Chapter 8 - USB & RS232 to SPI Converters

8.1 - Operating in a Windows Environment ................................................. 8-3
  8.1.1 - Referencing the DLL Library ....................................................... 8-3
  8.1.2 - Summary of DLL Functions ....................................................... 8-4
  8.1.3 - Detailed Description of DLL Functions ........................................ 8-5
    8.1.3 (a) - Connect to Converter ..................................................... 8-5
    8.1.3 (b) - Disconnect from Converter ............................................. 8-6
    8.1.3 (c) - Read Model Name of Converter ....................................... 8-7
    8.1.3 (d) - Read Serial Number of Converter .................................... 8-8
    8.1.3 (e) - Get List of Connected Serial Numbers ................................ 8-9
    8.1.3 (f) - Set SPI Mode ................................................................. 8-10
    8.1.3 (g) - Get SPI Mode ............................................................... 8-11
    8.1.3 (h) - Send SPI Data ............................................................... 8-12
    8.1.3 (i) - Receive SPI Data ......................................................... 8-13
    8.1.3 (j) - Send/Receive SPI Data ............................................... 8-14
    8.1.3 (k) - Set Chip Select (CS) .................................................... 8-16
    8.1.3 (l) - Set Latch Enable (LE) .................................................... 8-17
    8.1.3 (m) - Set Data Out (DO) ....................................................... 8-18
    8.1.3 (n) - Set Clock (CLK) .......................................................... 8-19
    8.1.3 (o) - Get Chip Select (CS) ................................................... 8-20
    8.1.3 (p) - Get Latch Enable (LE) .................................................. 8-21
    8.1.3 (q) - Get Data Out (DO) ...................................................... 8-22
    8.1.3 (r) - Get Data In (DI) ......................................................... 8-23
    8.1.3 (s) - Get Clock (CLK) .......................................................... 8-24

8.2 - Operating in a Linux Environment ..................................................... 8-25
  8.2.1 - Summary of Commands ........................................................... 8-26
  8.2.2 - Detailed Description of Commands ........................................... 8-27
    8.2.2 (a) - Get Device Model Name ............................................. 8-27
    8.2.2 (b) - Get Device Serial Number ........................................... 8-29
    8.2.2 (c) - Set SPI Mode .............................................................. 8-30
    8.2.2 (d) - Get SPI Mode .............................................................. 8-31
    8.2.2 (e) - Send SPI Data ............................................................. 8-32
    8.2.2 (f) - Receive SPI Data ....................................................... 8-34
    8.2.2 (g) - Send and Receive SPI Data ....................................... 8-36
    8.2.2 (h) - Set Data State ............................................................ 8-38
    8.2.2 (i) - Get Data State ............................................................ 8-39

8.3 - Serial Control Using RS232 Communication ....................................... 8-41
  8.3.1 - Summary of Commands ........................................................... 8-41
  8.3.2 - Detailed Description of Commands ........................................... 8-42
    8.3.2 (a) - Get Device Model Name ............................................. 8-42
    8.3.2 (b) - Get Device Serial Number ........................................... 8-43
    8.3.2 (c) - Set/Get SPI Mode ...................................................... 8-44
    8.3.2 (d) - Send SPI Data ............................................................. 8-45
    8.3.2 (e) - Receive SPI Data ....................................................... 8-46
    8.3.2 (f) - Send and Receive SPI Data ....................................... 8-47
    8.3.2 (g) - Set/Get Chip Select (CS) ............................................ 8-48
8.3.2 (h) - Set/Get Latch Enable (LE) .................................................................................................................... 8-49
8.3.2 (i) - Set/Get Data Out (DO) ............................................................................................................................. 8-50
8.3.2 (j) - Set/Get Clock (CLK) .................................................................................................................................. 8-51
8.3.2 (k) - Get Data In (DI) ......................................................................................................................................... 8-52
8.1 - Operating in a Windows Environment

In USB control, the computer will recognize the converter as a Human Interface Device (HID) when the USB connection is made. In this mode of operation the DLL files provide the method of control which is described below.

For RS232 control, the DLL files cannot be used; please see Serial Control Using RS232 Communication for instructions on this mode of operation.

8.1.1 - Referencing the DLL Library

The DLL file is installed in the host PC's system folders using the steps outlined in section 1. In order to use the DLL functionality, some programming environments will require the user to set a reference to the relevant DLL file, usually through a built in GUI in the programming environment.

Once this is done, the user just needs to instantiate a new instance of the USB_TO_SPI object in order to use the converter functions. The details of this vary greatly between programming environments and languages but Mini-Circuits can provide detailed support on request. A new converter object would need to be initialized for every converter that the user wishes to control. In the following examples, MyPTE1 and MyPTE2 will be used as names of 2 declared converter objects.

**Examples**

<table>
<thead>
<tr>
<th>Language</th>
<th>Code Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Basic</td>
<td><code>Public MyPTE1 As New MCL_RS232_USB_TO_SPI_USB_To_SPI</code></td>
</tr>
<tr>
<td></td>
<td>' Instantiate new converter object, assign to MyPTE1</td>
</tr>
<tr>
<td></td>
<td><code>Public MyPTE2 As New MCL_RS232_USB_TO_SPI_USB_To_SPI</code></td>
</tr>
<tr>
<td></td>
<td>' Instantiate new converter object, assign to MyPTE2</td>
</tr>
<tr>
<td>Visual C++</td>
<td><code>MCL_RS232_USB_To_SPI::USB_To_SPI ^MyPTE1 = gcnew</code></td>
</tr>
<tr>
<td></td>
<td>// Initialize new converter instance, assign to MyPTE1</td>
</tr>
<tr>
<td></td>
<td><code>MCL_RS232_USB_To_SPI::USB_To_SPI ^MyPTE2 = gcnew</code></td>
</tr>
<tr>
<td></td>
<td>// Initialize new converter instance, assign to MyPTE2</td>
</tr>
<tr>
<td>Visual C#</td>
<td><code>MCL_RS232_USB_To_SPI_USB_To_SPI MyPTE1 = new</code></td>
</tr>
<tr>
<td></td>
<td>// Initialize new converter instance, assign to MyPTE1</td>
</tr>
<tr>
<td></td>
<td><code>MCL_RS232_USB_To_SPI_USB_To_SPI MyPTE2 = new</code></td>
</tr>
<tr>
<td></td>
<td>// Initialize new converter instance, assign to MyPTE2</td>
</tr>
<tr>
<td>Matlab</td>
<td><code>MyPTE1 = actxserver('MCL_RS232_USB_TO_SPI_USB_TO_SPI')</code></td>
</tr>
<tr>
<td></td>
<td>% Initialize new converter instance, assign to MyPTE1</td>
</tr>
<tr>
<td></td>
<td><code>MyPTE2 = actxserver('MCL_RS232_USB_TO_SPI_USB_TO_SPI')</code></td>
</tr>
<tr>
<td></td>
<td>% Initialize new converter instance, assign to MyPTE2</td>
</tr>
</tbody>
</table>
8.1.2 - 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 (Option 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_SPI_Mode (Short SPI_Mode)
g) Short Get_SPI_Mode ()
h) Short Send_SPI (Short NoOfBits, Int DataToSend)
i) Int Receive_SPI (Short NoOfBits)
j) Int Send_Receive_SPI (Short NoOfBits, Int DataToSend, Short CS, Short LE)
k) Short SetCS (Short BitVal)
l) Short SetLE (Short BitVal)
m) Short SetDO (Short BitVal)
n) Short SetCLK (Short BitVal)
o) Short GetCS ()
p) Short GetLE ()
q) Short GetDO ()
r) Short GetDI ()
s) Short GetCLK ()
8.1.3 - Detailed Description of DLL Functions

8.1.3 (a) - Connect to Converter

Declaration

Short Connect(Optional String SN)

Description

This function is called to initialize the connection to the USB to SPI converter. If multiple converters 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 converter is no longer needed. The converter 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. The serial number of the USB to SPI converter. Can be omitted if only one converter is connected.</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>Connection already established (Connect has been called more than once). The converter will continue to operate normally.</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

Disconnect from Converter
8.1.3 (b) - Disconnect from Converter

Declaration

```
Void Disconnect()
```

Description

This function is called to close the connection to the converter. 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 converter from the computer, then reconnect the converter 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

- Connect to Converter
8.1.3 (c) - Read Model Name of Converter

Declaration

Short Read_ModelName(String ModelName)

Description

This function is called to determine the Mini-Circuits part number of the connected converter. The user passes a string variable which is updated with the part number.

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. A string variable that will be updated with the Mini-Circuits part number for the converter.</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>1</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

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

Visual C++

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

Visual C#

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

Matlab

[status, ModelName] = MyPTE1.Read_ModelName(ModelName)
If status > 0 then
{
    msgbox('The connected converter is ', ModelName)
    % Display a message stating the model name

See Also

Read Serial Number of Converter
8.1.3 (d) - Read Serial Number of Converter

Declaration

\[
\text{Short Read}\_\text{SN}(\text{String SN})
\]

Description

This function is called to determine the serial number of the connected converter. The user passes a string variable which is updated with the serial number.

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. String variable that will be updated with the serial number for the converter.</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>1</td>
<td>Command completed successfully</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

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

Visual C++

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

Visual C#

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

Matlab

```matlab
[status, SN]= MyPTE1.Read_SN(SN)
If status > 0 then
    {msgbox('The connected converter is ', SN)
    % Display a message stating the serial number
}
```

See Also

Read Model Name of Converter
Get List of Connected Serial Numbers
8.1.3 (e) - Get List of Connected Serial Numbers

Declaration

    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) converters.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| String    | SN_List  | Required. String variable which the function will update with a list of all available serial numbers, separated by a single space, for example “11301210001 11301210002 11301210003”.

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

    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++

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

Visual C#

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

Matlab

    If status > 0 then
        % split the List into array of SN’s
    end

See Also

    Get Device Serial Number
8.1.3 (f) - Set SPI Mode

Declaration

```c
Short Set_SPI_Mode(Short SPI_Mode)
```

Description

This function sets the required SPI (Serial Peripheral Interface) mode to specify how the data stream is to be sampled. This ensures compatibility with the device that the converter is to communicate with. The default is SPI_Mode = 0.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>SPI_Mode</td>
<td>Required. The options for the SPI mode setting are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 0 - IDLE=0 and SAMPLE_RISE (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 1 - IDLE=0 and SAMPLE_FALL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 2 - IDLE=1 and SAMPLE_FALL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 3 - IDLE=1 and SAMPLE_RISE</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**
  ```vb
  Status = MyPTE1.Set_SPI_Mode(1)
  ```

- **Visual C++**
  ```cpp
  Status = MyPTE1->Set_SPI_Mode(1);
  ```

- **Visual C#**
  ```csharp
  Status = MyPTE1.Set_SPI_Mode(1);
  ```

- **Matlab**
  ```matlab
  Status = MyPTE1.Set_SPI_Mode(1)
  ```

See Also

- Get SPI Mode
8.1.3 (g) - Get SPI Mode

Declaration

\[
\text{Short} \quad \text{Get_SPI_Mode}() \]

Description

This function returns the current SPI (Serial Peripheral Interface) mode to specify how the data stream is being sampled.

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>Short</td>
<td>0</td>
<td>IDLE=0 and SAMPLE_RISE</td>
</tr>
<tr>
<td>Short</td>
<td>1</td>
<td>IDLE=0 and SAMPLE_FALL</td>
</tr>
<tr>
<td>Short</td>
<td>2</td>
<td>IDLE=1 and SAMPLE_FALL</td>
</tr>
<tr>
<td>Short</td>
<td>3</td>
<td>IDLE=1 and SAMPLE_RISE</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

\[
\text{Mode} = \text{MyPTK1.Get_SPI_Mode}() \]

Visual C++

\[
\text{Mode} = \text{MyPTK1->Get_SPI_Mode}(); \]

Visual C#

\[
\text{Mode} = \text{MyPTK1.Get_SPI_Mode}(); \]

Matlab

\[
\text{Mode} = \text{MyPTK1.Get_SPI_Mode}() \]

See Also

Set SPI Mode
8.1.3 (h) - Send SPI Data

Declaration

\[
\text{Short } \text{Send}_{-}\text{SPI}(\text{Short } \text{NoOfBits}, \text{Int } \text{DataToSend})
\]

Description

This function sends a user specified number of SPI (Serial Peripheral Interface) data bits. The maximum number of data bits that can be sent is 16. The binary SPI data string is sent as a decimal value from 0 to 65,535 (if all 16 data bits are used).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>NoOfBits</td>
<td>Required. The number of data bits (1 to 16) to be sent.</td>
</tr>
<tr>
<td>Int</td>
<td>DataToSend</td>
<td>Required. A decimal value representing the binary data to be sent. Values from 0 to 65,535 are possible if the full 16 data bits are used (the MSB will be sent first).</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**

```
Status = MyPTE1.Send_SPI(8, 172)
' Send SPI data 10101100 (8 bit binary string, decimal value 172)
```

**Visual C++**

```
status = MyPTE1->Send_SPI(8, 172);
// Send SPI data 10101100 (8 bit binary string, decimal value 172)
```

**Visual C#**

```
status = MyPTE1.Send_SPI(8, 172);
// Send SPI data 10101100 (8 bit binary string, decimal value 172)
```

**Matlab**

```
Status = MyPTE1.Send_SPI(8, 172)
% Send SPI data 10101100 (8 bit binary string, decimal value 172)
```

See Also

- Receive SPI Data
- Send/Receive SPI Data
8.1.3 (i) - Receive SPI Data

Declaration

```
Int Receive_SPI(Short NoOfBits)
```

Description

This function returns the user specified number of SPI (Serial Peripheral Interface) data bits received by the converter. The maximum number of data bits is 16. The binary SPI data string is received as a decimal value from 0 to 65,535 (if all 16 data bits are used).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>NoOfBits</td>
<td>Required. The number of data bits (1 to 16) to be read.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int</td>
<td>-1</td>
<td>Command failed</td>
</tr>
<tr>
<td>Int</td>
<td>SPI_Data</td>
<td>The decimal value of the SPI data received. This can be interpreted as a binary string to determine the value of each data bit.</td>
</tr>
</tbody>
</table>

Examples

**Visual Basic**

```
Data = MyPTE1.Receive_SPI(8)
If Data > -1 Then
   ' Process SPI data (8 bits)
End If
```

**Visual C++**

```
Data = MyPTE1->Receive_SPI(8);
If (Data > -1) {
   // Process SPI data (8 bits)
}
```

**Visual C#**

```
Data = MyPTE1.Receive_SPI(8);
If (Data > -1) {
   // Process SPI data (8 bits)
}
```

**Matlab**

```
Data = MyPTE1.Send_SPI(8)
If Data > -1 then
   % Process SPI data (8 bits)
```

See Also

Send SPI Data
Send/Receive SPI Data
8.1.3 (j) - Send/Receive SPI Data

Declaration

```c
Int Send_Receive_SPI(Short NoOfBits, Int DataToSend, Short CS, _ Short LE)
```

Description

This function sends and receives a user specified number of SPI (Serial Peripheral Interface) data bits. The maximum number of data bits is 16. The binary SPI data string is communicated as a decimal value from 0 to 65,535 (if all 16 data bits are used).

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>NoOfBits</td>
<td>Required. The number of data bits (1 to 16) to be sent.</td>
</tr>
<tr>
<td>Int</td>
<td>DataToSend</td>
<td>Required. A decimal value representing the binary data to be sent. Values from 0 to 65,535 are possible if the full 16 data bits are used (the MSB will be sent first).</td>
</tr>
</tbody>
</table>
| Short     | CS           | Required. Specifies how the Chip Select (CS) pin should be handled during communication:  
|           |             |   • 0 (CS is not used)                                                      |
|           |             |   • 1 (Clear CS before sending SPI data and set CS after the last bit is sent) |
|           |             |   • 2 (Set CS before sending SPI data and clear CS after the last bit is sent) |
| Short     | LE           | Required. Specifies how the Latch Enable (LE) pin should be handled during communication:  
|           |             |   • 0 (LE is not used)                                                      |
|           |             |   • 1 (Toggle LE high then low after sending SPI data)                      |
|           |             |   • 2 (Toggle LE low then high after sending SPI data)                      |

Return Values

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int</td>
<td>-1</td>
<td>Command failed</td>
</tr>
<tr>
<td>Int</td>
<td>SPI_Data</td>
<td>The decimal value of the SPI data received. This can be interpreted as a binary string to determine the value of each data bit.</td>
</tr>
</tbody>
</table>
Examples

**Visual Basic**

```
Visual Basic
Data = MyPTE1.Send_Receive_SPI(8, 122, 0, 0)
    ' Send SPI data 10011001 (8 bit binary string, decimal value 153)
    If Data > -1 Then
        ' Process received SPI data (8 bits)
    End If
```

**Visual C++**

```
Visual C++
Data = MyPTE1->Send_Receive_SPI(8, 122, 0, 0);
    // Send SPI data 10011001 (8 bit binary string, decimal value 153)
    If (Data > -1) {
        // Process received SPI data (8 bits)
    }
```

**Visual C#**

```
Visual C#
Data = MyPTE1.Send_Receive_SPI(8, 122, 0, 0);
    // Send SPI data 10011001 (8 bit binary string, decimal value 153)
    If (Data > -1) {
        // Process received SPI data (8 bits)
    }
```

**Matlab**

```
Matlab
Data = MyPTE1.Send_Receive_SPI(8, 122, 0, 0)
    % Send SPI data 10011001 (8 bit binary string, decimal value 153)
    If Data > -1 then
        % Process received SPI data (8 bits)
    
```

See Also

- Send SPI Data
- Receive SPI Data
8.1.3 (k) - Set Chip Select (CS)

Declaration

```plaintext
Short Set_CS(Short BitVal)
```

Description

This function sets the Chip Select (CS) pin to logic high or low.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>BitVal</td>
<td>Required. The logic value to set, 0 (logic low) or 1 (logic high).</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**
  ```plaintext
  Status = MyPTE1.Set_CS(1)
  ```
- **Visual C++**
  ```plaintext
  Status = MyPTE1->Set_CS(1);
  ```
- **Visual C#**
  ```plaintext
  Status = MyPTE1.Set_CS(1);
  ```
- **Matlab**
  ```plaintext
  Status = MyPTE1.Set_CS(1)
  ```

See Also

- Set Latch Enable (LE)
- Set Data Out (DO)
- Set Clock (CLK)
- Get Chip Select (CS)
8.1.3 (l) - Set Latch Enable (LE)

Declaration

\[
\text{Short Set_LE(Short BitVal)}
\]

Description

This function sets the Latch Enable (LE) pin to logic high or low.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>BitVal</td>
<td>Required. The logic value to set, 0 (logic low) or 1 (logic high).</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

\[
\text{Status} = \text{MyPTE1.Set_LE}(1)
\]

Visual C++

\[
\text{Status} = \text{MyPTE1->Set_LE}(1);
\]

Visual C#

\[
\text{Status} = \text{MyPTE1.Set_LE}(1);
\]

Matlab

\[
\text{Status} = \text{MyPTE1.Set_LE}(1)
\]

See Also

Set Chip Select (CS)
Set Data Out (DO)
Set Clock (CLK)
Get Latch Enable (LE)
8.1.3 (m) - Set Data Out (DO)

Declaration

\[
\text{Short Set\_DO(Short BitVal)}
\]

Description

This function sets the Data Out (DO) pin to logic high or low.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>BitVal</td>
<td>Required. The logic value to set, 0 (logic low) or 1 (logic high).</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

\[
\begin{align*}
\text{Visual Basic} & : \quad \text{Status} = \text{MyPTE1.Set\_DO(1)} \\
\text{Visual C++} & : \quad \text{Status} = \text{MyPTE1->Set\_DO(1)}; \\
\text{Visual C#} & : \quad \text{Status} = \text{MyPTE1.Set\_DO(1)}; \\
\text{Matlab}  & : \quad \text{Status} = \text{MyPTE1.Set\_DO(1)}
\end{align*}
\]

See Also

Set Chip Select (CS)
Set Latch Enable (LE)
Set Clock (CLK)
Get Data Out (DO)
8.1.3 (n) - Set Clock (CLK)

Declaration

    Short Set_CLK(Short BitVal)

Description

This function sets the Clock (CLK) pin to logic high or low.

Parameters

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>BitVal</td>
<td>Required. The logic value to set, 0 (logic low) or 1 (logic high).</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**

    Status = MyPTE1.Set_CLK(1)

**Visual C++**

    Status = MyPTE1->Set_CLK(1);

**Visual C#**

    Status = MyPTE1.Set_CLK(1);

**Matlab**

    Status = MyPTE1.Set_CLK(1)

See Also

- Set Chip Select (CS)
- Set Latch Enable (LE)
- Set Data Out (DO)
- Get Clock (CLK)
8.1.3 (o) - Get Chip Select (CS)

**Declaration**

```c
Short Get_CS()
```

**Description**

This function returns the Chip Select (CS) pin logic state (high or low).

**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>Short</td>
<td>0</td>
<td>Logic low</td>
</tr>
<tr>
<td>Short</td>
<td>1</td>
<td>Logic high</td>
</tr>
</tbody>
</table>

**Examples**

**Visual Basic**

```vbnet
Status = MyPTE1.Get_CS()
```

**Visual C++**

```cpp
Status = MyPTE1->Get_CS();
```

**Visual C#**

```csharp
Status = MyPTE1.Get_CS();
```

**Matlab**

```matlab
Status = MyPTE1.Get_CS();
```

**See Also**

- Set Chip Select (CS)
- Get Latch Enable (LE)
- Get Data Out (DO)
- Get Data In (DI)
- Get Clock (CLK)
8.1.3 (p) - Get Latch Enable (LE)

Declaration

    Short Get_LE()

Description

This function returns the Latch Enable (LE) pin logic state (high or low).

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>Short</td>
<td>0</td>
<td>Logic low</td>
</tr>
<tr>
<td>Short</td>
<td>1</td>
<td>Logic high</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

    Status = MyPTE1.Get_LE()

Visual C++

    Status = MyPTE1->Get_LE();

Visual C#

    Status = MyPTE1.Get_LE();

Matlab

    Status = MyPTE1.Get_LE()

See Also

Set Latch Enable (LE)
Get Chip Select (CS)
Get Data Out (DO)
Get Data In (DI)
Get Clock (CLK)
8.1.3 (q) - Get Data Out (DO)

Declaration

    Short  Get_DO()

Description

This function returns the Data Out (DO) pin logic state (high or low).

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>Short</td>
<td>0</td>
<td>Logic low</td>
</tr>
<tr>
<td>Short</td>
<td>1</td>
<td>Logic high</td>
</tr>
</tbody>
</table>

Examples

Visual Basic

    Status = MyPTE1.Get.DO()

Visual C++

    Status = MyPTE1->Get.DO();

Visual C#

    Status = MyPTE1.Get.DO();

Matlab

    Status = MyPTE1.Get.DO()

See Also

    Set Data Out (DO)
    Get Chip Select (CS)
    Get Latch Enable (LE)
    Get Data In (DI)
    Get Clock (CLK)
8.1.3 (r) - Get Data In (DI)

Declaration

    Short Get_DI()

Description

This function returns the Data In (DI) pin logic state (high or low).

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>Short</td>
<td>0</td>
<td>Logic low</td>
</tr>
<tr>
<td>Short</td>
<td>1</td>
<td>Logic high</td>
</tr>
</tbody>
</table>

Examples

**Visual Basic**

    Status = MyPTE1.Get_DI()

**Visual C++**

    Status = MyPTE1->Get_DI();

**Visual C#**

    Status = MyPTE1.Get_DI();

**Matlab**

    Status = MyPTE1.Get_DI()

See Also

- Get Chip Select (CS)
- Get Latch Enable (LE)
- Get Data Out (DO)
- Get Clock (CLK)
8.1.3 (s) - Get Clock (CLK)

Declaration

```
Short Get_CLK()
```

Description

This function returns the Clock (CLK) pin logic state (high or low).

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>Short</td>
<td>0</td>
<td>Logic low</td>
</tr>
<tr>
<td>Short</td>
<td>1</td>
<td>Logic high</td>
</tr>
</tbody>
</table>

Examples

```
Visual Basic
Status = MyPTE1.Get_CLK()

Visual C++
Status = MyPTE1->Get_CLK();

Visual C#
Status = MyPTE1.Get_CLK();

Matlab
Status = MyPTE1.Get_CLK()
```

See Also

- Set Clock (CLK)
- Get Chip Select (CS)
- Get Latch Enable (LE)
- Get Data Out (DO)
- Get Data In (DI)
8.2 - Operating in a Linux Environment

For USB control, the computer will recognize the converter as a Human Interface Device (HID) when the USB connection is made. In this mode of operation the following command codes can be used.

For RS232 control, please see Serial Control Using RS232 Communication.

To open a connection to the USB to SPI converter, the Vendor ID and Product ID are required:

- Mini-Circuits Vendor ID: 0x20CE
- Converter Product ID: 0x25

Communication with the converter 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 converter.

A worked example is included in Appendix C of this document. The example uses the libhid and libusb libraries to interface with the converter as a USB HID (Human Interface Device).
### 8.2.1 - Summary of Commands

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

<table>
<thead>
<tr>
<th>Description</th>
<th>Command Code (Byte 0)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>a</strong> Get Device Model Name</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td><strong>b</strong> Get Device Serial Number</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td><strong>c</strong> Set SPI Mode</td>
<td>78</td>
<td></td>
</tr>
<tr>
<td><strong>d</strong> Get SPI Mode</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td><strong>e</strong> Send SPI Data</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td><strong>f</strong> Receive SPI Data</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td><strong>g</strong> Send &amp; Receive SPI Data</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td><strong>h</strong> Set Data State</td>
<td>68, 69, 71, 72</td>
<td>CS (Chip Select)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LE (Latch Enable)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DO (Data Out)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CLK (Clock)</td>
</tr>
<tr>
<td><strong>i</strong> Get Data State</td>
<td>73, 74, 75, 76, 77</td>
<td>CS (Chip Select)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LE (Latch Enable)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DI (Data In)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DO (Data Out)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CLK (Clock)</td>
</tr>
</tbody>
</table>
8.2.2 - Detailed Description of Commands

8.2.2 (a) - Get Device Model Name

Description

This function determines the Mini-Circuits part number of the connected converter.

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

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.

Transmit Array

<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

<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-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>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>40</td>
<td>ASCII</td>
<td>ASCII</td>
<td>...</td>
<td>ASCII</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Example

The following array would be returned for Mini-Circuits’ RS232/USB-SPI converter. 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>82</td>
<td>83</td>
<td>50</td>
<td>51</td>
<td>50</td>
<td>47</td>
</tr>
<tr>
<td>ASCII Character</td>
<td>N/A</td>
<td>R</td>
<td>S</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>/</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>
<th>Byte 13</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>Char 12</td>
<td>Char 13</td>
</tr>
<tr>
<td>Value</td>
<td>85</td>
<td>83</td>
<td>66</td>
<td>45</td>
<td>83</td>
<td>80</td>
<td>73</td>
</tr>
<tr>
<td>ASCII Character</td>
<td>U</td>
<td>S</td>
<td>B</td>
<td>–</td>
<td>S</td>
<td>P</td>
<td>I</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>End Marker</td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
</tr>
<tr>
<td>ASCII Character</td>
<td>N/A</td>
</tr>
</tbody>
</table>
See Also

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

Description

This function determines the serial number of the connected converter.

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

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.

Transmit Array

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

Returned Array

<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 converter 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></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
8.2.2 (c) - Set SPI Mode

Description

This function sets the required SPI (Serial Peripheral Interface) mode to specify how the data stream is to be sampled. This ensures compatibility with the device that the converter is to communicate with. The 4 available modes are:

- 0 - IDLE=0 and SAMPLE_RISE (default)
- 1 - IDLE=0 and SAMPLE_FALL
- 2 - IDLE=1 and SAMPLE_FALL
- 3 - IDLE=1 and SAMPLE_RISE

The transmit array is made up of the following bytes:

- BYTE0
  - Code 78
- BYTE1
  - The mode to set (0 to 3)
- BYTE2 to BYTE63
  - Can be any value (“don’t care” bytes)

Transmit Array

<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>Mode</td>
</tr>
<tr>
<td>Value</td>
<td>78</td>
<td>0 to 3</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>78</td>
</tr>
</tbody>
</table>

Example

The following transmit array would set SPI mode 3 (IDLE=1 and SAMPLE_RISE)

<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>Mode</td>
</tr>
<tr>
<td>Value</td>
<td>78</td>
<td>3</td>
</tr>
</tbody>
</table>

See Also

Get SPI Mode
8.2.2 (d) - Get SPI Mode

Description

This function gets the current SPI (Serial Peripheral Interface) mode. This specifies how the data stream is to be sampled, ensuring compatibility with the device that the converter is to communicate with. The 4 available modes are:

- 0 - IDLE=0 and SAMPLE_RISE (default)
- 1 - IDLE=0 and SAMPLE_FALL
- 2 - IDLE=1 and SAMPLE_FALL
- 3 - IDLE=1 and SAMPLE_RISE

Send code 79 in BYTE0 of the transmit array. BYTE1 to BYTE63 are “don’t care” bytes and can be any value.

The returned array is made up of the following bytes:

- BYTE0
  - Code 79
- BYTE1
  - The mode setting (0 to 3)
- BYTE2 to BYTE63
  - Could be any value (“don’t care” bytes)

Transmit 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>79</td>
</tr>
</tbody>
</table>

Returned Array

<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>Mode</td>
</tr>
<tr>
<td>Value</td>
<td>79</td>
<td>0 to 3</td>
</tr>
</tbody>
</table>

Example

The following array would be returned to indicate that the converter is in the default SPI mode (0):

<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>Mode</td>
</tr>
<tr>
<td>Value</td>
<td>79</td>
<td>0</td>
</tr>
</tbody>
</table>

See Also

Set Data State
8.2.2 (e) - Send SPI Data

Description

This function sends a SPI (Serial Peripheral Interface) data string.

The transmit array is made up of the following bytes:

- **BYTE0**
  - Code 65
- **BYTE1**
  - The number of data bits (N) to send (1 to 16)
- **BYTE2 to BYTE3**
  - Decimal value of the SPI data to be sent, split into MSB (BYTE2) and LSB (BYTE3)
    - BYTE2 = INTEGER VALUE (DATA / 256)
    - BYTE3 = INTEGER VALUE (DATA - (BYTE2 * 256))
- **BYTE4 to BYTE63**
  - Can be any value (“don’t care” bytes)

Transmit Array

<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>Code</td>
<td>N</td>
<td>Data</td>
<td>Data</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>65</td>
<td>1-16</td>
<td>0-255</td>
<td>0-255</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>65</td>
</tr>
</tbody>
</table>

Example

To send the 8 bit SPI data string “10010010”:

- Decimal value = 146
- BYTE2 = INT (146 / 256) = 0
- BYTE3 = INT (146 – (0 * 256)) = 146

The transmit array is therefore:

<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>N</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>Value</td>
<td>65</td>
<td>8</td>
<td>0</td>
<td>146</td>
</tr>
</tbody>
</table>
See Also

Receive SPI Data
Send and Receive SPI Data
8.2.2 (f) - Receive SPI Data

Description

This function is used to receive a SPI (Serial Peripheral Interface) data string.

The transmit array is made up of the following bytes:

- **BYTE0**
  - Code 66

- **BYTE1**
  - The number of data bits (N) to send (1 to 16)

- **BYTE2 to BYTE63**
  - Can be any value ("don’t care" bytes)

The returned array is made up of the following bytes:

- **BYTE0**
  - Code 66

- **BYTE1 to BYTE2**
  - Decimal value of the SPI data received, split into MSB (BYTE1) and LSB (BYTE2)
    - DATA = BYTE1 * 256 + BYTE2

- **BYTE3 to BYTE63**
  - Could be any value ("don’t care" bytes)

**Transmit Array**

<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>N</td>
</tr>
</tbody>
</table>

**Returned Array**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Code</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td></td>
<td>MSB</td>
<td>LSB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0-255</td>
<td>0-255</td>
<td></td>
</tr>
</tbody>
</table>
Example

To read 16 bits of data 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>N</td>
</tr>
<tr>
<td>Value</td>
<td>66</td>
<td>16</td>
</tr>
</tbody>
</table>

The following returned array indicates that the data value received is 33,820:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 2</th>
<th>Byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>MSB</td>
<td>LSB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>66</td>
<td>132</td>
<td>28</td>
</tr>
</tbody>
</table>

Calculate the data value:
- Data = (132 * 256) + 28
  = 33,820

The binary value of 33,820 indicates that the received data string was:
- 1000 0000 0001 1100

See Also

Send SPI Data
Send and Receive SPI Data
8.2.2 (g) - Send and Receive SPI Data

Description

This function sends and receives a user specified number of SPI (Serial Peripheral Interface) data bits. The maximum number of data bits is 16. The binary SPI data string is communicated as a decimal value from 0 to 65,535 (if all 16 data bits are used).

The transmit array is made up of the following bytes:

- BYTE0
  - Code 67
- BYTE1
  - The number of data bits (N) to send (1 to 16)
- BYTE2 to BYTE3
  - Decimal value of the SPI data to be sent, split into MSB (BYTE2) and LSB (BYTE3)
  - BYTE2 = INTEGER VALUE (DATA / 256)
  - BYTE3 = INTEGER VALUE (DATA - (BYTE2 * 256))
- BYTE4
  - Chip Select (CS) setting from 0 to 2:
    - 0 - CS is not used
    - 1 - Clear CS before sending SPI data and set CS after last bit is sent
    - 2 - Set CS before sending SPI data and clear CS after last bit is sent
- BYTE5
  - Latch Enable (LE) setting from 0 to 2:
    - 0 - LE is not used
    - 1 - Toggle LE high then low after sending SPI data
    - 2 - Toggle LE low then high after sending SPI data
- BYTE6 to BYTE63
  - Can be any value (“don’t care” bytes)

The returned array is made up of the following bytes:

- BYTE0
  - Code 67
- BYTE1 to BYTE2
  - Decimal value of the SPI data received, split into MSB (BYTE1) and LSB (BYTE2)
  - DATA = BYTE1 * 256 + BYTE2
- BYTE3 to BYTE63
  - Could be any value (“don’t care” bytes)

Transmit Array

<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>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>N</td>
<td>Data MSB</td>
<td>Data LSB</td>
<td>CS</td>
<td>LE</td>
</tr>
<tr>
<td>Value</td>
<td>67</td>
<td>1-16</td>
<td>0-255</td>
<td>0-255</td>
<td>0-2</td>
<td>0-2</td>
</tr>
</tbody>
</table>
Returned Array

<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>Data MSB</td>
<td>Data LSB</td>
</tr>
<tr>
<td>Value</td>
<td>67</td>
<td>0-255</td>
<td>0-255</td>
</tr>
</tbody>
</table>

Example

To set CS to logic low, send the 8 bit data string 00111000, set CS to logic high, then read the received SPI data string (containing 11000011):

- \( N = 8 \) (number of data bits)
- \( \text{Data} = 56 \) (decimal value of 00111000)
- \( \text{Data MSB} = \text{INT} \left( \frac{56}{256} \right) = 0 \)
- \( \text{Data LSB} = \text{INT} \left( 56 - (0 \times 256) \right) = 56 \)
- \( \text{CS} = 1 \) (set CS low before sending and high after sending)
- \( \text{LE} = 0 \) (not needed in this application)

The complete transmit array is therefore:

<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>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Code</td>
<td>N</td>
<td>Data MSB</td>
<td>Data LSB</td>
<td>CS</td>
<td>LE</td>
</tr>
<tr>
<td>Value</td>
<td>67</td>
<td>8</td>
<td>0</td>
<td>56</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

The following returned array indicates that the data value received is 175:

<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>Data MSB</td>
<td>Data LSB</td>
</tr>
<tr>
<td>Value</td>
<td>67</td>
<td>0</td>
<td>175</td>
</tr>
</tbody>
</table>

Calculate the data value:

- \( \text{Data} = (0 \times 256) + 175 \)
- \( = 175 \)

This binary value of 175 indicates that the received data string was:

- \( 1100\ 0011 \)

See Also

Send SPI Data
Receive SPI Data
8.2.2 (h) - Set Data State

Description

This function sets one of the Chip Select (CS), Latch Enable (LE), Data Out (DO), or Clock (CLK) data output pins to logic low (0) or logic high (1).

The transmit array is made up of the following bytes:

- BYTE0
  - Code 68 for CS
  - Code 69 for LE
  - Code 71 for DO
  - Code 72 for CLK
- BYTE1
  - The logic state to set (1 for high or 0 for low)
- BYTE2 to BYTE63
  - Can be any value (“don’t care” bytes)

The returned array will repeat the code in BYTE0 on successful completion. BYTE1 to BYTE63 are “don’t care” bytes and could be any value.

Transmit Array

<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>Logic State</td>
</tr>
<tr>
<td>Value</td>
<td>68-72</td>
<td>0-1</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>68-72</td>
</tr>
</tbody>
</table>

Example

Send the following transmit array to set the LE data pin to logic high:

<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>Logic State</td>
</tr>
<tr>
<td>Value</td>
<td>69</td>
<td>1</td>
</tr>
</tbody>
</table>

See Also

Get Data State
8.2.2 (i) - Get Data State

Description

This function gets the logic state of one of the Chip Select (CS), Latch Enable (LE), Data In (DI), Data Out (DO), or Clock (CLK) data pins.

The transmit array is made up of the following bytes:

- **BYTE0**
  - Code 73 for CS
  - Code 74 for LE
  - Code 75 for DI
  - Code 76 for DO
  - Code 77 for CLK
- **BYTE1 to BYTE63**
  - Can be any value (“don’t care” bytes)

The returned array is made up of the following bytes:

- **BYTE0**
  - Code 73 for CS
  - Code 74 for LE
  - Code 75 for DI
  - Code 76 for DO
  - Code 77 for CLK
- **BYTE1**
  - The logic state of the requested byte (1 for high or 0 for low)
- **BYTE2 to BYTE63**
  - Could be any value (“don’t care” bytes)

Transmit Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
<th>Byte 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>Logic State</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>68–72</td>
<td>0–1</td>
</tr>
</tbody>
</table>

Returned Array

<table>
<thead>
<tr>
<th>Byte</th>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>68–72</td>
</tr>
</tbody>
</table>
Example

Send the following transmit array to get the logic state of the DI pin:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
<th>Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Code</td>
<td>75</td>
<td></td>
</tr>
</tbody>
</table>

The following array would be returned if the DI pin is 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>Logic</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td></td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

See Also

Set Data State
8.3 - Serial Control Using RS232 Communication

To create a serial RS232 connection to the converter, the following settings should be used:
- Baud = 9600
- Parity = E
- Data_Bits = 8

The 9 pin D-SUB connector of the converter should be connected to the computer’s RS232 port. The device draws DC power through the USB type B connector; this can be connected to a computer or the AC mains adapter.

Communication with the converter is based on sending and receiving ASCII data over the RS232 port.

A worked example is included in Appendix D.

8.3.1 - Summary of Commands

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

<table>
<thead>
<tr>
<th>Description</th>
<th>Command</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>a Set/Get Device Model Name</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>b Get Device Serial Number</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>c Set/Get SPI Mode</td>
<td>D{m}</td>
<td>m = mode 0 to 3 (set) m = ? (get)</td>
</tr>
<tr>
<td>d Send SPI Data</td>
<td>N{n}E{d}E</td>
<td>n = number of bits d = data to send</td>
</tr>
<tr>
<td>e Receive SPI Data</td>
<td>R{n}E</td>
<td>n = number of bits</td>
</tr>
<tr>
<td>f Send &amp; Receive Data</td>
<td>A{n}E{d}E{CS}{LE}</td>
<td>n = number of bits d = data to send CS = CS indicator LE = LE indicator</td>
</tr>
<tr>
<td>g Set/Get CS</td>
<td>C{s}</td>
<td>s = 0 to 1 (set) s = ? (get)</td>
</tr>
<tr>
<td>h Set/Get LE</td>
<td>L{s}</td>
<td>s = 0 to 1 (set) s = ? (get)</td>
</tr>
<tr>
<td>i Set/Get DO</td>
<td>O{s}</td>
<td>s = 0 to 1 (set) s = ? (get)</td>
</tr>
<tr>
<td>j Set/Get CLK</td>
<td>K{s}</td>
<td>s = 0 to 1 (set) s = ? (get)</td>
</tr>
<tr>
<td>k Get DI</td>
<td>I?</td>
<td></td>
</tr>
</tbody>
</table>
8.3.2 - Detailed Description of Commands

8.3.2 (a) - Get Device Model Name

This function returns the Mini-Circuits model name of the connected converter.

**Command**

M

**Return Value**

{mn}

Where:

{mn} = model name of the converter

**Example**

Send the text command "M".

The response will be of the format “RS232/USB-SPI” for model RS232/USB-SPI.

**See Also**

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

This function returns the serial number of the connected converter.

Command

\[ S \]

Return Value

\[ \{ \text{sn} \} \]

Where:

\[ \{ \text{sn} \} = \text{serial number of the converter} \]

Example

Send the text command "S".

The response will be of the format “11301050025”.

See Also

Get Device Model Name
8.3.2 (c) - Set/Get SPI Mode

This function sets or gets the SPI (Serial Peripheral Interface) mode which specifies how the data stream is to be sampled. This ensures compatibility with the device that the converter is to communicate with. The default is mode 0 (IDLE=0 and SAMPLE_RISE)

Command

\[ D \{ m \} \]

Where:

\{ m \} = SPI mode from 0 to 3:
- 0 - IDLE=0 and SAMPLE_RISE (default)
- 1 - IDLE=0 and SAMPLE_FALL
- 2 - IDLE=1 and SAMPLE_FALL
- 3 - IDLE=1 and SAMPLE_RISE

Or:

\{ m \} = "?" to read the current SPI mode

Return Value (Set SPI Mode)

1 (to indicate success)

Return Value (Get SPI Mode)

\{ m \}

Where:

\{ m \} = current SPI mode from 0 to 3

Example

To set mode 3 (IDLE=1 and SAMPLE_FALL):
- Send the text command “D3”
- The response will be “1”

To read the current SPI mode
- Send the text command “D?”
- The response will be “3” if the converter is set to mode 3
8.3.2 (d) - Send SPI Data

This function sends a SPI (Serial Peripheral Interface) data string up to a maximum of 16 data bits.

Command

\[ N\{n\}E\{d\}E \]

Where:
\( \{n\} = \text{number of data bits to send (1 to 16)} \)
\( \{d\} = \text{decimal value of the binary data string to send} \)

Return Value

ACK (to indicate success)

Example

To send the 8 bit binary data string “10011001”:
- \( \{n\} = 8 \) (number of data bits)
- \( \{d\} = 153 \) (decimal value of 10011001)

Send the text command "N8E153E"

See Also

Receive SPI Data
Send and Receive SPI Data
8.3.2 (e) - Receive SPI Data

This function reads a user specified SPI (Serial Peripheral Interface) data string up to a maximum of 16 data bits.

Command

\[ R \{n\} E \]

Where:
\( \{n\} = \text{number of data bits to read (1 to 16)} \)

Return Value

\[ \text{ACK}\{b\} \]

Where:
\( \{b\} = \text{binary data string received (MSB first)} \)

Example

To receive a 12 bit SPI data string (containing 001100101010):

Send the text command “R8E”

The response will be “ACK001100101010”

See Also

Send SPI Data
Send and Receive SPI Data
8.3.2 (f) - Send and Receive SPI Data

This function sends a SPI (Serial Peripheral Interface) data string up to a maximum of 16 data bits, and reads a data string of the same length.

Command

\[ \text{A}\{n\}E\{d\}E\{CS\}\{LE\} \]

Where:
- \( n \) = number of data bits to send and receive (1 to 16)
- \( d \) = decimal value of the binary data string to send
- \( CS \) = Chip Select (CS) setting from 0 to 2:
  - 0 - CS is not used
  - 1 - Clear CS before sending SPI data and set CS after last bit is sent
  - 2 - Set CS before sending SPI data and clear CS after last bit is sent
- \( LE \) = Latch Enable (LE) setting from 0 to 2:
  - 0 - LE is not used
  - 1 - Toggle LE high then low after sending SPI data
  - 2 - Toggle LE low then high after sending SPI data

Return Value

\[ \text{ACK}\{b\} \]

Where:
- \( b \) = binary data string received (MSB first)

Example

To set CS to logic low, send the 8 bit data string 00111000, set CS to logic high, then read the received SPI data string (containing 11000011):
- \( n \) = 8 (number of data bits)
- \( d \) = 56 (decimal value of 00111000)
- \( CS \) = 1 (set CS low before sending and high after sending)
- \( LE \) = 0 (not needed in this application)

Send the text command “A8E6E10”

The response will be “ACK11000011”

See Also

Send SPI Data
Receive SPI Data
8.3.2 (g) - Set/Get Chip Select (CS)

This function sets or gets the Chip Select (CS) pin logic state, either logic high or logic low.

Command

\[ C\{s\} \]

Where:
\{s\} = logic state to set (1 = high, 0 = low)
Or:
\{s\} = “?” to read the current state

Return Value

\{s\}

Where:
\{s\} = 1 to acknowledge success of the set function
Or:
\{s\} = current logic level (0 or 1) following the get function

Example

To set CS to logic 1:
- Send the text command “C1”
- The response will be “1”

To read the current CS logic state:
- Send the text command “C?”
- The response will be “1” if the pin is at logic high or “0” if the pin is at logic low

See Also

Set/Get Latch Enable (LE)
Set/Get Data Out (DO)
Set/Get Clock (CLK)
Get Data In (DI)
8.3.2 (h) - Set/Get Latch Enable (LE)

This function sets or gets the Latch Enable (LE) pin logic state, either logic high or logic low.

Command

L{s}

Where:
{s} = logic state to set (1 = high, 0 = low)
Or:
{s} = “?” to read the current state

Return Value

{s}

Where:
{s} = 1 to acknowledge success of the set function
Or:
{s} = current logic level (0 or 1) following the get function

Example

To set LE to logic 1:
- Send the text command “L1”
- The response will be “1”

To read the current LE logic state:
- Send the text command “L?”
- The response will be “1” if the pin is at logic high or “0” if the pin is at logic low

See Also

Set/Get Chip Select (CS)
Set/Get Data Out (DO)
Set/Get Clock (CLK)
Get Data In (DI)
8.3.2 (i) - Set/Get Data Out (DO)

This function sets or gets the Data Out (DO) pin logic state, either logic high or logic low.

Command

\[ O\{s\} \]

Where:
\({s}\) = logic state to set (1 = high, 0 = low)
Or:
\({s}\) = “?” to read the current state

Return Value

\[{s}\]

Where:
\({s}\) = 1 to acknowledge success of the set function
Or:
\({s}\) = current logic level (0 or 1) following the get function

Example

To set DO to logic 1:
- Send the text command “O1”
- The response will be “1”

To read the current DO logic state:
- Send the text command “O?”
- The response will be “1” if the pin is at logic high or “0” if the pin is at logic low

See Also

Set/Get Chip Select (CS)
Set/Get Latch Enable (LE)
Set/Get Clock (CLK)
Get Data In (DI)
8.3.2 (j) - Set/Get Clock (CLK)

This function sets or gets the Clock (CLK) pin logic state, either logic high or logic low.

**Command**

\[ K{s} \]

Where:

\( s \) = logic state to set \((1 = \text{high}, 0 = \text{low})\)

Or:

\( s = \text{"?"} \) to read the current state

**Return Value**

\( s \)

Where:

\( s = 1 \) to acknowledge success of the set function

Or:

\( s = \) current logic level \((0 \text{ or } 1)\) following the get function

**Example**

To set CLK to logic 1:
- Send the text command "K1"
- The response will be “1”

To read the current CLK logic state:
- Send the text command “K?”
- The response will be “1” if the pin is at logic high or “0” if the pin is at logic low

**See Also**

Set/Get Chip Select (CS)
Set/Get Latch Enable (LE)
Set/Get Data Out (DO)
Get Data In (DI)
8.3.2 (k) - Get Data In (DI)

This function gets the Data In (DI) pin logic state, either logic high or logic low.

Command

I?

Return Value

{s}

Where:

{s} = current logic level (0 or 1)

Example

To read the current DO logic state:

Send the text command “I?”

The response will be “1” if the pin is at logic high or “0” if the pin is at logic low

See Also

Set/Get Chip Select (CS)
Set/Get Latch Enable (LE)
Set/Get Data Out (DO)
Set/Get Clock (CLK)