Test Solutions - Programming Manual

Input / Output (IO) Control Boxes

USB Series USB Controlled Input / Output (IO) Control Boxes

www.minicircuits.com | PO Box 350166, Brooklyn, NY 11235-0003 | +1 718-934-4500 | sales@minicircuits.com
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Mini-Circuits
13 Neptune Avenue
Brooklyn, NY 11235, USA
Phone: +1-718-934-4500
Email: sales@minicircuits.com
Web: www.minicircuits.com
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1 - Overview

This programming manual is intended for customers wishing to create their own interface for Mini-Circuits' USB controlled, input / output control boxes.

Mini-Circuits offers support over a variety of operating systems, programming environments and third party applications.

Support for Windows® operating systems is provided through the Microsoft®.NET® and ActiveX® frameworks to allow the user to develop customized control applications. Support for Linux® operating systems is accomplished using the standard libhid and libusb libraries.

Mini-Circuits has experience with a wide variety of environments including (but not limited to):

- Visual Basic®, Visual C#, Visual C++
- Delphi®
- Borland C++
- CVI®
- LabVIEW®
- MATLAB®
- Python®
- Agilent VEE®

The IO control box software package includes a GUI program, ActiveX and .NET DLL files, Linux support, project examples for third party software, and detailed user manuals. The latest package is available for download at:

https://www.minicircuits.com/softwaredownload/usbio.html

For details on individual models, application notes, GUI installation instructions and user guides please see:

https://www.minicircuits.com/WebStore/PortableTestEquipment.html

Files made available for download from the Mini-Circuits website are subject to Mini-Circuits’ terms of use which are available on the website.
2 - Operating in a Windows Environment via USB

When connected by USB, the computer will recognize the control box as a Human Interface Device (HID). The ActiveX and .NET DLL files provide the method of control.

2.1 - The DLL (Dynamic Link Library) Concept

The Dynamic Link Library concept is Microsoft’s implementation of the shared library concept in the Windows environment.

DLLs provide a mechanism for shared code and data, intended to allow a developer to distribute applications without requiring code to be re-linked or recompiled.

Mini-Circuits' software package provides DLL Objects designed to allow your own software application to interface with the functions of the IO control box.

The software package provides two DLL files, the choice of which file to use is dictated by the user’s operating system:

1. **ActiveX com object**
   - Designed to be used in any programming environment that supports third party ActiveX COM (Component Object Model) compliant applications.
   - The ActiveX file should be registered using RegSvr32 (see following sections for details).

2. **Microsoft.NET Class Library**
   - A logical unit of functionality that runs under the control of the Microsoft.NET system.
2.1 (a) - ActiveX COM Object

ActiveX COM object DLL files are designed to be used with both 32-bit and 64-bit Windows operating systems. A 32-bit programming environment that is compatible with ActiveX is required. To develop 64-bit applications, the Microsoft.NET Class library should be used instead.

Supported Programming Environments

Mini-Circuits’ IO control boxes have been tested in the following programming environments. This is not an exhaustive list and the DLL file is designed to operate in most environments that support ActiveX functionality. Please contact Mini-Circuits for support.

- Visual Studio® 6 (Visual C++ and Visual Basic)
- LabVIEW 8.0 or newer
- MATLAB 7 or newer
- Delphi
- Borland C++
- Agilent VEE
- Python

Installation

1. Copy the DLL file (mcl_USB_To_IO.dll) to the correct directory:
   - For 32-bit Windows operating systems this is C:\WINDOWS\System32
   - For 64-bit Windows operating systems this is C:\WINDOWS\SysWOW64

2. Open the Command Prompt:
   a. For Windows XP® (see Fig 2.1-b):
      i. Select “All Programs” and then “Accessories” from the Start Menu
      ii. Click on “Command Prompt” to open
   b. For later versions of the Windows operating system you will need to have Administrator privileges in order to run the Command Prompt in “Elevated” mode (see Fig 2.1-c for Windows 7, 8 and 10):
      i. Open the Start Menu/Start Screen and type “Command Prompt”
      ii. Right-click on the shortcut for the Command Prompt
      iii. Select “Run as Administrator”
      iv. You may be prompted to enter the log in details for an Administrator account if the current user does not have Administrator privileges on the local PC

3. Use regsvr32 to register the DLL:
   - For 32-bit Windows operating systems type (see Fig 2.1-d):
     \WINDOWS\System32\Regsvr32 \WINDOWS\System32\mcl_USB_To_IO.dll
   - For 64-bit Windows operating systems type (see Fig 2.1-e):
     \WINDOWS\SysWOW64\Regsvr32 \WINDOWS\SysWOW64\mcl_USB_To_IO.dll

4. Hit enter to confirm and a message box will appear to advise of successful registration.
Fig 2.1-b: Opening the Command Prompt in Windows XP

Fig 2.1-c: Opening the Command Prompt in Windows 7 (left), Windows 8 (middle) and Windows 10 (right)

Fig 2.1-d: Registering the DLL in a 32-bit environment

Fig 2.1-e: Registering the DLL in a 64-bit environment
2.1 (b) - Microsoft.NET Class Library

Microsoft.NET class libraries are designed to be used with both 32-bit and 64-bit Windows operating systems. To develop 64-bit applications the user must have both a 64-bit operating system and 64-bit programming environment. However, the Microsoft.NET class library is also compatible with 32-bit programming environments.

Supported Programming Environments

Mini-Circuits’ IO control boxes have been tested in the following programming environments. This is not an exhaustive list and the DLL file is designed to operate in most environments that support Microsoft.NET functionality. Please contact Mini-Circuits for support.

- National Instruments CVI
- Microsoft.NET (Visual C++, Visual Basic.NET, Visual C# 2003 or newer)
- LabVIEW 2009 or newer
- MATLAB 2008 or newer
- Delphi
- Borland C++

Installation

1. Copy the DLL file (mcl_rudat64.dll) to the correct directory
   a. For 32 bit Windows operating systems this is C:\WINDOWS\System32
   b. For 64 bit Windows operating systems this is C:\WINDOWS\SysWOW64
2. No registration is required
2.2 - Referencing the DLL (Dynamic Linked Library)

The DLL file is installed in the host PC’s system folders using the steps outlined above. Most programming environments will require a reference to be set to the DLL. Within the program, a new instance of the DLL’s USB control class can be created for each IO box to control. The details of this vary between programming environments and languages but Mini-Circuits can provide detailed support on request. In the following examples, MyPTE1 and MyPTE2 will be used as names of 2 declared control box objects.

2.2 (a) - Example Declarations using the ActiveX DLL (MCL_USB_To_IO.dll)

### Visual Basic

```
Public MyPTE1 As New MCL_USB_To_IO.USB_IO
' Initialize new control box object, assign to MyPTE1
Public MyPTE2 As New MCL_USB_To_IO.USB_IO
' Initialize new control box object, assign to MyPTE1
```

### Visual C++

```
MCL_USB_To_IO::USB_IO *MyPTE1 = gcnew MCL_USB_To_IO::USB_IO();
// Initialize new control box instance, assign to MyPTE1
MCL_USB_To_IO::USB_IO *MyPTE2 = gcnew MCL_USB_To_IO::USB_IO();
// Initialize new control box instance, assign to MyPTE2
```

### Visual C#

```
MCL_USB_To_IO.USB_IO MyPTE1 = new MCL_USB_To_IO.USB_IO();
// Initialize new control box instance, assign to MyPTE1
MCL_USB_To_IO.USB_IO MyPTE2 = new MCL_USB_To_IO.USB_IO();
// Initialize new control box instance, assign to MyPTE2
```

### Matlab

```
MyPTE1 = actxserver('MCL_USB_To_IO.USB_IO')
% Initialize new control box instance, assign to MyPTE1
MyPTE2 = actxserver('MCL_USB_To_IO.USB_IO')
% Initialize new control box instance, assign to MyPTE2
```

2.2 (b) - Example Declarations using the .NET DLL (mcl_USB_To_IO_64.dll)

### Visual Basic

```
Public MyPTE1 As New mcl_USB_To_IO_64.USB_IO
' Initialize new control box object, assign to MyPTE1
Public MyPTE2 As New mcl_USB_To_IO_64.USB_IO
' Initialize new control box object, assign to MyPTE1
```

### Visual C++

```
mcl_USB_To_IO_64::USB_IO ^MyPTE1 = gcnew mcl_USB_To_IO_64::USB_IO();
// Initialize new control box instance, assign to MyPTE1
mcl_USB_To_IO_64::USB_IO ^MyPTE2 = gcnew mcl_USB_To_IO_64::USB_IO();
// Initialize new control box instance, assign to MyPTE2
```

### Visual C#

```
mcl_USB_To_IO_64.USB_IO MyPTE1 = new mcl_USB_To_IO_64.USB_IO();
// Initialize new control box instance, assign to MyPTE1
mcl_USB_To_IO_64.USB_IO MyPTE2 = new mcl_USB_To_IO_64.USB_IO();
// Initialize new control box instance, assign to MyPTE2
```

### Matlab

```
MCL_ATT=NET.addAssembly('C:\Windows\SysWOW64\ mcl_USB_To_IO_64.dll')
MyPTE1=mcl_USB_To_IO_64.USB_IO  % Initialize new control box instance
MyPTE2=mcl_USB_To_IO_64.USB_IO  % Initialize new control box instance
```
2.3 - Summary of DLL Functions

The following functions are defined in both of the DLL files. Please see the following sections for a full description of their structure and implementation.

a) Short **Connect** (Optional String **SN**)
b) Void **Disconnect** ()
c) Short **Read_ModelName** (String **ModelName**)
d) Short **Read_SN** (String **SN**)
e) Short **Get_Available_SN_List** (String **SN_List**)
f) Short **Set_BYTEA_As_Output** ()
g) Short **Set_BYTEB_As_Output** ()
h) Short **Set_BYTEA_As_Input** ()
i) Short **Set_BYTEB_As_Input** ()
j) Short **SetBYTEA** (Byte **Val**)
k) Short **SetBYTEB** (Byte **Val**)
l) Short **ReadByte** (String **ByteName**, Byte **Ret_ByteVal**)
m) Short **ReadByteA** (Byte **Ret_ByteVal**)
n) Short **ReadByteB** (Byte **Ret_ByteVal**)
o) Short **Set_TTLBit** (String **BitName**, Short **BitVal**)
p) Short **Set_TTLPulse** (String **BitName**, Short **ms**)
q) Short **ReadBit** (String **BitRequest**, Byte **Ret_BitVal**)
r) Short **Set_SPI_PulseWidth** (Short **PulsWidth**)
s) Short **SPI_OUT** (String **ClockBit**, String **DataBit**, String **LEBit**, String **RegData**)
t) Short **SPI_OUT_Trigger** (String **RegData**, Short **Trigger**)
u) Short **Set_Relay** (Short **RelayNo**, Short **On_OFF**)
v) Short **Set_RelayByte** (Byte **val**)
w) Short **Read_Relays_Byte** (Byte **RetVal**)
x) Short **GetExtFirmware** (Short **A0**, Short **A1**, Short **A2**, String **Firmware**)


2.4 - Description of DLL Functions

2.4 (a) - Open Control Box Connection

Declaration

Short Connect(Optional String SN)

Description

This function is called to initialize the connection to a USB control box. If multiple control boxes are connected to the same computer, then the serial number should be included, otherwise this can be omitted. The connection process can take a few milliseconds so it is recommended that the connection be made once at the beginning of the routine and left open until the control box is no longer needed. The control box should be disconnected on completion of the program using the Disconnect function.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>SN</td>
<td>Optional. A string containing the serial number of the USB control box. Can be omitted if only one control box is connected but must be included otherwise.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>No connection was possible</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Connection successfully established</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Device already connected</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Requested serial number is not available</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

```vbnet
status = MyPTE1.Connect(SN)
```

Visual C++

```cpp
status = MyPTE1->Connect(SN);
```

Visual C#

```csharp
status = MyPTE1.Connect(SN);
```

Matlab

```matlab
status = MyPTE1.Connect(SN)
```

See Also

- Close Control Box Connection
- Get List of Connected Serial Numbers
2.4 (b) - Close Control Box Connection

Declaration

Void Disconnect()

Description

This function is called to close the connection to the control box. It is strongly recommended that this function is used prior to ending the program. Failure to do so may result in a connection problem with the device. Should this occur, shut down the program and unplug the control box from the computer, then reconnect the control box before attempting to start again.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Examples

Visual Basic
MyPTE1.Disconnect()

Visual C++
MyPTE1->Disconnect();

Visual C#
MyPTE1.Disconnect();

Matlab
MyPTE1.Disconnect

See Also

Open Control Box Connection
2.4 (c) - Read Model Name of Control Box

Declaration

```
Short Read_ModelName(String ModelName)
```

Description

This function is called to determine the Mini-Circuits part number of the connected control box.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>ModelName</td>
<td>Required. User defined variable which will be updated with the Mini-Circuits part number.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td></td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

**Visual Basic**

```vbnet
If MyPTE1.Read_ModelName(ModelName) > 0 Then
    MsgBox("The connected model is " & ModelName)
    ' Display a message stating the model name
End If
```

**Visual C++**

```cpp
if (MyPTE1->Read_ModelName(ModelName) > 0 )
{
    MessageBox::Show("The connected model is ", ModelName);
    // Display a message stating the model name
}
```

**Visual C#**

```csharp
if (MyPTE1.Read_ModelName(ref(ModelName)) > 0 )
{
    MessageBox.Show("The connected model is ", ModelName);
    // Display a message stating the model name
}
```

**Matlab**

```matlab
[status, ModelName] = MyPTE1.Read_ModelName(ModelName)
if status > 0
    h = msgbox('The connected model is ', ModelName)
    % Display a message stating the model name
end
```

See Also

Read Serial Number of Control Box
2.4 (d) - Read Serial Number of Control Box

Declaration

\[ \text{Short Read_SN(String SN)} \]

Description

This function is called to determine the Mini-Circuits serial number of the connected control box.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>SN</td>
<td>Required. User defined variable which will be updated with the device serial number.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td></td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

```vbnet
If MyPTE1.Read_SN(SN) > 0 Then
    MsgBox("The connected model is " & SN)
    'Display a message stating the serial number
End If
```

Visual C++

```cpp
if (MyPTE1->Read_SN(SN) > 0 )
{
    MessageBox::Show("The connected model is " + SN);
    // Display a message stating the serial number
}
```

Visual C#

```csharp
if (MyPTE1.Read_SN(ref(SN)) > 0 )
{
    MessageBox.Show("The connected model is " + SN);
    // Display a message stating the serial number
}
```

Matlab

```matlab
[status, SN] = MyPTE1.Read_SN(SN)
if status > 0
    h = msgbox('The connected switch is ', SN)
    % Display a message stating the serial number
end
```

See Also

Read Model Name of Control Box
2.4 (e) - Get List of Connected Serial Numbers

Declaration

```plaintext
Short Get_Available_SN_List(String SN_List)
```

Description

This function takes a user defined variable and updates it with a list of serial numbers for all available (currently connected) control boxes.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| String    | String   | Required. User defined variable which will be updated with a list of all connected serial numbers, separated by a single space character, for example “11110001 11110002 11110003”.

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>1</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

**Visual Basic**

```vbnet
If MyPTE1.Get_Available_SN_List(SN_List) > 0 Then
    array_SN() = Split(SN_List, " ")
    ' Split the list into an array of serial numbers
    For i As Integer = 0 To array_SN.Length - 1
        ' Loop through the array and use each serial number
        Next
End If
```

**Visual C++**

```cpp
if (MyPTE1->Get_Available_SN_List(SN_List) > 0)
{
    // split the List into array of SN's
}
```

**Visual C#**

```csharp
if (MyPTE1.Get_Available_SN_List(ref(SN_List)) > 0)
{
    // split the List into array of SN's
}
```

**Matlab**

```matlab
if status > 0
    % split the List into array of SN's
end
```

See Also

Read Serial Number of Control Box
2.4 (f) - Set Byte A As Output

Declaration

`Short Set_BodyA_As_Output()`

Description

This function is applicable to USB-I/O-16D8R only. The function changes the mode of byte A so that it acts as an output, rather than an input. By default Byte A is an output.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

- **Visual Basic**
  ```vbs
  status = MyPTE1.Set_BodyA_As_Output()
  ```

- **Visual C++**
  ```cpp
  status = MyPTE1->Set_BodyA_As_Output();
  ```

- **Visual C#**
  ```csh
  status = MyPTE1.Set_BodyA_As_Output();
  ```

- **Matlab**
  ```matlab
  status = MyPTE1.Set_BodyA_As_Output();
  ```

See Also

- Set Byte A As Input
- Set Byte A
- Read Byte A
2.4 (g) - Set Byte B As Output

Declaration

`Short Set_ByteB_As_Output()`

Description

This function is not available for USB-I/O-4D2R. The function changes the mode of byte B so that it acts as an output, rather than an input. By default Byte B is an output.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

`status = MyPTE1.Set_ByteB_As_Output()`

Visual C++

`status = MyPTE1->Set_ByteB_As_Output();`

Visual C#

`status = MyPTE1.Set_ByteB_As_Output();`

Matlab

`status = MyPTE1.Set_ByteB_As_Output();`

See Also

Set Byte B As Input
Set Byte B
Read Byte B
2.4 (h) - Set Byte A As Input

Declaration

    Short Set_ByteA_As_Input()

Description

This function is applicable to USB-I/O-16D8R only. The function changes the mode of byte A so that it acts as an input, rather than an output. By default Byte A is an output.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

    status = MyPTE1.Set_ByteA_As_Input()

Visual C++

    status = MyPTE1->Set_ByteA_As_Input();

Visual C#

    status = MyPTE1.Set_ByteA_As_Input();

Matlab

    status = MyPTE1.Set_ByteA_As_Input()

See Also

Set Byte A As Output
Set Byte A
Read Byte A
2.4 (i) - Set Byte B As Input

Declaration

    Short Set_ByteB_As_Input()

Description

This function is not available for USB-I/O-4D2R. The function changes the mode of byte B so that it acts as an input, rather than an output. By default Byte B is an output.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

**Visual Basic**

    status = MyPTE1.Set_ByteB_As_Input()

**Visual C++**

    status = MyPTE1->Set_ByteB_As_Input();

**Visual C#**

    status = MyPTE1.Set_ByteB_As_Input();

**Matlab**

    status = MyPTE1.Set_ByteB_As_Input()

See Also

Set Byte B As Output
Set Byte B
Read Byte B
2.4 (j) - Set Byte A

Declaration

\[
\text{Short Set\_ByteA(Byte Val)}
\]

Description

This function is applicable to USB-I/O-16D8R only. The function sets the state of output byte A so that each bit is logic “low” (0) or logic “high” (1). Byte A is made up of 8 output bits, A0 to A7.

Note: Byte A must be set to output mode rather than input mode in order to use this function (see Set\_ByteA\_As\_Output).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Val</td>
<td>Required. A byte indicating the state to which each bit should be set, with bit 7 as the MSB and bit 0 as the LSB. For example to set output bits A2, A4 and A5 to logic high, with all others to logic low: A7=0, A6=0, A5=1, A4=1, A3=0, A2=1, A1=0, A0=0 Val = 00110100 (binary) = 52 (decimal)</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

\[
\text{status = MyPTE1.Set\_ByteA(Val)}
\]

Visual C++

\[
\text{status = MyPTE1->Set\_ByteA(Val);}\]

Visual C#

\[
\text{status = MyPTE1.Set\_ByteA(Val);}\]

Matlab

\[
\text{[status, Val] = MyPTE1.Set\_ByteA(Val)}
\]

See Also

Set Byte A As Output
Set Byte A As Input
Read Byte A
2.4 (k) - Set Byte B

Declaration

Short Set_ByteB(Byte Val)

Description

This function sets the state of output byte B so that each bit is logic “low” (0) or logic “high” (1). Byte B is made up of 8 output bits, B0 to B7.

Notes:
1. For models other than USB-I/O-4D2R, byte B must be set to output mode rather than input mode in order to use this function (see Set_ByteB_As_Output)
2. For USB-I/O-4D2R, only bits B0 to B3 are available, bits B4 to B7 are “don’t care” and can be any value

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Val</td>
<td>Required. A byte indicating the state to which each bit should be set, with bit 7 as the MSB and bit 0 as the LSB. For example to set output bits B2, B4 and B5 to logic high, with all others to logic low: B7=0, B6=0, B5=1, B4=1, B3=0, B2=1, B1=0, B0=0 Val = 00110100 (binary) = 52 (decimal)</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic
status = MyPTE1.Set_ByteB(Val)

Visual C++
status = MyPTE1->Set_ByteB(Val);

Visual C#
status = MyPTE1.Set_ByteB(Val);

Matlab
[status, Val] = MyPTE1.Set_ByteB(Val)

See Also

Set Byte B As Output
Set Byte B As Input
Read Byte B
2.4 (I) - Read Byte

Declaration

Short ReadByte(String ByteName, Byte Ret_ByteVal)

Description

This function is not available for USB-I/O-4D2R.

This function reads the state of the specified input (byte A or byte B). Each byte is made up of 8 input bits, 0 to 7, which could be at logic “low” (0) or logic “high” (1).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>ByteName</td>
<td>Required. The byte to read, either “A” or “B”.</td>
</tr>
<tr>
<td>Byte</td>
<td>Ret_ByteVal</td>
<td>Required. A user defined variable which will be updated with the state of each bit the specified byte. Bit 7 is the MSB and bit 0 is the LSB. For example, if the function returns: Ret_ByteVal = 106 (decimal) = 01101010 (binary) Then: bit 7=0, bit 6=1, bit 5=1, bit 4=0, bit 3=1, bit 2=0, bit 1=1, bit 0=0</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

Status = MyPTE1.ReadByte("A", Ret_ByteVal)

Visual C++

Status = MyPTE1.ReadByte("A", Ret_ByteVal);

Visual C#

Status = MyPTE1.ReadByte("A", Ret_ByteVal);

Matlab

[Status, ~, Ret_ByteVal] = MyPTE1.ReadByte('A', Ret_ByteVal)

See Also

Set Byte A As Output
Set Byte A As Input
Set Byte A
Read Byte A
Read Byte B
2.4 (m) - Read Byte A

Declaration

```
Short ReadByteA(Byte Ret_ByteVal)
```

Description

This function is not available for USB-I/O-4D2R.

This function reads the state of the byte A input. Byte A is made up of 8 input bits, A0 to A7, which could be at logic “low” (0) or logic “high” (1).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Ret_ByteVal</td>
<td>Required. A user defined byte which will be updated with the state of each bit in byte A. Bit 7 is the MSB and bit 0 is the LSB. For example, if the function sets: Ret_ByteVal = 106 (decimal) = 01101010 (binary) Then: A7=0, A6=1, A5=1, A4=0, A3=1, A2=0, A1=1, A0=0</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

```
Visual Basic
Status = MyPTE1.ReadByteA(Ret_ByteVal)

Visual C++
Status = MyPTE1->ReadByteA(Ret_ByteVal);

Visual C#
Status = MyPTE1.ReadByteA(Ret_ByteVal);

Matlab
[Status, Ret_ByteVal] = MyPTE1.ReadByteA(Ret_ByteVal)
```

See Also

- Set Byte A As Output
- Set Byte A As Input
- Set Byte A
- Read Byte
- Read Byte B
2.4 (n) - Read Byte B

Declaration

*Short* `ReadByteB(Byte Ret_ByteVal)`

Description

This function is not available for USB-I/O-4D2R.

This function reads the state of the byte B input. Byte A is made up of 8 input bits, B0 to B7, which could be at logic “low” (0) or logic “high” (1).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Ret_ByteVal</td>
<td>Required. A user defined byte which will be updated with the state of each bit in byte B. Bit 7 is the MSB and bit 0 is the LSB. For example, if the function sets: Ret_ByteVal = 106 (decimal) = 01101010 (binary) Then: A7=0, A6=1, A5=1, A4=0, A3=1, A2=0, A1=1, A0=0</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

**Visual Basic**

`Status = MyPTE1.ReadByteB(Ret_ByteVal)`

**Visual C++**

`Status = MyPTE1->ReadByteB(Ret_ByteVal);`

**Visual C#**

`Status = MyPTE1.ReadByteB(Ret_ByteVal);`

**Matlab**

`[Status, Ret_ByteVal] = MyPTE1.ReadByteB(Ret_ByteVal)`

See Also

- Set Byte B As Output
- Set Byte B As Input
- Set Byte B
- Read Byte
- Read Byte A
2.4 (o) - Set TTL Bit

Declaration

```plaintext
Short Set_TTLBit(String BitName, Short BitVal)
```

Description

This function sets the state of a single output bit specified by the user. Bits A0 to A7 and B0 to B7 can be set (model dependent). The value of each bit can be set to logic “low” (0) or logic “high” (1).

Note: The relevant byte must be set to output mode rather than input mode in order to use this function (see `Set_ByteA_As_Output` and `Set_ByteB_As_Output`).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>BitName</td>
<td>Required. A string to indicate which bit is to be set, from “A0” to “A7”, or “B0” to “B7” (model dependent).</td>
</tr>
<tr>
<td>Short</td>
<td>BitVal</td>
<td>Required. An integer indicating the state to which the bit should be set, 0 or 1.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

```plaintext
Status = MyPTE1.Set_TTLBit(BitName, BitVal)
```

Visual C++

```plaintext
Status = MyPTE1->Set_TTLBit(BitName, BitVal);
```

Visual C#

```plaintext
Status = MyPTE1.Set_TTLBit(BitName, BitVal);
```

Matlab

```plaintext
Status = MyPTE1.Set_TTLBit(BitName, BitVal)
```

See Also

Set TTL Pulse
Get TTL Bit
2.4 (p) - Set TTL Pulse

Declaration

```
Short Set_TTLPulse(String BitName, Short ms)
```

Description

This function outputs a positive pulse from a single bit specified by the user. The specified bit will be set to logic high for a user specified time and then drop to logic low. Bits A0 to A7 and B0 to B7 can be pulsed (model dependent). If the selected bit was already at logic high it will remain so for the specified time and then drop to logic low.

Note: The relevant byte must be set to output mode rather than input mode in order to use this function (see Set_ByteA_As_Output and Set_ByteB_As_Output).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>BitName</td>
<td>Required. A string to indicate which bit is to be pulsed, from “A0” to “A7”, or “B0” to “B7” (model dependent).</td>
</tr>
<tr>
<td>Short</td>
<td>ms</td>
<td>Required. The time in ms for which the specified bit should be held high, integer values from 1 to 255.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

```
Visual Basic
Status = MyPTE1.Set_TTLPulse(BitName, Ms)

Visual C++
Status = MyPTE1->Set_TTLPulse(BitName, Ms);

Visual C#
Status = MyPTE1.Set_TTLPulse(BitName, Ms);

Matlab
Status = MyPTE1.Set_TTLPulse(BitName, Ms)
```

See Also

Set TTL Bit
Get TTL Bit
2.4 (q) - Get TTL Bit

Declaration

\[ \text{Short ReadBit(String BitRequest, Byte Ret.BitVal)} \]

Description

This function is not available for USB-I/O-4D2R. The function reads the state of a single bit specified by the user. Bits A0 to A7 and B0 to B7 can be requested (model dependent). The value of each bit could be logic “low” (0) or logic “high” (1).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>BitRequest</td>
<td>Required. A string to indicate which bit is to be read, from “A0” to “A7”, or “B0” to “B7”.</td>
</tr>
<tr>
<td>Byte</td>
<td>Ret.ByteVal</td>
<td>Required. A user defined byte which will be updated with the state of the requested bit.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

\[ \text{Status = MyPTE1.ReadBit(BitRequest, Ret.ByteVal)} \]

Visual C++

\[ \text{Status = MyPTE1->ReadBit(BitRequest, Ret.ByteVal);} \]

Visual C#

\[ \text{Status = MyPTE1.ReadBit(BitRequest, Ret.ByteVal);} \]

Matlab

\[ \text{[Status, ~, Ret.ByteVal] = MyPTE1.ReadBit(BitRequest, Ret.ByteVal)} \]

See Also

- Set TTL Bit
- Set TTL Pulse
2.4 (r) - Set SPI Pulse Width

Declaration

```c
Short Set_SPI_PulseWidth(Short PulsWidth)
```

Description

This function sets the pulse width that will be used for the Clock, Data and LE (Latch Enable) connections when the control box is used for SPI (Serial Peripheral Interface) communication. The pulse width can be set as any integer value from 0 to 255\(\mu\)s although in practice the minimum pulse width will be approximately 0.08\(\mu\)s.

Note: The duty cycle remains constant at 50% so clock frequency will change as pulse width is varied.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>PulsWidth</td>
<td>Required. An integer value from 0 to 255 to set the desired pulse width in (\mu)s</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

**Visual Basic**

```vbnet
    Status = MyPTE1.Set_SPI_PulseWidth(PulseWidth)
```

**Visual C++**

```cpp
    Status = MyPTE1->Set_SPI_PulseWidth(PulseWidth);
```

**Visual C#**

```csharp
    Status = MyPTE1.Set_SPI_PulseWidth(PulseWidth);
```

**Matlab**

```matlab
    Status = MyPTE1.Set_SPI_PulseWidth(PulseWidth)
```

See Also

- Send SPI Data
- Send SPI Data With Trigger Out
2.4 (s) - Send SPI Data

Declaration

```c
Short SPI_Out(String ClockBit, String DataBit, String LEBit, String _ RegData)
```

Description

This function sends SPI (Serial Peripheral Interface) data. The Clock bit, Data bit and LE (Latch Enable) bits to be used are defined by the user. The user specified binary data will be sent along with all required start, stop and parity bits (as required by the SPI communication protocol).

Note: The relevant byte must be set to output mode rather than input mode in order to use this function (see Set_ByteA_As_Output and Set_ByteB_As_Output).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>ClockBit</td>
<td>Required. A string to define which bit to use as the Clock bit. Bits “A0” to “A7” and “B0” to “B7” (model dependent) can be selected.</td>
</tr>
<tr>
<td>String</td>
<td>DataBit</td>
<td>Required. A string to define which bit to use as the Data bit. Bits “A0” to “A7” and “B0” to “B7” (model dependent) can be selected.</td>
</tr>
<tr>
<td>String</td>
<td>LEBit</td>
<td>Required. A string to define which bit to use as the LE bit. Bits “A0” to “A7” and “B0” to “B7” (model dependent) can be selected.</td>
</tr>
<tr>
<td>String</td>
<td>RegData</td>
<td>Required. A binary string of up to 48 characters representing the data to be sent, for example “0011010101”.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

- **Visual Basic**
  ```vb
  Status = MyPTE1.SPI_OUT(ClockBit, DataBit, LEBit, RegData)
  ```
- **Visual C++**
  ```cpp
  Status = MyPTE1->SPI_OUT(ClockBit, DataBit, LEBit, RegData);
  ```
- **Visual C#**
  ```csharp
  Status = MyPTE1.SPI_OUT(ClockBit, DataBit, LEBit, RegData);
  ```
- **Matlab**
  ```matlab
  Status = MyPTE1.SPI_OUT(ClockBit, DataBit, LEBit, RegData)
  ```

See Also

- Set SPI Pulse Width
- Send SPI Data With Trigger Out
2.4 (t) - Send SPI Data with Trigger Out

Declaration

Short SPI_Out_Trigg(String RegData, Short Trigger)

Description

This function sends SPI (Serial Peripheral Interface) data with a trigger bit that will rise and fall together with the LE (Latch Enable) bit. Bit B0 is used as the Clock bit, B1 as the Data bit, B2 as the LE bit and B3 as the trigger. The user specified data will be sent along with all required start, stop and parity bits (as required by the SPI communication protocol).

Note: Byte B must be set to output mode rather than input mode in order to use this function (Set_ByteB_As_Output).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>RegData</td>
<td>Required. A string of up to 48 characters representing the binary value of the data to be sent, for example “001101011”.</td>
</tr>
<tr>
<td>Short</td>
<td>Trigger</td>
<td>Required. An integer 1 to enable the trigger or 0 to disable.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

Status = MyPTE1.SPI_OUT_Trigg(RegData, Trigger)

Visual C++

Status = MyPTE1->SPI_OUT_Trigg(RegData, Trigger);

Visual C#

Status = MyPTE1.SPI_OUT_Trigg(RegData, Trigger);

Matlab

Status = MyPTE1.SPI_OUT_Trigg(RegData, Trigger)

See Also

Set SPI Pulse Width
Send SPI Data
2.4 (u) - Set Individual Relay

Declaration

```
Short Set_Relay(Short RelayNo, Short On_Off)
```

Description

This function sets the state of an individual relay, either Com to NO (Common port connected to Normally Open port) or Com to NC (Common port connected to Normally Closed port).

In the case of USB-I/O-4D2R, Com to NO turns on the 24V outputs and Com to NC turns them off.

Parameters (All Models Except USB-I/O-4D2R)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>RelayNo</td>
<td>Required. An integer (0 to 7) to determine which relay to set.</td>
</tr>
<tr>
<td>Short</td>
<td>On_Off</td>
<td>Required. An integer value to set the state of the relay, 0 for Com to NC state or 1 for Com to NO state.</td>
</tr>
</tbody>
</table>

Parameters (USB-I/O-4D2R Only)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>RelayNo</td>
<td>Required. An integer value to determine which output to set, 0 for OUT1 or 1 for OUT2.</td>
</tr>
<tr>
<td>Short</td>
<td>On_Off</td>
<td>Required. An integer value to set the state of the relay, 0 to turn off the 24V output, or 1 to turn on the 24V output.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

```
Visual Basic
Status = MyPTE1.Set_Relay(RelayNo, On_OFF)

Visual C++
Status = MyPTE1->Set_Relay(RelayNo, On_OFF);

Visual C#
Status = MyPTE1.Set_Relay(RelayNo, On_OFF);

Matlab
Status = MyPTE1.Set_Relay(RelayNo, On_OFF)
```

See Also

Set All Relays
Read Relay States
2.4 (v) - Set All Relays

Declaration

\[ \text{Short Set RelayByte(Byte Val)} \]

Description

This function sets the state of all relays at once. Each relay can be set to either Com to NO (Common port connected to Normally Open port) or Com to NC (Common port connected to Normally Closed port).

In the case of USB-I/O-4D2R, Com to NO turns on the 24V outputs and Com to NC turns them off.

Parameters (All Models except USB-I/O-4D2R)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Val</td>
<td>Required. A byte indicating the state to which each relay should be set. Each bit indicates the state to which a specific relay should be set, from bit 0 (LSB) for relay 0 to bit 7 (MSB) for relay 7. Each bit can be 0 for Com to NC state or 1 for Com to NO state. For example to set output relay 0, 3 and 5 to “Com to NO”, with all others as “Com to NC”: Relay7=0, Relay6=0, Relay5=1, Relay4=0, Relay3=1, Relay2=0, Relay1=0, Relay0=1 Val = 00101001 (binary) = 41 (decimal)</td>
</tr>
</tbody>
</table>

Parameters (USB-I/O-4D2R Only)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Val</td>
<td>Required. A byte indicating the state to which each relay should be set. Bit 0 corresponds to OUT1 and bit 1 to OUT2, all other bits can be any value (“don’t care” bits). Each bit can be 1 to turn on the output or 0 to turn off the output. For example, to turn on OUT1 and turn off OUT2: Val = 00000001 (binary) = 1 (decimal)</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>
Examples

Visual Basic
    Status = MyPTE1.Set_RelayByte(Val)

Visual C++
    Status = MyPTE1->Set_RelayByte(Val);

Visual C#
    Status = MyPTE1.Set_RelayByte(Val);

Matlab
    Status = MyPTE1.Set_RelayByte(Val)

See Also

Set Individual Relay
Read Relay States
2.4 (w) - Read Relay States

Declaration

`Short Read_Relays_Byte(Byte RetVal)`

Description

This function reads the state of all 8 relays simultaneously to determine whether they are in the Com to NO (Common port connected to Normally Open port) state or Com to NC (Common port connected to Normally Closed port) state.

In the case of USB-I/O-4D2R, the function will determine whether the 24V outputs, OUT1 and OUT2, are on or off.

Parameters (All Models Except USB-I/O-4D2R)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>RetVal</td>
<td>Required. A user defined byte which will be updated with the state of each relay should be set. Each bit indicates the state of a single relay, from bit 0 (LSB) for relay 0 to bit 7 (MSB) for relay 7. Each bit can be 0 for Com to NC state or 1 for Com to NO state. For example: RetVal = 25 (decimal) = 00110010 (decimal) Therefore, relays 1, 4 and 5 are in the “Com to NO” state, with all others in the “Com to NC” state.</td>
</tr>
</tbody>
</table>

Parameters (USB-I/O-4D2R Only)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>RetVal</td>
<td>Required. A user defined byte which will be updated with the state of each relay should be set. Bit 0 corresponds to OUT1 and bit 1 to OUT2, all other bits will be 0. Each bit will be 0 if the 24V output is disconnected or 1 if the 24V output is connected. RetVal = 2 (decimal) = 00000010 (decimal) Therefore, OUT1 is off and OUT2 is on.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>Non zero</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>
Examples

<table>
<thead>
<tr>
<th>Language</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Basic</td>
<td><code>Status = MyPTE1.Read_Relays_Byte(RetVal)</code></td>
</tr>
<tr>
<td>Visual C++</td>
<td><code>Status = MyPTE1-&gt;Read_Relays_Byte(RetVal);</code></td>
</tr>
<tr>
<td>Visual C#</td>
<td><code>Status = MyPTE1.Read_Relays_Byte(RetVal);</code></td>
</tr>
<tr>
<td>Matlab</td>
<td><code>[Status, Ret_ByteVal] = MyPTE1.Read_Relays_Byte(RetVal)</code></td>
</tr>
</tbody>
</table>

See Also

- Set Individual Relay
- Set All Relays
2.4 (x) - Get Firmware

Declaration

```
Short GetExtFirmware(Short A0, Short A1, Short A2, String Firmware)
```

Description

This function returns the internal firmware version of the control box along with three reserved variables (for factory use).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>A0</td>
<td>Required. User defined variable for factory use only.</td>
</tr>
<tr>
<td>Short</td>
<td>A1</td>
<td>Required. User defined variable for factory use only.</td>
</tr>
<tr>
<td>Short</td>
<td>A2</td>
<td>Required. User defined variable for factory use only.</td>
</tr>
<tr>
<td>String</td>
<td>Firmware</td>
<td>Required. User defined variable which will be updated with the current firmware version, for example “B3”.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>0</td>
<td>Command failed</td>
</tr>
<tr>
<td>Short</td>
<td>1</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

**Visual Basic**

```vbnet
If MyPTE1.GetExtFirmware(A0, A1, A2, Firmware) > 0 Then
    MsgBox ("Firmware version is " & Firmware)
End If
```

**Visual C++**

```cpp
if (MyPTE1->GetExtFirmware(A0, A1, A2, Firmware) > 0 )
{
    MessageBox::Show("Firmware version is " + Firmware);
}
```

**Visual C#**

```csharp
if (MyPTE1.GetExtFirmware(ref A0, A1, A2, Firmware)) > 0 )
{
    MessageBox.Show("Firmware version is " + Firmware);
}
```

**Matlab**

```matlab
[status, A0, A1, A2, Firmware] = MyPTE1.GetExtFirmware(A0, A1, A2, Firmware)
if status > 0
    h = msgbox('Firmware version is ', Firmware)
end
```
3 - Operating in a Linux Environment

To open a connection to Mini-Circuits’ input/output control boxes, the Vendor ID and Product ID are required:
- Mini-Circuits Vendor ID: 0x20CE
- Control Box Product ID: 0x21

Communication with the control box is carried out by way of USB Interrupt. The transmitted and received buffer sizes are 64 Bytes each:
- Transmit Array = [Byte 0][Byte1][Byte2]...[Byte 63]
- Returned Array = [Byte 0][Byte1][Byte2]...[Byte 63]

In most cases, the full 64 byte buffer size is not needed so any unused bytes become “don’t care” bytes; they can take on any value without affecting the operation of the control box.

Worked examples can be found in the Programming Examples & Troubleshooting Guide, downloadable from the Mini-Circuits website. The examples use the libhid and libusb libraries to interface with the IO control box as a USB HID (Human Interface Device).

3.1 - Summary of Commands

The commands that can be sent to the control box are summarized in the table below and detailed on the following pages.

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Command Code (Byte 0)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Get Device Model Name</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>Get Device Serial Number</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>Get Status of Relays</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>Set Single Relay</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>e</td>
<td>Set All Relays</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>f</td>
<td>Set Single TTL Bit</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>g</td>
<td>Get TTL Bit</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>h</td>
<td>Set TTL Byte</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>i</td>
<td>Get TTL Byte</td>
<td>28 29</td>
<td>Byte A Byte B</td>
</tr>
<tr>
<td>j</td>
<td>Set Byte A As Input</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>k</td>
<td>Set Byte B As Input</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>l</td>
<td>Set Byte A As Output</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>m</td>
<td>Set Byte B As Output</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>Send SPI Output</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>o</td>
<td>Send SPI Output With Trigger</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>p</td>
<td>Set SPI Pulse Width</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>q</td>
<td>Get Firmware</td>
<td>99</td>
<td></td>
</tr>
</tbody>
</table>
3.2 - Detailed Description of Commands

3.2 (a) - Get Device Model Name

Description

This function determines the Mini-Circuits part number of the control box.

Transmit Array

Send code 40 in BYTE0 of the transmit array. BYTE1 through to BYTE63 are don’t care bytes and can be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Code</td>
<td>40</td>
</tr>
</tbody>
</table>

Returned Array

The model name is represented as a series of ASCII characters in the returned array, starting from BYTE1. The final ASCII character is contained in the byte immediately preceding the first zero value byte. All subsequent bytes up to BYTE63 are “don’t care” bytes and could be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>...</th>
<th>Byte (N-1)</th>
<th>Byte N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>First Char</td>
<td>Second Char</td>
<td>...</td>
<td>Last Char</td>
<td>End Marker</td>
</tr>
<tr>
<td>Value</td>
<td>40</td>
<td>ASCII</td>
<td>ASCII</td>
<td>...</td>
<td>ASCII</td>
<td>0</td>
</tr>
</tbody>
</table>

Example

The following array would be returned for Mini-Circuits’ USB-IO-4D2R control box. See Appendix A for conversions between decimal, binary and ASCII characters.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
<th>Byte 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Char 1</td>
<td>Char 2</td>
<td>Char 3</td>
<td>Char 4</td>
<td>Char 5</td>
<td>Char 6</td>
</tr>
<tr>
<td>Value</td>
<td>40</td>
<td>85</td>
<td>83</td>
<td>42</td>
<td>45</td>
<td>73</td>
<td>79</td>
</tr>
<tr>
<td>ASCII Character</td>
<td>N/A</td>
<td>U</td>
<td>S</td>
<td>B</td>
<td>-</td>
<td>I</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 7</th>
<th>Byte 8</th>
<th>Byte 9</th>
<th>Byte 10</th>
<th>Byte 11</th>
<th>Byte 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Char 7</td>
<td>Char 8</td>
<td>Char 9</td>
<td>Char 10</td>
<td>Char 11</td>
<td>End Marker</td>
</tr>
<tr>
<td>Value</td>
<td>45</td>
<td>52</td>
<td>69</td>
<td>50</td>
<td>82</td>
<td>0</td>
</tr>
<tr>
<td>ASCII Character</td>
<td>-</td>
<td>4</td>
<td>D</td>
<td>2</td>
<td>R</td>
<td>N/A</td>
</tr>
</tbody>
</table>

See Also

Get Device Serial Number
3.2 (b) - Get Device Serial Number

Description

This function determines the serial number of the connected control box.

Transmit Array

Send code 41 in BYTE0 of the transmit array. BYTE1 through to BYTE63 are “don’t care” bytes and can be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>41</td>
</tr>
</tbody>
</table>

Returned Array

The serial number is represented as a series of ASCII characters in the returned array, starting from BYTE1. The final ASCII character is contained in the byte immediately preceding the first zero value byte. All subsequent bytes up to BYTE63 are “don’t care” bytes and could be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>...</th>
<th>Byte (N-1)</th>
<th>Byte N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>First Char</td>
<td>Second Char</td>
<td>...</td>
<td>Last Char</td>
<td>End Marker</td>
</tr>
<tr>
<td>Value</td>
<td>41</td>
<td>ASCII</td>
<td>ASCII</td>
<td>...</td>
<td>ASCII</td>
<td>0</td>
</tr>
</tbody>
</table>

Example

The following example indicates that the current control box has serial number 11301210001. See Appendix A for conversions between decimal, binary and ASCII characters.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
<th>Byte 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Char 1</td>
<td>Char 2</td>
<td>Char 3</td>
<td>Char 4</td>
<td>Char 5</td>
<td>Char 6</td>
</tr>
<tr>
<td>Value</td>
<td>41</td>
<td>49</td>
<td>49</td>
<td>51</td>
<td>48</td>
<td>49</td>
<td>50</td>
</tr>
<tr>
<td>ASCII Character</td>
<td>N/A</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 7</th>
<th>Byte 8</th>
<th>Byte 9</th>
<th>Byte 10</th>
<th>Byte 11</th>
<th>End Marker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Char 7</td>
<td>Char 8</td>
<td>Char 9</td>
<td>Char 10</td>
<td>Char 11</td>
<td>End Marker</td>
</tr>
<tr>
<td>Value</td>
<td>49</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>49</td>
<td>0</td>
</tr>
<tr>
<td>ASCII Character</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>N/A</td>
</tr>
</tbody>
</table>

See Also

Get Device Model Name
3.2 (c) - Get Status of Relays

Description

This function returns the states of all relays at once. Each relay could be set to either Com to NO (Common port connected to Normally Open port) or Com to NC (Common port connected to Normally Closed port).

Transmit Array

Send code 35 in BYTE0 of the transmit array. BYTE1 through to BYTE63 are “don’t care” bytes and can be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td></td>
<td>35</td>
</tr>
</tbody>
</table>

Returned Array

Each bit in BYTE1 of the returned array represents the state of an individual relay, with bit 0 (LSB) representing relay 0 and bit 7 (MSB) representing relay 7. Each bit could be 1 for “Com to NO” or 0 for “Com to NC”.

In the case of USB-I/O-4D2R, only bit 0 (LSB) and bit 1 of BYTE1 apply, with bit 0 representing OUT1 and bit 1 representing OUT2. Each bit could be 1 to indicate the 24V output is on or 0 indicate it is off.

BYTE2 through to BYTE63 are “don’t care” bytes and can be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>35</td>
<td>0 to 255</td>
</tr>
</tbody>
</table>
Example

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>33</td>
<td>7</td>
</tr>
</tbody>
</table>

The state of 7 in the above returned array can be interpreted as a binary number and broken down as below:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit 7 (MSB)</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0 (LSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Relay 7 State</td>
<td>Relay 6 State</td>
<td>Relay 5 State</td>
<td>Relay 4 State</td>
<td>Relay 3 State</td>
<td>Relay 2 State</td>
<td>Relay 1 State</td>
<td>Relay 0 State</td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

This indicates relays 0, 1 and 3 are in the “Com to NO” state, with all other relays in the “Com to NC” state.

See Also

- Set Single Relay
- Set All Relays
3.2 (d) - Set Single Relay

Description

This function sets the state of an individual relay, either Com to NO (Common port connected to Normally Open port) or Com to NC (Common port connected to Normally Closed port).

Transmit Array

Send code 34 in BYTE0 of the transmit array and the relay number (0 to 7) in BYTE1. BYTE2 sets the state of the specified relay, 1 for “Com to NO” or 0 for “Com to NC”.

In the case of USB-I/O-4D2R, BYTE1 determines which of the 2 outputs to control, 0 for OUT1 or 1 for OUT2. BYTE2 sets the state of the specified output, 1 to turn on the 24V output or 0 to turn it off.

BYTE3 through to BYTE63 are “don’t care” bytes and can be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Relay</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>34</td>
<td>0 to 7</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>34</td>
</tr>
</tbody>
</table>

Example

The following transmit array would set relay 3 of USB-I/O-16D8R into the “Com to NO” state:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Relay</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>34</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

The following transmit array would set OUT2 of USB-I/O-4D2R so that the 24V output is connected:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Relay</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>34</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

See Also

Get Status of Relays
Set All Relays
3.2 (e) - Set All Relays

Description

This function sets the state of all relays at once. Each relay can be set to either Com to NO (Common port connected to Normally Open port) or Com to NC (Common port connected to Normally Closed port).

Transmit Array

Send code 33 in BYTE0 of the transmit array. Each bit in BYTE1 represents the required state of an individual relay, with bit 0 (LSB) representing relay 0 and bit 7 (MSB) representing relay 7. Each bit can be 1 for “Com to NO” or 0 for “Com to NC”.

In the case of USB-I/O-4D2R, only bit 0 (LSB) and bit 1 of BYTE1 apply, with bit 0 representing OUT1 and bit 1 representing OUT2. Each bit can be set to 1 to turn on the 24V output or 0 to turn it off.

BYTE2 through to BYTE63 are “don’t care” bytes and can be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>33</td>
<td>0 to 255</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>33</td>
</tr>
</tbody>
</table>

Example

To set relays 0, 1 and 3 into the “Com to NO” state, with all other relays in the “Com to NC” state, the following byte would be sent for BYTE1:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit 7 (MSB)</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0 (LSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Relay 7 State</td>
<td>Relay 6 State</td>
<td>Relay 5 State</td>
<td>Relay 4 State</td>
<td>Relay 3 State</td>
<td>Relay 2 State</td>
<td>Relay 1 State</td>
<td>Relay 0 State</td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The byte to send in BYTE1 is therefore 00001011 binary which equates to a decimal value of 7. The complete transmit array would be:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>33</td>
<td>7</td>
</tr>
</tbody>
</table>

See Also
Get Status of Relays
Set Single Relay
3.2 (f) - Set Single TTL Bit

Description

This function sets the state of a single output bit specified by the user. Bits A0 to A7 and B0 to B7 can be set (model dependent). The value of each bit can be set to logic “low” (0) or logic “high” (1).

Note: The relevant byte must be set to output mode rather than input mode in order to use this function.

Transmit Array

The transmit array is made up of the following bytes:

- **BYTE0**
  - Code 32
- **BYTE1**
  - ASCII character code to indicate which output byte is to be used; the code is 65 for byte A or 66 for byte B
- **BYTE2**
  - An integer value to indicate which bit within the byte is to be set, from 0 for bit 0 (LSB) to 7 for bit 7 (MSB)
- **BYTE3**
  - The state of the specified bit, either 0 (logic low) or 1 (logic high)
- **BYTE4 to BYTE63**
  - Can be any value (“don’t care” bytes)

For USB-I/O-4D2R, only bits 0 to 3 of Byte B are available.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Byte</td>
<td>Bit</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>32</td>
<td>65 or 66</td>
<td>0 to 7</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>32</td>
</tr>
</tbody>
</table>

Example

To set bit “B3” (bit 3 of byte B) to logic high, the following transmit array would be sent:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Byte</td>
<td>Bit</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>32</td>
<td>66</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>
See Also

Get Single TTL Bit
Set TTL Byte
3.2 (g) - Get Single TTL Bit

Description

This function gets the state of a single TTL input bit from digital byte A or byte B, as specified by the user. Bits A0 to A7 and B0 to B7 are available. The value of each bit could be logic “low” (0) or logic “high” (1).

This function is not available for USB-I/O-4D2R.

Note: The relevant byte must be set to input mode rather than output mode in order to use this function.

Transmit Array

The transmit array is made up of the following bytes:

- BYTE0
  - Code 30
- BYTE1
  - ASCII character code to indicate which input byte is to required; the code is 65 for byte A or 66 for byte B
- BYTE2
  - An integer value to indicate which bit within the byte is to be set, from 0 for bit 0 (LSB) to 7 for bit 7 (MSB)
- BYTE3 to BYTE63
  - Can be any value (“don’t care” bytes)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Byte</td>
<td>Bit</td>
</tr>
<tr>
<td>Value</td>
<td>30</td>
<td>65 or 66</td>
<td>0 to 7</td>
</tr>
</tbody>
</table>

Returned Array

The returned array contains the TTL logic value (0 or 1) of the requested bit in BYTE1.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Value</td>
</tr>
<tr>
<td>Value</td>
<td>30</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>
Example

To read bit “B3” (bit 3 of byte B), the following transmit array would be sent:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>Value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>66</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

The following array would be returned to indicate the input was at logic high:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

See Also

Set Single TTL Bit
Set TTL Byte
3.2 (h) - Set TTL Byte

Description

This function sets the state of output byte A or byte B so that each bit is logic “low” (0) or logic “high” (1).

Note: The relevant byte must be set to output mode rather than input mode in order to use this function.

Transmit Array

The transmit array is made up of the following bytes:

- BYTE0
  - Code 31
- BYTE1
  - ASCII character code to indicate which output byte is to be used; the code is 65 for byte A or 66 for byte B
- BYTE2
  - The output state for the TTL byte
- BYTE3 to BYTE63
  - Can be any value (“don’t care” bytes)

For USB-I/O-4D2R, only bits 0 to 3 of Byte B are available.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Byte</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>31</td>
<td>65 or 66</td>
<td>0 to 255</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>31</td>
</tr>
</tbody>
</table>
Example

To set byte A to the below state (1 indicating logic high and 0 indicating) logic low:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit 7 (MSB)</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0 (LSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The binary value is 00001011 which equates to a decimal value of 11. The transmit array would therefore be:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Byte</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>11</td>
<td>65</td>
<td>11</td>
</tr>
</tbody>
</table>

See Also

- Get TTL Byte
- Set Single TTL Bit
3.2 (i) - Get TTL Byte

Description

This function reads the state of digital input byte A or byte B. Each bit within the byte could be logic “low” (0) or logic “high” (1).

Notes:
1. This function is not available for USB-I/O-4D2R
2. The relevant byte must be set to input mode rather than output mode in order to use this function

Transmit Array

The transmit array is made up of the following bytes:
- BYTE0
  - Code 28 for Byte A or 29 for Byte B
- BYTE1 to BYTE63
  - Can be any value (“don’t care” bytes)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>28 or 29</td>
</tr>
</tbody>
</table>

Returned Array

The returned array repeats code 28 or 29 in BYTE0 and contains a numeric value representing the state of the required byte in BYTE1. BYTE2 to BYTE63 could be any value (“don’t care” bytes).

The value in BYTE1 of the returned array should be interpreted as a binary number, with each bit corresponding to a digital input bit within the byte, from 0 for bit 0 (LSB) to 7 for bit 7 (MSB).

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Value</td>
</tr>
<tr>
<td>Value</td>
<td>28 or 29</td>
<td>Binary</td>
</tr>
</tbody>
</table>
Example

Send the following array to read the input state of byte A:

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>28</td>
</tr>
</tbody>
</table>

The following returned array indicates the input state of byte A is 11:

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>28</td>
<td>11</td>
</tr>
</tbody>
</table>

To determine the state of each individual input bit of byte A, the decimal value 11 should be interpreted as a binary number (00001011). Each bit in the binary number confirms whether the corresponding input bit is at logic low (0) or logic high (1):

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit 7 (MSB)</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0 (LSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
<td>State</td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

See Also

Set TTL Byte
Get Single TTL Bit
3.2 (j) - Set Byte A As Input

Description

This function changes the mode of byte A so that it acts as an input, rather than an output. By default Byte A is an output.

This command is available for USB-I/O-16D8R only.

Transmit Array

Send code 24 in BYTE0 of the transmit array. BYTE1 to BYTE63 can be any value (“don’t care” bytes).

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>24</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>24</td>
</tr>
</tbody>
</table>

See Also

Set Byte B As Input
Set Byte A As Output
Set Byte B As Output
3.2 (k) - Set Byte B As Input

Description

This function changes the mode of byte B so that it acts as an input, rather than an output. By default Byte B is an output.

This command is not available for USB-I/O-4D2R.

Transmit Array

Send code 26 in BYTE0 of the transmit array. BYTE1 to BYTE63 can be any value (“don’t care” bytes).

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 0</td>
<td>Value</td>
<td>26</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 0</td>
<td>Value</td>
<td>26</td>
</tr>
</tbody>
</table>

See Also

- Set Byte A As Input
- Set Byte A As Output
- Set Byte B As Output
3.2 (I) - Set Byte A As Output

Description

This function changes the mode of byte A so that it acts as an output, rather than an input. By default Byte A is an output.

This command is not available for USB-I/O-4D2R.

Transmit Array

Send code 25 in BYTE0 of the transmit array. BYTE1 to BYTE63 can be any value ("don’t care" bytes).

<table>
<thead>
<tr>
<th>Byte</th>
<th>BYTE0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>25</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>BYTE0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>25</td>
</tr>
</tbody>
</table>

See Also

Set Byte A As Input
Set Byte B As Input
Set Byte B As Output
3.2 (m) - Set Byte B As Output

Description

This function changes the mode of byte B so that it acts as an output, rather than an input. By default Byte B is an output.

This command is not available for USB-I/O-4D2R.

Transmit Array

Send code 27 in BYTE0 of the transmit array. BYTE1 to BYTE63 can be any value (“don’t care” bytes).

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>27</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>27</td>
</tr>
</tbody>
</table>

See Also

Set Byte A As Input
Set Byte B As Input
Set Byte A As Output
3.2 (n) - Send SPI Output

Description

This function sends SPI (Serial Peripheral Interface) data. The Clock bit, Data bit and LE (Latch Enable) bits to be used are defined by the user. The user specified binary data will be sent along with all required start, stop and parity bits (as required by the SPI communication protocol).

Notes:
1. For USB-I/O-4D2R, only bits 0 to 3 of Byte B are available
2. The relevant byte must be set to output mode rather than input mode in order to use this function.

Transmit Array

The transmit array is made up of the following bytes:

- **BYTE0**
  - Code 36
- **BYTE1**
  - ASCII character code to indicate which output byte is to be used for the Clock; the code is 65 for byte A or 66 for byte B
- **BYTE2**
  - An integer value to indicate which bit within the byte is to be used for the Clock, from 0 for bit 0 (LSB) to 7 for bit 7 (MSB)
- **BYTE3**
  - ASCII character code to indicate which output byte is to be used for the Data; the code is 65 for byte A or 66 for byte B
- **BYTE4**
  - An integer value to indicate which bit within the byte is to be used for the Data, from 0 for bit 0 (LSB) to 7 for bit 7 (MSB)
- **BYTE5**
  - ASCII character code to indicate which output byte is to be used for the LE (Latch Enable); the code is 65 for byte A or 66 for byte B
- **BYTE6**
  - An integer value to indicate which bit within the byte is to be used for the LE, from 0 for bit 0 (LSB) to 7 for bit 7 (MSB)
- **BYTE7**
  - The number of data bits to be sent (N), not including the parity, start or stop bits.
  - Maximum value for N is 48
- **BYTE8 to BYTE[N+7]**
  - Each byte represents one SPI data bit to send with value 0 or 1
- **BYTE[N+8] to BYTE63**
  - Can be any value (“don’t care” bytes)
### Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Clock Byte</th>
<th>Clock Bit</th>
<th>Data Byte</th>
<th>Data Bit</th>
<th>LE Byte</th>
<th>LE Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>36</td>
<td>65 or 66</td>
<td>0 to 7</td>
<td>65 or 66</td>
<td>0 to 7</td>
<td>65 or 66</td>
<td>0 to 7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 7</th>
<th>Byte 8</th>
<th>...</th>
<th>Byte [N+7]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>No. Data Bits (N)</td>
<td>Data Clock Bit 1</td>
<td>...</td>
<td>Data Clock Bit N</td>
</tr>
<tr>
<td>Value</td>
<td>1 to 48</td>
<td>0 or 1</td>
<td>...</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>

#### Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>36</td>
</tr>
</tbody>
</table>

#### Example

Use the following transmit array to send SPI data “10010” using B0 as Clock, B1 as Data and B2 as LE:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
<th>Byte 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Clock Byte</td>
<td>Clock Bit</td>
<td>Data Byte</td>
<td>Data Bit</td>
<td>LE Byte</td>
<td>LE Bit</td>
</tr>
<tr>
<td>Value</td>
<td>36</td>
<td>66</td>
<td>0</td>
<td>66</td>
<td>1</td>
<td>66</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 7</th>
<th>Byte 8</th>
<th>Byte 9</th>
<th>Byte 10</th>
<th>Byte 11</th>
<th>Byte 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>No. Data Bits (N)</td>
<td>Data Clock Bit 1</td>
<td>Data Clock Bit 2</td>
<td>Data Clock Bit 3</td>
<td>Data Clock Bit 4</td>
<td>Data Clock Bit 5</td>
</tr>
<tr>
<td>Value</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

#### See Also

- Send SPI Output With Trigger
- Set SPI Pulse Width
3.2 (o) - Send SPI Output with Trigger

Description

This function sends SPI (Serial Peripheral Interface) data with a trigger bit that will rise and fall together with the LE (Latch Enable) bit. Bit B0 is used as the Clock bit, B1 as the Data bit, B2 as the LE bit and B3 as the trigger. The user specified data will be sent along with all required start, stop and parity bits (as required by the SPI communication protocol).

Note: Byte B must be set to output mode rather than input mode in order to use this function.

Transmit Array

The transmit array is made up of the following bytes:

- BYTE0
  - Code 37
- BYTE1
  - The number of data bits to be sent (N), not including the parity, start or stop bits.
  - Maximum value for N is 48
- BYTE2
  - Enable the trigger (1) or disable the trigger (0)
- BYTE3 to BYTE[N+2]
  - Each byte represents one SPI data bit to send with value 0 or 1
- BYTE[N+3] to BYTE63
  - Can be any value (“don’t care” bytes)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>...</th>
<th>Byte [N+7]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>No. Data Bits (N)</td>
<td>Trigger</td>
<td>Data Bit 1</td>
<td>...</td>
<td>Data Bit N</td>
</tr>
<tr>
<td>Value</td>
<td>37</td>
<td>1 to 48</td>
<td>0 or 1</td>
<td>0 or 1</td>
<td>...</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>37</td>
</tr>
</tbody>
</table>
Example

Use the following transmit array to send SPI data “10010111” with the trigger enabled:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
<th>Byte 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code No. Data Bits (N)</td>
<td>Trigger Data Bit 1</td>
<td>Data Bit 2</td>
<td>Data Bit 3</td>
<td>Data Bit 4</td>
<td>Data Bit 4</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>37</td>
<td>8</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 7</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Data Bit 5</td>
<td>Data Bit 6</td>
<td>Data Bit 7</td>
<td>Data Bit 8</td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

See Also

- Send SPI Output
- Set SPI Pulse Width
3.2 (p) - Set SPI Pulse Width

Description

This function sets the pulse width that will be used for the Clock, Data and LE (Latch Enable) connections when the control box is used for SPI (Serial Peripheral Interface) communication. The pulse width can be set as any integer value from 0 to 255μs although in practice the minimum pulse width will be approximately 0.08μs. The default value is 10μs.

Note: The duty cycle remains constant at 50% so clock frequency will change as pulse width is varied.

Transmit Array

The transmit array is made up of the following bytes:

- BYTE0
  - Code 8
- BYTE1
  - Pulse width in micro-seconds, from 0 to 255
- BYTE2 to BYTE63
  - Can be any value (“don’t care” bytes)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Code</td>
<td>Byte</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Code</td>
</tr>
</tbody>
</table>

Example

To set the pulse width to 5μs, send:

```
<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Byte</td>
</tr>
<tr>
<td>Value</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>
```

See Also

Send SPI Output
Send SPI Output With Trigger
3.2 (q) - Get Firmware

Description

This function returns the internal firmware version of the control box.

Transmit Array

Send code 99 in BYTE0 of the transmit array (BYTE1 through BYTE63 can be any value).

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>Value</td>
<td>99</td>
</tr>
</tbody>
</table>

Returned Array

The firmware version will be returned in BYTE5 and BYTE6 as ASCII character codes representing the letter and number of the firmware. BYTE1 through to BYTE4 contain internal Mini-Circuits reference codes and BYTE7 through to BYTE63 are “don’t care” bytes and could be any value.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
<th>Byte 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Firmware Letter</td>
<td>Firmware Number</td>
</tr>
<tr>
<td>Value</td>
<td>99</td>
<td>ASCII</td>
<td>ASCII</td>
<td>ASCII</td>
<td>ASCII</td>
<td>ASCII</td>
<td>ASCII</td>
</tr>
</tbody>
</table>

Example

The following return array would indicate that the current firmware version is C3:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
<th>Byte 5</th>
<th>Byte 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Firmware Letter</td>
<td>Firmware Number</td>
</tr>
<tr>
<td>Value</td>
<td>99</td>
<td>ASCII</td>
<td>ASCII</td>
<td>ASCII</td>
<td>ASCII</td>
<td>ASCII</td>
<td>ASCII</td>
</tr>
<tr>
<td>ASCII Character</td>
<td>N/A</td>
<td>7</td>
<td>4</td>
<td>S</td>
<td>W</td>
<td>C</td>
<td>3</td>
</tr>
</tbody>
</table>