number of D/A channels used.

Enter a range code for each of the channels used. This driver allows a different range for each D/A channel with a maximum of 2 channels.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5		

For example, if the first channel is -10 to +10 volts and the second, third and fourth channel are -5 to +5 volts, enter

[-10, 5, 5, 5]

The range settings have to correspond to the jumper setting of J5 on the board.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The base address specifies the base address of the board and has to correspond to the Jumper setting (J12) on the board.

# **GESPIA-2A**

The GESPIA-2A is an industrial I/O board with 32 digital I/O lines. The GESPIA-2A has two 6821 PIAs (0 and 1) from Motorola. Each PIA has two ports (A and B) with 8 digital lints which can be defined as input or output.

xPC Target supports this board with two driver blocks:

- "GESPIA-2A Digital Input"
- "GESPIA-2A Digital Output"

#### **Board Characteristics**

Board name	GESPIA-2A
Manufacturer	Gespac
Bus type	ISA industrial
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

# **GESPIA-2A Digital Input**

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital input lines used with this port.

Port Name. From the list, choose either PIA0A, PIA0B, PIA1A or PIA1B to identify the port used with this block of I/O lines.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# **GESPIA-2A Digital Output**

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital output lines used with this port.

Port Name. From the list, choose either PIA0A, PIA0B, PIA1A or PIA1B to identify the port used with this block of I/O lines.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter
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# Humusoft

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"AD 512"	x	x	x	x		ISA

I/O boards supported by xPC Target.

## AD 512

The AD 512 is an I/O board with 8 single analog input (A/D) channels (12-bit) with a maximum sample rate of 100 kHz, 2 analog output (D/A) channels (12-bit), 8 digital inputs, and 8 digital outputs.

xPC Target supports this board with four driver blocks:

- "AD 512 Analog Input (A/D)"
- "AD 512 Analog Output (D/A)"
- "AD 512 Digital Input"
- "AD 512 Digital Output"

#### **Board Characteristics**

Board name	AD 512
Manufacturer	Humusoft
Bus type	ISA
Access method	Memory mapped
Multiple block instance support	No
Multiple board support	Yes

## AD 512 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver block Parameter** 

**Channel Vector** - Enter numbers between 1 and 8. This driver allows the selection of individual channels in any order. The number of elements defines the number of A/D channels used.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels entered in the channel vector. The range vector must be the same length as the channel vector. This driver allows a different range for each channel.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

Sample Time - Model base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the jumper settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## AD 512 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - This parameter is a combined Channel Vector and Range Vector. The number of elements defines the number of D/A channels used.

Enter a range code for each of the channels used. This driver allows a different range for each channel with a maximum of 2 channels.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to + 5	-5	0 - 5	5

For example, if the first channel is -10 to + 10 volts and the second channel is 0 to +5 volts, enter

[-10,5]

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### AD 512 Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Channel Vector** - Enter a numbers between 1 and 8. This driver allows the selection of individual digital line numbers in any order. The number of elements defines the number of digital input lines used.

For example, to use the first, second and fifth digital input lines, enter

[1, 2, 5]

Number the lines beginning with 1, even if the board manufacturer starts numbering the lines with 0.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## AD 512 Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

**Channel Vector** - Enter a numbers between 1 and 8. This driver allows the selection of individual digital line numbers in any order. The number of elements defines the number of digital output lines used.

For example, to use the first, second and fifth digital output lines, enter

[1, 2, 5]

Number the lines beginning with 1, even if the board manufacturer starts numbering the lines with 0.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must correspond to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# 12 Humusoft

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# **Keithley Metrabyte**

I/O boards	supported	by xPC	Target.
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Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"DAS-1800HR"	x		х	x		ISA
"KCPI-1801HC"						
"KPCI-1802HC"						

## DAS-1800HR

The DAS-1800HR is an I/O board with 16 single or 8 differential analog input (A/D) channels (16-bit) with a maximum sample rate of 100 kHz, 4 digital input lines and 4 digital output lines.

xPC Target supports this board with three driver blocks:

- "DAS-1800HR Analog Input (A/D)"
- "DAS-1800HR Digital Input"
- "DAS-1800HR Digital Output"

### **Board Characteristics**

Board name	DAS-1800HR
Manufacturer	Keithley
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

## DAS-1800HR Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - If **16 single-ended** or **16 single-ended common mode** is chosen from the MUX list, then enter numbers between 1 and 16 to select the individual channels. If **8 differential** is chosen from the MUX list, then enter numbers between 1 and 8 to select the A/D channels used. This driver allows the selection of individual A/D channels in any order. The number of elements defines the number of A/D channels used/

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Gain Vector (1,2,4,8)** - Enter 1, 2, 4, or 8 for each of the channels in the channel vector to choose the gain code of that channel. The gain vector must be the same length as the channel vector. This driver allows the gain of each channel to be different.

Notice that by increasing the gain code the voltage range is decreased. The gain divides the input voltage range.

For example, if the first channel has a gain code of 1 (10 volt range) and the second and fifth channels have a gain code of 2 (5 volt range), enter

[1, 2, 2]

Range - From the list, choose either Bipolar or Unipolar.

The range setting defines if the board is working in bipolar or unipolar input mode. This setting is the same for all of the selected channels.

Gain	Bipolar Range (V)	Unipolar Range (V)
1	-10 to +10	0 to 10
2	-5 to + 5	0 to +5
4	-2.5 to 2.5	0 to 2.5
8	-1.25 to +1.25	0 to 1.25

The following table is a list of the ranges for this driver given the gain entered and the range chosen.

**MUX** - From the list, choose either **8 differential**, **16 single-ended**, or **16 single-ended common mode**. Your choice must correspond to the MUX-switch setting on the board.

Common-mode is similar to single-ended mode but the negative wire of the source to be measured is connected to input AI-SENSE instead of LLGND.

**Sample Time** - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## **DAS-1800HR** Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 8 to select the number of digital input lines used with this port.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## **DAS-1800HR Digital Output**

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

**Driver Block Parameters** 

**Number of Channels** - Enter a number between 1 and 4 to select the number of digital output lines used with this port.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## **KCPI-1801HC**

The KCPI-1801 is an I/O board with 64 single or 32 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 333 kHz, 2 analog output (D/A) channels (12-bit), and 4 digital input and output lines.

xPC Target supports this board with four driver blocks:

- "KPCI-1801HC Analog Input (A/D)"
- "KPCI-1801HC Analog Output (D/A)"
- "KPCI-1801HC Digital Input"
- "KPCI-1801HC Digital Output"

xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	KCPI-1801HC
Manufacturer	Keithley Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D:No, D/A:Yes, Digital I/O:Yes
Multiple board support	Yes

## KPCI-1801HC Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 64. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-5 to +5	-5	0 to 5	5
-1 to +1	-1	0 to 1	1
-0.1 to +0.1	-0.1	0 to 0.1	0.1
-0.02 to +0.02	-0.02	0 to 0.02	0.02

For example, if the first channel is -5 to + 5 volts and the second and fifth channels are 0 to +1 volts, enter

[-5, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

Coupling	Coupling Code	Description
single- ended	0	Analog input line connected to the positive input. Analog input ground (IGND) internally connected to the negative input.
differential	1	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 1]

The driver selects a second differential input 32 channels higher than the first channel. In the example above, the driver would select the 37th channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

## KPCI-1801HC Analog Output (D/A)

The analog output range of this board is set -10 to +10 volts.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

Sampletime - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## **KPCI-1801HC Digital Input**

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 4 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

[1, 2, 3, 4]

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

## **KPCI-1801HC Digital Output**

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 4 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

[1, 2, 3, 4]

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

### KPCI-1802HC

The KCPI-1801 is an I/O board with 64 single or 32 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 333 kHz, 2 analog output (D/A) channels (12-bit), and 4 digital input and output lines.

xPC Target supports this board with four driver blocks:

- "KPCI-1802HC Analog Input (A/D)"
- "KPCI-1802HC Analog Output (D/A)"
- "KPCI-1802HC Digital Input"
- "KPCI-1802HC Digital Output"

xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	KPCI-1802HC
Manufacturer	Keithley Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D:No, D/A:Yes, Digital I/O:Yes
Multiple board support	Yes

## KPCI-1802HC Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 64. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10
-5 to +5	-5	0 to 5	5
-2.5 to +2.5	-2.5	0 to 2.5	2.5
-1.25to +1.25	-1.25	0 to 1.25	1.25

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

Coupling	Coupling Code	Description
single- ended	0	Analog input line connected to the positive input. Analog input ground (IGND) internally connected to the negative input.
differential	1	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 1]

The driver selects a second differential input 32 channels higher than the first channel. In the example above, the driver would select the 37th channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

## KPCI-1802HC Analog Output (D/A)

The analog output range of this board is set -10 to +10 volts.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

Sampletime - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## **KPCI-1802HC** Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 4 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

[1, 2, 3, 4]

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

## **KPCI-1802HC Digital Output**

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 4 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

[1, 2, 3, 4]

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

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# **National Instruments**

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"AT-AO-6"	x					
"AT-AO-10"	x					
"GPIB-232CT-A"					GPIB setup GBIB send/receive	
"PC-DIO-24"			x	x		PCI
"PC-TIO-10"			x	x	counter FM counter FM&ARM counter PWM counterPWM&AR PWM capture FM capture	ISA
"PCI-6023E"	x		x	x		PCI
"PCI-6024E"	x	x	x	x		PCI
"PCI-6025E"	x	x	x	x		PCI
"PCI-6031E"	x	x	x	x		PCI
"PCI-6052E"	x	x	x	x		PCI
"PCI-6071E"	x	x	x	x		PCI
"PCI-6503"			x	x		PCI
"PCI-6508"						compa ct PCI
"PCI-DIO-96"			x	x		PCI
"PCI-MIO-16E-1"	x	x	x	x		PCI
"PCI-MIO-16E-4"	x	х	х	x		PCI
"PCI-MIO-16XE-1 0"	x	x	x	х		PCI

I/O boards supported by xPC Target.

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"PXI-6040E"	x	x	х	x		compa ct PCI
"PXI-6070E"	x	х	х	х		compa ct PCI
"PXI-6508"			х	х		compa ct PCI

# AT-AO-6

The AT-AO-6 is an I/O board with 6 analog output (D/A) channels (12-bit), and 16 digital I/O lines.

xPC Target supports this board with three driver blocks:

- "AT-AO-6 Analog Output (D/A)"
- "AT-AO-6 Digital Input"
- "AT-AO-6 Digital Output"

#### **Board Characteristics**

Board name	AT-AO-6
Manufacturer	National Instruments
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## AT-AO-6 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 6. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 10volts, enter

[-10, 10]

The range settings have to correspond to the jumper settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# AT-AO-6 Digital Input

The AT-AO-6 has 8 digital input lines.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines . This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs lines, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

## AT-AO-6 Digital Output

The AT-AO-6 has 8 digital output lines.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital output lines, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# AT-AO-10

The AT-AO-10 is an I/O board with 10 analog output (D/A) channels (12-bit), and 16 digital I/O lines.

xPC Target supports this board with three driver blocks:

- "AT-AO-10 Analog Output (D/A)"
- "AT-AO-10 Digital Input"
- "AT-AO-10 Digital Output"

#### **Board Characteristics**

Board name	AT-AO-10
Manufacturer	National Instruments
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## AT-AO-10 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 10. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use the first and second analog output (D/A) channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 10volts, enter

[-10, 10]

The range settings have to correspond to the jumper settings on the board.

Sampletime - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

# AT-AO-10 Digital Input

The AT-AO-10 has 8 digital input lines.

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines . This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs lines, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter
# AT-AO-10 Digital Output

The AT-AO-10 has 8 digital output lines.

### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital output lines, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# GPIB-232CT-A

The GPIB-232CT-A is GPIB controller external to the target PC. It is connected to the target PC with an RS232 cable.

xPC Target supports this board with two driver blocks:

- "GPIB-232CT-A Setup"
- "GPIB-232CT-A Send/Receive"

#### **Board Characteristics**

Board name	GPIB-232CT-A
Manufacturer	National Instruments
Bus type	N/A
Access method	RS232
Multiple block instance support	No
Multiple board support	Yes

### **GPIB-232CT-A Setup**

The setup block parameters must be set to match the jumper seatings on the GPIB-232CT-A.

#### **Driver Block Parameters**

**GPIB id** - Enter the identification number for the GPIB controller. When the GPIB-232CT-A is turned on, the identification number is set to 0.

**Port** - From the list, choose **COM1**, **COM2**, **COM3**, or **COM4**. Serial connection from the target PC to the GPIB-232CT-A controller

**Baudrate** - From the list, choose **115200**, **57600**, **38400**, **19200**, **9600**, **4800**, **2400**, **1200**, **600**, or **300**.

Number of Databits - From the list, choose 8 or 7.

Number of Stopbits - From the list, choose 1 or 2.

Parity - From the list, choose None, Odd, or Even.

**Protocol** - From the list, choose **None** or **XOnXOff**. If your serial device does not support hardware handshaking, or your application softwarre requires XOn/XOff handshaking, you might need to choose XOn/XOff.

Send Buffer Size - Enter the buffer size in bytes.

**Receive Buffer Size** - Enter the buffer size in bytes.

**Initialization Struct** - Enter the name of the structure containing the initialization information. For example, enter

gpi bi ni t

**Termination Struct** - Enter the name of the structure containing the termination information.

### GPIB-232CT-A Send/Receive

#### **Driver Block Parameters**

**Port** - From the list, choose **COM1**, **COM2**, **COM3**, or **COM4**. Serial connection on the target PC to send and receive data

**Message StructName** - Enter the struct name that contains the messages to be sent to the GPIB control and format information to receive data.

**Sample Time** - Enter a base sample time or a multiple of the base sample time.

# PC-DIO-24

The PC-DIO-24 is an I/O board with 24 digital input and output lines. xPC Target supports this board with two driver blocks:

- "PC-DIO24 Digital Input"
- "PC-DIO24 Digital Input"

### **Board Characteristics**

Board name	PC-DIO-24
Manufacturer	National Instruments
Bus type	ISA
Access method	I/O-mapped
Multiple block instance support	Yes
Multiple board support	Yes

### **PC-DIO24 Digital Input**

The PC-DIO24 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# PC-DIO24 Digital Output

The PC-DIO24 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## PC-TIO-10

The PC-TIO-10 is an I/O board with 16 digital input and output lines, and 10 counter/timer channels (16-bit).

xPC Target supports this board with six driver blocks:

- "PC-TIO-10 Digital Input"
- "PC-TIO-10 Digital Output"
- "PC-TIO-10 Counter PWM"
- "PC-TIO10 Counter PWM & ARM"
- "PC-TIO-10 Counter FM"
- "PC-TIO10 Counter FM & ARM"
- "PC-TIO10 PWM Capture"
- "PC-TIO10 FM Capture"

#### **Board Characteristics**

Board Name	PC-TIO10
Manufacturer	National Instruments
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### PC-TIO-10 Digital Input

The PC-TIO-10 has one MC6821 chip with 2 ports (PIA A, PIA B). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **PIA A**, or **PCA B**. The I/O board has a MC6821 chip with 2 ports. The **Port** parameter defines which port of the MC6821 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PC-TIO-10 Digital Output

The PC-TIO-10 has one MC6821 chip with 2 ports (PIA A, PIA B). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **PIA A**, or **PCA B**. The I/O board has a MC6821 chip with 2 ports. The **Port** parameter defines which port of the MC6821 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

**Sampletime** - Enter the base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PC-TIO-10 Counter PWM

The PC-TIO-10 has two AM9513A chips each with 5 counters for a total of 10 counters on the board.

The PC-TIO-10 PWM driver programs the AM9513A for PWM (Pulse Width Modulation) signal generation (a square wave with fixed frequency and variable duty cycle). The block has one input which defines the variable duty cycle between 0 and 1.

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, **8**, **9**, or **10** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency.

**Relative Output Frequency** - Enter a value less than 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high-level and the last 75% will have a low-level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PC-TIO10 Counter PWM & ARM

The PC-TIO-10 has two AM9513A chips each with 5 counters for a total of 10 counters on the board.

The PC-TIO-10 PWM & ARM driver programs the AM9513A for PWM or disarmed signal generation (a square wave with fixed frequency and variable duty cycle). Additionally the driver allows to arm and disarm the counter by the second block input.

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	Duty cycle: double Arm: double	<0.5 disarmed ≥0.5 armed

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, **8**, **9**, or **10** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency.

**Relative Output Frequency** - Enter a value less than 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency. 100kHz x 0.175 = 17.5 kHz

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high-level and the last 75% will have a low-level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PC-TIO-10 Counter FM

The PC-TIO-10 has two AM9513A chips each with 5 counters for a total of 10 counters on the board.

The PC-TIO-10 FM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency).

### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	0 to 1

### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, **8**, **9**, or **10** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency.

**Initial Relative Output Frequency.** Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle** - Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high-level and the last 75% will have a low-level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## PC-TIO10 Counter FM & ARM

The PC-TIO-10 has two AM9513A chips each with 5 counters for a total of 10 counters on the board.

The PC-TIO-10 FM & ARM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency). Additionally the driver allows to arm and disarm the counter by the second block input.

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	Variable frequency: double Arm: double	<0.5 disarmed ≥0.5 armed

**Driver Block Parameters** 

**Counter** - From the list, choose **1**, **2**, **3**, **4**, **5**, **6**, **7**, **8**, **9**, or **10** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=1MHz**, **F2=100kHz**, **F3=10kHz**, **F4=1kHz**, or **F5=100Hz** to set the base frequency.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=100kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $100kHz \ge 0.175 = 17.5 \text{ kHz}$ 

**Duty Cycle** - Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high-level and the last 75% will have a low-level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

The dialogue box of the block allows the following settings:

### PC-TIO10 PWM Capture

### **PC-TIO10 FM Capture**

# PCI-6023E

The PCI-6023E is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 200 kHz, 8 digital I/O lines, and 2 counter/timers (24-bit)

xPC Target supports this board with three driver blocks:

- "PCI-6023E Analog Input (A/D)"
- "PCI-6023E Digital Input"
- "PCI-6023E Digital Output"

xPC Target does not support the counter/timers on this board.

### **Board Characteristics**

Board name	PCI-6023E
Manufacturer	National Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D: No, Digital I/O: Yes
Multiple board support	Yes

### PCI-6023E Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	-0.5 to +0.5	-0.5
-5 to +5	-5	-0.05 to +0.05	-0.05

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-6023E Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*. If only one board of this type is physically present in the target PC, enter

- 1

# PCI-6023E Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

## PCI-6024E

The PCI-6024E is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 200 kHz, 2 analog output (D/A) channels (12-bit), 8 digital input and output lines, and 2 counter/ timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PCI-6024E Analog Input (A/D)"
- "PCI-6024E Analog Output (D/A)"
- "PCI-6024E Digital Input"
- "PCI-6024E Digital Output"

xPC Target does not support does not support the counter/timers on this board.

### **Board Characteristics**

Board name	PCI-6024E
Manufacturer	National Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

# PCI-6024E Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	-0.5 to +0.5	-0.5
-5 to +5	-5	-0.05 to +0.05	-0.05

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-6024E Analog Output (D/A)

The analog output range of this board is set -10 to +10 volts.

### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

Sampletime - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-6024E Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

# PCI-6024E Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

### PCI-6025E

The PCI-6025E is an I/O board with 16 single or 8 differential analog inputs (A/D) channels (12-bit) with a maximum sample rate of 200 kHz, 2 analog output channels (12-bit), 32 digital input and output lines, and 2 counter/timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PCI-6025E Analog Input (A/D)"
- "PCI-6025E Analog Output (D/A)"
- "PCI-6025E Digital Input"
- "PCI-6025E Digital Output"

**Note** xPC Target does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	PCI-6025E
Manufacturer	National Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

# PCI-6025E Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	-0.5 to +0.5	-0.5
-5 to +5	-5	-0.05 to +0.05	-0.05

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-6025E Analog Output (D/A)

The analog output range of this board is set -10 to +10 volts.

### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

Sampletime - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-6025E Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

# PCI-6025E Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

## PCI-6031E

The PCI-6031E is an I/O board with 64 single or 32 differential analog input (A/D) channels (16-bit) with a maximum sample rate of 100 kHz, 2 analog output (D/A) channels (16-bit), 8 digital input and output lines, and 2 counter/ timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PCI-6031E Analog Input (A/D)"
- "PCI-6031E Analog Output (D/A)"
- "PCI-6031E Digital Input"
- "PCI-6031E Digital Output"

**Note** xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	PCI-6031E
Manufacturer	National Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

### PCI-6031E Analog Input (A/D)

### Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 64. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1, even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2 to +2	-2	0 - 2	2
-1 to + 1	-1	0 - 1	1
-0.5 to +0.5	-0.5	0 - 0.5	0.5
-0.2 to +0.2	-0.2	0 - 0.2	0.2
-0.1 to +0.1	-0.1	0 - 0.1	0.1

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

## PCI-6031E Analog Output (D/A)

The analog output range of this board is set -10 to +10 volts.

#### Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels begin with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 10volts, enter

[-10, 10]

Sampletime - Base sample time of a multiple of the base sample time.
PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-6031E Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

# PCI-6031E Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

## PCI-6052E

The PCI-6052E is an I/O board with 16 single or 8 differential analog input channels (16-bit) with a maximum sample rate of 333 kHz, 2analog output channels (16-bit) and 8 digital input and output lines.

xPC Target supports this board with four driver blocks:

- "PCI-6052E Analog Input (A/D)"
- "PCI-6052E Analog Output (D/A)"
- "PCI-6052E Digital Input"
- "PCI-6052E Digital Output"

**Note** xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	PCI-6052E
Manufacturer	National Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

### PCI-6052E Analog Input (A/D)

#### Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2 to +2	-2	0 - 2	2
-1 to + 1	-1	0 - 1	1
-0.5 to +0.5	-0.5	0 - 0.5	0.5
-0.2 to +0.2	-0.2	0 - 0.2	0.2
-0.1 to +0.1	-0.1	0 - 0.1	0.1
-0.05 to +0.05	-0.05		

For example, if the first channel is -10 to +10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-6052E Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels begin with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10 V	-10	0 - 10 V	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-6052E Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector.** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

# PCI-6052E Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	<0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

# PCI-6071E

The PCI-6071E is an I/O board with 64 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 1.25 MHz, 2 analog output (D/A) channels (12-bit), 8 digital input and output lines, and 2 counter/ timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PCI-6071E Analog Input (A/D)"
- "PCI-6071E Analog Output (D/A)"
- "PCI-6071E Digital Input"
- "PCI-6071E Digital Output"

xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board Name	PCI-6071E
Manufacturer	National Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

# PCI-6071E Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 64. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to +10	10
-5 to +5	-5	0 to +5	5
-2 to +2	-2	0 to +2	2
-1 to + 1	-1	0 to +1	1
-0.5 to +0.5	-0.5	0 to +0.5	0.5
-0.2 to +0.2	-0.2	0 to +0.2	0.2

Input range (V)	Range code	Input range (V)	Range code
-0.1 to +0.1	-0.1	0 to +0.1	0.1
-0.05 to +0.05	-0.05		

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-6071E Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-6071E Digital Input

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

### PCI-6071E Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low <u>&gt;</u> 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

# PCI-6503

The PCI-6503 is an I/O board with 24 digital input and output lines. xPC Target supports this board with two driver blocks:

- "PCI-6503 Digital Input"
- "PCI-6503 Digital Output"

#### **Board Characteristics**

Board name	PCI-6503
Manufacturer	National Instruments
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### PCI-6503 Digital Input

The PCI-6503 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

# PCI-6503 Digital Output

The PCI-6503 has one 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low $\geq 0.5 = TTL high$

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

# PCI-6508

## PCI-DIO-96

The PC-DIO-96 is an I/O board with 96 digital input and output lines. xPC Target supports this board with two driver blocks:

- "PC-DIO24 Digital Input"
- "PCI-DIO96 Digital Output"

#### **Board Characteristics**

Board name	PC-DIO-96
Manufacturer	National Instruments
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### **PCI-DIO96** Digital Input

The PC-DIO96 has four 8255 chips with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has four 8255 chips with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Chip - From the list choose 1, 2, 3, or 4.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### PCI-DIO96 Digital Output

The PC-DIO24 has four 8255 chips with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Chip - From the list choose 1, 2, 3, or 4.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# PCI-MIO-16E-1

The PCI-MIO-16E-1 is an I/O board with 16 single or 8 differential analog input channels (12-bit) with a maximum sample rate of 1.25 MHz, 2analog output channels (12-bit), 8 digital input and output lines, and 2 counter/timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PCI-MIO-16E-1 Analog Input (A/D)"
- "PCI-MIO-16E1 Analog Output (D/A)"
- "PCI-MIO-16E1 Digital Input"
- "PCI-MIO-16E1 Digital Output"

xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	PCI-MIO-16-1
Manufacturer	National Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

### PCI-MIO-16E-1 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2 to +2	-2	0 - 2	2
-1 to + 1	-1	0 - 1	1
-0.5 to +0.5	-0.5	0 - 0.5	0.5
-0.2 to +0.2	-0.2	0 - 0.2	0.2
-0.1 to +0.1	-0.1	0 - 0.1	0.1
-0.05 to +0.05	-0.05		

For example, if the first channel is -10 to +10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-MIO-16E1 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10, 5]

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

# PCI-MIO-16E1 Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

### PCI-MIO-16E1 Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

# PCI-MIO-16E-4

The PCI-MIO-16E-4 is an I/O board with 16 single or 8 differential analog input channels (12-bit) with a maximum sample rate of 500 kHz, 2 analog output channels (12-bit), 8 digital input and output lines, and 2 counter/timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PCI-MIO-16E-4 Analog Input (A/D)"
- "PCI-MIO-16E-4 Analog Output (D/A)"
- "PCI-MIO-16E-4 Digital Input"
- "PCI-MIO-16E-4 Digital Input"

xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	PCI-MIO-16-4
Manufacturer	National Instruments
Bus type	PCI
Access method	Memory mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

### PCI-MIO-16E-4 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2 to +2	-2	0 - 2	2
-1 to + 1	-1	0 - 1	1
-0.5 to +0.5	-0.5	0 - 0.5	0.5
-0.2 to +0.2	-0.2	0 - 0.2	0.2

Input range (V)	Range code	Input range (V)	Range code
-0.1 to +0.1	-0.1	0 - 0.1	0.1
-0.05 to +0.05	-0.05		

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-MIO-16E-4 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-MIO-16E-4 Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

### PCI-MIO-E4 Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

# PCI-MIO-16XE-10

The PCI-6024E is an I/O board with 16 single or 8 differential analog input (A/D) channels (16-bit) with a maximum sample rate of 100 kHz, 2 analog output (D/A) channels (16-bit), 8 digital input and output lines, and 2 counter/timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PCI-6024E Analog Input (A/D)"
- "PCI-6024E Analog Output (D/A)"
- "PCI-6024E Digital Input"
- "PCI-6024E Digital Output"

**Note** xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	PCI-MIO-16XE-10
Manufacturer	National Instruments
Bus type	PCI
Access method	I/O mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

### PCI-MIO-16XE-10 Analog Input (A/D)

#### Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1, even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2 to +2	-2	0 - 2	2
-1 to + 1	-1	0 - 1	1
-0.5 to +0.5	-0.5	0 - 0.5	0.5
-0.2 to +0.2	-0.2	0 - 0.2	0.2
-0.1 to +0.1	-0.1	0 - 0.1	0.1

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10,1,1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter
If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-MIO-16XE-10 Analog Output (D/A)

The analog output range of this board is set -10 to +10 volts.

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels begin with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 10volts, enter

[-10, 10]

Sampletime - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

### PCI-MIO-16XE-10 Digital Input

Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime- Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

### PCI-MIO-16XE-10 Digital Output

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

# **PXI-6040E**

The PXI-6040E is an I/O board with 16 single or 8 differential analog input channels (12-bit) with a maximum sample rate of 500 kHz, 2 analog output channels (12-bit), 8 digital input and output lines, and 2 counter/timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PXI-6040E Analog Input (A/D)"
- "PXI-6040E Analog Output (D/A)"
- "PXI-6040E Digital Input"
- "PXI-6040E Digital Output"

**Note** xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	PXI-6040E
Manufacturer	National Instruments
Bus type	PXI (Compact PCI)
Access method	Memory mapped
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

### PXI-6040E Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2 to +2	-2	0 - 2	2
-1 to + 1	-1	0 - 1	1
-0.5 to +0.5	-0.5	0 - 0.5	0.5
-0.2 to +0.2	-0.2	0 - 0.2	0.2

Input range (V)	Range code	Input range (V)	Range code
-0.1 to +0.1	-0.1	0 - 0.1	0.1
-0.05 to +0.05	-0.05		

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

### PXI-6040E Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

#### **Driver Block Parameters**

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

### **PXI-6040E Digital Input**

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

### **PXI-6040E Digital Output**

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

# **PXI-6070E**

The PXI-6070E is an I/O board with 16 single or 8 differential analog input channels (12-bit) with a maximum sample rate of 1.25 MHz, 2 analog output channels (12-bit), 8 digital input and output lines, and 2 counter/timers (24-bit).

xPC Target supports this board with four driver blocks:

- "PXI-6070E Analog Input (A/D)"
- "PXI-6070E Analog Output (D/A)"
- "PXI-6070E Digital Input"
- "PXI-6070E Digital Output"

**Note** xPC Target does not support does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	PXI-6070E
Manufacturer	National Instruments
Bus type	PXI (Compact PC)
Multiple block instance support	A/D: No, D/A: No, Digital I/O: Yes
Multiple board support	Yes

### PXI-6070E Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5
-2 to +2	-2	0 - 2	2
-1 to + 1	-1	0 - 1	1
-0.5 to +0.5	-0.5	0 - 0.5	0.5
-0.2 to +0.2	-0.2	0 - 0.2	0.2
-0.1 to +0.1	-0.1	0 - 0.1	0.1
-0.05 to +0.05	-0.05		

For example, if the first channel is -10 to +10 volts and the second and fifth channels are 0 to +1 volts, enter

[-10, 1, 1]

**Coupling Vector** - Enter a coupling code for each of the channels in the channel vector. The coupling vector must be the same length as the channel vector. This driver allows a different coupling for each channel.

Coupling	Coupling Code	Description
RSE	0	Analog input line connected to the positive input of the PGIA. Analog input ground (AIGND) internally connected to the negative input of the PGIA. See the board manual.
NRSE	1	Analog input line connected to the positive input of the PGIA. Analog input sense (AISENSE) connected to the negative input of the PGIA. See the board manual.
DIFF	2	First analog input line connected to the positive input of the PGIA. Second analog input line connected to the negative input of the PGIA. See the board manual.

The following table is a list of the couplings for this driver and the corresponding coupling codes.

For example, if the first and second channels are single input and the fifth channel is a differential input, enter

[0, 0, 2]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sampletime - Model base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in your target PC, enter

- 1

If two or more boards of this type are physically present in your target PC, enter the PCI slot number of the board associated with this driver block.

### PXI-6070E Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter Numbers between 1 and 2. This driver allows the selection of individual D/A channels in any order. The number of elements defines the number of D/A channels used. For example, to use both of the analog output channels, enter

[1, 2]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 5 volts, enter

[-10,5]

Sampletime - Base sample time of a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

### **PXI-6070E** Digital Input

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

### **PXI-6070E Digital Output**

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

# PXI-6508

The PXI-6508 is an I/O board with 96 digital input and output lines. xPC Target supports this board with two driver blocks:

- "PXI-6508 Digital Input"
- "PXI-6508 Digital Output"

#### **Board Characteristics**

Board name	PXI-6508
Manufacturer	National Instruments
Bus type	PXI (Compact PCI)
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### **PXI-6508 Digital Input**

The PXI-6508 has four 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital input driver block, the port is configured as input.

#### Scaling of Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Chip - From the list choose 1, 2, 3, or 4.

Sampletime - Enter a base sample time or a multiple of the base sample time.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

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### **PXI-6508 Digital Output**

The PXI-6508 has four 8255 chip with 3 ports (A,B,C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate diver block for each port. By selecting the digital output driver block, the port is configured as output.

#### Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

#### **Driver Block Parameters**

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacture starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The I/O board has a 8255 chip with 3 ports. The **Port** parameter defines which port of the 8255 chip is used for this driver block. Each port has a maximum or 8 digital lines that can be configured as inputs or outputs depending on which driver block is chosen. In each case, one block is needed for each port.

Chip - From the list choose 1, 2, 3, or 4.

Sampletime - Enter a base sample time or a multiple of the base sample time.

Sampletime - Enter a base sample time or a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

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# **Real Time Devices**

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"DM6420"	x					ISA PC104
"DM6430"	x	x				ISA PC104
"DM6604"		x	x	x		ISA PC104
"DM6804"			x	х		ISA PC104
"DM6814"					encoder	
"DM7420"	X		x	X		PCI PC104

I/O boards supported by xPC Target.

### DM6420

The DM6420 is an I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 500 kHz, 2 analog output (D/A) channels (12-bit), 8 independent digital I/O lines, 8 dependent digital I/O lines, and 2 counter/timers (16-bit).

xPC Target supports this board with one driver block:

• "DM6420 Analog Input"

Note xPC Target does not support the analog output (D/A), digital I/O, or the counter/timers on this board.

#### **Board Characteristics**

Board name	DM6420
Manufacturer	Real Time Devices
Bus type	ISA (PC104)
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

### DM6420 Analog Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual A/D channels in any order. The number of elements defines the number of A/D channels used.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Coupling Vector** - Enter either 0 (single-ended) or 1 (differential) for each of the channels in the channel vector to choose the coupling code. The coupling vector must be the same length as the channel vector. This driver allows the coupling of each channel to be different.

For example, if the first and second channels are single-ended and the fifth channel is a differential input, enter

[0, 0, 1]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

**Gain Vector** - Enter 1, 2, 4, or 8 for each of the channels in the channel vector to choose the gain code of that channel. The gain vector must be the same length as the channel vector. This driver allows the gain of each channel to be different.

**Note** While this board has programmable input ranges of  $\pm 5$ ,  $\pm 10$  and 0 to 10, this driver sets the input range to  $\pm 10$ , and then lets you select different input ranges by choosing different gains.

The following table is a list of the ranges for this driver given the gain entered in the gain vector.

Gain	Range (V)
1	-10 to 10
2	-5 to +5
4	-2.5 to 2.5
8	-1.25 to 1.25

Notice that by increasing the gain code the voltage range is decreased. The gain divides the input voltage range.

For example, if the first channel has a gain code of 1 (10 volt range) and the second and fifth channels have a gain code of 2 (5 volt range), enter

[1, 2, 2]

Sample Time - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# DM6430

The DM6420 is an ISA PC/104 I/O board with 16 single or 8 differential analog input (A/D) channels (16-bit) with a maximum sample rate of 100 kHz, 1 analog output (D/A) channel (16-bit), 16 digital I/O lines, and 2 counter/timers (16-bit).

xPC Target supports this board with two driver blocks:

- "DM6430 Analog Input (A/D)"
- "DM6430 Analog Output (D/A)"

**Note** xPC Target does not support the digital I/O, or the counter/timers on this board.

#### **Board Characteristics**

Board name	DM6430
Manufacturer	Real Time Devices
Bus type	ISA (PC104)
Access method	I/O mapped
Multiple block instance support	No
Multiple board support	Yes

### DM6430 Analog Input (A/D)

#### Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual A/D channels in any order. The number of elements defines the number of A/D channels used.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Gain Vector** - Enter 1, 2, 4, or 8 for each of the channels in the channel vector to choose the gain code of that channel. The gain vector must be the same length as the channel vector. This driver allows the gain of each channel to be different.

The following table is a list of the ranges for this driver given the gain entered in the gain vector.

Gain	Range (V)
1	0 to 10
2	0 to +5
4	0 to 2.5
8	0 to 1.25

Notice that by increasing the gain code the voltage range is decreased. The gain divides the input voltage range.

For example, if the first channel has a gain code of 1 (10 volt range) and the second and fifth channels have a gain code of 2 (5 volt range), enter

[1, 2, 2]

**Coupling Vector** - Enter either 0 (single-ended) or 1 (differential) for each of the channels in the channel vector to choose the coupling code. The coupling vector must be the same length as the channel vector. This driver allows the coupling of each channel to be different.

For example, if the first and second channels are single-ended and the fifth channel is a differential input, enter

[0, 0, 1]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sample Time - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6430 Analog Output (D/A)

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

This board has only 1 analog output (D/A) with a fixed range of -10 to +10 volts.

**Sample Time** - Base sample time of a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6604

The DM6604 is an ISA PC/104 I/O board with 8 analog output (D/A) channels (12-bit), and 24 digital I/O lines.

xPC Target supports this board with three driver block:

- "DM6604 Analog Output (D/A)"
- "DM6604 Digital Input"
- "DM6604 Digital Output"

#### **Board Characteristics**

Board name	DM6604
Manufacturer	Real Time Devices
Bus type	ISA (PC104)
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### DM6604 Analog Output (D/A)

Scaling of Input to Output

Hardware Output	Block Input Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 8 to select the analog output (D/A) channels used. This driver allows the selection of individual channels in any order. The number of elements defines the number of D/A channels used.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels entered in the channel vector. The range vector must be the same length as the channel vector. This driver allows a different range for each channel.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5	0 - 5	5

For example, if the first channel is -10 to +10 volts and the second and fifth channels are 0 to +5 volts, enter

[-10, 5, 5]

**Sample Time** - Enter the model base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. It is important that this entry corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6604 Digital Input

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The port name defines which port is used for this driver block. Each port has a maximum of 8 digital lines that can be configured as inputs. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6604 Digital Output

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The port name defines which port is used for this driver block. Each port has a maximum of 8 digital lines that can be configured as outputs. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

# DM6804

The DM6604 is an ISA PC/104 I/O board with 24 digital I/O lines and 5 counter/ timer channels (16-bit).

It contains one 8255 chip with 3 digital I/O ports and one AM9513A counter/ timer chip. For additional information about the various counter/timer modes of that chip see the AM9513A data sheet which is part of the board documentation.

xPC Target supports this board with eight driver blocks:

- "DM6804 Digital Input"
- "DM6804 Digital Output"
- "DM6804 Counter PWM"
- "DM6804 Counter PWM & ARM"
- "DM6804 Counter FM"
- "DM6804 Counter FM & ARM"
- "DM6804 PWM Capture"
- "DM6804 FM Capture"

#### **Board Characteristics**

Board name	DM6804
Manufacturer	Real Time Devices
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### DM6804 Digital Input

The DM6804 has a 8255 chip with 3 ports (A, B, C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate driver block for each port. By selecting the digital input driver block, the port is configured as input.

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The port name defines which port is used for this driver block. Each port has a maximum of 8 digital lines that can be configured as inputs. In each case, one block is needed for each port.

**Sampletime** - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6804 Digital Output

The DM6804 has a 8255 chip with 3 ports (A, B, C). Each port has a maximum of 8 digital I/O lines that can be configured as inputs or outputs.

Use a separate driver block for each port. By selecting the digital output driver block, the port is configured as output.

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **A**, **B**, or **C**. The port name defines which port is used for this driver block. Each port has a maximum of 8 digital lines that can be configured as outputs. In each case, one block is needed for each port.

Sampletime - Enter a base sample time or a multiple of the base sample time.

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6804 Counter PWM

The DM6804 has one AM9513A chip with 5 counters.

The DM6804 PWM driver programs the AM9513A for PWM (Pulse Width Modulation) signal generation (a square wave with fixed frequency and variable duty cycle). The block has one input which defines the variable duty cycle between 0 and 1.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

**Driver Block Parameters** 

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** -From the list, choose **F1=5MHz**, **F2=500kHz**, **F3=50kHz**, **F4=5kHz**, or **F5=500Hz** to set the base frequency.

**Relative Output Frequency** - Enter a value between 0 and 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=500kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency. 500kHz x 0.175 = 87.5 kHz

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** -Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

#### DM6804 Counter PWM & ARM

The DM6804 has one AM9513A chip with 5 counters.

The DM6804 PWM & ARM driver programs the AM9513A for PWM or disarmed signal generation (a square wave with fixed frequency and variable duty cycle). Additionally the driver allows to arm and disarm the counter by the second block input.

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Duty cycle: double Arm: double	<0.5 disarmed ≥0.5 armed

#### **Driver Block Parameters**

**Counter.** From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=5MHz**, **F2=500kHz**, **F3=50kHz**, **F4=5kHz**, or **F5=500Hz** to set the base frequency.

**Relative Output Frequency** - Enter a value less than 1. The **Relative Output Frequency** is multiplied by the **FrequencyBase** to set the fixed output frequency of the PWM-signal.

For example, if the output frequency of a square wave has to be 17.5 kHz, then choose **F2=500kHz** as the Frequency Base and enter 0. 175 as the Relative Output Frequency. 500kHz x 0.175 = 87.5 kHz

**Initial Duty Cycle** - Enter a value between 0 and 1 to set the initial duty cycle. The Duty Cycle defines the duty cycle at the initialization phase of the driver similar to a initial value of an integrator.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Initial Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6804 Counter FM

The DM6804 has one AM9513A chip with 5 counters.

The DM6804 FM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency).

#### Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4**, or **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=5MHz**, **F2=500kHz**, **F3=50kHz**, **F4=5kHz**, or **F5=500Hz** to set the base frequency.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=500kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency. 500kHz x 0.175 = 87.5 kHz

**Duty Cycle** - Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6804 Counter FM & ARM

The DM6804 has one AM9513A chip with 5 counters.

The DM6804 FM & ARM driver programs the AM9513A for FM (Frequency Modulation) signal generation (a square wave with fixed duty cycle and variable frequency). Additionally the driver allows to arm and disarm the counter by the second block input.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	Variable frequency: double Arm: double	<0.5 disarmed ≥0.5 armed

#### **Driver Block Parameters**

**Counter** - From the list, choose **1**, **2**, **3**, **4** or, **5** to select which counter is used with this driver block. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=5MHz**, **F2=500kHz**, **F3=50kHz**, **F4=5kHz**, or **F5=500Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the DM6804 has to be in position 1MHz not 5MHz.

**Initial Relative Output Frequency** - Enter a value between 0 and 1. The Initial Relative Output Frequency defines the initial output frequency of the FM-signal relative to the Frequency Base during driver initialization.

For example, if the initial output frequency of a square wave has to be 17.5 kHz, then choose **F2=500kHz** as the Frequency Base and enter 0. 175 as the Initial Relative Output Frequency.  $500kHz \ge 0.175 = 87.5 \text{ kHz}$ 

**Duty Cycle.** Enter a value between 0 and 1 to set the duty cycle. The Duty Cycle is held fixed during simulation.

**Initial Toggle State** - From the list, choose **high** or **low**. The **Initial Toggle State** sets the initial digital level (high or low) of the output. For example, if the Duty Cycle is 0.25 and the Initial Toggle State is High, the first 25% of the period will have a high level and the last 75% will have a low level.

**Initial ARM State** - From the list, choose **Disarmed** or **Armed**. The Initial ARM State defines if the counter should be armed or disarmed after driver initialization. The ARM State during a simulation can be controlled by the
second block input. If a value 0 is asserted, the counter is disarmed. If a value 1 is asserted, the counter gets armed.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

### DM6804 PWM Capture

This block programs the AMD9513A for capturing PWM signals by using two counters. One counter measures the cycle duration, and the other counter measures the duration the signal is high.

There are two outputs. One output is the relative frequency compared to the base frequency. The other output is the duty cycle. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

#### **Driver Block Parameters**

**Counter** - From the list, choose **1&2**, **2&3**, **3&4**, **4&5**. This selects which two counters the driver block uses to determine the PWM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=5MHz**, **F2=500kHz**, **F3=50kHz**, **F4=5kHz**, or **F5=500Hz** to set the base frequency. The XTAL frequency is assumed to be 1MHz, therefore the jumper on the DM6804 has to be in position 1MHz not 5MHz.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## DM6804 FM Capture

This block programs the AMD9513A for capturing FM signals.

There is one output for relative frequency compared to the base frequency. To get the actual frequency, multiply the base frequency by the relative frequency.

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	0 to 1

**Driver Block Parameters** 

**Counter** - From the list, choose **1**, **2**, **3**, **4** or **5**. This selects which counter the driver block uses to determine the FM. In each case, one block is needed for each counter.

**Frequency Base** - From the list, choose **F1=5MHz**, **F2=500kHz**, **F3=50kHz**, **F4=5kHz**, or **F5=500Hz** to set the base frequency.

**Sample Time** - Enter the base sample time or a multiple of the base sample time. The sample time indicates the update rate of registration on the input (Duty Cycle)

**BaseAddress** - Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## DM6814

The DM6814 is a 16-bit counting board with 3 channels. This board typically connects to incremental encoders. Incremental encoders convert physical motion into electrical pulses than can be used to determine velocity, direction, and distance.

xPC Target supports this board with one driver block:

• "DM6814 Incremental Encoder"

Note xPC Target does not support the 12 digital input lines on this board.

#### **Board Characteristics**

Board name	DM6814
Manufacturer	Real-Time Devices
Bus type	ISA
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

## **DM6814 Incremental Encoder**

#### **Driver Block Parameters**

**Encoder channel** — From the list choose, 1, 2, or 3. This parameter specifies which channel you use for this block. For the same board (same base address) two blocks cannot have the same channel number.

#### **Counter initial value**

**Enable counter reset on Px2** 

**Sample Time** — Base sample time or a multiple of the base sample time.

**BaseAddress** — Enter the base address of the board. This entry must corresponds to the DIP-switch settings on the board. For example, if the base address is 300 (hexadecimal), enter

0x300

## DM7420

The DM7420 is a PCI PC/104 I/O board with 16 single or 8 differential analog input (A/D) channels (12-bit) with a maximum sample rate of 1.25 MHz, 8 independent digital I/O lines, 8 dependent digital I/O lines, and 9 counter/ timers.

xPC Target supports this board with three driver blocks:

- "DM7420 Analog Input (A/D)"
- "DM7420 Digital Input"
- "DM7420 Digital Output"

**Note** xPC Target does not support the counter/timers on this board.

#### **Board Characteristics**

Board name	DM6604
Manufacturer	Real Time Devices
Bus type	PCI (PC104)
Access method	I/O mapped
Multiple block instance support	Yes
Multiple board support	Yes

### DM7420 Analog Input (A/D)

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
volts	double	1

**Driver Block Parameters** 

**Channel Vector** - Enter numbers between 1 and 16. This driver allows the selection of individual A/D channels in any order. The number of elements defines the number of A/D channels used.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This board allows the range of each channel to be different.

The following table is a list of the ranges for this driver and the corresponding range codes.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 - 10	10
-5 to +5	-5		

For example, if the first channel is -10 to +10 volts, and the second channel is 0 to 10 volts, enter

[-10, 10]

**Gain Vector** - Enter 1, 2, 4, 8, 16, or 32 for each of the channels in the channel vector to choose the gain code of that channel. The gain vector must be the same length as the channel vector. This driver allows the gain of each channel to be different.

Gain	Range (V)
1	0 to 10
2	0 to +5
4	0 to 2.5
8	0 to 1.25
16	0 to 0.625
32	0 to 0.312

The following table is a list of the ranges for this driver given the gain entered in the gain vector.

Notice that by increasing the gain code the voltage range is decreased. The gain divides the input voltage range.

For example, if the first channel has a gain code of 1 (10 volt range) and the second and fifth channels have a gain code of 2 (5 volt range), enter

[1, 2, 2]

**Coupling Vector** - Enter either 0 (single-ended) or 1 (differential) for each of the channels in the channel vector to choose the coupling code. The coupling vector must be the same length as the channel vector. This driver allows the coupling of each channel to be different.

For example, if the first and second channels are single-ended and the fifth channel is a differential input, enter

[0, 0, 1]

The driver selects a second differential input 8 channels higher than the first channel. In the example above, the driver would select the thirteenth channel as a differential input with the fifth channel.

Sample Time - Base sample time or a multiple of the base sample time.

**PCI Slot (-1:autosearch)** - Enter a number between -1 and *n*.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## DM7420 Digital Input

**Channel Vector** - Enter numbers between 1 and 8 to select the digital input lines used with this port. This driver allows the selection of individual digital input lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital inputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **0**, or **1**.

Sample Time - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

## DM7420 Digital Output

**Channel Vector** - Enter numbers between 1 and 8 to select the digital output lines used with this port. This driver allows the selection of individual digital output lines in any order. The number of elements defines the number of digital lines used.

For example, to use all of the digital outputs for one port, enter

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

Number the lines beginning with 1 even if the board manufacturer starts numbering the lines with 0.

**Port** - From the list choose either **0**, or **1**.

Sample Time - Base sample time of a multiple of the base sample time.

PCI Slot (-1:autosearch) - Enter a number between -1 and n.

If only one board of this type is physically present in the target PC, enter

- 1

If two or more boards of this type are physically present in the target PC, enter the PCI slot number of the board associated with this driver block.

I

16

# Softing

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"CAN-AC2-ISA"					CAN fieldbus	PCI
"CAN-AC2-PCI"					CAN fieldbus	PC104

# **CAN-AC2-ISA**

For I/O-drivers to connect xPC Target-applications to the CAN-fieldbus xPC Target CAN-AC2 is provided as an extension to the xPC Target basic package. See the xPC Target User's Guide for additional information.

# CAN-AC2-ISA with Philips PCA82C200

The second level of the library contains three driver blocks, one for setting up the board, one for sending CAN-messages and one for receiving CAN-messages.

Library: rl32io_canac2/C     Eile Edit View Simulation Format Topols	×
CAN-AC2 C200 Softing setup	
CANAC2 2200 Softing send	
CAN-AC2 C200 Softing receive	
CANAC2 receive	

#### Setup-block

Every SIMULINK-model which sends and receives CAN-messages over the CAN-AC2 board has to contain exactly one setup-block. The setup-block does not have any inputs or outputs.

Block Parameters: CANAC2 setup
canac2setups (mask)
Softing CAN-AC2 with Philips PCA 82C200
Parameters
Base Address: 2 (16k): D4000-D7FFF
CAN 1 - Baudrate 1 MBaud
CAN 1 - user defined Baudrate (presc, sjw, tseg1, tseg2):
[1,1,4,3]
CAN 2 - Baudrate: 1 MBaud
CAN 2 - user defined Baudrate [presc, sjw, tseg1, tseg2]:
[1,1,4,3]
CAN 1 - Identifiers of objects to send (max. 200):
CAN 1 - Identifiers of objects to receive (max. 200):
pu CAN 2 - Identifiers of objects to send (may 200):
CAN 2 - Identifiers of objects to receive (max. 200):
[0]
Apply Hevert Help Close

The dialogue-box allows to define general settings for the CAN-AC2 board. The corresponding code (initializing the board) is executed once during the "initializing blocks"-phase after the xPC Target application has been downloaded.

The first dialogue-field (popup) allows to specify the memory-address range used to access the board. The CAN-AC2 can be mapped into memory between D0000-EFFFF. See the CAN-AC2 user's guide for further information. If used with xPC Target memory mapped I/O-devices can only be mapped into a subarea of the choosable memory range of the CAN-AC2.

We recommend to use the following configurations if using xPC Target Version 1.1

- 2: D4000-D7FFF
- 3: D8000-D8FFF

The second and third dialogue-field allows to choose the baudrate of CAN-port 1. If the baudrate within the popup menu is not set to "user defined" the entries in the "user-defined" dialogue-field have no meaning. If it is set to "user defined" a wide range of baudrates can be set by setting Prescaler, Width, Tseg1, Tseg2 to appropriate values. Contact the CAN-AC2 manual for detailed information how to set "user defined" baudrates.

With the fourth and fifth dialogue-field the baudrate for CAN-port 2 can be set.

The last 4 dialogue-entries are used to define the Identifiers of all CAN-messages sent or received within the current SIMULINK-model. There is one dialogue-field for send- and receive-identifiers for CAN-port 1 and 2. Each entry can contain a row vector with a maximal number of 200 identifiers. Each identifier can be in the range of 0..2031. In a vector each identifier can only be set once.

#### Send-block

To send CAN-messages specified in the setup-block, a SIMULINK-model can contain as many as needed send-blocks.

Block Parameters: CANAC2 send 🛛 🛛 🗙
canac2sends (mask)
Softing CAN-AC2 with Philips PCA 82C200
Parameters
CAN Port: CAN 1
Identifiers:
[0]
Sample Time:
0.001
Apply Revert Help Close

The first dialogue-entry specifies via which CAN-port the CAN-message should be sent.

The second dialogue-entry specifies the identifiers for CAN-messages to be sent. The identifiers entered here as a row-vector have to be a subset of the send identifiers defined in the setup-block of either CAN-port 1 or 2. If an identifier is specified which was not defined in the seup-block an error message is output after downloading the xPC Target application. The block has as many inputs as the row-vector has elements. The data (double / 8byte) of the first input is sent as the CAN-message with the identifier of the first element of the vector, the second input is sent with the identifier of the second element of the vector and so on.

The third dialogue-field specifies at which sample time intervals the CAN-messages are sent. By using more than one send-block it is possible to send CAN-messages at different sample time intervals even with the same identifiers by entering appropriate sample times for each send-block.

#### **Receive-block**

To receive CAN-messages specified in the setup-block, a SIMULINK-model can contain as many as needed receive-blocks.

Block Parameters: CANAC2 receive 🛛 🛛 🗙
canac2receives (mask)
Softing CAN-AC2 with Philips PCA 82C200
Parameters
CAN Port: CAN 1
Identifiers:
[0]
Sample Time: 0.001
Apply Revert Help Close

The first dialogue-entry specifies from which CAN-port the CAN-message should be received.

The second dialogue-entry specifies the identifiers for CAN-messages to be received. The identifiers entered here as a row-vector have to be a subset of the receive identifiers defined in the setup-block of either CAN-port 1 or 2. If the an identifier is specified which was not defined in the setup-block an according error message is output after downloading the xPC Target application. The block has as many outputs as the row-vector has elements. The data (double / 8byte) received with the identifier as the first element of the is output on the first block output and so on

The third dialogue-field specifies at which sample time intervals the CAN-messages have to be read out of the object buffer. By using more than one receive-block it is possible to get CAN-messages at different sample time intervals even with the same identifiers by entering appropriate sample times for each receive-block.

## CAN-AC2-ISA with Intel 82527

The second level of the library contains three driver blocks, one for setting up the board, one for sending CAN-messages and one for receiving CAN-messages.

🔄 Library:	rl32io_canac2/	C 💶 🗆 🗙
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>S</u> imulation	Forma <u>t</u>
T <u>o</u> ols		
		_
	CAN-AC2 527	
	Softing	
	setup	
	CANAC2 setup	_
	CAN-AC2 527	7
	> Softing	
	send	
	CANAC2 send	_
	CAN-AC2 527	7
	Softing	
	receive	
	CANAC2 receive	e

#### Setup-block

Every SIMULINK-model which sends and receives CAN-messages over the CAN-AC2 board has to contain exactly one setup-block. The setup-block does not have any inputs or outputs.

Block Parameters: CANAC2 setup 🛛 🗙
canac2setupe (mask)
Softing
with Intel 82527
Parameters
Base Address: 2 (16k): D4000-D7FFF
CAN 1 - Baudrate 1 MBaud
CAN 1 - user defined Baudrate [presc, sjw, tseg1, tseg2]:
[1,1,4,3]
CAN 2 - Baudrate: 1 MBaud
CAN 2 - user defined Baudrate [presc, sjw, tseg1, tseg2]:
[1,1,4,3]
CAN 1 - Identifiers of objects to send (max. 200):
CAN 1 - Identifiers of objects to receive (max. 200):
Ω
CAN 2 - Identifiers of objects to send (max. 200):
CAN 2 - Identifiers of objects to receive (max. 200):
0
Apply Revert Help Close

The dialogue-box allows to define general settings for the CAN-AC2 board. The corresponding code (initializing the board) is executed once during the "initializing blocks"-phase after the xPC Target application has been downloaded.

The first dialogue-field (popup) allows to specify the memory-address range used to access the board. The CAN-AC2 can be mapped into memory between D0000-EFFFF. See the CAN-AC2 user's guide for further information. If used with xPC Target memory mapped I/O-devices can only be mapped into a subarea of the choosable memory range of the CAN-AC2.

We recommend to use the following configurations if using xPC Target Version 1.1

- 2: D4000-D7FFF
- 3: D8000-D8FFF

The second and third dialogue-field allows to choose the baudrate of CAN-port 1. If the baudrate within the popup menu is not set to "user defined" the entries in the "user-defined" dialogue-field have no meaning. If it is set to "user defined" a wide range of baudrates can be set by setting Prescaler, Width, Tseg1, Tseg2 to appropriate values. Contact the CAN-AC2 manual for detailed information how to set "user defined" baudrates.

With the fourth and fifth dialogue-field the baudrate for CAN-port 2 can be set.

The last 4 dialogue-entries are used to define the Identifiers of all CAN-messages sent or received within the current SIMULINK-model. There is one dialogue-field for send- and receive-identifiers for CAN-port 1 and 2. Each entry can contain a row vector with a maximal number of 200 identifiers. Each identifier can be in the range of -2032..(2^29-1). Because CAN-specification 2.0B allows to send and receive messages with standard (11bit) and extended identifiers (29bit) concurrently the following identifier numbering method has been implemented:

- Positive numbers specify extended identifiers and can therefore be in the range from 0..2^29-1
- Negative numbers specify standard identifiers. Because the number zero is reserved for the extended identifier 0 the standard identifier 0 has the number -1 and the standard identifier 1 the number -2 and so on. Therefore the standard identifier range 0 to 2031 is mapped to the range -1..-2032.

#### Send-block

To send CAN-messages specified in the setup-block, a SIMULINK-model can contain as many as needed send-blocks.

Block Parameters: CANAC2 send 🛛 🗙
canac2sende (mask)
Softing CAN-AC2 with Intel 82527
Parameters
CAN Port: CAN 1
Identifiers:
Π
Sample Time:
0.001
Apply Revert Help Close

The first dialogue-entry specifies via which CAN-port the CAN-message should be sent.

The second dialogue-entry specifies the identifiers for CAN-messages to be sent. The identifiers entered here as a row-vector have to be a subset of the send identifiers defined in the setup-block of either CAN-port 1 or 2. If an identifier is specified which was not defined in the setup-block an error message is output after downloading the xPC Target application. The block has as many inputs as the row-vector has elements.

The data (double / 8byte) of the first input is sent as the CAN-message with the identifier of the first element of the vector, the second input is sent with the identifier of the second element of the vector and so on.

The third dialogue-field specifies at which sample time intervals the CAN-messages are sent. By using more than one send-block it is possible to send CAN-messages at different sample time intervals even with the same identifiers by entering appropriate sample times for each send-block.

#### **Receive-block**

To receive CAN-messages specified in the setup-block, a SIMULINK-model can contain as many as needed receive-blocks.

Block Parameters: CANAC2 receive
canac2receivee (mask)
Softing CAN-AC2 with Intel 82527
Parameters
CAN Port: CAN 1
Identifiers:
Sample Time:
0.001
Apply Revert Help Close

The first dialogue-entry specifies from which CAN-port the CAN-message should be received.

The second dialogue-entry specifies the identifiers for CAN-messages to be received. The identifiers entered here as a row-vector have to be a subset of the receive identifiers defined in the setup-block of either CAN-port 1 or 2. If the an identifier is specified which was not defined in the seup-block an according error message is output after downloading the xPC Target application. The block has as many outputs as the row-vector has elements. The data (double / 8byte) received with the identifier as the first element of the is output on the first block output and so on

The third dialogue-field specifies at which sample time intervals the CAN-messages have to be read out of the object buffer. By using more than one receive-block it is possible to get CAN-messages at different sample time intervals even with the same identifiers by entering appropriate sample times for each receive-block.

# **CAN-AC2-PCI**

For I/O-drivers to connect xPC Target-applications to the CAN-fieldbus xPC Target CAN-AC2 is provided as an extension to the xPC Target basic package. See the xPC Target User's Guide for additional information.

## CAN-AC2-PCI with SJA 1000

The second level of the library contains three driver blocks, one for setting up the board, one for sending CAN-messages and one for receiving CAN-messages.

🔄 Lit	orary	rl32i	o_canac2.	/C 🔳 🗆 🗙
<u>F</u> ile	<u>E</u> dit	⊻iew	Simulation	Forma <u>t</u>
T <u>o</u> ols				
		C.	AN-AC2-PCI Softing setup	
		CAN	AC2-PCI se	tup
			AN-AC2-PCI Softing send -AC2-PCI se	nd
		0/44	////	
		CAN-/	AN-AC2-PCI Softing receive AC2-PCI rec	eive

#### Setup-block

Every SIMULINK-model which sends and receives CAN-messages over the CAN-AC2-PCI board has to contain exactly one setup-block. The setup-block does not have any inputs or ouputs.

Block Parameters: CAN-AC2-PCI setup
canac2pcisetup (mask)
Softing
with SJA1000
- Parameters
CAN 1 - Baudrate 1 MBaud
CAN 1 - user defined Baudrate [presc, sjw, tseg1, tseg2];
[1,1,4,3]
CAN 2 - Baudrate: 1 MBaud
CAN 2 - user defined Baudrate [presc, sjw, tseg1, tseg2]:
[1,1,4,3]
CAN 1 - Identifiers of objects to send (max. 200):
CAN 1 - Identifiers of objects to receive (max. 200):
CAN 2 - Identifiers of objects to send (max. 200):
CAN 2 - Identifiers of objects to receive (max. 200):
Apply Revert Help Close

The dialogue-box allows to define general settings for the CAN-AC2-PCI board. The corresponding code (initializing the board) is executed once during the "initializing blocks"-phase after the xPC Target application has been downloaded.

The first and second dialogue-field allows to choose the baudrate of CAN-port 1. If the baudrate within the popup menu is not set to "user defined" the entries in the "user-defined" dialogue-field have no meaning. If it is set to "user defined" a wide range of baudrates can be set by setting Prescaler, Width, Tseg1, Tseg2 to appropriate values. Contact the CAN-AC2-PCI manual for detailed information how to set "user defined" baudrates.

With the third and fourth dialogue-field the baudrate for CAN-port 2 can be set.

The last 4 dialogue-entries are used to define the Identifiers of all CAN-messages sent or received within the current SIMULINK-model. There is one dialogue-field for send- and receive-identifiers for CAN-port 1 and 2. Each entry can contain a row vector with a maximal number of 200 identifiers. Each identifier can be in the range of  $-(2^29)..2031$ ). Because CAN-specification 2.0B allows to send and receive messages with standard (11bit) and extended identifiers (29bit) concurrently the following identifier numbering method has been implemented:

- Positive numbers specify standard identifiers and can therefore be in the range from 0..2031
- Negative numbers specify extended identifiers. Because the number zero is reserved for the standard identifier 0 the extended identifier 0 has the number -1 and the extended identifier 1 the number -2 and so on. Therefore the standard identifier range 0 to 2^29-1 is mapped to the range -1..-(2^29).

#### Send-block

To send CAN-messages specified in the setup-block, a SIMULINK-model can contain as many as needed send-blocks.

Block Parameters: CAN-AC2-PC1 send 🛛 🛛 🗙
canac2pcisend (mask)
Softing CAN-AC2-PCI with SJA1000
Parameters
CAN Port: CAN 1
Identifiers:
0
Sample Time:
0.001
Apply Revert Help Close

The first dialogue-entry specifies via which CAN-port the CAN-message should be sent.

The second dialogue-entry specifies the identifiers for CAN-messages to be sent. The identifiers entered here as a row-vector have to be a subset of the send identifiers defined in the setup-block of either CAN-port 1 or 2. If an identifier is specified which was not defined in the seup-block an error message is output after downloading the xPC Target application. The block has as many inputs as the row-vector has elements.

The data (double / 8byte) of the first input is sent as the CAN-message with the identifier of the first element of the vector, the second input is sent with the identifier of the second element of the vector and so on.

The third dialogue-field specifies at which sample time intervals the CAN-messages are sent. By using more than one send-block it is possible to send CAN-messages at different sample time intervals even with the same identifiers by entering appropriate sample times for each send-block.

#### **Receive-block**

To receive CAN-messages specified in the setup-block, a SIMULINK-model can contain as many as needed receive-blocks.

Block Parameters: CAN-AC2-PCI receive
canac2pcireceive (mask)
Softing CAN-AC2-PCI with SJA1000
Parameters
CAN Port: CAN 1
Identifiers:
Sample Time:
0.001
Apply Revert Help Close

The first dialogue-entry specifies from which CAN-port the CAN-message should be received.

The second dialogue-entry specifies the identifiers for CAN-messages to be received. The identifiers entered here as a row-vector have to be a subset of the receive identifiers defined in the setup-block of either CAN-port 1 or 2. If the an identifier is specified which was not defined in the seup-block an according error message is output after downloading the xPC Target application. The block has as many outputs as the row-vector has elements. The data (double / 8byte) received with the identifier as the first element of the is ooutput on the first block output and so on

The third dialogue-field specifies at which sample time intervals the CAN-messages have to be read out of the object buffer. By using more than one receive-block it is possible to get CAN-messages at different sample time intervals even with the same identifiers by entering appropriate sample times for each receive-block.

# **CAN-AC2 and CANopen devices**

## Introduction

xPC Target CAN-AC2 supports CAN specification 2.0a and 2.0b but this does not generally include the CANopen protocol on driver level. Nevertheless it is possible to access CANopen devices by the CAN-AC2 drivers in a general way.

CANopen knows two types of messages ie. SDO and PDO. SDO's are used to setup or initialize a CANopen device for a certain behavior. PDO's are messages which contain real-time data (ie. converted A/D values from a analog input device) and are just regular CAN-type messages with no CANopen object, index and subindex information.

xPC Target application which have to access CANopen devices over the CAN-AC2 drivers transmit SDO's during the initialization phase and the termination phase of the driver. PDO's are sent or received during the simulation phase of the driver.

Because SDO's and PDO's are regular CAN-messages the CAN-AC2 drivers just have to provide a way to transmit SDO's during the initialization and termination phase of the CAN-AC2 setup driver block to initialize the different CANopen devices in the network. This is done by providing a c-file within your project directory which describes the SDO messages to send to setup and terminate the CANopen device. During the compilation stage of the xPC Target application (build-process) this c-file which has to have the file name CANAC2\_setup.c is then included into the setup driver.

This implementation has the advantage of accessing a specific CANopen device without the need to have special driver blocks for this device. It is therefore a general implementation but has on the other hand the disadvantage that the user must be able to provide the information (messages) to properly setup and terminate the communication with a specific CANopen device. This information is provided either by the CANopen device manufacturer or by the CAN-CIA association (www.can-cia.de).

To explain how to write the CANAC2\_setup.c file for a specific CANopen device an example is shown below. In this example an analog input device from Selectron (www.selectron.ch) with name AIC711 is used to get the A/ D-converted values over the CAN-network into the xPC Target application. Restriction: CANopen initialization and termination is only supported if the CAN-AC2 board is equipped with the Philips C200 controller for standard identifiers.

#### Example: Accessing the AIC711 CANopen device from Selectron

The AIC711 contains four analog input channels with a resolution of 12bits and a minimal update-time (sample time) of 10ms.

As explained in earlier chapters the CAN-AC2 drivers use the dynamic object model to reach low latency times. Therefore the A/D values from the AIC711 have to be received in such a way that it is compatible to the object model of the driver.

The AIC711 has to be seen as a CANopen server and the xPC Target CAN-AC2 drivers (the xPC Target application) as a CANopen client. The AIC711 offers to way of getting the converted A/D-values over the network:

- synchronous
- asynchronous

In the synchronous mode the client transmits a remote frame to the server to invoke an A/D-conversion of a specified channel. It then has to wait (poll) until the converted value is received by an ordinary CAN data-message which will contain the values. This mode leads to large latency times up to 20ms (Tsmin=10ms). During this time period the xPC Target gets stucked and this is inacceptable.

On the other hand the synchronious mode fits not well into the dynamic object model implementation of the xPC Target CAN-drivers because remote frames have to be transmitted.

In the asynchronous mode the AIC711 sends PDO's automatically in a regular manner to the client. A certain change of an analog input value invokes automatically an A/D-conversion and after conversion a PDO-message is constructed and sent automatically to the client. This mode fits very well into the object model of the drivers. Therefore the CANopen devices should always be used in asynchronous mode if used together with xPC Target.

Regarding to the information in the AIC711 CANopen manual (provided by Selectron) the following initialization messages (SDO's) and termination messages (SDO's) have to be invoked.

- **initialization phase** Enable global interrupts to enable asynchronous mode (object 6423) Put device from pre-operational mode into operational mode (transmission of PDO's starts).
- **simulation phase** CAN-AC2 receive driver block outputs the latest received A/D-values.
- **termination phase** Put device from operational mode into pre-operational mode (transmission of PDO's stops)

The node id of the AIC711 device is set over DIP-switches and in this example it is assumed that the node id is set to 11 (decimal) and the device is connected to CAN-port 1 of the CAN-AC2-board.

Then the CANAC2\_setup.c file could look as follows

// do not change the following four lines
#define CANAC2\_setup\_present
CANAC2\_type CANAC2\_init[CANAC2\_init\_number+1];
CANAC2\_type CANAC2\_term[CANAC2\_term\_number+1];
int CANAC2\_counter;
//

#define AIC711\_node\_111
#define AIC711\_sdo\_base1536
#define MAS\_boot 0

 // AIC711 SD0 object 6423: enable global interupts CANAC2\_init[0].port=1; CANAC2\_init[0].identifier=AIC711\_sdo\_base+AIC711\_node\_1; CANAC2\_init[0].data[0]=0x22; CANAC2\_init[0].data[1]=0x23; CANAC2\_init[0].data[2]=0x64; CANAC2\_init[0].data[3]=0x00; CANAC2\_init[0].data[4]=0x01; CANAC2\_init[0].no\_bytes=5; CANAC2\_init[0].wait\_ms=20;

// put AIC711\_node\_1 from pre-operational into operational state CANAC2\_init[1].port=1; CANAC2\_init[1].identifier=MAS\_boot; CANAC2\_init[1].data[0]=0x01; CANAC2\_init[1].data[1]=AIC711\_node\_1; CANAC2\_init[1].no\_bytes=2; CANAC2\_init[1].wait\_ms=20;

// put AIC711\_node\_1 from operational into pre-operational state CANAC2\_term[0].port=1; CANAC2\_term[0].identifier=MAS\_boot; CANAC2\_term[0].data[0]=0x80; CANAC2\_term[0].data[1]=AIC711\_node\_1; CANAC2\_term[0].no\_bytes=2; CANAC2\_term[0].wait\_ms=20;

As soon as this file is placed into your project directory and the xPC Target application is rebuilt the messages defined above will be sent during initialization and termination phase of the setup driver block.

The SIMULINK-model could look as follows



The receive block will read continuously the object to which the AIC711 sends the PDO's (ie. the converted A/D-values).

Because the output of this block contains the 8 bytes of the received CAN-data as a double value a conversion block (AIC711conversion) is necessary to split the 8 bytes (double) into 4 doubles (output signals) which represent the A/ D-value in volts for each of the four analog input channels. The conversion is made according to the data representation of object 6401. Use the aselmasaic711.c file as a template to implement conversion blocks for other CANopen devices. The third channel is then stored with an outport block which can be visualized by the xPC Target scope functionality.

Because CAN-messages with id 0 (boot) and 1536+node\_id (SDO) have to be sent and CAN-message with id 640+node\_id (PDO) have to be received over CAN-port 1 the dialogue-box of the setup-block has to look as follows:

Block Parameters: CANAC2 setup						
_ canac2setups (mask) (link)						
Softing CAN-AC2 with Philips PCA 82C200						
- Parameters						
Base Address: 2 (16k): D4000-D7FFF						
CAN 1 - Baudrate 1 MBaud						
CAN 1 - user defined Baudrate [presc, sjw, tseg1, tseg2]:						
[1,1,4,3]						
CAN 2 - Baudrate: 1 MBaud						
CAN 2 - user defined Baudrate [presc, sjw, tseg1, tseg2]:						
[1,1,4,3]						
CAN 1 - Identifiers of objects to send (max. 200):						
LAN 1 - Identifiers of objects to receive (max. 200): [640+11]						
CAN 2. Hawking of a birate to avoid (any 200)						
CAN 2 - Identifiers of objects to receive (max. 200):						
Apply Revert Help Close						

The receive block receives the data (PDO) over CAN-message 640+node-i and has to look therefore as follows:

Block Parameters: CANAC2 receive
canac2receives (mask) (link)
Softing CAN-AC2
with Philips PCA 82C200
Parameters
CAN Port: CAN 1
Identifiers:
[640+11]
Sample Time:
0.001
Apply Revert Help Close

If more than one CANopen device is connected to the network the dialogue boxes of the setup and receive block and the CANAC2\_setup.c file has to be extended accordingly. If you need for-loops in the CANAC2\_setup.c use the variable CANAC2\_counter.

If an analog output device (or digital output device) is connected to the network an additional send block has to be dragged into the model to send the PDO's to the newly connected CANopen server.

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# Versalogic

# 17 Versalogic

Board Name	A/ D	D/ A	DI N	DO UT	Other	Bus type
"VSBC-6"	x		x	x	watch dog	N/A

## I/O boards supported by xPC Target.)
## VSBC-6

The VSBC-6 is a single board computer with 8 signal ended analog input (A/D) channels, 16 digital I/O lines, and a watchdog timer.

xPC Target supports this board with four driver blocks:

- "VSBC-6 Analog Input (A/D)"
- "VSBC-6 Digital Input"
- "VSBC-6 Digital Output"
- "VSBC-6 Watch Dog"

#### **Board Characteristics**

Board name	VSBC-6
Manufacturer	Versalogic
Bus type	N/A
Access method	N/A
Multiple block instance support	Yes
Multiple board support	No

## VSBC-6 Analog Input (A/D)

**Channel Vector** - Enter numbers between 1 and 8. This driver allows you to enter channel numbers in any order.

For example, to use the first, second and fifth channels, enter

[1, 2, 5]

Number the channels beginning with 1 even if the board manufacturer starts numbering the channels with 0.

**Range Vector** - Enter a range code for each of the channels in the channel vector. The range vector must be the same length as the channel vector. This driver allows each channel to be different.

Input range (V)	Range code	Input range (V)	Range code
-10 to +10	-10	0 to +10	10
-5 to +5	-5	0 to +5	5

The following table is a list of the ranges for this driver and the corresponding range codes.

For example, if the first channel is -10 to + 10 volts and the second and fifth channels are 0 to +5 volts, enter

[-10, 5, 5]

Sampletime - Model base sample time or a multiple of the base sample time.

## **VSBC-6** Digital Input

Scaling Input to Output

Hardware Input	Block Output Data Type	Scaling
TTL	double	TTL low = 0.0 TTL high = 1.0

**Driver Block Parameters** 

**Channel Vector** - Enter a numbers between 1 and 16 to select the number of digital input lines used. This driver allows the selection of individual digital input lines in any order.

For example, to use the first, second and fifth digital input lines, enter

[1, 2, 5]

Number the lines beginning with 1, even if the board manufacturer starts numbering the lines with 0.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

## **VSBC-6** Digital Output

Scaling Input to Output

Hardware Output	Block Input Data Type	Scaling
TTL	double	< 0.5 = TTL low ≥ 0.5 = TTL high

### **Driver Block Parameters**

**Channel Vector** - Enter a numbers between 1 and 16 to select the number of digital output lines used. This driver allows the selection of individual digital output lines in any order.

For example, to use the first, second and fifth digital output lines, enter

[1, 2, 5]

Number the lines beginning with 1, even if the board manufacturer starts numbering the lines with 0.

**Sample Time** - Enter the base sample time or a multiple of the base sample time.

## **VSBC-6 Watch Dog**

#### **Block Parameters**

**Show Enable Port** - Select this check box to show, on the driver block, the digital input that allows enabling and disabling.

**Show Reset Port** - Select this check box to show , on the driver block, the digital input that resets the computer if set to 1.

 $\label{eq:sampletime} \textbf{Sampletime} \ \textbf{-} \ \textbf{Enter} \ \textbf{the base sample time or a multiple of the base sample time.}$ 

# 17 Versalogic

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