$I^2C$/SPI

NI-845x Hardware and Software Manual
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Electromagnetic Compatibility Information

This hardware has been tested and found to comply with the applicable regulatory requirements and limits for electromagnetic compatibility (EMC) as indicated in the hardware’s Declaration of Conformity (DoC). These requirements and limits are designed to provide reasonable protection against harmful interference when the hardware is operated in the intended electromagnetic environment. In special cases, for example when either highly sensitive or noisy hardware is being used in close proximity, additional mitigation measures may have to be employed to minimize the potential for electromagnetic interference.

While this hardware is compliant with the applicable regulatory EMC requirements, there is no guarantee that interference will not occur in a particular installation. To minimize the potential for the hardware to cause interference to radio and television reception or to experience unacceptable performance degradation, install and use this hardware in strict accordance with the instructions in the hardware documentation and the DoC.

If this hardware does cause interference with licensed radio communications services or other nearby electronics, which can be determined by turning the hardware off and on, you are encouraged to try to correct the interference by one or more of the following measures:

- Reorient the antenna of the receiver (the device suffering interference).
- Relocate the transmitter (the device generating interference) with respect to the receiver.
- Plug the transmitter into a different outlet so that the transmitter and the receiver are on different branch circuits.

Some hardware may require the use of a metal, shielded enclosure (windowless version) to meet the EMC requirements for special EMC environments such as, for marine use or in heavy industrial areas. Refer to the hardware’s user documentation and the DoC for product installation requirements.

When the hardware is connected to a test object or to test leads, the system may become more sensitive to disturbances or may cause interference in the local electromagnetic environment.

Operation of this hardware in a residential area is likely to cause harmful interference. Users are required to correct the interference at their own expense or cease operation of the hardware.

Changes or modifications not expressly approved by National Instruments could void the user’s right to operate the hardware under the local regulatory rules.

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1 The Declaration of Conformity (DoC) contains important EMC compliance information and instructions for the user or installer. To obtain the DoC for this product, visit ni.com/certification, search by model number or product line, and click the appropriate link in the Certification column.
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About This Manual

This manual explains how to use the NI-845x software. It contains installation and configuration information, function reference for a LabVIEW or C-based API, and a USB-845x hardware overview and specifications.

Use this manual to learn the basics of I^2C and SPI communication with NI-845x, as well as how to develop an application.

Conventions

The following conventions are used in this manual:

»

The » symbol leads you through nested menu items and dialog box options to a final action. The sequence Options » Settings » General directs you to pull down the Options menu, select the Settings item, and select General from the last dialog box.

This icon denotes a note, which alerts you to important information.

This icon denotes a caution, which advises you of precautions to take to avoid injury, data loss, or a system crash. When this symbol is marked on a product, refer to the Safety section in Appendix A, NI USB-845x Hardware Specifications, for information about precautions to take.

bold

Bold text denotes items that you must select or click in the software, such as menu items and dialog box options. Bold text also denotes parameter names.

italic

Italic text denotes variables, emphasis, a cross-reference, or an introduction to a key concept. Italic text also denotes text that is a placeholder for a word or value that you must supply.

monospace

Text in this font denotes text or characters that you should enter from the keyboard, sections of code, programming examples, and syntax examples. This font is also used for the proper names of disk drives, paths, directories, programs, subprograms, subroutines, device names, functions, operations, variables, filenames, and extensions.
Introduction

This chapter introduces the Inter-IC (I²C) and Serial Peripheral Interface (SPI) buses.

I²C Bus

NXP (formerly Philips Semiconductors) developed the I²C bus in the early 1980s to connect a CPU to peripheral chips in televisions. I²C is also used to communicate with temperature sensors, EEPROMs, LCD displays, and other embedded peripheral devices.

I²C Terminology

This manual uses the following I²C bus terms:

- **I²C**: Inter-IC.
- **SMBus**: System Management Bus.
- **Transmitter**: Device transmitting data on the bus.
- **Receiver**: Device receiving data from the bus.
- **Master**: Device that can initiate and terminate a transfer on the bus. The master is responsible for generating the clock (SCL) signal.
- **Master Code**: Unique 3-bit code designated to each High Speed master to identify the master initiating a High Speed operation and arbitrate the I²C bus.
- **Slave**: Device addressed by the master.
- **Multimaster**: The ability for more than one master to co-exist on the bus concurrently without data loss.
Arbitration

The procedure to allow multiple masters to determine which single master controls the bus for a particular transfer time.

Synchronization

The defined procedure to allow the clock signals provided by two or more masters to be synchronized.

SDA

Serial DAta (data signal line).

SCL

Serial CLock (clock signal line).

I²C Bus

The I²C bus is a two-wire half-duplex serial interface. The two wires, SDA and SCL, are both bidirectional. The I²C specification version 3.0 defines four speed categories: Standard mode at up to 100 kbits/s, Fast mode at up to 400 kbits/s, Fast mode Plus at up to 1 Mbits/s, and High Speed mode at up to 3.4 Mbits/s.

Each device connected to the I²C bus has a unique 7-bit I²C address to facilitate identification and communication by the master. Typically, the upper four bits are fixed and assigned to specific categories of devices (for example, 1010 is assigned to serial EEPROMs). The three lower bits are programmable through hardware address pins, allowing up to eight devices of the same type to be connected to a single I²C bus.

Each device on the bus (both master and slave) can be a receiver and/or transmitter. For example, an LCD is typically only a receiver, while an EEPROM is both a transmitter and receiver.

I²C is a multimaster bus, meaning that multiple masters can be connected to the bus at the same time. While a master is initiating a transfer on the bus, all other devices, including other masters, are acting like slaves. However, if another master is trying to control the bus at the same time, I²C defines an arbitration mechanism to determine which master gets control of the bus.

I²C Arbitration

When two masters are trying to control the bus simultaneously, or if a second master joins the bus in the middle of a transfer and wants to control the bus, the I²C bus has an arbitration scheme to guarantee no data corruption.
With I²C, a line (both SDA and SCL) is either driven low or allowed to be pulled high. When a master changes a line state to high, it must sample the line afterwards to make sure it really has been pulled high. If the master samples the SDA bus after setting it high, and the sample shows that the line is low, it knows another master is driving it low. The master assumes it has lost arbitration and waits until it detects a stop condition before making another attempt to start transmitting.

When in High Speed mode, arbitration occurs only during the master code transfer. Each master code must be unique on the I²C bus so the arbitration is finalized once the entire master code has been transferred.

**I²C Transfers**

![I²C Transfers Diagram](image)

To initiate a transfer, the master issues a start condition by changing the SDA line level from high to low while keeping the SCL clock line high. When this occurs, the bus is considered busy, and all devices on the bus get ready to listen for incoming data.

Next, the master sends the 7-bit address and 1-bit data transfer direction on the bus to configure for the appropriate data transfer. All slaves compare the address with their own address. If the address matches, the slave produces an acknowledge signal.

If the master detects an acknowledge signal, it starts transmitting or receiving data. To transmit data to a device, the master places the first bit onto the SDA line and generates a clock pulse to transmit the bit across the bus to the slave. To receive data from a device, the master releases the SDA line, allowing the slave to take control of it. The master generates a clock pulse on the SCL line for each bit, reading the data while the SCL line is high. The device is not allowed to change the SDA line state while the SCL line is high.

After the data transmission, the master issues the stop condition by changing the SDA line from low to high while keeping the SCL clock line
high. When this occurs, the bus is considered free again for another master to initiate a data transfer.

For High Speed mode, the transfer is initiated with a start condition followed by a master code transmitted at a non-High Speed clock rate. Because master codes are unique on the I²C bus, the master code never should be followed by an acknowledge signal. Once the master code has been transmitted, a restart condition is transmitted followed by the control byte and data transmitted at a High Speed clock rate.

**I²C ACK Polling**

In some cases when the master sends an address, a slave may not immediately acknowledge (ACK) its address. The slave may be busy and thus temporarily detached from the bus. Typically EEPROMs do this while storing a page of data. Once the write cycle completes, they reattach to the I²C bus.

When ACK polling, the master repeatedly resends the start, address, and direction bit to the slave until the address is acknowledged. Once the address is acknowledged, the data transfer continues normally.

**I²C Clock Stretching**

Because the master controls the clock, the I²C specification provides a mechanism to allow the slave to slow down the bus traffic when it is not ready. This mechanism is known as clock stretching. When not in High Speed mode, a slave may additionally hold down SCL to prevent it from rising high again to slow down the SCL clock rate or pause I²C communication during any SCL low phase. When in High Speed mode, SCL may be stretched only after the reception and acknowledgement of a byte.

When the master attempts to make SCL high to complete the current clock pulse, it must verify that it has really gone high. If it is still low, it knows a slave is holding it low and must wait until it goes high before continuing.

**I²C Extended (10-Bit) Addressing**

Typical I²C devices use a 7-bit addressing scheme. I²C also defines a 10-bit addressing scheme that allows up to 1024 additional addresses to be connected to the I²C bus. This 10-bit addressing scheme does not affect the existing 7-bit addressing, allowing both 7-bit and 10-bit addressed devices to share the bus. A device that supports 10-bit addressing receives the
address across two bytes. The first byte consists of the NXP-designated 10-bit slave address group (11110), the 2 MSBs of the device address, and the Read/Write bit. The next data byte sent across the bus contains the eight LSBs of the address.

I²C High Speed Master Code

For High Speed mode, the NXP specification defines a master code transferred in Standard, Fast, or Fast mode Plus to arbitrate the I²C bus. All High Speed masters must have a master code defined, and all master codes must be unique on the bus. The master code consists of the NXP-designated master code address group (00001), then the three master code bits. This allows up to eight High Speed masters to be connected to the High Speed I²C bus; however, the NXP I²C specification describes master code 0 as reserved for test and diagnostic purposes.

I²C vs. SMBus

Intel defined the System Management Bus (SMBus) in 1995. This bus is used primarily in personal computers and servers for low-speed system management communications.

The I²C bus and SMBus are very similar; at frequencies at or below 100 kHz, they tend to be interchangeable. However, the following sections describe some important differences.

Timeout and Clock Rates

I²C has no minimum clock rate, and as such there is no minimum clock frequency duration. However, SMBus does not allow the clock to be slower than 10 kHz; a device will reset if the clock remains low for more than 35 ms.

I²C allows clock rates of 100 kHz, 400 kHz, 1 MHz, and 3.4 MHz, whereas SMBus is limited to a maximum clock rate of 100 kHz.

Logic Levels

Logic high is defined on I²C as 0.7 * VDD. On SMBus, logic high is defined as 2.1 V.

Logic low is defined on I²C as 0.3 * VDD. On SMBus, logic low is defined as 0.8 V.
Current Levels

The sink current also varies between I²C and SMBus. In I²C, the maximum is 3 mA for Standard and High Speed mode. For Fast mode, the maximum sink current is 6 mA, and Fast mode Plus allows 20 mA. SMBus has a maximum of 350 µA. This determines the lowest acceptable value of the pull-up resistor. At 3 V in Standard mode, an I²C bus should have a pull-up of > 1 kΩ; SMBus should have a pull-up of > 8.5 kΩ. However, many SMBus systems violate this rule; a common range for both SMBus and I²C tends to be in the 2.4–3.9 kΩ range, but may vary significantly for various speeds and bus capacitance ranges.

For more information about I²C current limitations and pullup resistor selection, refer to the NXP I²C specification.

Throughout this document, we will refer to the bus as an I²C bus. For information about compatibility of your NI 845x device with SMBus, refer to Chapter 3, NI USB-845x Hardware Overview.

SPI Bus

The SPI bus is a de facto standard originated by Motorola and is used to communicate with devices such as EEPROMs, real-time clocks, converters (ADC and DAC), and sensors. Implementations may vary, as SPI does not have a formal specification.

SPI Terminology

This manual uses the following SPI bus terms:

- **CLK** (CLocK): The clock is generated by the master device and controls when data is sent and read.
- **MOSI** (Master Output, Slave Input): The MOSI line carries data from the master to the slave.
- **MISO** (Master Input, Slave Output): The MISO carries data from the slave to the master.
- **CS or SS** (Chip Select or Slave Select): Connection from the master to a slave that signals the slave to listen for SPI clock and data signals.
- **CPOL** (Clock POLarity): The polarity indicating whether the clock makes positive or negative pulses.
Chapter 1  Introduction

CPHA  Clock PHAse. This controls the positioning of the data bits relative to the clock edges.

Shift Register  A shift register is connected to the MOSI and MISO lines. As data is read from the input, it is placed into the shift register. Data from the shift register is placed into the output, creating a full-duplex communication loop.

Master  The master device provides the clock signal and determines the chip select line state.

Slave  The slave device receives the clock and chip select from the master. The maximum number of slaves is dependent on the number of available chip select lines.

SPI Bus

The SPI bus is a four-wire, full-duplex serial interface. Three of the wires, SCK, MOSI, and MISO, are shared along with a fourth wire, known as the chip select, which is a direction connection between the master and a single slave.

Communication across SPI uses a system known as data exchange. Whenever a bit is written to an SPI device across the MOSI lines, the SPI device concurrently returns a bit on the MISO line. Because data is transferred in both directions, it is up to the receiving device to know whether the received byte is meaningful or not. For example, to receive data from an EEPROM, the master must configure the EEPROM to send $n$ bytes of data and then must send $n$ bytes to be exchanged for valid data. These bytes can usually be any value, and writing them serves only to clock the data out of the receiving device.

Clock and Polarity

Parameters called clock polarity (CPOL) and clock phase (CPHA) determine the clock idle state and the edge of the clock signal when the data is driven and sampled. These parameters are sometimes expressed as four modes, as shown in Table 1-1.
When the polarity is 0, the clock idles low. When the polarity is 1, the clock idles high. When the phase is 0, data is latched at the clock transition from idle to asserted. When the phase is 1, the data is latched at the clock transition from asserted to idle. Figure 1-2 shows how the four SPI modes affect the clock and sample times.

Table 1-1. SPI Modes

<table>
<thead>
<tr>
<th>SPI Mode</th>
<th>Polarity</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

When the polarity is 0, the clock idles low. When the polarity is 1, the clock idles high. When the phase is 0, data is latched at the clock transition from idle to asserted. When the phase is 1, the data is latched at the clock transition from asserted to idle. Figure 1-2 shows how the four SPI modes affect the clock and sample times.

Figure 1-2. SPI Polarity Phase Differences

Error Handling

Unlike I²C, SPI has no acknowledgement mechanism or flow control. This prevents the SPI master from knowing whether a slave received a data byte correctly or even whether it is connected to the bus.
This chapter explains how to install the NI-845x software and hardware.

**Software Installation**

This section discusses installing the NI-845x software on Microsoft Windows.

**Note**  You need administrator privileges to install the NI-845x software on your computer.

1. Insert the *NI-845x Software* installation media into your CD-ROM or DVD-ROM drive. The installer launches if your optical drive plays data disks automatically. If the installer does not launch automatically, navigate to the media using Windows Explorer and launch the `autorun.exe` file from your *NI-845x Software* installation media.

2. The Installation Wizard guides you through the necessary steps to install the NI-845x software. You can go back and change values where appropriate by clicking the **Back** button. You can exit the setup where appropriate by clicking **Cancel**.

3. When installation is complete, select **Finish**.

**Hardware Installation**

**Step 1: Unpack the Devices, Accessories, and Cables**

Your device ships in an antistatic package to prevent electrostatic discharge (ESD) damage to the device. ESD can damage several components on the device.

To avoid such damage, take the following precautions:

- Ground yourself using a grounding strap or by touching a grounded object.
- Touch the antistatic package to a metal part of the computer chassis before removing the device from the package.
Chapter 2  Installation

Remove the device from the package and inspect the device for loose components or any sign of damage. Notify National Instruments if the device appears damaged in any way. Do not install a damaged device into your computer or PXI chassis.

Store the device in the antistatic package when the device is not in use.

For safety and compliance information, refer to the device documentation packaged with your device.

Step 2: Install the Devices, Accessories, and Cables

Complete the following steps to install an NI USB device:

1. Connect the USB cable from the computer USB port or from any other hub that provides USB power to the USB port on the device. The following figure shows the USB cable and its connectors.

   ![USB Cable Diagram]

   | 1 Host/Hub/PC USB Port | 2 NI USB Device USB Port |

2. Power on your computer or PXI chassis. On some Windows systems, the Found New Hardware wizard opens with a dialog box for every device installed. Click Next or Yes to install the software for each device.

3. Install accessories and/or terminal blocks according to the instructions in their user guides.

Step 3: Confirm that Your Device Is Recognized

To verify that the USB device is recognized, complete the following steps:


2. Expand Devices and Interfaces.

3. Verify that the device appears under USB Devices. If the device does not appear, press <F5> to refresh the view in MAX. If the device is still not recognized, refer to ni.com.support/install for troubleshooting information.
System Configuration API

NI-845x supports the National Instruments System Configuration API, which provides programmatic access to many operations in MAX. This enables you to perform these operations within your application.

The System Configuration API gathers information using various product experts. You can create a filter to gather information for one type of product such as filtering for NI-845x devices only. The NI-845x expert programmatic name is 845x.
NI USB-845x Hardware Overview

Overview

NI USB-845x modules are USB 2.0 devices that provide I2C and SPI connectivity along with general-purpose DIO lines.

NI USB-8451

Overview

The NI USB-8451 is a full-speed USB 2.0 device that provides I2C (up to 250 KHz) and SPI (up to 12 MHz) connectivity, along with eight SPI chip select lines and eight general-purpose DIO lines.

The NI USB-8451 is available in an enclosure and as a board-only version. In this manual, the enclosure version is referred to as the NI USB-8451, and the board-only version is referred to as the NI USB-8451 OEM. Unless otherwise noted, all information in this manual applies to both the NI USB-8451 and NI USB-8451 OEM.
Block Diagram

![NI USB-8451 Block Diagram](image)

**Figure 3-1.** NI USB-8451 Block Diagram

Installing Software

Install the software provided with the NI USB-8451 or NI USB-8451 OEM module. Refer to the *NI-845x Software and Hardware Installation Guide* for more information.

Setting Up Hardware

**NI USB-8451**

Complete the following steps to set up the hardware:

1. Install the combicon screw terminal blocks by inserting them into the combicon jacks.

   **Note** The NI USB-8451 kit ships with signal labels. You can apply the signal labels to the screw terminal blocks for easy signal identification.

2. Refer to Table 3-1 and Figure 3-2 for label orientation and affix the provided signal labels to the screw terminal blocks. Until the signal labels are applied, you can insert the screw terminal blocks into either combicon jack.
Once you label the screw terminal blocks, you must insert them into only the matching combicon jacks, as the overlay label on the NI USB-8451 device indicates.

3. Connect the wiring to the appropriate screw terminals.

**NI USB-8451 OEM**

The NI USB-8451 OEM board has a USB Series B-type receptacle for connection to the host machine. For the front-end I/O, the board has a 34-pin IDC ribbon cable header. Use any 34-pin female IDC (ribbon) cable to access the I/O.
I/O Connector and Cable

**NI USB-8451**

The NI USB-8451 ships with two detachable terminal blocks for digital signals. The individual terminals accept 16 AWG to 28 AWG wire.

Table 3-1 lists the digital terminal assignments.

**Table 3-1. Digital Terminal Assignments**

<table>
<thead>
<tr>
<th>Module</th>
<th>Terminal</th>
<th>Signal</th>
<th>Module</th>
<th>Terminal</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td></td>
<td>17</td>
<td>P0.0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>+5 V</td>
<td></td>
<td>18</td>
<td>P0.1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SPI CS 7</td>
<td></td>
<td>19</td>
<td>P0.2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>SPI CS 6</td>
<td></td>
<td>20</td>
<td>P0.3</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>SPI CS 5</td>
<td></td>
<td>21</td>
<td>P0.4</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>NC</td>
<td></td>
<td>22</td>
<td>P0.5</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td></td>
<td>23</td>
<td>P0.6</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td></td>
<td>24</td>
<td>P0.7</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>SPI CS 4</td>
<td></td>
<td>25</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>SPI CS 3</td>
<td></td>
<td>26</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>SPI CS 2</td>
<td></td>
<td>27</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>SPI CS 1</td>
<td></td>
<td>28</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>SPI CS 0</td>
<td></td>
<td>29</td>
<td>I2C SDA</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>SPI MOSI (SDO)</td>
<td></td>
<td>30</td>
<td>I2C SCL</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>SPI MISO (SDI)</td>
<td></td>
<td>31</td>
<td>+5 V</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>SPI CLK (SCLK)</td>
<td></td>
<td>32</td>
<td>GND</td>
<td></td>
</tr>
</tbody>
</table>
NI USB-8451 OEM

Use any 34-pin female IDC (ribbon) cable to connect to the IDC connector on the NI USB-8451 OEM.

Table 3-2 lists the pin assignments and signal names for the IDC connector.

| Signal | Pin | | Signal | Pin |
|--------|-----|------------------|------|
| NC     | 1   |                  |      |
| NC     | 3   |                  |      |
| SDA    | 5   |                  |      |
| SCL    | 7   |                  |      |
| NC     | 9   |                  |      |
| CS5    | 11  |                  |      |
| CS6    | 13  |                  |      |
| CS7    | 15  |                  |      |
| P0.0   | 17  |                  |      |
| P0.1   | 19  |                  |      |
| P0.2   | 21  |                  |      |
| P0.3   | 23  |                  |      |
| P0.4   | 25  |                  |      |
| P0.5   | 27  |                  |      |
| P0.6   | 29  |                  |      |
| P0.7   | 31  |                  |      |
| +5V    | 33  |                  |      |
|      |     | Pin 1            |      |
|      |     | Pin 2            |      |
|      |     | Pin 33           |      |
|      |     | Pin 34           |      |
| 2     | GND |                  |      |
| 4     | SCLK|                  |      |
| 6     | GND |                  |      |
| 8     | MISO|                  |      |
| 10    | GND |                  |      |
| 12    | MOSI|                  |      |
| 14    | GND |                  |      |
| 16    | CS0 |                  |      |
| 18    | GND |                  |      |
| 20    | CS1 |                  |      |
| 22    | GND |                  |      |
| 24    | CS2 |                  |      |
| 26    | GND |                  |      |
| 28    | CS3 |                  |      |
| 30    | GND |                  |      |
| 32    | CS4 |                  |      |
| 34    | +5V |                  |      |
# Signal Descriptions

Table 3-3 describes the signals available on the I/O connectors.

**Table 3-3. Signal Descriptions**

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI CS &lt;0..7&gt;</td>
<td>Output</td>
<td><strong>Chip Select Signals</strong>—Outputs used to select the desired SPI peripheral device.</td>
</tr>
<tr>
<td>SPI MOSI (SDO)</td>
<td>Output</td>
<td><strong>Master Output Slave Input</strong>—SPI communication signal to slave device.</td>
</tr>
<tr>
<td>SPI MISO (SDI)</td>
<td>Input</td>
<td><strong>Master Input Slave Output</strong>—SPI communication signal from slave device.</td>
</tr>
<tr>
<td>SPI CLK (SCLK)</td>
<td>Output</td>
<td><strong>SPI Clock</strong>—SPI output clock signal to slave devices capable of clock rates up to 12 MHz.</td>
</tr>
<tr>
<td>I²C SDA</td>
<td>Open-drain</td>
<td><strong>I²C Serial Data</strong>—Data signal for I²C communication.</td>
</tr>
<tr>
<td>I²C SCL</td>
<td>Open-drain</td>
<td><strong>I²C Clock</strong>—I²C clock signal to slave devices capable of clock rates up to 250 kHz.</td>
</tr>
<tr>
<td>P0.&lt;0..7&gt;</td>
<td>Input or output</td>
<td><strong>Digital I/O Signals</strong>—You can individually configure each signal as an input or output. You can configure the port for open-drain or push-pull output.¹</td>
</tr>
<tr>
<td>+5 V</td>
<td>Output</td>
<td><strong>+5 V</strong>—The voltage source provided by the USB host. The voltage is nominally 5 V, but varies from system to system.</td>
</tr>
<tr>
<td>GND</td>
<td>—</td>
<td><strong>Ground</strong>—The reference for the digital signals and the +5 VDC supply.</td>
</tr>
<tr>
<td>NC</td>
<td>—</td>
<td><strong>No Connect</strong>—Do not connect any signals to this terminal.</td>
</tr>
</tbody>
</table>

¹ If you configure the DIO port for open-drain output, you must supply pull-up resistors to Vcc (3.3 or 5 V). The resistor value must not be lower than 1 kΩ.
Front-End I/O Interfaces

Digital I/O (DIO)

The NI USB-8451 (and NI USB-8451 OEM) has eight single-ended digital lines, P0.<0..7>.

You can program each DIO line individually as a static DI or DO line. You can use static DIO lines to monitor or control digital signals. All samples of static DI lines and updates of DO lines are software timed.

The default configuration of the DIO port is push-pull, allowing 3.3 V operations. To achieve 5 V operation, change the output driver type to open-drain and add an external pull-up resistor (Rp), as shown in Figure 3-3. Do not use a pull-up resistor of less than 1 kΩ.

![Figure 3-3. Example of Connecting External User-Provided Resistor](image-url)
Figure 3-4 shows P0.<0..7> connected to example signals configured as digital inputs and digital outputs. Refer to Figure 3-4 for some common examples of connections of DIO lines with standard circuits.

Caution Exceeding the maximum input voltage ratings or maximum output ratings, which are listed in Appendix A, *NI USB-845x Hardware Specifications*, can damage the USB device and the computer. National Instruments is not liable for any damage resulting from such signal connections.
SPI Interface

Figure 3-5 shows a typical SPI interface to three peripherals. All devices share the SPI MISO, SPI MOSI, and SPI CLK signals. Each peripheral has its own CS signal for addressing it.

---

**Figure 3-5.** SPI Interface to Three Peripherals
### I²C Interface

Figure 3-6 shows a typical I²C interface to two peripherals. All devices on the I²C bus share the SDA and SCL signals. SDA and SCL must be pulled up externally. Refer to the I²C specification to select the correct resistor values for your bus.

![I²C Interface to Two Peripherals](image)

### I/O Protection

Each DIO, SPI, and SPI CS signal is protected against overvoltage, undervoltage, and overcurrent conditions, as well as ESD events. However, you should avoid these fault conditions by following these guidelines:

- If you configure a line as an output, do not connect it to any external signal source, ground signal, or power supply.
- If you configure a line as an output, understand the current requirements of the load connected to these signals. Do not exceed the specified current output limits of the module.
Chapter 3  NI USB-845x Hardware Overview

- If you configure a line as an input, do not drive the line with voltages outside its normal operating range.
- Treat the module as you would treat any static-sensitive device. Always properly ground yourself and the equipment when handling the USB device or connecting to it.

⚠️ **Caution**  Take special care with respect to the I²C SDA and SCL lines. To allow for external pull-ups, the circuit protection has been removed. Do not exceed the specified voltages for these signals.

**Power-On States**

At system startup and reset, the hardware sets all DIO and SPI CS lines to high-impedance inputs. The module does not drive any of the signals high or low.

**+5 V Power Source**

The NI USB-8451 (and NI USB-8451 OEM) supplies a nominal 5 V from two pins, one on each screw terminal block. The USB host provides the voltage source. The voltage is nominally 5 V, but varies from system to system. Refer to Appendix A, *NI USB-845x Hardware Specifications*, for more information about USB bus power specifications. You can use this source to power external components.

⚠️ **Note**  While the device is in USB suspend, the output is disabled.

⚠️ **Caution**  When using the 5 V source, understand the current requirements of the load connected. Do not exceed the specified current USB Vbus output limits.

**NI USB-8452**

**Overview**

The NI USB-8452 is a high-speed USB device featuring both I²C (up to 3.3 MHz) and SPI (up to 50 MHz) connectivity along with eight chip select lines and eight general-purpose DIO lines. The NI USB-8452 has a programmable reference voltage to allow communication using I²C, SPI, and DIO at multiple logic levels.

The NI USB-8452 is available in an enclosure and as a board-only version. In this manual, the enclosure version (shown in Figure 3-7) is referred to as the NI USB-8452, and the board-only version is referred to as the
NI USB-8452 OEM. They share the same electrical design and pinout at the connector. Unless otherwise noted, all information in this manual applies to both the NI USB-8452 and NI USB-8452 OEM.

**Figure 3-7. NI USB-8452 with Enclosure**

**Block Diagram**

The block diagram in Figure 3-8 shows key NI USB-8452 module functional components.

**Figure 3-8. NI USB-8452 Block Diagram**
The NI USB-8452 is a USB 2.0 high-speed, high-power device with a maximum theoretical transfer rate of 480 Mb/s. Using a high-speed FPGA-based architecture, the NI USB-8452 supports SPI data acquisition up to 50 MHz and I2C communication up to 3.3 MHz. The programmable reference voltage covers logic families from 1.2 V to 3.3 V, which makes the NI USB-8452 versatile for most SPI/I2C tests and verifications.

Refer to Safety in Appendix A, NI USB-845x Hardware Specifications, for important safety information.

Installing Software

Install the software provided with the NI USB-8452. Refer to the NI-845x Software and Hardware Installation Guide for more information.

Setting Up Hardware

Complete the following steps to set up the hardware:

1. Attach a suitable cable to the IDE-40 connector (pin 20 is left out on purpose) on the NI USB-8452 module.

   Note  You can use a standard 40-pin IDE (ribbon) cable to access the front-end I/O pins (SPI, I2C, and digital I/O) of the NI USB-8452 module. We also provide a fly-lead cable (part number 152580-0R25) as an accessory for easy wiring.

2. Connect the other end of the cable to your board. Refer to Figure 3-9 for the IDE connector pinout. Refer to Signal Descriptions for more information about the signals. Connect the ground pins next to the functional pins for better signal integrity.
The above pinout applies to both the enclosure and OEM versions.

3. The USB-8452 has a USB series B-type receptacle. Use the USB cable included in the kit (enclosure version only) to connect to the host PC.

**Signal Descriptions**

Table 3-4 describes the signals available on the I/O connectors.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI_SCLK</td>
<td>Output</td>
<td><strong>SPI Clock</strong>—SPI output clock signal to slave devices capable of clock rates up to 50 MHz.</td>
</tr>
<tr>
<td>SPI_MOSI</td>
<td>Output</td>
<td><strong>Master Output Slave Input</strong>—SPI communication signal to slave device.</td>
</tr>
</tbody>
</table>
Table 3-4. Signal Descriptions

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI_MISO</td>
<td>Input</td>
<td><strong>Master Input Slave Output</strong>—SPI communication signal from slave device.</td>
</tr>
<tr>
<td>CS&lt;0..7&gt;</td>
<td>Output</td>
<td><strong>Chip Select Signals</strong>—Outputs used to select the desired SPI peripheral device.</td>
</tr>
<tr>
<td>DIO&lt;0..7&gt;</td>
<td>Input or Output</td>
<td><strong>Digital I/O Ports</strong>—You can individually configure each signal as an input or push-pull output.</td>
</tr>
<tr>
<td>I2C_SCL</td>
<td>Open-drain</td>
<td><strong>I2C Clock</strong>—I2C clock signal to slave devices, capable of clock rates up to 3.3 MHz.</td>
</tr>
<tr>
<td>I2C_SDA</td>
<td>Open-drain</td>
<td><strong>I2C Serial Data</strong>—Data signal for I2C communication.</td>
</tr>
<tr>
<td>+5V</td>
<td>Output</td>
<td><strong>+5 V</strong>—Fixed 5 V output with ±5% tolerance, with a maximum output drive capability of 20 mA.</td>
</tr>
<tr>
<td>Vref</td>
<td>Output</td>
<td><strong>Vref</strong>—User programmable I2C/SPI/DIO reference voltage output. Used for internal and external voltage reference. Maximum output drive capability of 20 mA.</td>
</tr>
<tr>
<td>GND</td>
<td>—</td>
<td><strong>Ground</strong>—Ground reference for all IO interfaces and +5 V, Vref voltage references.</td>
</tr>
<tr>
<td>NA</td>
<td>—</td>
<td>Not available.</td>
</tr>
</tbody>
</table>

1 You can configure CS(0) as hardware-timed chip-select, which has a fixed timing relationship to SPI signal lines. Refer to Chapter 14, *Using the NI-845x SPI Stream API*, for details.

2 Some of these pins have special functionality in SPI stream mode. Refer to Chapter 14, *Using the NI-845x SPI Stream API*, for details.

3 You can enable or disable onboard pull-up resistors. You must enable these for Vref ≤ 1.8 V for the FPGA to properly detect a low-to-high transition. Refer to Chapter 5, *Using the NI-845x I2C API*, for more information about enabling pull-ups on the I2C lines.
Front-End I/O Interfaces

**Caution**  Exceeding the maximum input voltage ratings or maximum output ratings, which are listed in Appendix A, *NI USB-845x Hardware Specifications*, can damage the USB device and the computer. National Instruments is not liable for any damage resulting from such signal connections.

**SPI Interface**

The NI USB-8452 SPI master interface supports clock rates up to 50 MHz and can be divided down to support lower rates. Meanwhile, you also can switch voltage levels by configuring the programmable voltage regulator on board. The NI USB-8452 supports logic families of 1.2 V, 1.5 V, 1.8 V, 2.5 V, and 3.3 V.

Figure 3-10 shows a typical SPI interface to three peripherals. All devices share the SPI MISO, SPI MOSI, and SPI CLK signals. Each peripheral has its own CS signal for addressing it.
The NI USB-8452 SPI master interface supports two modes: standard mode and stream mode. The standard mode is generally backward compatible with the NI USB-8451 (except for programmable logic levels and clock rates). Meanwhile, in stream mode you have more control over SPI timing and packet formation. This mode supports hardware timed data streaming, which increases system throughput in cases of high-speed data acquisition.
Standard Mode
The SPI standard API provides the most fundamental SPI transaction type: write/read. You can access most existing SPI devices using this transaction. This mode is backward compatible with the NI USB-8451 and works with the NI-845x basic and scripting APIs.

Stream Mode
With the stream API, you can get direct control over SPI timing parameters and additional functional pins such as hardware timed chip select (CS(0)), data ready (DIO(1)), and conversion (DIO(0)) lines, which are widely adopted in modern analog to digital converters (ADCs). You can define output/trigger waveforms based on a 10 ns system clock and run continuously to stream in/out data. Refer to Chapter 14, Using the NI-845x SPI Stream API, for further information. You can combine standard and stream modes to generate a complete configuration and acquisition loop.

I²C Interface
You can configure the NI USB-8452 I²C Interface as either a master or a slave on an I²C bus. Figure 3-11 shows a typical I²C interface to two peripherals. All devices on the I²C bus share the SDA and SCL signals. SDA and SCL lines must be pulled up internally for 1.2 V, 1.5 V, and 1.8 V standards. SDA and SCL lines may be pulled up internally or externally for 2.5 V and 3.3 V. Refer to the I²C specification to select the proper resistor values if using external pull-ups.
The NI USB-8452 I2C interface supports Standard mode, Fast mode, Fast mode Plus, and High Speed mode (HS mode), defined in I2C 4.0 specifications. Refer to the I2C Interface section in Appendix A, NI USB-845x Hardware Specifications, for list of supported I2C data rates.

Refer to Chapter 5, Using the NI-845x I2C API, for more information about programming and using the I2C interface.

**Digital I/O (DIO)**

You can program each NI USB-8452 DIO line individually as a static DI or DO line. You can use these I/O lines to monitor or control digital signals directly. You can also configure the logic level the same way as SPI and I2C interfaces. All samples of DI lines and updates of DO lines are software timed. All DIO lines are push-pull if configured as output. If disabled, these lines are tri-stated with weak pull-down resistors (40 kΩ).
Refer to Chapter 17, Using the NI-845x DIO API, for more information about programming and using the DIO lines.

Note While the device is in USB suspend, all I/O outputs are disabled.

**LED Indicators**

The NI USB-8452 has two LED indicators alongside the USB connector, as shown in Figures 3-12 and 3-13.

![Figure 3-12. LED Indicators on NI USB-8452](image1)

The blue LED marked *USB* is the USB status LED.

<table>
<thead>
<tr>
<th>State</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Unplugged or suspend mode, or disabled</td>
</tr>
<tr>
<td>Solid blue</td>
<td>Connected to an active USB port</td>
</tr>
</tbody>
</table>

The green LED marked *STATUS* indicates the SPI/I²C interface’s current working status.

<table>
<thead>
<tr>
<th>State</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>SPI/I²C interface is idle</td>
</tr>
<tr>
<td>Blinking green</td>
<td>SPI/I²C interface is active</td>
</tr>
<tr>
<td>Solid green</td>
<td>SPI interface is waiting on response from slave</td>
</tr>
</tbody>
</table>
I/O Protection

Each signal line is protected against overvoltage, undervoltage, and overcurrent conditions. However, you should avoid these fault conditions by following these guidelines:

- If you configure a line as an output, do not connect it to any external signal source, ground signal, or power supply.
- If you configure a line as an output, understand the current requirements of the load connected to these signals. Do not exceed the specified current output limits of the NI USB-8452.
- If you configure a line as an input, do not drive the line with voltages outside its normal operating range.
- Treat the NI USB-8452 as you would treat any static sensitive device. Always properly ground yourself and the equipment when handling the USB device or connecting to it.

Power-On States

At system startup and resume from suspend, the hardware tri-states all I/O ports including I2C, SPI, DIO, and CS lines, among which SPI, DIO and CS lines are weakly pulled down to GND with 40 kΩ resistors. The NI USB-8452 does not drive any of the signals high or low.

Power Sources

+5 V Power Source

The NI USB-8452 offers a 5 V output from pin 40. The voltage source is generated from an onboard regulator, with ±5% tolerance. Refer to Appendix A, NI USB-845x Hardware Specifications, for more information. You can use this source to power external components with low power budget at 20 mA current maximum.

Note  The +5 V power source output is enabled on the first NI-845x API call. While the device is in USB suspend, the +5 V power source output is disabled. The +5 V power source output is reenabled after the next NI-845x API call.

Caution  If you accidentally short the +5 V source or apply an external load that exceeds the power budget, the NI USB-8452 automatically enters over current protection and cuts off front power. In this case, you are warned to check your connection and reboot the system. In the meantime, front I/O activity is stopped.
Vref I/O Reference Voltage

The NI USB-8452 also provides a programmable reference voltage from pin 1. You can configure this reference voltage as 1.2 V, 1.5 V, 1.8 V, 2.5 V, and 3.3 V. You can program the reference voltage based on the application, and the NI USB-8452 board adapts to the programmed voltage level. The voltage source is provided mainly as a voltage reference to external circuitry or as power source for low power budget components. It can source 20 mA current maximum. Refer to Appendix A, NI USB-845x Hardware Specifications, for more information.

Note  Vref is not enabled before you choose a specific voltage or use the default voltage (3.3 V). While the device is in USB suspend, this output is disabled.

Caution  If you accidentally short Vref or apply an external load that exceeds the power budget, the NI USB-8452 automatically enters over current protection and cuts off front power. In this case, you are warned to check your connection and reboot the system. In the meantime, front I/O activity is stopped and tri-stated with weak pull down (40 kΩ) to GND.
Using the NI-845x API

The NI-845x API consists of handles (references), property nodes (LabVIEW only), and functions. A handle identifies a particular piece of hardware or the configuration for use in the API functions. For example, to access an NI 845x device, you first must create a device handle by providing the name of the NI 845x device configured in Measurement & Automation Explorer (MAX). After creating the device handle, the NI-845x software functions use the returned handle to determine which NI 845x device to communicate with.

The NI-845x API has other handles also. An example is a configuration handle that describes the device characteristics used for communication. An I²C configuration contains properties such as the bus clock rate and device address to use for communication. Refer to the specific API calls for more information on how to use handles in the NI-845x API. In LabVIEW, you can pass the configuration handle into a property node to configure specific characteristics. In other languages, you pass the handle into the special configuration functions to configure the characteristics. In addition, many API functions use the configuration to perform the desired action.
Using the NI-845x I²C API

This chapter helps you get started with the I²C API.

I²C Basic Programming Model

The I²C Basic API provides the most fundamental I²C transaction types: write, read, and write/read. You can access the majority of off-the-shelf I²C devices using these transactions. The I²C Basic API allows you to easily and quickly develop applications to communicate with these devices. For those situations in which the I²C Basic API does not provide the functionality you need, use the I²C Scripting API to create custom I²C transactions.

When you use the I²C Basic API, the first step is to create an I²C configuration to describe the communication requirements between the NI 845x device and the I²C slave device. To make an I²C configuration, create an I²C configuration reference and set the appropriate properties as desired. You can then read or write data to the I²C slave device.

The diagram in Figure 5-1 describes the programming model for the NI-845x I²C Basic API. Within the application, you repeat this programming model for each I²C device. The diagram is followed by a description of each step in the model.

Figure 5-1. Basic Programming Model for I²C Communication
I2C Configure

Use the **NI-845x I2C Configuration Property Node** in LabVIEW and **ni845xI2cConfiguration** calls in other languages to set the specific I2C configuration that describes the characteristics of the device to communicate with.

I2C Write

Use **NI-845x I2C Write.vi** in LabVIEW and **ni845xI2cWrite** in other languages to write an array of data to an I2C slave device.

I2C Read

Use **NI-845x I2C Read.vi** in LabVIEW and **ni845xI2cRead** in other languages to read an array of data from an I2C slave device.

I2C Write Read

Use **NI-845x I2C Write Read.vi** in LabVIEW and **ni845xI2cWriteRead** in other languages to write an array of data followed by a read (combined format) on an I2C slave device.

I2C Scripting Programming Model

The NXP I2C specification is extremely flexible and allows multiple possibilities for constructing transactions beyond those handled by the I2C Basic API. The I2C Scripting API provides a set of script commands that allow you great flexibility in creating custom I2C transactions for your particular needs. For example, you can use scripting in the following scenarios:

- Validating a new device design, when you want to issue individual I2C conditions to the bus, with or without variable delays in between, so that you can observe device response.
- Issuing a transaction to a device and measuring its responses (using NI 845x DIO pins configured for input) at multiple points within the transaction.
- Using the NI 845x DIO pins configured for output to provide additional control or addressing.
- Doing performance testing, in which you see how a device responds to variable delays, clock rate changes, etc. within a transaction.
- Issuing multiple reads and writes to a device, or multiple devices, within one transaction, to avoid relinquishing the bus.
When you use the I²C Scripting API, the first step is to create a script that describes the communication between an I²C master and an I²C slave device. Then you execute the script and extract the read data if needed. The script size is limited only by the amount of memory available on your PC. The number of read commands, I2C Script Read, I2C Script DIO Read Port, and I2C Script DIO Read Line within each script is limited to 64.

The diagram in Figure 5-2 describes an example of programming with the scripting functions for the NI-845x I²C Scripting API. The diagram is followed by a description of each step in the model.

Figure 5-2. Example of Scripting Programming Model with Scripting API for I²C Communication
Chapter 5  Using the NI-845x I²C API

Script: Set I²C Clock Rate

Use NI-845x I²C Script Clock Rate.vi in LabVIEW and ni845xI2cScriptClockRate in other languages to add an I²C Script Clock Rate command to the I²C script. This command sets the I²C clock rate for the I²C port you specify when you run the script.

Script: Set I²C ACK Poll Timeout

Use NI-845x I²C Script ACK Poll Timeout.vi in LabVIEW and ni845xI2cScriptAckPollTimeout in other languages to add an I²C Script ACK Poll Timeout command to the I²C script. This command sets the I²C ACK Poll timeout in milliseconds. When this value is nonzero, the NI-845x device ACK polls when sending an address + direction byte.

Script: Pullup Enable

Use NI-845x I²C Script Pullup Enable.vi in LabVIEW and ni845xI2cScriptPullupEnable in other languages to add an I²C Script Pullup Enable command to the I²C script. This command enables or disables the internal I²C pullup resistors. This command is valid only for NI 845x devices with onboard pull-up resistors.

Script: Set I²C High Speed Clock Rate

Use NI-845x I²C Script High Speed Clock Rate.vi in LabVIEW and ni845xI2cScriptHsClockRate in other languages to add an I²C Script HS Clock Rate command to the I²C script. This command sets the I²C High Speed clock rate for the I²C port you specify when you run the script. This command is valid only for NI 845x devices that support High Speed I²C.

Script: Set I²C High Speed Enable

Use NI-845x I²C Script HS Enable.vi in LabVIEW and ni845xI2cScriptHsEnable in other languages to add an I²C Script HS Enable command to the I²C script. This command enables or disables High Speed mode. This command is valid only for NI 845x devices that support High Speed I²C.
Script: Issue Start Condition

Use **NI-845x I2C Script Issue Start.vi** in LabVIEW and **ni845xI2cScriptIssueStart** in other languages to add an I2C Script Issue Start command to the I2C script. This command issues a start condition on the I2C bus connected to the I2C port you specify when you run the script.

Script: Send High Speed Master Code

Use **NI-845x I2C Script Master Code.vi** in LabVIEW and **ni845xI2cScriptHsMasterCode** in other languages to add an I2C Script HS Master Code command to the I2C script. This command transmits the I2C High Speed master code. This command is valid only for NI 845x devices that support High Speed I2C.

Script: Send Address + Read

Use **NI-845x I2C Script Address+Read.vi** in LabVIEW and **ni845xI2cScriptAddressRead** in other languages to add an I2C Script Address+Read command to the I2C script. This command writes a 7-bit address, followed by the direction bit set to read, to the I2C bus connected to the I2C port you specify when you run the script. If the ACK poll timeout is nonzero, this command performs ACK polling.

Script: Read

Use **NI-845x I2C Script Read.vi** in LabVIEW and **ni845xI2cScriptRead** in other languages to add an I2C Script Read command to the I2C script. This command reads an array of data from a device connected to the I2C port you specify when you run the script.

Script: Send Address + Write

Use **NI-845x I2C Script Address+Write.vi** in LabVIEW and **ni845xI2cScriptAddressRead** in other languages to add an I2C Script Address+Write command to the I2C script. This command writes a 7-bit address, followed by the direction bit set to write, to the I2C bus connected to the I2C port you specify when you run the script. If the ACK poll timeout is nonzero, this command performs ACK polling.
Chapter 5  Using the NI-845x I2C API

Script: Write
Use **NI-845x I2C Script Write.vi** in LabVIEW and **ni845xI2cScriptWrite** in other languages to add an I2C Script Write command to the I2C script. This command writes an array of data to an I2C slave device when you run the script.

Script: Issue Stop Condition
Use **NI-845x I2C Script Issue Stop.vi** in LabVIEW and **ni845xI2cScriptIssueStop** in other languages to add an I2C Script Issue Stop command to the I2C script. This command issues a stop condition on the I2C bus connected to the I2C port you specify when you run the script.

Run Script
Use **NI-845xI2C Run Script.vi** in LabVIEW and **ni845xI2cScriptRun** in other languages to execute an I2C script on the desired device.

Extract Read Data
Use **NI-845x I2C Extract Script Read Data.vi** in LabVIEW and **ni845xI2cScriptExtractReadData** in other languages to extract the desired read data from an I2C script that has been previously run. Each I2C script read command (I2C Script Read, I2C Script DIO Read Port, I2C Script DIO Read Line) returns a script read index to be passed into the Extract Read Data function.
This chapter lists the LabVIEW VIs for the NI-845x I²C API and describes the format, purpose, and parameters for each VI. The VIs in this chapter are listed alphabetically.
General Device

NI-845x Close Reference.vi

Purpose
Closes a previously opened reference.

Inputs

- **reference in** is a reference to an NI 845x device, FC configuration, FC Slave configuration, SPI configuration, SPI stream configuration, FC script, or SPI script.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs

- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI
executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. 

source identifies the VI where the error occurred.

Description
Use **NI-845x Close Reference.vi** to close a previously opened reference.
NI-845x Device Property Node

Purpose
A property node with the NI-845x Device class preselected. This property node allows you to modify properties of your NI 845x device.

Inputs
- **device reference in** is a reference to an NI 845x device.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
  - **source** identifies the VI where the error occurred.

Outputs
- **device reference out** is a reference to an NI 845x device after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

**Description**

The list below describes all valid properties for the Ni-845x Device Property Node.

**DIO:Active Port**

The DIO:Active Port property sets the active DIO port for further DIO port configuration. The format for this property is a decimal string. For example, the string 0 represents DIO Port 0. The default value of this property is 0. For Ni 845x devices with one DIO port, the port value must be 0.

**DIO:Driver Type**

The DIO:Driver Type property configures the active DIO port with the desired driver type characteristics. DIO:Driver Type uses the following values:

- **Open-Drain**
  - The DIO driver type is configured for open-drain.

- **Push-Pull**
  - The DIO driver type is configured for push-pull. The actual voltage driven (when sourcing a high value) is determined by the I/O Voltage Level property.

The default value of this property is Push-Pull.

**DIO:Line Direction Map**

The DIO:Line Direction Map property sets the line direction map for the active DIO Port. The value is a bitmap that specifies the function of each individual line within the port. If bit \( x \) = 1, line \( x \) is an output. If bit \( x = 0 \), line \( x \) is an input.

The default value of this property is 0 (all lines configured for input).

**I/O Voltage Level**

The I/O Voltage Level property sets the board voltage. This property sets the voltage for SPI, I2C, and DIO. The default value for this property is 3.3V. This property uses the following values:
3.3V
I/O Voltage is set to 3.3 V.

2.5V
I/O Voltage is set to 2.5 V.

1.8V
I/O Voltage is set to 1.8 V.

1.5V
I/O Voltage is set to 1.5 V.

1.2V
I/O Voltage is set to 1.2 V.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine the available voltage levels on your hardware.

**I²C Pullup Enable**

The **I²C Pullup Enable** property enables or disables the internal pullup resistors connected to SDA and SCL.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine whether your hardware has onboard pull-up resistors.

**Timeout (ms)**

The **Timeout (ms)** property sets the global timeout for the device. This timeout is the minimum amount of time an I²C, SPI, or DIO operation is allowed to complete.

**Note** It is highly recommended to set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.

The default of this property is 30000 (30 seconds).
NI-845x Device Reference

Purpose

Specifies the device resource to be used for communication.

Description

Use the **NI-845x Device Reference** to describe the NI 845x device to communicate with. You can wire the reference into a property node to set specific device parameters or to an NI-845x API call to invoke the function on the associated NI 845x device.
Configuration

NI-845x I2C Configuration Property Node

Purpose
A property node with the NI-845x I2C Configuration class preselected. This property node allows you to query and modify I2C configuration properties of your NI 845x device.

Inputs
- **i2c configuration in** is a reference to a specific I2C configuration that describes the characteristics of the device to communicate with.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is **TRUE** if an error occurred. This VI is not executed when status is **TRUE**.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Outputs
- **i2c configuration out** is a reference to a specific I2C configuration that describes the characteristics of the device to communicate with.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is **TRUE** if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description
The list below describes all valid properties for the NI-845x I2C Configuration Property Node.

Port
Specifies the I2C port that this configuration communicates across.

Refer to Chapter 3, NI USB-845x Hardware Overview, to determine the number of I2C ports your NI 845x device supports.

The default value of this property is 0.

Clock Rate in kHz
Specifies the I2C clock rate. Refer to Chapter 3, NI USB-845x Hardware Overview, to determine which clock rates your NI 845x device supports. If your hardware does not support the supplied clock rate, a warning is generated, and the next smallest supported clock rate is used. If the supplied clock rate is smaller than the smallest supported clock rate, an error is generated.

If High Speed mode is enabled, this clock rate is used to transfer the master code.

The default value of this property is 100 kHz.

Address Size
Specifies the addressing scheme to use when addressing the I2C slave device this configuration describes. Address Size uses the following values:

7 Bits

The NI 845x hardware uses the standard 7-bit addressing when communicating with the I2C slave device.
10 Bits

The NI 845x hardware uses the extended 10-bit addressing when communicating with the I²C slave device.

The default value of this property is 7 Bits.

Address

Specifies the I²C slave address. The default address is 0. For 7-bit device addressing, the NXP I²C Specification defines a 7-bit slave address and a direction bit. During the address phase of an I²C transaction, these values are sent across the bus as one byte (slave address in bits 7–1, direction in bit 0). The NI-845x software follows the convention used in the NXP I²C Specification and defines an address for a 7-bit device as a 7-bit value. The NI-845x software internally sets the direction bit to the correct value, depending on the function (write or read). Some manufacturers specify the address for their 7-bit device as a byte. In such cases, bits 7–1 contain the slave address, and bit 0 contains the direction. When using the NI-845x software, discard the direction bit and right-shift the byte value by one to create the 7-bit address.

ACK Poll Timeout

Specifies the I²C ACK poll timeout in milliseconds. When this value is zero, ACK polling is disabled. Otherwise, the NI-845x I²C Read.vi, NI-845x I²C Write.vi, and NI-845x I²C Write Read.vi API calls ACK poll until an acknowledge (ACK) is detected or the timeout is reached.

ACK polling is not supported with 10-bit addressing. If Address Size is set to 10 bits, and ACK poll timeout is nonzero, an error is generated when attempting an I/O API call.

The default value of this property is 0 ms.

HighSpeed:Enable

Enables High Speed (HS) mode. The default is set to High Speed mode disabled. When High Speed mode is enabled, the NXP I²C Specification defines a Master Code and a High Speed clock rate.

Refer to Appendix A, NI USB-845x Hardware Specifications, to determine whether your NI 845x device supports High Speed mode.

HighSpeed:ClockRate
Specifies the I2C clock rate. Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine which High Speed clock rates your NI 845x device supports. If your hardware does not support the supplied High Speed clock rate, a warning is generated, and the next smallest supported High Speed clock rate is used. If the supplied High Speed clock rate is smaller than the smallest supported High Speed clock rate, an error is generated.

The default value of this property is 1700 kHz.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine the High Speed clock rates your NI 845x device supports.

**HighSpeed:MasterCode**

Specifies the master code to be used for High Speed mode. The NXP I2C Specification defines the master code as a 3-bit number that is unique on the I2C bus.

This property requires High Speed mode to be enabled.

The default value of this property is 1.
NI-845x I2C Create Configuration Reference.vi

Purpose

Creates a new NI-845x I²C configuration.

Inputs

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Output

- **i2c configuration** is a reference to the newly created NI-845x I²C configuration.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

**Description**

Use **NI-845x I2C Create Configuration Reference.vi** to create a new configuration to use with the NI-845x I2C Basic API. Pass the reference to a property node to make the configuration match the settings of your I2C slave. Then, pass the configuration to the I2C basic functions to execute them on the described I2C slave. After you finish communicating with your I2C slave, pass the reference into a new property node to reconfigure it or use **NI-845x Close Reference.vi** to delete the configuration.
Basic

NI-845x I2C Read.vi

Purpose

Reads an array of data from an I2C slave device.

Inputs

- **device reference in**: a reference to an NI 845x device.
- **i2c configuration in**: a reference to a specific I2C configuration that describes the characteristics of the device to communicate with. Connect this configuration reference into a property node to set the specific configuration parameters.
- **num bytes to read**: specifies the number of bytes to read from the I2C slave.
- **error in**: describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status**: is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code**: is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source**: identifies the VI where the error occurred.
Outputs

**device reference out** is a reference to the NI 845x device after this VI runs.

**i2c configuration out** is a reference to the I2C configuration after this VI runs.

**read data** contains an array of read data from the I2C slave.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

**status** is TRUE if an error occurred.

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

Description

Use **NI-845x I2C Read.vi** to read an array of data from an I2C slave device. Per the NXP I2C Specification, each byte read up to the last byte is acknowledged. The last byte is not acknowledged. This VI first waits for the I2C bus to be free. If the I2C bus is not free within the one second timeout of your NI 845x device, an error is returned. If the bus is free before the timeout, the NI 845x device executes a 7 or 10-bit I2C read transaction, per the NXP I2C Specification. The address type (7 or 10-bit) and other configuration parameters are specified by the configuration wired into **i2c configuration in**. If the NI 845x device tries to access the bus at the same time as another I2C master device and loses arbitration, the read transaction is terminated and an error is returned. If the address of the transaction is not acknowledged by the slave device, the NI 845x device ACK polls as specified in **i2c configuration in**. (Refer to the **I2C ACK Polling** section in Chapter 1, **Introduction**, for more information about ACK polling.) Otherwise, the transaction is completed, and a stop condition is generated per the NXP I2C Specification.

Before using **NI-845x I2C Read.vi**, you need to ensure that the configuration parameters specified in **i2c configuration in** are correct for the device you want to access.
NI-845x I2C Write.vi

Purpose

Writes an array of data to an I2C slave device.

Inputs

device reference in is a reference to an NI 845x device.

i2c configuration in is a reference to a specific I2C configuration that describes the characteristics of the device to communicate with. Connect this configuration reference into a property node to set the specific configuration parameters.

write data contains an array of data to write to the I2C slave.

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.
Outputs

- **device reference out** is a reference to the NI 845x device after this VI runs.
- **i2c configuration out** is a reference to the I2C configuration after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Description

Use **NI-845x I2C Write.vi** to write an array of data to an I2C slave device. This VI first waits for the I2C bus to be free. If the I2C bus is not free within the one second timeout of your NI 845x device, an error is returned. If the bus is free before the timeout, the NI 845x device executes a 7 or 10-bit I2C write transaction, per the NXP I2C Specification. The address type (7 or 10-bit) and other configuration parameters are specified by the configuration wired into **i2c configuration in**. If the NI 845x device tries to access the bus at the same time as another I2C master device and loses arbitration, the write transaction is terminated and an error is returned. If the slave device does not acknowledge the address, the NI 845x device ACK polls as specified in **i2c configuration in**. (Refer to the **I2C ACK Polling** section in Chapter 1, **Introduction**, for more information about ACK polling.) If the slave does not acknowledge any transaction byte, an error is returned. Otherwise, the transaction is completed, and a stop condition is generated per the NXP I2C Specification.

Before using **NI-845x I2C Write.vi**, you need to ensure that the configuration parameters specified in **i2c configuration in** are correct for the device you currently want to access.
NI-845x I2C Write Read.vi

Purpose
Performs a write followed by read (combined format) on an I2C slave device.

Inputs

device reference in is a reference to an NI 845x device.

i2c configuration in is a reference to a specific I2C configuration that describes the characteristics of the device to communicate with. Connect this configuration reference into a property node to set the specific configuration parameters.

write data contains an array of data to write to the I2C slave.

num bytes to read specifies the number of bytes to read from the I2C slave.

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Outputs

device reference out is a reference to the NI 845x device after this VI runs.
**i2c configuration out** is a reference to the I2C configuration after this VI runs.

**read data** contains an array of read data from the I2C slave.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

**status** is TRUE if an error occurred.

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

**Description**

Use **NI-845x I2C Write Read.vi** to perform a write followed by read (combined format) on an I2C slave device. During the read portion of the transaction, per the NXP I2C Specification, each byte read up to the last byte is acknowledged. The last byte is not acknowledged. This VI first waits for the I2C bus to be free. If the I2C bus is not free within the one second timeout of your NI 845x device, an error is returned. If the bus is free before the timeout, the NI 845x device executes a 7 or 10-bit I2C write/read transaction. Per the NXP I2C Specification, the write/read transaction consists of a start–write–restart–read–stop sequence.

The address type (7 or 10-bit) and other configuration parameters are specified by the configuration wired into **i2c configuration in**. If the NI 845x device tries to access the bus at the same time as another I2C master device and loses arbitration, the read transaction is terminated and an error is returned. If the slave device does not acknowledge the address, the NI 845x device ACK polls as specified in **i2c configuration in**. (Refer to the **I2C ACK Polling** section in Chapter 1, **Introduction**, for more information about ACK polling.) If the read address or a byte write within the transaction is not acknowledged, an error is returned. Otherwise, the transaction is completed and a stop condition is generated per the NXP I2C Specification. It should be noted that this type of combined transaction is provided because it is commonly used (for example, with EEPROMs). The NXP I2C Specification provides flexibility in the construction of I2C transactions. The NI-845x I2C scripting VIs allow creating and customizing complex I2C transactions as needed.

Before using **NI-845x I2C Write Read.vi**, you need to ensure that the configuration parameters specified in **i2c configuration in** are correct for the device you want to access.
Scripting

NI-845x I2C Create Script Reference.vi

Purpose

Creates a new NI-845x I2C script.

Inputs

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.

  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

  - **source** identifies the VI where the error occurred.

Output

- **i2c script reference** is a reference to the newly created NI-845x I2C script.

  - **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

  - **status** is TRUE if an error occurred.

  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

Description

Use NI-845x I2C Create Script Reference.vi to create a new script to use with the NI-845x I2C Scripting API. Pass the reference to I2C script functions to create the script. Then, call NI-845x I2C Run Script.vi to execute your script on your NI 845x device. After you finish executing your script, use NI-845x Close Reference.vi to delete the script.
NI-845x I2C Extract Script Read Data.vi

Purpose
Extracts the desired read data from an I2C script, referenced by i2c script reference in, which has been processed by NI-845x I2C Run Script.vi. Each script read command (NI-845x I2C Script Read.vi, NI-845x I2C Script DIO Read Port.vi, NI-845x I2C Script DIO Read Line.vi) returns a script read index. Data may be extracted for each script read index in a script, by wiring each to a separate NI-845x I2C Extract Script Read Data.vi.

Inputs
i2c script reference in is a reference to an I2C script that is run on an NI 845x device.

script read index identifies the read in the script whose data should be extracted.

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.
Outputs

- **i2c script reference out** is a reference to the I²C script after this VI runs.
- **read data** is the data returned for the script command specified by **script read index**.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Description

Use **NI-845x I2C Extract Script Read Data.vi** to extract the desired read data from an I²C script, referenced by **i2c script reference in**, which has been processed by **NI-845x I2C Run Script.vi**. Each I²C script read command (**NI-845x I2C Script Read.vi, NI-845x I2C Script DIO Read Port.vi, NI-845x I2C Script DIO Read Line.vi**) returns a script read index.

Data may be extracted for each script read in different ways. For example, you can wire the script read index output of each script read VI to its own **NI-845x I2C Extract Script Read Data.vi**. You can also place **NI-845x I2C Extract Script Read Data.vi** in a For Loop and wire the loop iteration terminal to the **script read index** input. Add one to the script read index output of the last read and wire this value to the loop count terminal. The output of the For Loop will be an array of read data arrays.
NI-845x I2C Run Script.vi

Purpose

Executes an I2C script referenced by i2c script reference in on the device referenced by device reference in.

Inputs

i2c script reference in is a reference to an I2C script that is run on an NI 845x device.

device reference in is a reference to an NI 845x device.

port specifies the I2C port this script runs on.

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.
Outputs

i2c script reference out is a reference to the I2C script after this VI runs.
device reference out is a reference to the NI 845x device after this VI runs.
error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

describe source identifies the VI where the error occurred.

Description

Use NI-845x I2C Run Script.vi to execute an I2C script referenced by i2c script reference in on the device referenced by device reference in. You must first create an I2C script using the I2C scripting VIs. Next, you wire its script reference into i2c script reference in. If you have multiple NI 845x devices installed in your system, you can select which device to write your I2C script to by wiring its device reference to device reference in. If your NI 845x device supports multiple I2C ports, you can also select which port to write your I2C script to. For single I2C port NI 845x devices, you must use the default port (0). In this way, you can create one script to run on various NI 845x devices, on various I2C ports within those devices. NI-845x I2C Run Script.vi loads and executes your I2C script on the NI 845x device and I2C port you specify, then returns success or error. If your script contained any read commands, you may use NI-845x I2C Extract Script Read Data.vi to extract the read data after executing NI-845x I2C Run Script.vi.
NI-845x I2C Script ACK Poll Timeout.vi

Purpose

Adds an I2C Script ACK Poll Timeout command to an I2C script referenced by \texttt{i2c script reference in}. This command sets the I2C ACK poll timeout.

\textbf{Inputs}

- \texttt{i2c script reference in} is a reference to an I2C script run on an NI 845x device.
- \texttt{ACK poll timeout} specifies the timeout for ACK poll in milliseconds.
- \texttt{error in} describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the \texttt{error in} cluster in \texttt{error out}.

\begin{itemize}
  \item \texttt{status} is TRUE if an error occurred. This VI is not executed when status is TRUE.
  \item \texttt{code} is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the \texttt{code}, wire the error cluster to a LabVIEW error-handling VI, such as the \texttt{Simple Error Handler}.
  \item \texttt{source} identifies the VI where the error occurred.
\end{itemize}

\textbf{Outputs}

- \texttt{i2c script reference out} is a reference to the I2C script after this VI runs.
- \texttt{error out} describes error conditions. If the \texttt{error in} cluster indicated an error, the \texttt{error out} cluster contains the same information. Otherwise, \texttt{error out} describes the error status of this VI.

\begin{itemize}
  \item \texttt{status} is TRUE if an error occurred.
\end{itemize}
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

**Description**

Use NI-845x I2C ACK Poll Timeout.vi to add an I2C ACK Poll Timeout command to an I2C script referenced by i2c script reference in. This command sets the I2C ACK poll timeout when you use NI-845x I2C Run Script.vi to execute the script. When ACK poll timeout is zero, ACK polling is disabled. A nonzero ACK poll timeout causes NI-845x I2C Script Address+Write.vi and NI-845x I2C Script Address+Read.vi to ACK poll until an acknowledge (ACK) is detected or the timeout is reached. If enabled, ACK polling occurs after either a start condition or a restart condition. ACK poll timeout persists throughout the script and is reset to the default (0) at the end of the script.
NI-845x I2C Script Address+Read.vi

Purpose
Adds an I^C Script Address+Read command to an I^C script referenced by i2c script reference in. This command writes a 7-bit address to the I^C bus. The direction bit is internally set to 1 for read.

Inputs
- **i2c script reference in** is a reference to an I^C script that is run on an NI 845x device.
- **address** specifies the 7-bit address to read. For 7-bit device addressing, the NXP I^C Specification defines a 7-bit slave address and a direction bit. During the address phase of an I^C transaction, these values are sent across the bus as one byte (slave address in bits 7–1, direction in bit 0). The NI-845x software follows the convention used in the NXP I^C Specification and defines an address for a 7-bit device as a 7-bit value. The NI-845x software internally sets the direction bit to the correct value, depending on the function (write or read). Some manufacturers specify the address for their 7-bit device as a byte. In such cases, bits 7–1 contain the slave address, and bit 0 contains the direction. When using the NI-845x software, discard the direction bit and right-shift the byte value by one to create the 7-bit address.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

**Outputs**

i2c script reference out is a reference to the I2C script after this VI runs. error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI. status is TRUE if an error occurred. code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

**Description**

Use NI-845x I2C Script Address+Read.vi to add an I2C Script Address+Read command to an I2C script referenced by i2c script reference in. This command writes a 7-bit address to the I2C bus connected to the I2C port you specify when you use NI-845x I2C Run Script.vi to execute the script. The direction bit is internally set to 1 for read. This command assumes that a start condition has been previously issued to the I2C bus using an I2C script start command. It clocks out the 7-bit address and direction bit and then waits for a slave device on the I2C bus to acknowledge or not acknowledge the address. If a slave does not acknowledge the address, the NI 845x device ACK polls as set in NI-845x I2C Script ACK Poll Timeout.vi. (Refer to the I2C ACK Polling section in Chapter 1, Introduction, for more information about ACK polling.)
NI-845x I2C Script Address+Write.vi

Purpose

Adds an I2C Script Address+Write command to an I2C script referenced by i2c script reference in. This command writes a 7-bit address to the I2C bus. The direction bit is internally set to 0 for write.

Inputs

- **i2c script reference in** is a reference to an I2C script that is run on an NI 845x device.
- **address** specifies the 7-bit address to write. For 7-bit device addressing, the NXP I2C Specification defines a 7-bit slave address and a direction bit. During the address phase of an I2C transaction, these values are sent across the bus as one byte (slave address in bits 7–1, direction in bit 0). The NI-845x software follows the convention used in the NXP I2C Specification and defines an address for a 7-bit device as a 7-bit value. The NI-845x software internally sets the direction bit to the correct value, depending on the function (write or read). Some manufacturers specify the address for their 7-bit device as a byte. In such cases, bits 7–1 contain the slave address, and bit 0 contains the direction. When using the NI-845x software, discard the direction bit and right-shift the byte value by one to create the 7-bit address.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

### Outputs

**i2c script reference out** is a reference to the I2C script after this VI runs.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

**status** is **TRUE** if an error occurred.

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

### Description

Use **NI-845x I2C Script Address+Write.vi** to add an I2C Script Address+Write command to an I2C script referenced by **i2c script reference in**. This command writes a 7-bit address to the I2C bus connected to the I2C port you specify when you use **NI-845x I2C Run Script.vi** to execute the script. The direction bit is internally set to 0 for write. This command assumes that a start condition has been previously issued to the I2C bus using an I2C script start command. It clocks out the 7-bit address and direction bit and then waits for a slave device on the I2C bus to acknowledge or not acknowledge the address. If a slave does not acknowledge the address, the NI 845x device ACK polls as set in **NI-845x I2C Script ACK Poll Timeout.vi**. (Refer to the I2C ACK Polling section in Chapter 1, *Introduction*, for more information about ACK polling.)
NI-845x I2C Script Clock Rate.vi

Purpose
Adds an I2C Script Clock Rate command to an I2C script referenced by i2c script reference in. This command sets the I2C clock rate.

Inputs
- i2c script reference in is a reference to an I2C script that is run on an NI 845x device.
- clock rate in kHz specifies the I2C clock rate. Refer to Chapter 3, NI USB-845x Hardware Overview, to determine which clock rates your NI 845x device supports.
- error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- status is TRUE if an error occurred. This VI is not executed when status is TRUE.
- code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- source identifies the VI where the error occurred.

Outputs
- i2c script reference out is a reference to the I2C script after this VI runs.
- error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.
status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x I2C Script Clock Rate.vi to add an I2C Script Clock Rate command to an I2C script referenced by i2c script reference in. This command sets the I2C clock rate for the I2C port you specify when you use NI-845x I2C Run Script.vi to execute the script. The NI 845x device can clock data only at specific rates. If the selected rate is not one of the rates your hardware supports, the NI-845x driver adjusts it down to a supported rate and generates a warning. If the selected rate is lower than all supported rates, an error is generated.
NI-845x I2C Script Delay (Microsecond).vi

Purpose
Adds an I2C Script Delay command to an I2C script referenced by i2c script reference in. This command adds a microsecond delay after the previous I2C script command.

Inputs
- **i2c script reference in** is a reference to an I2C script run on an NI 845x device.
- **delay in microseconds** specifies the desired delay.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs
- **i2c script reference out** is a reference to the I2C script after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status** is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use **NI-845x I2C Script Delay.vi** to add an I2C Script µs Delay command to an I2C script referenced by **i2c script reference in**. This command adds a microsecond delay after the previous I2C script command.
NI-845x I2C Script Delay (Millisecond).vi

Purpose
Adds an I²C Script Delay command to an I²C script referenced by i2c script reference in. This command adds a millisecond delay after the previous I2C script command.

Inputs
i2c script reference in is a reference to an I²C script that is run on an NI 845x device.

delay in milliseconds specifies the desired delay.

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Outputs
i2c script reference out is a reference to the I²C script after this VI runs.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x I2C Script Delay.vi to add an I2C Script ms Delay command to an I2C script referenced by i2c script reference in. This command adds a millisecond delay after the previous I2C script command.
NI-845x I2C Script DIO Configure Line.vi

Purpose

Adds an I2C Script DIO Configure Line command to an I2C script referenced by i2c script reference in. This command configures a DIO line on an NI 845x device.

Inputs

- **i2c script reference in** is a reference to an I2C script that is run on an NI 845x device.
- **port number** specifies the DIO port that contains the **line number**.
- **line number** specifies the DIO line to configure.
- **configuration** specifies the line configuration. 

configuration uses the following values:

  - **input** The line is configured for input.
  - **output** The line is configured for output.

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.

- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

- **source** identifies the VI where the error occurred.
Outputs

- **i2c script reference out** is a reference to the I²C script after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Description

Use **NI-845x I²C Script DIO Configure Line.vi** to add an I²C Script DIO Configure Line command to an I²C script referenced by **i2c script reference in**. This command allows you to configure one line, specified by **line number**, of a byte-wide DIO port, as an input or output. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
Purpose
Adds an I2C Script DIO Configure Port command to an I2C script referenced by i2c script reference in. This command configures a DIO port on an NI 845x device.

Inputs
- i2c script reference in is a reference to an I2C script that is run on an NI 845x device.
- port number specifies the DIO port to configure.
- configuration value is a bitmap that specifies the function of each individual line of a port. If bit \( x = 1 \), line \( x \) is an output. If bit \( x = 0 \), line \( x \) is an input.
- error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- status is TRUE if an error occurred. This VI is not executed when status is TRUE.
- code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- source identifies the VI where the error occurred.
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Outputs

**i2c script reference out** is a reference to the I2C script after this VI runs.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

**status** is TRUE if an error occurred.

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

Description

Use **NI-845x I2C Script DIO Configure Port.vi** to add an I2C Script DIO Configure Port command to an I2C script referenced by **i2c script reference in**. This command allows you to configure all eight lines of a byte-wide DIO port. Setting a bit to 1 configures the corresponding DIO port line for output. Setting a bit to 0 configures the corresponding port line for input. For NI 845x devices with multiple DIO ports, use the **port number** input to select the port to configure. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x I2C Script DIO Read Line.vi

Purpose
Adds an I²C Script DIO Read Line command to an I²C script referenced by i2c script reference in. This command reads from a DIO line on an NI 845x device.

**Inputs**
- **i2c script reference in** is a reference to an I²C script that is run on an NI 845x device.
- **port number** specifies the DIO port that contains the **line number**.
- **line number** specifies the DIO line to read.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.
**Outputs**

- **i2c script reference out** is a reference to the I²C script after this VI runs.
- **script read index** is the index of the read command within the script. It is used as an input into **NI-845x I2C Extract Script Read Data.vi**.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

**Description**

Use **NI-845x I2C Script DIO Read Line.vi** to add an I²C Script DIO Read command to an I²C script referenced by **i2c script reference in**. This command allows you to read one line, specified by **line number**, of a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).

To obtain the logic level read from the specified DIO port line, wire **script read index** to **NI-845x I2C Extract Script Read Data.vi** after script execution. If **NI-845x I2C Extract Script Read Data.vi** returns 0, the logic level read on the specified line was low. If **NI-845x I2C Extract Script Read Data.vi** returns 1, the logic level read on the specified line was high.
**NI-845x I2C Script DIO Read Port.vi**

**Purpose**

Adds an I²C Script DIO Read Port command to an I²C script referenced by `i2c script reference in`. This command reads from a DIO port on an NI 845x device.

**Inputs**

- **i2c script reference in** is a reference to an I²C script that is run on an NI 845x device.
- **port number** specifies the DIO port to read.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.

**Outputs**

- **i2c script reference out** is a reference to the I²C script after this VI runs.
- **script read index** is the index of the read command within the script. It is used as an input into `NI-845x I2C Extract Script Read Data.vi`.
- **error out** describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x I2C Script DIO Read Port.vi to add an I2C Script DIO Read Port command to an I2C script referenced by i2c script reference in. This command allows you to read all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the port number input to select the desired port. For NI 845x devices with one DIO port, port number must be left at the default (0).

To obtain the data byte read from the specified DIO port, wire script read index to NI-845x I2C Extract Script Read Data.vi after script execution, which returns the data byte read by this script command.
NI-845x I2C Script DIO Write Line.vi

Purpose

Adds an I2C Script DIO Write Line command to an I2C script referenced by \textit{i2c script reference in}. This command writes to a DIO line on an NI 845x device.

Inputs

- \textit{i2c script reference in} is a reference to an I2C script that is run on an NI 845x device.
- \textit{port number} specifies the DIO port that contains the \textit{line number}.
- \textit{line number} specifies the DIO line to write.
- \textit{write value} specifies the value to write to the line. \textit{write value} uses the following values:
  - 0 (Logic Low) The line is set to the logic low state.
  - 1 (Logic High) The line is set to the logic high state.
- \textit{error in} describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the \textit{error in} cluster in \textit{error out}.
- \textit{status} is TRUE if an error occurred. This VI is not executed when status is TRUE.
- \textit{code} is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means error: VI executed intended operation, but an informational warning is returned. For a description of the \textit{code}, wire the error cluster to a LabVIEW error-handling VI, such as the \textit{Simple Error Handler}.
- \textit{source} identifies the VI where the error occurred.
Outputs

**i2c script reference out** is a reference to the I²C script after this VI runs.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Description

Use **NI-845x I²C Script DIO Write Line.vi** to add an I²C Script DIO Write Line command to an I²C script referenced by **i2c script reference in**. This command allows you to write one line, specified by **line number**, of a byte-wide DIO port. If **write value** is 1, the specified line’s output is driven to a high logic level. If **write value** is 0, the specified line’s output is driven to a low logic level. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x I2C Script DIO Write Port.vi

Purpose

Adds an I2C Script DIO Write Port command to an I2C script referenced by i2c script reference in. This command writes to a DIO port on an NI 845x device.

Inputs

- **i2c script reference in**: is a reference to an I2C script that is run on an NI 845x device.
- **port number**: specifies the DIO port to write.
- **write value**: is the value to write to the DIO port. Only lines configured for output are updated.
- **error in**: describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- **status**: is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code**: is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source**: identifies the VI where the error occurred.
Outputs

**i2c script reference out** is a reference to the I²C script after this VI runs.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status** is **TRUE** if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Description

Use **NI-845x I²C Script DIO Write Port.vi** to add an I²C Script DIO Write Port command to an I²C script referenced by **i2c script reference in**. This command allows you to write all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x I2C Script Pullup Enable.vi

Purpose

Adds an I²C Script Pullup Enable command to an I²C script referenced by `i2c script reference in`. This command enables or disables the internal pullups on an NI 845x device.

Inputs

- `i2c script reference in` is a reference to an I²C script that is run on an NI 845x device.
- `pullup enable` controls the enabled state of the internal pullups.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
  - `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
  - `source` identifies the VI where the error occurred.

Outputs

- `i2c script reference out` is a reference to the I²C script after this VI runs.
- `error out` describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
  - `status` is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

**Description**

Use **NI-845x I2C Script Pullup Enable.vi** to add an I2C Script Pullup Enable command to an I2C script referenced by **i2c script reference in**. Use this command to set the status of onboard pullups for I2C operations. The pullup resistors pull SDA and SCL up to I/O Voltage Level.
### NI-845x I2C Script HS Enable.vi

#### Purpose
Adds an I2C Script HS Enable command to an I2C script referenced by `i2c script reference in`. This command enables or disables High Speed mode on an NI 845x device.

#### Inputs
- **i2c script reference in** is a reference to an I2C script that is run on an NI 845x device.
- **hs enable** sets the High Speed mode to enabled or disabled on an NI 845x device.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.

#### Outputs
- **i2c script reference out** is a reference to the I2C script after this VI runs.
- **error out** describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
- **status** is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI 845x I2C Script HS Enable.vi to add an I2C Script HS Enable command to an I2C script referenced by i2c script reference in. Use this command to enable High Speed mode. High Speed mode must be enabled to use the High Speed clock rate or the High Speed master code.

High Speed mode is described in the NXP I2C Specification.
NI-845x I2C Script HS Master Code.vi

Purpose

Adds an I²C Script HS Master Code command to an I²C script referenced by i2c script reference in. This command transfers the master code for High Speed mode on an NI 845x device.

Inputs

- **i2c script reference in** is a reference to an I²C script that is run on an NI 845x device.
- **hs master code** sets the lower 3 bits of the master code on the NI 845x device.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.
Outputs

i2c script reference out is a reference to the I2C script after this VI runs.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI 845x I2C HS Master Code.vi to add an I2C Script HS Master Code command to an I2C script referenced by i2c script reference in. This command writes a master code to the I2C bus connected to the I2C port you specify when you use NI-845x I2C Run Script.vi to execute the script. This command assumes that a start condition previously has been issued to the I2C bus using an I2C script start command. The master code is internally set to 00001XXX. The lower three bits are set using the I2C Script HS Master Code command. After the master code is transferred, the device waits for the slave device on the I2C bus to acknowledge or not acknowledge the master code. If a slave acknowledges the master code, NI-845x I2C Run Script.vi exits with an error.
NI-845x I2C Script HS Clock Rate.vi

**Purpose**

Adds an I2C Script HS Clock Rate command to an I2C script referenced by **i2c script reference in**. This command sets the I2C High Speed clock rate.

**Inputs**

- **i2c script reference in** is a reference to an I2C script that is run on an NI 845x device.

- **hs clock rate** specifies the I2C High Speed clock rate. Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine which clock rates your NI 845x device supports.

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.

- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the *Simple Error Handler*.

- **source** identifies the VI where the error occurred.
Outputs

- **i2c script reference out** is a reference to the I2C script after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Description

Use **NI-845x I2C HS Clock Rate.vi** to add an I2C Script High Speed Clock Rate command to an I2C script referenced by **i2c script reference in**. This command sets the I2C High Speed clock rate for the I2C port you specify when you use **NI-845x I2C Run Script.vi** to execute the script. The NI 845x device can clock data only at specific rates. If the selected rate is not one of the rates your hardware supports, the NI-845x driver adjusts it down to a supported rate and generates a warning. If the selected rate is lower than all supported rates, an error is generated.
NI-845x I2C Script Issue Start.vi

**Purpose**

Adds an I2C Script Issue Start command to an I2C script referenced by `i2c script reference in`. This command issues a start condition on the I2C bus.

**Inputs**

- `i2c script reference in` is a reference to an I2C script that is run on an NI 845x device.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- `source` identifies the VI where the error occurred.

**Outputs**

- `i2c script reference out` is a reference to the I2C script after this VI runs.
- `error out` describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
- `status` is TRUE if an error occurred.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute...
the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. 

source identifies the VI where the error occurred.

Description

Use **NI-845x I2C Script Issue Start.vi** to add an I2C Script Issue Start command to an I2C script referenced by **i2c script reference in**. This command issues a start condition on the I2C bus connected to the I2C port you specify when you use **NI-845x I2C Run Script.vi** to execute the script. This command first waits for the I2C bus to be free. If the I2C bus is not free within the one second timeout of your NI 845x device, an error is returned when **NI-845x I2C Run Script.vi** is executed. If the bus is free before the timeout, the NI 845x device issues the start condition on the I2C bus connected to the specified I2C port. This command should also be used to issue a restart condition within an I2C transaction.
NI-845x I2C Script Issue Stop.vi

**Purpose**

Adds an I2C Script Issue Stop command to an I2C script referenced by `i2c script reference in`. This command issues a stop condition on the I2C bus.

**Inputs**

- `i2c script reference in` is a reference to an I2C script that is run on an NI 845x device.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- `source` identifies the VI where the error occurred.

**Outputs**

- `i2c script reference out` is a reference to the I2C script after this VI runs.
- `error out` describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
- `status` is TRUE if an error occurred.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute
the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use **NI-845x I2C Script Issue Stop.vi** to add an I2C Script Issue Stop command to an I2C script referenced by **i2c script reference in**. This command issues a stop condition on the I2C bus connected to the I2C port you specify when you use **NI-845x I2C Run Script.vi** to execute the script. Per the NXP I2C Specification, all I2C transactions must be terminated with a stop condition.
NI-845x I2C Script Read.vi

Purpose
Adds an I2C Script Read command to an I2C script referenced by i2c script reference in. This command reads an array of data from an I2C slave device.

Inputs

- **i2c script reference in** is a reference to an I2C script that is run on an NI 845x device.
- **num bytes to read** specifies the number of bytes to read from an I2C slave.
- **NAK Last Byte?** sets whether the last byte read is acknowledged (FALSE) or not acknowledged (TRUE) by the I2C interface. If NAK Last Byte? is TRUE, all bytes up to the last byte read are acknowledged. The last byte read is not acknowledged. If NAK Last Byte? is FALSE, all bytes are acknowledged.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.
Outputs

**i2c script reference out** is a reference to the I2C script after this VI runs.

**script read index** is the index of the read command within the script. It is used as an input into *NI-845x I2C Extract Script Read Data.vi*.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

**status** is TRUE if an error occurred.

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

Description

Use *NI-845x I2C Script Read.vi* to add an I2C Script Read command to an I2C script referenced by **i2c script reference in**. This command reads an array of data from a device connected to the I2C port you specify when you use *NI-845x I2C Run Script.vi* to execute the script. This command assumes that a start condition and address+read condition have been issued to the I2C bus using prior I2C script commands. It clocks in **num bytes to read** bytes from the I2C slave device, acknowledging each byte up to the last one. Depending on the type of I2C transaction you want to build, you may want to acknowledge (ACK) or not acknowledge (NAK) the last data byte read, which you can specify with the **NAK last byte?** input.

To obtain the data read from the specified I2C port, you can wire **script read index** to *NI-845x I2C Extract Script Read Data.vi* after execution of the script, which returns the data read by this script command.
NI-845x I2C Script Write.vi

Purpose

Adds an I2C Script Write command to an I2C script referenced by i2c script reference in. This command writes an array of data to an I2C slave device.

Inputs

- **i2c script reference in** is a reference to an I2C script that is run on an NI 845x device.
- **write data** contains an array of data to write to the I2C slave.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.

Outputs

- **i2c script reference out** is a reference to the I2C script after this VI runs.
- **error out** describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.
- **status** is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description
Use NI-845x I2C Script Write.vi to add an I2C Script Write command to an I2C script referenced by i2c script reference in. This command writes an array of data to an I2C slave device connected to the I2C port you specify when you use NI-845x I2C Run Script.vi to execute the script. This command assumes that a start condition and address+write condition have been issued to the I2C bus using prior I2C script commands. It clocks the write data array into the I2C slave device, testing for a slave device acknowledge after transmission of each byte. If a slave does not acknowledge a byte, NI-845x I2C Run Script.vi exits with an error.
NI-845x I²C API for C

This chapter lists the functions for the NI-845x I²C API and describes the format, purpose, and parameters for each function. The functions are listed alphabetically in four categories: general device, configuration, basic, and scripting.

Section Headings

The NI-845x I²C API for C functions include the following section headings.

Purpose
Each function description includes a brief statement of the function purpose.

Format
The format section describes the function format for the C programming language.

Inputs and Outputs
These sections list the function input and output parameters.

Description
The description section gives details about the purpose and effect of each function.

Data Types

The NI-845x I²C API for C functions use the following data types.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Purpose</th>
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<tbody>
<tr>
<td>uInt8</td>
<td>8-bit unsigned integer</td>
</tr>
<tr>
<td>uInt16</td>
<td>16-bit unsigned integer</td>
</tr>
<tr>
<td>uInt32</td>
<td>32-bit unsigned integer</td>
</tr>
<tr>
<td>int8</td>
<td>8-bit signed integer</td>
</tr>
</tbody>
</table>
### List of Functions

The following table contains an alphabetical list of the NI-845x I2C API for C functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
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<tbody>
<tr>
<td>ni845xClose</td>
<td>Closes a previously opened NI 845x device.</td>
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<tr>
<td>ni845xCloseFindDeviceHandle</td>
<td>Closes the handles created by ni845xFindDevice.</td>
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<tr>
<td>ni845xDeviceLock</td>
<td>Locks NI 845x devices for access by a single thread.</td>
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<tr>
<td>ni845xDeviceUnlock</td>
<td>Unlocks NI 845x devices.</td>
</tr>
<tr>
<td>ni845xFindDevice</td>
<td>Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.</td>
</tr>
<tr>
<td>ni845xFindDeviceNext</td>
<td>Finds subsequent devices after ni845xFindDevice has been called.</td>
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<tr>
<td>ni845xI2cConfigurationClose</td>
<td>Closes an NI-845x I2C I/O configuration.</td>
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<tr>
<td>Function</td>
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<tr>
<td>ni845xI2cConfigurationGetAckPollTimeout</td>
<td>Retrieves the configuration’s ACK poll timeout in milliseconds.</td>
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<tr>
<td>ni845xI2cConfigurationGetAddress</td>
<td>Retrieves the configuration’s address.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationGetAddressSize</td>
<td>Retrieves the configuration’s address size.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationGetClockRate</td>
<td>Retrieves the configuration’s clock rate in kilohertz.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationGetHSClockRate</td>
<td>Retrieves the configuration’s High Speed clock rate in kilohertz.</td>
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<tr>
<td>ni845xI2cConfigurationGetHSEnable</td>
<td>Retrieves the configuration’s High Speed enable setting.</td>
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<tr>
<td>ni845xI2cConfigurationGetHS MASTER CODE</td>
<td>Retrieves the configuration’s High Speed master code.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationGetPort</td>
<td>Retrieves the configuration’s port value.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationOpen</td>
<td>Creates a new NI-845x I2C configuration.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationSetAckPollTimeout</td>
<td>Sets the configuration’s ACK poll timeout in milliseconds.</td>
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<tr>
<td>ni845xI2cConfigurationSetAddress</td>
<td>Sets the configuration’s address.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationSetAddressSize</td>
<td>Sets the configuration’s address size.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationSetClockRate</td>
<td>Sets the configuration’s clock rate in kilohertz.</td>
</tr>
<tr>
<td>ni845xI2cConfigurationSetHSClockRate</td>
<td>Sets the configuration’s High Speed clock rate in kilohertz.</td>
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<tr>
<td>ni845xI2cConfigurationSetHSEnable</td>
<td>Sets the configuration’s High Speed enable setting.</td>
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<tr>
<td>ni845xI2cConfigurationSetHS MASTER CODE</td>
<td>Sets the configuration’s High Speed master code.</td>
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<tr>
<td>ni845xI2cConfigurationSetPort</td>
<td>Sets the configuration’s port number.</td>
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<tr>
<td>ni845xI2cRead</td>
<td>Reads an array of data from an I2C slave device.</td>
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<tr>
<td>Function</td>
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</tr>
<tr>
<td><code>ni845xI2cScriptAckPollTimeout</code></td>
<td>Adds an I2C Script ACK Poll Timeout command to an I2C script referenced by <code>ScriptHandle</code>. This command sets the I2C ACK poll timeout.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptAddressRead</code></td>
<td>Adds an I2C Script Address+Read command to an I2C script referenced by <code>ScriptHandle</code>. This command writes a 7-bit address to the I2C bus. The direction bit is internally set to 1 for read. If the ACK poll timeout is nonzero, this command performs ACK polling.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptAddressWrite</code></td>
<td>Adds an I2C Script Address+Write command to an I2C script referenced by <code>ScriptHandle</code>. This command writes a 7-bit address to the I2C bus. The direction bit is internally set to 0 for write. If the ACK poll timeout is nonzero, this command performs ACK polling.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptClockRate</code></td>
<td>Adds an I2C Script Clock Rate command to an I2C script referenced by <code>ScriptHandle</code>. This command sets the I2C clock rate.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptClose</code></td>
<td>Closes an I2C script.</td>
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<tr>
<td><code>ni845xI2cScriptDelay</code></td>
<td>Adds an I2C Script Delay command to an I2C script referenced by <code>ScriptHandle</code>. This command adds a millisecond delay after the previous I2C script command.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptDioConfigureLine</code></td>
<td>Adds an I2C Script DIO Configure Line command to an I2C script referenced by <code>ScriptHandle</code>. This command configures a DIO line on an NI 845x device.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptDioConfigurePort</code></td>
<td>Adds an I2C Script DIO Configure Port command to an I2C script referenced by <code>ScriptHandle</code>. This command configures a DIO port on an NI 845x device.</td>
</tr>
<tr>
<td>Function</td>
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</tr>
<tr>
<td>ni845xI2cScriptDioReadLine</td>
<td>Adds an I2C Script DIO Read Line command to an I2C script referenced by ScriptHandle. This command reads from a DIO line on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xI2cScriptDioReadPort</td>
<td>Adds an I2C Script DIO Read Port command to an I2C script referenced by ScriptHandle. This command reads from a DIO port on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xI2cScriptDioWriteLine</td>
<td>Adds an I2C Script DIO Write Line command to an I2C script referenced by ScriptHandle. This command writes to a DIO line on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xI2cScriptDioWritePort</td>
<td>Adds an I2C Script DIO Write Port command to an I2C script referenced by ScriptHandle. This command writes to a DIO port on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xI2cScriptPullupEnable</td>
<td>Adds an I2C Script Pullup Enable command to an I2C script referenced by ScriptHandle. This command enables or disables the internal I2C pullup resistors. The pullups connect to ni845xSetIoVoltageLevel.</td>
</tr>
<tr>
<td>ni845xI2cScriptExtractReadData</td>
<td>Extracts the desired read data from an I2C script, referenced by ScriptHandle, which has been processed by ni845xI2cScriptRun. Each script read command (ni845xI2cScriptRead, ni845xI2cScriptDioReadPort, ni845xI2cScriptDioReadLine) returns a script read index. You can extract data for each script read index in a script, by passing each index to ni845xI2cScriptExtractReadData.</td>
</tr>
<tr>
<td>Function</td>
<td>Purpose</td>
</tr>
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</tr>
<tr>
<td><code>ni845xI2cScriptExtractReadDataSize</code></td>
<td>Retrieves the read data size from an I2C script, referenced by <code>ScriptHandle</code>, which has been processed by <code>ni845xI2cScriptRun</code>. Each script read command (<code>ni845xI2cScriptRead</code>, <code>ni845xI2cScriptDioReadPort</code>, <code>ni845xI2cScriptDioReadLine</code>) returns a script read index. You can extract data for each script read index in a script, by passing each index to <code>ni845xI2cScriptExtractReadData</code>.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptHSEnable</code></td>
<td>Adds an I2C Script HS Enable command to an I2C script referenced by <code>ScriptHandle</code>. This command enables the I2C port to run in high-speed mode.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptHSMasterCode</code></td>
<td>Adds an I2C Script HS Master Code command to an I2C script referenced by <code>ScriptHandle</code>. This command configures the I2C master code, which is used to initiate High Speed I2C mode.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptHSClockRate</code></td>
<td>Adds an I2C Script HS Clock Rate command to an I2C script referenced by <code>ScriptHandle</code>. This command sets the High Speed I2C clock rate.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptIssueStart</code></td>
<td>Adds an I2C Script Issue Start command to an I2C script indicated by <code>ScriptHandle</code>. This command issues a start condition on the I2C bus.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptIssueStop</code></td>
<td>Adds an I2C Script Issue Stop command to an I2C script referenced by <code>ScriptHandle</code>. This command issues a stop condition on the I2C bus.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptOpen</code></td>
<td>Opens an empty I2C script to begin adding commands to.</td>
</tr>
<tr>
<td>Function</td>
<td>Purpose</td>
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<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>ni845xI2cScriptRead</code></td>
<td>Adds an I2C Script Read command to an I2C script referenced by <code>ScriptHandle</code>. This command reads an array of data from an I2C slave device.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptReset</code></td>
<td>Resets an I2C script referenced by <code>ScriptHandle</code> to an empty state.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptRun</code></td>
<td>Sends the I2C script to the desired NI 845x device, which then interprets and runs it.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptUsDelay</code></td>
<td>Adds an I2C Script µs Delay command to an I2C script referenced by <code>ScriptHandle</code>. This command adds a microsecond delay after the previous I2C script command.</td>
</tr>
<tr>
<td><code>ni845xI2cScriptWrite</code></td>
<td>Adds an I2C Script Write command to an I2C script referenced by <code>ScriptHandle</code>. This command writes an array of data to an I2C slave device.</td>
</tr>
<tr>
<td><code>ni845xI2cSetPullupEnable</code></td>
<td>Enables or disables the onboard I2C pullups.</td>
</tr>
<tr>
<td><code>ni845xI2cWrite</code></td>
<td>Writes an array of data to an I2C slave device.</td>
</tr>
<tr>
<td><code>ni845xI2cWriteRead</code></td>
<td>Performs a write followed by read (combined format) on an I2C slave device.</td>
</tr>
<tr>
<td><code>ni845xOpen</code></td>
<td>Opens an NI 845x device for use with various write, read, and device property functions.</td>
</tr>
<tr>
<td><code>ni845xSetIoVoltageLevel</code></td>
<td>Sets the voltage level of the NI-845x I/O pins (DIO/SPI/VioRef).</td>
</tr>
<tr>
<td><code>ni845xSetTimeout</code></td>
<td>Sets the global timeout value.</td>
</tr>
<tr>
<td><code>ni845xStatusToString</code></td>
<td>Converts a status code into a descriptive string.</td>
</tr>
</tbody>
</table>
**General Device**

**ni845xClose**

**Purpose**
Closes a previously opened NI 845x device.

**Format**
```c
int32 ni845xClose(NiHandle DeviceHandle);
```

**Inputs**
- **NiHandle DeviceHandle**
  - Device handle to be closed.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xClose` to close a device handle previously opened by `ni845xOpen`. Passing an invalid handle to `ni845xClose` is ignored.
ni845xCloseFindDeviceHandle

Purpose
Closes the handles created by ni845xFindDevice.

Format

```c
int32 ni845xCloseFindDeviceHandle (NiHandle FindDeviceHandle);
```

Inputs

NiHandle FindDeviceHandle
Describes a find list. ni845xFindDevice creates this parameter.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xCloseFindDeviceHandle to close a find list. In this process, all allocated data structures are freed.
ni845xDeviceLock

Purpose
Locks NI 845x devices for access by a single thread.

Format
int32 ni845xDeviceLock(NiHandle DeviceHandle);

Inputs
NiHandle DeviceHandle
Device handle to be locked.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
This function locks NI 845x devices and prevents multiple processes or threads from accessing the device until the process or thread that owns the device lock calls an equal number of ni845xDeviceUnlock calls. Any thread or process that attempts to call ni845xDeviceLock when the device is already locked is forced to sleep by the operating system. This is useful for when multiple Basic API device accesses must occur uninterrupted by any other processes or threads. If a thread exits without fully unlocking the device, the device is unlocked. If a thread is the current owner of the lock, and calls ni845xDeviceLock again, the thread will not deadlock itself, but care must be taken to call ni845xDeviceUnlock for every ni845xDeviceLock called. This function can possibly lock a device indefinitely: If a thread never calls ni845xDeviceUnlock, or fails to call ni845xDeviceUnlock for every ni845xDeviceLock call, and never exits, other processes and threads are forced to wait. This is not recommended for users unfamiliar with threads or processes. A simpler alternative is to use scripts. Scripts provide the same capability to ensure transfers are uninterrupted, and with possible performance benefits.
ni845xDeviceUnlock

**Purpose**

Unlocks NI 845x devices.

**Format**

```c
int32 ni845xDeviceUnlock(NiHandle DeviceHandle);
```

**Inputs**

NiHandle DeviceHandle

Device handle to be unlocked.

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xDeviceUnlock` to unlock access to an NI 845x device previously locked with `ni845xDeviceLock`. Every call to `ni845xDeviceLock` must have a corresponding call to `ni845xDeviceUnlock`. Refer to `ni845xDeviceLock` for more details regarding how to use device locks.
ni845xFindDevice

Purpose
Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.

Format
```c
int32 ni845xFindDevice (  
    char   * pFirstDevice,  
    NiHandle * pFindDeviceHandle,  
    uInt32    * pNumberFound  
);
```

Inputs
None.

Outputs
- **char * pFirstDevice**
  A pointer to the string containing the first NI 845x device found. You can pass this name to the ni845xOpen function to open the device. If no devices exist, this is an empty string.

- **NiHandle * pFindDeviceHandle**
  Returns a handle identifying this search session. This handle is used as an input in ni845xFindDeviceNext and ni845xCloseFindDeviceHandle.

- **uInt32 * pNumberFound**
  A pointer to the total number of NI 845x devices found in the system. You can use this number in conjunction with the ni845xFindDeviceNext function to find a particular device. If no devices exist, this returns 0.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xFindDevice to get a single NI 845x device and the number of NI 845x devices in the system. You can then pass the string returned to ni845xOpen to access the device. If you must discover more devices, use ni845xFindDeviceNext with pFindDeviceHandle.
and pNumberFound to find the remaining NI 845x devices in the system. After finding all desired devices, call ni845xCloseFindDeviceHandle to close the device handle and relinquish allocated resources.

**Note** pFirstDevice must be at least 256 bytes.

**Note** pFindDeviceHandle and pNumberFound are optional parameters. If only the first match is important, and the total number of matches is not needed, you can pass in a NULL pointer for both of these parameters, and the NI-845x driver automatically calls ni845xCloseFindDeviceHandle before this function returns.
ni845xFindDeviceNext

Purpose
Finds subsequent devices after ni845xFindDevice has been called.

Format
```
int32 ni845xFindDeviceNext (  
    NiHandle FindDeviceHandle,  
    char * pNextDevice  
);
```

Inputs
NiHandle FindDeviceHandle
Describes a find list. ni845xFindDevice creates this parameter.

Outputs
char * pNextDevice
A pointer to the string containing the next NI 845x device found. This is empty if no further devices are left.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xFindDeviceNext after first calling ni845xFindDevice to find the remaining devices in the system. You can then pass the string returned to ni845xOpen to access the device.

Note pNextDevice must be at least 256 bytes.
ni845xOpen

Purpose
Opens an NI 845x device for use with various write, read, and device property functions.

Format
```c
int32 ni845xOpen (char * pResourceName, NiHandle * pDeviceHandle);
```

Inputs
- `char * pResourceName`
  A resource name string corresponding to the NI 845x device to be opened.

Outputs
- `NiHandle * pDeviceHandle`
  A pointer to the device handle.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xOpen` to open an NI 845x device for access. The string passed to `ni845xOpen` can be any of the following: an `ni845xFindDevice` device string, an `ni845xFindDeviceNext` device string, a Measurement & Automation Explorer resource name, or a Measurement & Automation Explorer alias.
ni845xSetIoVoltageLevel

Purpose

Modifies the voltage output from a DIO port on an NI 845x device.

Format

```c
int32 ni845xSetIoVoltageLevel (NiHandle DeviceHandle, uInt8 VoltageLevel);
```

Inputs

NiHandle DeviceHandle

Device handle returned from ni845xOpen.

uInt8 VoltageLevel

The desired voltage level. VoltageLevel uses the following values:

- kNi845x33Volts (33): The output I/O high level is 3.3 V.
- kNi845x25Volts (25): The output I/O high level is 2.5 V.
- kNi845x18Volts (18): The output I/O high level is 1.8 V.
- kNi845x15Volts (15): The output I/O high level is 1.5 V.
- kNi845x12Volts (12): The output I/O high level is 1.2 V.

The default value of this property is 3.3 V.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSetIoVoltageLevel to modify the board reference voltage of the NI 845x device. The board reference voltage is used for SPI, I2C, and DIO. Refer to Chapter 3, NI USB-845x Hardware Overview, to determine the available voltage levels on your hardware.
ni845xI2cSetPullupEnable

Purpose
Modifies the voltage output from a DIO port on an NI 845x device.

Format
```c
int32 ni845xI2cSetPullupEnable ( 
    NiHandle DeviceHandle, 
    uInt8      Enable 
); 
```

Inputs
NiHandle DeviceHandle
Device handle returned from ni845xOpen.

uInt8 Enable
The setting for the pullup resistors. Enable uses the following values:
- kNi845xPullupDisable (0): Pullups are disabled.
- kNi845xPullupEnable (1): Pullups are enabled.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cSetPullupEnable to enable or disable the onboard pullup resistors for I²C operations. The pullup resistors pull SDA and SCL up to ni845xSetIoVoltageLevel.
ni845xStatusToString

Purpose
Converts a status code into a descriptive string.

Format
void ni845xStatusToString (  
    int32 StatusCode,  
    uInt32 MaxSize,  
    int8 * pStatusString
);

Inputs
int32 StatusCode  
Status code returned from an NI-845x function.

uInt32 MaxSize  
Size of the pStatusString buffer (in bytes).

Outputs
int8 * pStatusString  
ASCII string that describes StatusCode.

Description
When the status code returned from an NI-845x function is nonzero, an error or warning is indicated. This function obtains a description of the error/warning for debugging purposes.

The return code is passed into the StatusCode parameter. The MaxSize parameter indicates the number of bytes available in pStatusString for the description (including the NULL character). The description is truncated to size MaxSize if needed, but a size of 1024 characters is large enough to hold any description. The text returned in String is null-terminated, so you can use it with ANSI C functions such as printf.

For applications written in C or C++, each NI-845x function returns a status code as a signed 32-bit integer. The following table summarizes the NI-845x use of this status.
NI-845x Status Codes

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>Error—Function did not perform expected behavior.</td>
</tr>
<tr>
<td>Positive</td>
<td>Warning—Function executed, but a condition arose that may require attention.</td>
</tr>
<tr>
<td>Zero</td>
<td>Success—Function completed successfully.</td>
</tr>
</tbody>
</table>

The application code should check the status returned from every NI-845x function. If an error is detected, you should close all NI-845x handles, then exit the application. If a warning is detected, you can display a message for debugging purposes, or simply ignore the warning.

In some situations, you may want to check for specific errors in the code and continue communication when they occur. For example, when communicating to an I²C EEPROM, you may expect the device to NAK its address during a write cycle, and you may use this knowledge to poll for when the write cycle has completed.


ni845xSetTimeout

**Purpose**

Modifies the global timeout for operations when using an NI 845x device.

**Format**

```c
int32 ni845xSetTimeout (  
    NiHandle DeviceHandle,  
    uInt32 Timeout  
);
```

**Inputs**

*NiHandle DeviceHandle*

Device handle returned from ni845xOpen.

*uInt32 Timeout*

The timeout value in milliseconds. The minimum timeout is 1000 ms (1 second).

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

**Description**

Use ni845xI2cSetTimeout to set the global timeout for the device. This timeout is the minimum amount of time an FC, SPI, or DIO operation is allowed to complete.

The default of this property is 30000 (30 seconds).

**Note**

You should set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.
## Configuration

### ni845xI2cConfigurationClose

**Purpose**

Closes an I2C I/O configuration.

**Format**

```c
int32 ni845xI2cConfigurationClose (NiHandle ConfigurationHandle);
```

**Inputs**

- **NiHandle ConfigurationHandle**
  
  The configuration handle returned from `ni845xI2cConfigurationOpen`.

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cConfigurationClose` to close a configuration.
**ni845xI2cConfigurationGetAckPollTimeout**

**Purpose**
Retrieves the configuration ACK poll timeout in milliseconds.

**Format**

```c
int32 ni845xI2cConfigurationGetAckPollTimeout (  
    NiHandle ConfigurationHandle,  
    uInt16 * pTimeout  
);
```

**Inputs**

- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xI2cConfigurationOpen`.

**Outputs**

- **uInt16 * pTimeout**
  A pointer to an unsigned 16-bit integer to store the ACK poll timeout in.

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cConfigurationGetAckPollTimeout` to retrieve the I2C ACK poll timeout in milliseconds.
ni845xI2cConfigurationGetAddress

Purpose
Retrieves the configuration address.

Format
```
int32 ni845xI2cConfigurationGetAddress ( 
    NiHandle ConfigurationHandle, 
    uInt16 * pAddress 
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

Outputs
uInt16 * pAddress
A pointer to an unsigned 16-bit integer to store the I²C slave address in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationGetAddress to retrieve the I²C configuration slave address without the direction bit.
ni845xI2cConfigurationGetAddressSize

Purpose
Retrieves the configuration address size.

Format
```c
int32 ni845xI2cConfigurationGetAddressSize(
    NiHandle ConfigurationHandle,
    int32 * pSize
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

Outputs
int32 * pSize
A pointer to an unsigned 32-bit integer to store the address size in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationGetAddressSize to retrieve the addressing scheme to use when addressing the I2C slave device this configuration describes.
ni845xI2cConfigurationGetClockRate

Purpose
Retrieves the configuration clock rate in kilohertz.

Format
int32 ni845xI2cConfigurationGetClockRate ( 
   NiHandle ConfigurationHandle, 
   uInt16* pClockRate 
);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

Outputs
uInt16 * pClockRate
A pointer to an unsigned 16-bit integer to store the clock rate in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationGetClockRate to retrieve the I2C clock rate in kilohertz. This retrieves the value currently stored in memory, which may not be compatible with your NI 845x device.
ni845xI2cConfigurationGetHSClockRate

Purpose
Retrieves the configuration High Speed clock rate in kilohertz.

Format
int32 ni845xI2cConfigurationGetHSClockRate (NiHandle ConfigurationHandle, uInt16 * pHSClockRate);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

Outputs
uInt16 * pHSClockRate
A pointer to an unsigned 16-bit integer to store the clock rate in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationGetHSClockRate to retrieve the I2C High Speed clock rate in kilohertz. This retrieves the value currently stored in memory, which may not be compatible with your NI 845x device.
ni845xI2cConfigurationGetHSEnable

Purpose
Retrieves the configuration High Speed enable status.

Format
int32 ni845xI2cConfigurationGetHSEnable (NiHandle ConfigurationHandle, uInt16 * pHSEnable);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

Outputs
uInt8 * pHSEnable
A pointer to an unsigned 8-bit integer to store the enabled status in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationGetHSEnable to retrieve the configuration High Speed enable status. This retrieves the value currently stored in memory, which may not be compatible with your NI 845x device.
ni845xI2cConfigurationGetHSMasterCode

Purpose
Retrieves the configuration master code.

Format

```c
int32 ni845xI2cConfigurationGetHSMasterCode (
    NiHandle ConfigurationHandle, 
    uInt8 * pHSMasterCode
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

Outputs
uInt16 * pHSMasterCode
A pointer to an unsigned 8-bit integer to store the master code in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationGetHSMasterCode to retrieve the I2C High Speed master code. This retrieves the value currently stored in memory, which may not be compatible with your NI 845x device.
ni845xI2cConfigurationGetPort

Purpose
Retrieves the configuration port value.

Format
```c
int32 ni845xI2cConfigurationGetPort(
    NiHandle ConfigurationHandle,
    uInt8 * pPort
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

Outputs
uInt8 * pPort
A pointer to an unsigned byte to store the port value in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationGetPort to retrieve the I2C port that this configuration communicates across.
ni845xI2cConfigurationOpen

Purpose
Creates a new NI-845x I2C configuration.

Format
```c
int32 ni845xI2cConfigurationOpen (
    NiHandle * pConfigurationHandle
);
```

Inputs
None.

Outputs
`NiHandle * pConfigurationHandle`
A pointer to an unsigned 32-bit integer to store the configuration handle in. This must not be NULL.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use this function to create a new configuration to use with the NI-845x I2C Basic API. Pass the handles to the `ni845xI2cConfigurationSet*` series of functions to modify the configuration properties. Then, pass the configuration to the I2C basic functions to execute them on the described I2C slave. After you finish communicating with your I2C slave, pass the handle to the `ni845xI2cConfigurationSet*` series of functions to reconfigure it or use `ni845xI2cConfigurationClose` to delete the configuration.
ni845xI2cConfigurationSetAckPollTimeout

Purpose
Sets the configuration ACK poll timeout in milliseconds.

Format

```c
int32 ni845xI2cConfigurationSetAckPollTimeout (  
    NiHandle ConfigurationHandle,  
    uInt16 Timeout  
);
```

Inputs

NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

uInt16 Timeout
Specifies the I2C ACK poll timeout in milliseconds. When this value is zero, ACK polling is disabled. Otherwise, the ni845xI2cRead, ni845xI2cWrite, and ni845xI2cWriteRead API calls ACK poll until an acknowledge (ACK) is detected or the timeout is reached.

ACK polling is not supported with 10-bit addressing. If the configuration's address size is set to 10 bits and Timeout is nonzero, an error is generated when attempting an I/O API call.

The default value is 0 ms (disabled).

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cConfigurationSetAckPollTimeout to set the I2C configuration ACK Poll Timeout in milliseconds.
ni845xI2cConfigurationSetAddress

Purpose
Sets the configuration address.

Format
int32 ni845xI2cConfigurationSetAddress (
    NiHandle ConfigurationHandle,
    uInt16 Address
);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

uInt16 Address
The slave address. For 7-bit device addressing, the NXP I²C specification defines a 7-bit slave address and a direction bit. During the address phase of an I²C transaction, these values are sent across the bus as one byte (slave address in bits 7–1, direction in bit 0). The NI-845x software follows the convention used in the NXP I²C specification and defines an address for a 7-bit device as a 7-bit value. The NI-845x software internally sets the direction bit to the correct value, depending on the function (write or read). Some manufacturers specify the address for their 7-bit device as a byte. In such cases, bits 7–1 contain the slave address, and bit 0 contains the direction. When using the NI-845x software, discard the direction bit and right-shift the byte value by one to create the 7-bit address.

The address default value is 0.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationSetAddress to set the I²C slave address. Do not include the direction bit.
ni845xI2cConfigurationSetAddressSize

Purpose
Sets the configuration address size.

Format
int32 ni845xI2cConfigurationSetAddressSize (NiHandle ConfigurationHandle, int32 Size);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cConfigurationOpen.

int32 Size
The addressing scheme to use when addressing the I2C slave device this configuration describes. Size uses the following values:
- kNi845xI2cAddress7Bit (0): The NI 845x hardware uses the standard 7-bit addressing when communicating with the I2C slave device.
- kNi845xI2cAddress10Bit (1): The NI 845x hardware uses the extended 10-bit addressing when communicating with the I2C slave device.

The address default value is kNi845xI2cAddress7Bit.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cConfigurationSetAddressSize to set the configuration address size as either 7 bits or 10 bits.
ni845xI2cConfigurationSetClockRate

Purpose
Sets the configuration clock rate in kilohertz.

Format

```c
int32 ni845xI2cConfigurationSetClockRate (  
    NiHandle ConfigurationHandle,  
    uInt16   ClockRate  
);
```

Inputs

- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xI2cConfigurationOpen`.

- **uInt16 ClockRate**
  Specifies the I2C clock rate in kilohertz. Refer to Chapter 3, *NI USB-845x Hardware Overview*, to determine which clock rates your NI 845x device supports. If your hardware does not support the supplied clock rate, a warning is generated, and the next smallest supported clock rate is used. If the supplied clock rate is smaller than the smallest supported clock rate, an error is generated.
  The clock rate default value is 100 kHz.

Outputs

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xI2cConfigurationSetClockRate` to set the I2C configuration clock rate in kilohertz.
ni845xI2cConfigurationSetHSClockRate

Purpose
Sets the configuration High Speed clock rate in kilohertz.

Format

```c
int32 ni845xI2cConfigurationSetHSClockRate ( 
    NiHandle ConfigurationHandle, 
    uInt16 HSClockRate 
);
```

Inputs

NiHandle ConfigurationHandle
The configuration handle returned from `ni845xI2cConfigurationOpen`.

uInt16 HSClockRate
Specifies the I2C clock rate in kilohertz. Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine which High Speed clock rates your NI 845x device supports. If your hardware does not support the supplied clock rate, a warning is generated, and the next smallest supported clock rate is used. If the supplied clock rate is smaller than the smallest supported clock rate, an error is generated.
The clock rate default value is 1666 Hz.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cConfigurationSetHSClockRate` to set the I2C configuration High Speed clock rate in kilohertz.
ni845xI2cConfigurationSetHSEnable

Purpose
Sets the configuration High Speed enabled status.

Format
```
int32 ni845xI2cConfigurationSetHSEnable (  
    NiHandle ConfigurationHandle,  
    uInt8    HSEnable  
);
```

Inputs
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xI2cConfigurationOpen`.
- **uInt8 HSEnable**
  Specifies the I2C High Speed enabled status. Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine if your NI 845x device supports I2C High Speed mode. If your hardware does not support I2C High Speed Mode, an error is generated. HSEnable uses the following values:
  - `kNi845xHSDisable (0)`: Disable High Speed mode.
  - `kNi845xHSEnable (1)`: Enable High Speed mode.
  The default value is `kNi845xHSDisable`.

Outputs

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xI2cConfigurationSetHSEnable` to set the I2C High Speed enabled status.
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cConfigurationSetHSMasterCode to set the I²C configuration High Speed master code.
ni845xI2cConfigurationSetPort

Purpose

Sets the configuration port number.

Format

```c
int32 ni845xI2cConfigurationSetPort (NiHandle ConfigurationHandle,
    uInt8 PortNumber);
```

Inputs

- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xI2cConfigurationOpen`.
- **uInt8 Port**
  Specifies the I²C port that this configuration communicates across.
  Refer to Chapter 3, *NI USB-845x Hardware Overview*, to determine the number of I²C ports your NI 845x device supports.
  The port number default value is 0.

Outputs

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description

Use `ni845xI2cConfigurationSetPort` to select the port where the I²C slave device resides.
Basic

ni845xI2cRead

Purpose
Reads an array of data from an I2C slave device.

Format
```c
int32 ni845xI2cRead (
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle,
    uInt32 NumBytesToRead,
    uInt32 * pReadSize,
    uInt8 * pReadData
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from `ni845xOpen`.
- **NiHandle ConfigurationHandle**
  Configuration handle returned from `ni845xI2cConfigurationOpen`.
- **uInt32 NumBytesToRead**
  The number of bytes to read. This must be nonzero.

Outputs
- **uInt32 * pReadSize**
  A pointer to the amount of bytes read.
- **uInt8 * pReadData**
  A pointer to an array of bytes where the bytes that have been read are stored.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`. 
Description

Use ni845xI2cRead to read an array of data from an I2C slave device. Per the NXP I2C specification, each byte read up to the last byte is acknowledged. The last byte is not acknowledged. This function first waits for the I2C bus to be free. If the I2C bus is not free within the one second timeout of your NI 845x device, an error is returned. If the bus is free before the timeout, the NI 845x device executes a 7-bit or 10-bit I2C read transaction, per the NXP I2C specification. The address type (7-bit or 10-bit) and other configuration parameters are specified by ConfigurationHandle. If the NI 845x device tries to access the bus at the same time as another I2C master device and loses arbitration, the read transaction is terminated and an error is returned. If the slave device does not acknowledge the transaction address, the NI 845x device ACK polls as specified by ConfigurationHandle. (Refer to the I2C ACK Polling section in Chapter 1, Introduction, for more information about ACK polling.) Otherwise, the transaction is completed, and a stop condition is generated per the NXP I2C specification.

Before using ni845xI2cRead, you must ensure that the configuration parameters specified in ConfigurationHandle are correct for the device you want to access.
ni845xI2cWrite

Purpose

Writes an array of data to an I²C slave device.

Format

```c
int32 ni845xI2cWrite ( 
    NiHandle DeviceHandle, 
    NiHandle ConfigurationHandle, 
    uInt32 WriteSize, 
    uInt8 * pWriteData 
); 
```

Inputs

NiHandle DeviceHandle

Device handle returned from ni845xOpen.

NiHandle ConfigurationHandle

Configuration handle returned from ni845xI2cConfigurationOpen.

uInt32 WriteSize

The number of bytes to write. This must be nonzero.

uInt8 * pWriteData

A pointer to an array of bytes where the data to be written resides.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cWrite to write an array of data to an I²C slave device. This function first waits for the I²C bus to be free. If the I²C bus is not free within the one second timeout of your NI 845x device, an error is returned. If the bus is free before the timeout, the NI 845x device executes a 7-bit or 10-bit I²C write transaction, per the NXP I²C specification. The address type (7-bit or 10-bit) and other configuration parameters are specified by ConfigurationHandle. If the NI 845x device tries to access the bus at the same time as another I²C master device and loses arbitration, the write transaction is terminated and an
error is returned. If the slave device does not acknowledge the address, the NI 845x device ACK polls as specified by ConfigurationHandle. (Refer to the I2C ACK Polling section in Chapter 1, Introduction, for more information about ACK polling.) If the slave device does not acknowledge any transaction byte, an error is returned. Otherwise, the transaction is completed, and a stop condition is generated per the NXP I2C specification.
ni845xI2cWriteRead

Purpose
Performs a write followed by read (combined format) on an I²C slave device.

Format
```c
int32 ni845xI2cWriteRead (
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle,
    uInt32 WriteSize,
    uInt8 * pWriteData,
    uInt32 NumBytesToRead,
    uInt32 * pReadSize,
    uInt8 * pReadData
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from `ni845xOpen`.
- **NiHandle ConfigurationHandle**
  Configuration handle returned from `ni845xI2cConfigurationOpen`.
- **uInt32 WriteSize**
  The number of bytes to write. This must be nonzero.
- **uInt8 * pWriteData**
  A pointer to an array of bytes where the data to be written resides.
- **uInt32 NumBytesToRead**
  An unsigned 32-bit integer corresponding to the number of bytes to read. This must be nonzero.

Outputs
- **uInt32 * pReadSize**
  A pointer to the amount of bytes read.
- **uInt8 * pReadData**
  A pointer to an array of bytes where the bytes that have been read are stored.
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cWriteRead` to perform a write followed by read (combined format) on an I2C slave device. During the transaction read portion, per the NXP I2C specification, each byte read up to the last byte is acknowledged. The last byte is not acknowledged. This function first waits for the I2C bus to be free. If the I2C bus is not free within the one second timeout of your NI 845x device, an error is returned. If the bus is free before the timeout, the NI 845x device executes a 7-bit or 10-bit I2C write/read transaction. Per the NXP I2C specification, the write/read transaction consists of a start-write-restart-read-stop sequence. The address type (7-bit or 10-bit) and other configuration parameters are specified by `ConfigurationHandle`. If the NI 845x device tries to access the bus at the same time as another I2C master device and loses arbitration, the read transaction is terminated and an error is returned. If the slave device does not acknowledge the write address, the NI 845x device ACK polls as specified by `ConfigurationHandle`. (Refer to the I2C ACK Polling section in Chapter 1, Introduction, for more information about ACK polling.) If the slave device does not acknowledge the read address or byte write within the transaction, an error is returned. Otherwise, the transaction is completed and a stop condition is generated per the NXP I2C specification. Note that this type of combined transaction is provided because it is commonly used (for example, with EEPROMs). The NXP I2C specification provides flexibility in the construction of I2C transactions. The NI-845x I2C scripting functions allow creating and customizing complex I2C transactions as needed.

Before using `ni845xI2cWriteRead`, you must ensure that the configuration parameters specified in `ConfigurationHandle` are correct for the device you want to access.
Scripting

ni845xI2cScriptAckPollTimeout

Purpose
Adds an I2C Script AckPoll Timeout command to an I2C script referenced by ScriptHandle. This command sets the I2C ACK poll timeout.

Format

```c
int32 ni845xI2cScriptAckPollTimeout (NiHandle ScriptHandle, uInt16 Timeout);
```

Inputs

- **NiHandle ScriptHandle**: The script handle returned from ni845xI2cScriptOpen.
- **uInt16 Timeout**: The ACK poll timeout in milliseconds.

Outputs

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

**Description**
Use ni845xI2cScriptAckPollTimeout to add an I2C Script ACK poll timeout command to an I2C script referenced by ScriptHandle. This command sets the I2C ACK poll timeout when you use ni845xI2cScriptRun to execute the script. When ACK poll timeout is zero, ACK polling is disabled. A nonzero ACK poll timeout causes ni845xI2cScriptAddressWrite and ni845xI2cScriptAddressRead to ACK poll until an acknowledge (ACK) is detected or the timeout is reached. If enabled, ACK polling occurs after either a start condition or a restart condition. The ACK poll timeout value persists throughout the script and is reset at the end of the script.
ni845xI2cScriptAddressRead

**Purpose**

Adds an I²C Script Address+Read command to an I²C script referenced by `ScriptHandle`. This command writes a 7-bit address to the I²C bus. The direction bit is internally set to 1 for read.

**Format**

```c
int32 ni845xI2cScriptAddressRead (  
    NiHandle   ScriptHandle,  
    uInt8      Address  
);
```

**Inputs**

- `NiHandle ScriptHandle`
  
  The script handle returned from `ni845xI2cScriptOpen`.

- `uInt8 Address`
  
  The 7-bit slave address to read from.

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cScriptAddressRead` to add an I²C Script Address+Read command to an I²C script referenced by `ScriptHandle`. This command writes a 7-bit address to the I²C bus connected to the I²C port you specify when you use `ni845xI2cScriptRun` to execute the script. The direction bit is internally set to 1 for read. This command assumes that a start condition has been previously issued to the I²C bus using an I²C script start command. It clocks out the 7-bit address and direction bit and then waits for a slave device on the I²C bus to acknowledge or not acknowledge the address. If a slave does not acknowledge the address, the NI 845x device ACK polls as set in `ni845xI2cScriptAckPollTimeout`. (Refer to the I²C ACK Polling section in Chapter 1, *Introduction*, for more information about ACK polling.)
ni845xI2cScriptAddressWrite

Purpose

Adds an I²C Script Address+Write command to an I²C script referenced by ScriptHandle. This command writes a 7-bit address to the I²C bus. The direction bit is internally set to 0 for write.

Format

```c
int32 ni845xI2cScriptAddressWrite (   NiHandle ScriptHandle,   uInt8 Address );
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xI2cScriptOpen.

uInt8 Address

The 7-bit I²C slave address to write to.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cScriptAddressWrite to add an I²C Script Address+Write command to an I²C script referenced by ScriptHandle. This command writes a 7-bit address to the I²C bus connected to the I²C port you specify when you use ni845xI2cScriptRun to execute the script. The direction bit is internally set to 0 for write. This command assumes that a start condition has been previously issued to the I²C bus using an I²C script start command. It clocks out the 7-bit address and direction bit and then waits for a slave device on the I²C bus to acknowledge or not acknowledge the address. If a slave does not acknowledge the address, the NI 845x device ACK polls as set in ni845xI2cScriptAckPollTimeout. (Refer to the FC ACK Polling section in Chapter 1, Introduction, for more information about ACK polling.)
ni845xI2cScriptClockRate

Purpose

Adds an I2C Script Clock Rate command to an I2C script referenced by ScriptHandle. This command sets the I2C clock rate.

Format

```
int32 ni845xI2cScriptClockRate (
    NiHandle ScriptHandle,
    uInt16   ClockRate
);
```

Inputs

- **NiHandle ScriptHandle**
  The script handle returned from ni845xI2cScriptOpen.
- **uInt16 ClockRate**
  The I2C clock rate in kilohertz. Refer to Chapter 3, *NI USB-845x Hardware Overview*, to determine which clock rates your NI 845x device supports.

Outputs

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

**Description**

Use ni845xI2cScriptClockRate to add an I2C Script Clock Rate command to an I2C script referenced by ScriptHandle. This command sets the I2C clock rate for the I2C port you specify when you use ni845xI2cScriptRun to execute the script. The NI 845x device can clock data only at specific rates. If the selected rate is not one of the rates your hardware supports, the NI-845x driver adjusts it down to a supported rate and generates a warning. If the selected rate is lower than all supported rates, an error is generated.
ni845xI2cScriptClose

Purpose
Closes an I2C script.

Format
int32 ni845xI2cScriptClose (NiHandle ScriptHandle);

Inputs
NiHandle ScriptHandle
The script handle returned from ni845xI2cScriptOpen.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cScriptClose to delete a script from memory.
ni845xI2cScriptDelay

Purpose
Adds an I²C Script Delay command to an I²C script referenced by ScriptHandle. This command adds a millisecond delay after the previous I²C script command.

Format
```c
int32 ni845xI2cScriptDelay ( 
    NiHandle ScriptHandle, 
    uInt8   Delay
); 
```

Inputs
NiHandle ScriptHandle
The script handle returned from ni845xI2cScriptOpen.

uInt8 Delay
The desired delay in milliseconds.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cScriptDelay to add an I²C Script Delay command to an I²C script referenced by ScriptHandle. This command adds a delay after the previous I²C script command in milliseconds.
ni845xI2cScriptDioConfigureLine

Purpose

Adds an I²C Script DIO Configure Line command to an I²C script referenced by ScriptHandle. This command configures a DIO line on an NI 845x device.

Format

```c
int32 ni845xI2cScriptDioConfigureLine (
    NiHandle ScriptHandle,
    uInt8   PortNumber,
    uInt8   LineNumber,
    int32   ConfigurationValue
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xI2cScriptOpen.

uInt8 PortNumber

The DIO port that contains the LineNumber.

uInt8 LineNumber

The DIO line to configure.

int32 ConfigurationValue

The line configuration. ConfigurationValue uses the following values:

- kNi845xDioInput (0): The line is configured for input.
- kNi845xDioOutput (1): The line is configured for output.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cScriptDioConfigureLine to add an I²C Script DIO Configure Line command to an I²C script referenced by ScriptHandle. This command allows you to configure one line, specified by LineNumber, of a byte-wide DIO port, as an input or output. For NI 845x devices with multiple DIO ports, use the PortNumber input to select the desired port. For NI 845x devices with one DIO port, leave PortNumber at the default (0).
ni845xi2cScriptDioConfigurePort

Purpose

Adds an I^C Script DIO Configure Port command to an I^C script referenced by ScriptHandle. This command configures a DIO port on an NI 845x device.

Format

```c
int32 ni845xi2cScriptDioConfigurePort (  
    NiHandle ScriptHandle,  
    uInt8 PortNumber,  
    uInt8 ConfigurationValue  
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xi2cScriptOpen.

uInt8 PortNumber

The DIO port to configure.

uInt8 ConfigurationValue

Bitmap that specifies the function of each individual line of a port. If bit \( x = 1 \), line \( x \) is an output. If bit \( x = 0 \), line \( x \) is an input.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xi2cScriptDioConfigurePort to add an I^C Script DIO Configure Port command to an I^C script referenced by ScriptHandle. Use this command to configure all eight lines of a byte-wide DIO port. Setting a bit to 1 configures the corresponding DIO port line for output. Setting a bit to 0 configures the corresponding port line for input. For NI 845x devices with multiple DIO ports, use the PortNumber input to select the port to configure. For NI 845x devices with one DIO port, leave PortNumber at the default (0).
ni845xI2cScriptDioReadLine

Purpose

Adds an I²C Script DIO Read Line command to an I²C script referenced by ScriptHandle. This command reads from a DIO line on an NI 845x device.

Format

```c
int32 ni845xI2cScriptDioReadLine ( 
    NiHandle ScriptHandle, 
    uInt8 PortNumber, 
    uInt8 LineNumber, 
    uInt32* pScriptReadIndex 
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xI2cScriptOpen.

uInt8 PortNumber

The DIO port that contains the LineNumber.

uInt8 LineNumber

The DIO line to read.

Outputs

uInt32 * pScriptReadIndex

An unsigned 32-bit integer pointer that stores the script read index. pScriptReadIndex is the read command index within the script. It is used as an input into ni845xI2cScriptExtractReadData.

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.
Description

Use `ni845xI2cScriptDioReadLine` to add an I2C Script DIO Read command to an I2C script referenced by `ScriptHandle`. Use this command to read one line, specified by `LineNumber`, of a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the `PortNumber` input to select the desired port. For NI 845x devices with one DIO port, leave `PortNumber` at the default (0).

To obtain the logic level read from the specified DIO port line, pass the value of `pScriptReadIndex` to `ni845xI2cScriptExtractReadDataSize` to retrieve the read data size and `ni845xI2cScriptExtractReadData` after script execution. `ni845xI2cScriptExtractReadData` returns either `kNi845xDioLogicLow` if logic level read on the specified line was low or `kNi845xDioLogicHigh` if the logic level read on the specified line was high.
**ni845xI2cScriptDioReadPort**

**Purpose**

Adds an I²C Script DIO Read Port command to an I²C script referenced by `ScriptHandle`. This command reads from a DIO port on an NI 845x device.

**Format**

```c
int32 ni845xI2cScriptDioReadPort (  
    NiHandle ScriptHandle,  
    uInt8   PortNumber,  
    uInt32 * pScriptReadIndex  
);
```

**Inputs**

- **NiHandle ScriptHandle**
  
  The script handle returned from `ni845xI2cScriptOpen`.

- **uInt8 PortNumber**
  
  The DIO port to read.

**Outputs**

- **uInt32 * pScriptReadIndex**
  
  An unsigned 32-bit integer pointer that stores the script read index. `pScriptReadIndex` is the read command index within the script. It is used as an input into `ni845xI2cScriptExtractReadData`.

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cScriptDioReadPort` to add an I²C Script DIO Read Port command to an I²C script referenced by `ScriptHandle`. Use this command to read all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the `PortNumber` input to select the desired port. For NI 845x devices with one DIO port, leave `PortNumber` at the default (0).

To obtain the data byte read from the specified DIO port, pass the value of `pScriptReadIndex` to `ni845xI2cScriptExtractReadDataSize` to retrieve the read data size and `ni845xI2cScriptExtractReadData` after script execution, which returns the data byte read by this script command.
ni845xI2cScriptDioWriteLine

Purpose
Adds an I2C Script DIO Write Line command to an I2C script referenced by ScriptHandle. This command writes to a DIO line on an NI 845x device.

Format
int32 ni845xI2cScriptDioWriteLine (  
    NiHandle   ScriptHandle,  
    uInt8      PortNumber,  
    uInt8      LineNumber,  
    int32      WriteData  
);  

Inputs
NiHandle ScriptHandle
The script handle returned from ni845xI2cScriptOpen.

uInt8 PortNumber
The DIO port that contains the LineNumber.

uInt8 LineNumber
The DIO line to write.

int32 WriteData
The value to write to the line. WriteData uses the following values:
- kNi845xDioLogicLow (0): The line is set to the logic low state.
- kNi845xDioLogicHigh (1): The line is set to the logic high state.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.
Description

Use `ni845xI2cScriptDioWriteLine` to add an I2C Script DIO Write Line command to an I2C script referenced by `ScriptHandle`. Use this command to write one line, specified by `LineNumber`, of a byte-wide DIO port. If `WriteData` is `kNi845xDioLogicHigh`, the specified line’s output is driven to a high logic level. If `WriteData` is `kNi845xDioLogicLow`, the specified line’s output is driven to a low logic level. For NI 845x devices with multiple DIO ports, use the `PortNumber` input to select the desired port. For NI 845x devices with one DIO port, leave `PortNumber` at the default (0).
**ni845xI2cScriptDioWritePort**

**Purpose**
Adds an I²C Script DIO Write Port command to an I²C script referenced by `ScriptHandle`. This command writes to a DIO port on an NI 845x device.

**Format**
```c
int32 ni845xI2cScriptDioWritePort (  
    NiHandle   ScriptHandle,  
    uInt8      PortNumber,   
    uInt8      WriteData  
);
```

**Inputs**
- **NiHandle ScriptHandle**
  The script handle returned from `ni845xI2cScriptOpen`.
- **uInt8 PortNumber**
  The DIO port to write.
- **uInt8 WriteData**
  The value to write to the DIO port. Only lines configured for output are updated.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xI2cScriptDioWritePort` to add an I²C Script DIO Write Port command to an I²C script referenced by `ScriptHandle`. Use this command to write all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the `PortNumber` input to select the desired port. For NI 845x devices with one DIO port, leave `PortNumber` at the default (0).
**ni845xI2cScriptPullupEnable**

**Purpose**

Adds an I2C Script Pullup Enable command to an I2C script referenced by `ScriptHandle`. This command enables or disables the onboard pullup resistors on an NI 845x device.

**Format**

```c
int32 ni845xI2cScriptPullupEnable (
    NiHandle ScriptHandle,
    uInt8   Enable
);
```

**Inputs**

- **NiHandle ScriptHandle**
  
  The script handle returned from `ni845xI2cScriptOpen`.

- **uInt8 Enable**
  
  The setting for the pullup resistors. `Enable` uses the following values:
  
  - `kNi845xPullupDisable (0)`: Pullups are disabled.
  - `kNi845xPullupEnable (1)`: Pullups are enabled.

**Outputs**

- **Return Value**
  
  The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cScriptPullupEnable` to add an I2C Script Pullup Enable command to an I2C script referenced by `ScriptHandle`. Use this command to enable or disable the onboard pullup resistors for I2C operations. The pullup resistors pull SDA and SCL up to `ni845xSetIoVoltageLevel`.


ni845xI2cScriptExtractReadData

**Purpose**
Extracts the desired read data from an I2C script, referenced by ScriptHandle, which has been processed by `ni845xI2cScriptRun`. Each script read command (`ni845xI2cScriptRead`, `ni845xI2cScriptDioReadPort`, `ni845xI2cScriptDioReadLine`) returns a script read index. You can extract data for each script read index in a script, by passing each index to `ni845xI2cScriptExtractReadData`.

**Format**
```
int32 ni845xI2cScriptExtractReadData (
    NiHandle     ScriptHandle,
    uInt32       ScriptReadIndex,
    uInt8 *      pReadData
);
```

**Inputs**
- **NiHandle ScriptHandle**
  The script handle returned from `ni845xI2cScriptOpen`.
- **uInt32 ScriptReadIndex**
  The index within the script whose data should be extracted.

**Outputs**
- **uInt8 * pReadData**
  A pointer to store the data returned for the script command specified by ScriptReadIndex.

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xI2cScriptExtractReadData` to extract the desired read data from an I2C script, indicated by ScriptHandle, which has been processed by `ni845xI2cScriptRun`. Each I2C script read command (`ni845xI2cScriptRead`, `ni845xI2cScriptDioReadPort`, `ni845xI2cScriptDioReadLine`) returns a script read index.
ni845xI2cScriptExtractReadDataSize

**Purpose**

Retrieves the read data size from an I2C script, referenced by `ScriptHandle`, which has been processed by `ni845xI2cScriptRun`. Each script read command (`ni845xI2cScriptRead`, `ni845xI2cScriptDioReadPort`, `ni845xI2cScriptDioReadLine`) returns a script read index. You can extract data for each script read index in a script, by passing each index to `ni845xI2cScriptExtractReadData`.

**Format**

```c
int32 ni845xI2cScriptExtractReadDataSize (  
    NiHandle ScriptHandle,  
    uInt32 ScriptReadIndex,  
    uInt32 * pReadDataSize  
);
```

**Inputs**

- **NiHandle ScriptHandle**
  
  The script handle returned from `ni845xI2cScriptOpen`.

- **uInt32 ScriptReadIndex**
  
  The read in the script whose data should be extracted.

**Outputs**

- **uInt32 * pReadDataSize**
  
  Stores the read data buffer size at the given script read index.

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cScriptExtractReadDataSize` to retrieve the desired read data size from an I2C script, indicated by `ScriptHandle`, which has been processed by `ni845xI2cScriptRun`. Each I2C script read command (`ni845xI2cScriptRead`, `ni845xI2cScriptDioReadPort`, `ni845xI2cScriptDioReadLine`) returns a script read index.
ni845xI2cScriptHSEnable

Purpose

Adds an I²C Script HS Enable command to an I²C script referenced by ScriptHandle. This command enables or disables High Speed mode on an NI 845x device.

Format

```c
int32 ni845xI2cScriptHSEnable ( 
    NiHandle ScriptHandle, 
    uInt8 HSEnable 
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xI2cScriptOpen.

uInt8 HSEnable

Enables or disables I²C High Speed mode. Refer to Appendix A, NI USB-845x Hardware Specifications, to determine whether your NI 845x device supports High Speed mode. HSEnable uses the following values:

- kNi845xHSDisable (0): Disable High Speed mode.
- kNi845xHSEnable (1): Enable High Speed mode.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cScriptHSEnable to add an I²C Script High Speed enable command to an I²C script referenced by ScriptHandle. This command sets the I²C High Speed enable status for the I²C port you specify when you use ni845xI2cScriptRun to execute the script. If the hardware does not support High Speed mode, the NI-845x driver generates an error.
ni845xi2cScriptHSMasterCode

Purpose

Adds an I2C Script High Speed Master Code command to an I2C script referenced by ScriptHandle. This command sets the I2C High Speed master code.

Format

```c
int32 ni845xI2cScriptHSMasterCode ( 
    NiHandle ScriptHandle, 
    uInt8    HSMasterCode 
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xI2cScriptOpen.

uInt8 HSMasterCode

The lower 3 bits of the I2C High Speed master code byte.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cScriptHSMasterCode to add an I2C Script HS Master Code command to an I2C script referenced by ScriptHandle. This command writes a master code to the I2C bus connected to the I2C port you specify when you use ni845xI2cScriptRun to execute the script. This command assumes a start condition previously has been issued to the I2C bus using an I2C script start command. The master code is internally set to 00001XXX. The lower three bits are set using HSMasterCode. After the master code is transferred, the device waits for slave device on the I2C bus to acknowledge or not acknowledge the master code. If a slave acknowledges the master code, ni845xI2cScriptRun exits with an error.
ni845xI2cScriptHSClockRate

**Purpose**

Adds an I2C Script High Speed Clock Rate command to an I2C script referenced by `ScriptHandle`. This command sets the I2C High Speed clock rate.

**Format**

```c
int32 ni845xI2cScriptHSClockRate ( 
    NiHandle    ScriptHandle,  
    uInt8       HSClockRate 
);
```

**Inputs**

- **NiHandle ScriptHandle**
  
  The script handle returned from `ni845xI2cScriptOpen`.

- **uInt16 HSClockRate**
  
  Specifies the I2C High Speed clock rate. Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine which High Speed clock rates your NI 845x device supports.

**Outputs**

**Return Value**

- **The function call status.** Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cScriptHSClockRate` to add an I2C Script High Speed Clock Rate command to an I2C script referenced by `ScriptHandle`. This command sets the I2C High Speed clock rate for the I2C port you specify when you use `ni845xI2cScriptRun` to execute the script. The NI 845x device can clock data only at specific rates. If the selected rate is not one of the rates your hardware supports, the NI-845x driver adjusts it down to a supported rate and generates a warning. If the selected rate is lower than all supported rates, an error is generated.
**ni845xI2cScriptIssueStart**

**Purpose**

Adds an I2C Script Issue Start command to an I2C script indicated by `ScriptHandle`. This command issues a start condition on the I2C bus.

**Format**

```c
int32 ni845xI2cScriptIssueStart (NIHandle ScriptHandle);
```

**Inputs**

- **NiHandle ScriptHandle**
  
  The script handle returned from `ni845xI2cScriptOpen`.

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cScriptIssueStart` to add an I2C Script Issue Start command to an I2C script referenced by `ScriptHandle`. This command issues a start condition on the I2C bus connected to the I2C port you specify when you use `ni845xI2cScriptRun` to execute the script. This command first waits for the I2C bus to be free. If the I2C bus is not free within the one second timeout of your NI 845x device, an error is returned when `ni845xI2cScriptRun` is executed. If the bus is free before the timeout, the NI 845x device issues the start condition on the I2C bus connected to the specified I2C port. This command should also be used to issue a restart condition within an I2C transaction.
ni845xI2cScriptIssueStop

Purpose
Adds an I2C Script Issue Stop command to an I2C script referenced by ScriptHandle. This command issues a stop condition on the I2C bus.

Format
```c
int32 ni845xI2cScriptIssueStop (NiHandle ScriptHandle);
```

Inputs
- **NiHandle ScriptHandle**: The script handle returned from `ni845xI2cScriptOpen`.

Outputs
- **Return Value**: The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cScriptIssueStop` to add an I2C Script Issue Stop command to an I2C script referenced by ScriptHandle. This command issues a stop condition on the I2C bus connected to the I2C port you specify when you use `ni845xI2cScriptRun` to execute the script. Per the NXP I2C specification, you must terminate all I2C transactions with a stop condition.
ni845xI2cScriptOpen

Purpose
Opens an empty I2C script to begin adding commands to.

Format
```
int32 ni845xI2cScriptOpen (NiHandle * pScriptHandle);
```

Inputs
None.

Outputs
NiHandle * pScriptHandle
A pointer to an unsigned 32-bit integer to store the new script handle in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use ni845xI2cScriptOpen to create a new script to use with the NI-845x I2C Scripting API. Pass the reference to I2C script functions to create the script. Then, call `ni845xI2cScriptRun` to execute your script on your NI 845x device. After you finish executing your script, use `ni845xI2cScriptClose` to delete the script.
ni845xI2cScriptRead

Purpose
Adds an I2C Script Read command to an I2C script referenced by ScriptHandle. This command reads an array of data from an I2C slave device.

Format
```
int32 ni845xI2cScriptRead (
    NiHandle ScriptHandle,
    uInt32 NumBytesToRead,
    int32 NotAcknowledgeLastByte,
    uInt32* pScriptReadIndex
);
```

Inputs
- **NiHandle ScriptHandle**
  The script handle returned from ni845xI2cScriptOpen.
- **uInt32 NumBytesToRead**
  The number of bytes to read. This must be nonzero.
- **int32 NotAcknowledgeLastByte**
  Whether the last byte read is acknowledged or not acknowledged by the I2C interface. If NotAcknowledgeLastByte is kNi845xI2cNakTrue, all bytes up to the last byte read are acknowledged. The last byte read is not acknowledged. If NotAcknowledgeLastByte is kNi845xI2cNakFalse (0), all bytes are acknowledged.

Outputs
- **uInt32 * pScriptReadIndex**
  An unsigned 32-bit integer pointer that stores the script read index. pScriptReadIndex is the read command index within the script. It is used as an input into ni845xI2cScriptExtractReadData.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.
Description

Use `ni845xI2cScriptRead` to add an I2C Script Read command to an I2C script referenced by `ScriptHandle`. This command reads an array of data from a device connected to the I2C port you specify when you use `ni845xI2cScriptRun` to execute the script. This command assumes that a start condition and address+read condition have been issued to the I2C bus using prior I2C script commands. It clocks in `NumBytesToRead` bytes from the I2C slave device, acknowledging each byte up to the last one. Depending on the type of I2C transaction you want to build, you may want to acknowledge (ACK) or not acknowledge (NAK) the last data byte read, which you can specify with the `NotAcknowledgeLastByte` input. To obtain the data read from the specified I2C port, you can pass the value of `pScriptReadIndex` after script execution to `ni845xI2cScriptExtractReadDataSize` to get the read data size and then to `ni845xI2cScriptExtractReadData` after script execution, which returns the data read by this script command.
ni845xI2cScriptReset

Purpose
Resets an I2C script referenced by ScriptHandle to an empty state.

Format
int32 ni845xI2cScriptReset (NiHandle ScriptHandle);

Inputs
NiHandle ScriptHandle
The script handle returned from ni845xI2cScriptOpen.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cScriptReset to reset a script to an empty state. Any commands or read data stored in the script are deleted.
ni845xI2cScriptRun

Purpose
Sends the I2C script to the desired NI 845x device, which then interprets and runs it.

Format
```
int32 ni845xI2cScriptRun(
    NiHandle ScriptHandle,
    NiHandle DeviceHandle,
    uInt8 PortNumber
);
```

Inputs
- **NiHandle ScriptHandle**
  The script handle returned from `ni845xI2cScriptOpen`.
- **NiHandle DeviceHandle**
  Device handle returned from `ni845xOpen`.
- **uInt8 PortNumber**
  An unsigned byte that represents the port number to run the script on.

Outputs
- **Return Value**
  The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cScriptRun` to execute an I2C script indicated by `ScriptHandle` on the device indicated by `DeviceHandle`. You must first create an I2C script using the I2C scripting commands. Next, pass the script handle into `ScriptHandle`. If you have multiple NI 845x devices installed in your system, you can select which device to write your I2C script to by passing its handle into `DeviceHandle`. If your NI 845x device supports multiple I2C ports, you can also select which port to write your I2C script to. For single I2C port NI 845x devices, you must use the default port (0). In this way, you can create one script to run on various NI 845x devices, on various I2C ports within those devices. `ni845xI2cScriptRun` loads and executes your I2C script on the NI 845x device and I2C port you specify, then returns success or error. If your script contained any read commands, you may use `ni845xI2cScriptExtractReadDataSize` to get the read data size, and `ni845xI2cScriptExtractReadData` to extract the read data after executing `ni845xI2cScriptRun`. 
ni845xI2cScriptUsDelay

Purpose

Adds an I²C Script µs Delay command to an I²C script referenced by ScriptHandle. This command adds a microsecond delay after the previous I²C script command.

Format

```c
int32 ni845xI2cScriptUsDelay (
    uInt32   ScriptHandle,
    uInt16   Delay
);
```

Inputs

- **uInt32 ScriptHandle**
  - The script handle returned from ni845xI2cScriptOpen.
- **uInt16 Delay**
  - The desired delay in microseconds.

Outputs

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cScriptUsDelay to add an I²C Script µs Delay command to an I²C script referenced by ScriptHandle. This command adds a delay after the previous I²C script command in microseconds.
ni845xI2cScriptWrite

Purpose
Adds an I2C Script Write command to an I2C script referenced by ScriptHandle. This command writes an array of data to an I2C slave device.

Format
```
int32 ni845xI2cScriptWrite (
    NiHandle   ScriptHandle,
    uInt32     WriteSize,
    uInt8 *    pWriteData
);
```

Inputs
- NiHandle ScriptHandle
  The script handle returned from ni845xI2cScriptOpen.
- uInt32 WriteSize
  The number of bytes to write. This must be nonzero.
- uInt8 * pWriteData
  A pointer to an array of bytes where the data to be written resides.

Outputs
- Return Value
  The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cScriptWrite to add an I2C Script Write command to an I2C script referenced by ScriptHandle. This command writes an array of data to an I2C slave device connected to the I2C port you specify when you use ni845xI2cScriptRun to execute the script. This command assumes that a start condition and address+write condition have been issued to the I2C bus using prior I2C script commands. It clocks the pWriteData array into the I2C slave device, testing for a slave device acknowledge after transmission of each byte. If a slave does not acknowledge a byte, ni845xI2cScriptRun exits with an error.
Using the NI-845x I²C Slave API

This chapter helps you get started with the I²C Slave API.

I²C Slave Programming Model

The I²C Slave API allows for an event-based programming model to emulate many of off-the-shelf I²C devices.

When you use the I²C Slave API, the first step is to create an I²C Slave configuration to describe the communication requirements between the NI 845x device and the I²C master device. To make an I²C Slave configuration, create an I²C Slave configuration reference and set the appropriate properties as desired. You can then wait for the I²C master device to begin communication.
The diagram in Figure 8-1 describes the programming model for the NI-845x I^2C Slave API. The diagram is followed by a description of each step in the model.

![Diagram of I^2C Slave Communication Programming Model](image)

**Figure 8-1. Programming Model for I^2C Slave Communication**

### I^2C Slave Configure

Use the **NI-845x I^2C Slave Configuration Property Node** in LabVIEW and **ni845xI2cSlaveConfiguration* calls** in other languages to set the specific I^2C configuration that describes the characteristics of the slave to emulate.

### I^2C Slave Start

Use **NI-845x I^2C Slave Start.vi** in LabVIEW and **ni845xI2cSlaveStart** in other languages to commit the slave configuration and begin slave operation.
Chapter 8  Using the NI-845x I2C Slave API

I2C Slave Wait For Event

Use **NI-845x I2C Slave Wait for Event.vi** in LabVIEW and **ni845xI2cSlaveWaitForEvent** in other languages to wait for an event from the I2C Slave and retrieve pertinent event information.

I2C Slave Read

Use **NI-845x I2C Slave Read.vi** in LabVIEW and **ni845xI2cSlaveRead** in other languages to process a data available event or a command event and read the data read from the I2C master.

I2C Slave Write

Use **NI-845x I2C Slave Write.vi** in LabVIEW and **ni845xI2cSlaveWrite** in other languages to process a data requested event and provide the data to write to satisfy the I2C master’s read requests.

I2C Slave Get Write Information

Use **NI-845x I2C Slave Get Write Info.vi** in LabVIEW and **ni845xI2cSlaveGetWriteInfo** in other languages to process a write complete event to retrieve information about the completed write to the I2C master.

I2C Slave Stop

Use **NI-845x I2C Slave Stop.vi** in LabVIEW and **ni845xI2cSlaveStop** in other languages to stop slave operations.
NI-845x I²C Slave API for LabVIEW

This chapter lists the LabVIEW VIs for the NI-845x I²C Slave API and describes the format, purpose, and parameters for each VI. The VIs in this chapter are listed alphabetically.

Note The I²C Slave API is not available for the NI USB-8451.
General Device

NI-845x Close Reference.vi

Purpose
Closes a previously opened reference.

Inputs
- **reference in** is a reference to an NI 845x device, FC configuration, FC Slave configuration, SPI configuration, SPI stream configuration, FC script, or SPI script.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI
executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

Description

Use NI-845x Close Reference.vi to close a previously opened reference.
NI-845x Device Property Node

Purpose
A property node with the NI-845x Device class preselected. This property node allows you to modify properties of your NI 845x device.

Inputs

- **device reference in** is a reference to an NI 845x device.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
  - **source** identifies the VI where the error occurred.

Outputs

- **device reference out** is a reference to an NI 845x device after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

Description

The list below describes all valid properties for the NI-845x Device Property Node.

**DIO:Active Port**

The DIO:Active Port property sets the active DIO port for further DIO port configuration. The format for this property is a decimal string. For example, the string 0 represents DIO Port 0. The default value of this property is 0. For NI 845x devices with one DIO port, the port value must be 0.

**DIO:Driver Type**

The DIO:Driver Type property configures the active DIO port with the desired driver type characteristics. DIO:Driver Type uses the following values:

- **Open-Drain**
  
  The DIO driver type is configured for open-drain.

- **Push-Pull**
  
  The DIO driver type is configured for push-pull. The actual voltage driven (when sourcing a high value) is determined by the I/O Voltage Level property.

The default value of this property is Push-Pull.

**DIO:Line Direction Map**

The DIO:Line Direction Map property sets the line direction map for the active DIO Port. The value is a bitmap that specifies the function of each individual line within the port. If bit $x = 1$, line $x$ is an output. If bit $x = 0$, line $x$ is an input.

The default value of this property is 0 (all lines configured for input).
I/O Voltage Level

The **I/O Voltage Level** property sets the board voltage. This property sets the voltage for SPI, I2C, and DIO. The default value for this property is 3.3V. This property uses the following values:

- **3.3V**
  - I/O Voltage is set to 3.3 V.

- **2.5V**
  - I/O Voltage is set to 2.5 V.

- **1.8V**
  - I/O Voltage is set to 1.8 V.

- **1.5V**
  - I/O Voltage is set to 1.5 V.

- **1.2V**
  - I/O Voltage is set to 1.2 V.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine the available voltage levels on your hardware.

I2C Pullup Enable

The **I2C Pullup Enable** property enables or disables the internal pullup resistors connected to SDA and SCL.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine whether your hardware has onboard pull-up resistors.

Timeout (ms)

The **Timeout (ms)** property sets the global timeout for the device. This timeout is the minimum amount of time an I2C, SPI, or DIO operation is allowed to complete.

*Note*  It is highly recommended to set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.

The default of this property is 30000 (30 seconds).
NI-845x Device Reference

Purpose

Specifies the device resource to be used for communication.

Description

Use the **NI-845x Device Reference** to describe the NI 845x device to communicate with. You can wire the reference into a property node to set specific device parameters or to an NI-845x API call to invoke the function on the associated NI 845x device.
Configuration

NI-845x I2C Slave Configuration Property Node

Purpose
A property node with the NI-845x I2C Slave Configuration class preselected. This property node allows you to query and modify I2C Slave configuration properties of your NI 845x device.

Inputs
- **i2c slave configuration in** is a reference to a specific I2C Slave configuration that describes the characteristics of the slave to emulate.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs
- **i2c configuration out** is a reference to a specific I2C configuration that describes the characteristics of the device to communicate with.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status** is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

Description
The list below describes all valid properties for the **NI-845x I2C Slave Configuration Property Node**.

**Address**
Specifies the address of the I2C slave. The NXP I2C Specification defines a 7-bit slave address and a direction bit. During the address phase of an I2C transaction, these values are sent across the bus as one byte (slave address in bits 7–1, direction in bit 0). The NI-845x software follows the convention used in the NXP I2C Specification and defines an address for a 7-bit device as a 7-bit value. The I2C Slave API does not support 10-bit addresses.

The default value of this property is 0. The default value is not recommended for use as it is reserved by the NXP I2C Standard as the general call address.

**Command Buffer Size**
Specifies the number of bytes to be used as a command buffer. This buffer is used to store the first bytes when the master initiates a write operation. You can use this buffer if the slave device being emulated requires a command to be prepended before data can be written to it. When this buffer is filled or if the write operation is completed, a **CmdEvent** is generated.

Providing a command buffer size of 0 disables the command buffer.

The default value of this property is 0.

**Data Buffer Size**
Specifies the number of bytes to be used as a data buffer. This buffer is used to store data when the master performs a write operation to the slave. When the command buffer is enabled, only the data after the command is stored. If this buffer is full or if the write operation is completed, a **DataAvailEvent** is generated.

The default value of this property is 128.
Auto Removal Timeout

Specifies the amount of time in milliseconds to remove the slave from the I2C bus after the slave has completed reading data from the master.

0  The slave does not remove itself from the bus after reading data from the master.

> 0  The slave removes itself from the bus for the amount of time specified by the property.

< 0  The slave removes itself from the bus and immediately stops operation. It will not return to the I2C bus until NI-845x I2C Slave Start.vi is called.

You can use this timeout if the slave device being emulated requires time to processes received data. An example of this is an EEPROM that needs to simulate the write cycle timing for a page of data.

The default value of this property is 0.
NI-845x I2C Slave Create Configuration Reference.vi

Purpose

Creates a new NI-845x I2C Slave configuration.

Inputs

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  
  - **source** identifies the VI where the error occurred.

Output

- **i2c slave configuration** is a reference to the newly created NI-845x I2C Slave configuration.
  
  - **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  
  - **status** is TRUE if an error occurred.
  
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

Description

Use NI-845x I2C Slave Create Configuration Reference.vi to create a new configuration to use with the NI-845x I2C Slave API. Pass the reference to a property node to make the configuration match the desired settings. Then pass the configuration to the I2C Slave functions to execute them. After you finish communication, pass the reference into a new property node to reconfigure it or use NI-845x Close Reference.vi to delete the configuration.
NI-845x I2C Slave Get Write Info.vi

Purpose
Processes a WriteCompleteEvent.

Inputs
- **device reference in** is a reference to an NI 845x device.
- **i2c slave configuration in** is a reference to a specific I2C Slave configuration that describes the characteristics of the slave to emulate.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs
- **device reference out** is a reference to the NI 845x device after this VI runs.
- **i2c slave configuration out** is a reference to the I2C Slave configuration after this VI runs.
- **num bytes written** indicates the number of bytes transferred from the slave to the master during the previous event.
error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description
Use NI-845x I2C Slave Get Write Info.vi to process a WriteCompleteEvent. The number of bytes written specified indicates the number of bytes written to the master during the previous DataReqEvent.

Note The I2C Slave API is not available for the NI USB-8451.
NI-845x I2C Slave Read.vi

Purpose

Processes a DataAvailEvent or a CmdEvent.

Inputs

- **device reference in** is a reference to an NI 845x device.
- **i2c slave configuration in** is a reference to a specific I²C Slave configuration that describes the characteristics of the slave to emulate.
- **num bytes to read** is the maximum number of bytes to read. To complete processing an event, all of the bytes from the DataAvailEvent or the CmdEvent must be read. The maximum number of bytes in an event is defined by the maximum of the properties Data Buffer Size and Command Buffer Size.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.
Chapter 9  NI-845x I2C Slave API for LabVIEW

Outputs

device reference out is a reference to the NI 845x device after this VI runs.

i2c slave configuration out is a reference to the I2C Slave configuration after this VI runs.

read data is the data contained in the event. The amount of data read from the event is the minimum of num bytes to read and the number of bytes left in the event.

event cleared? indicates all data has been read from the event and no further action is required for the current event.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x I2C Slave Read.vi to process a DataAvailEvent or CmdEvent. The data received from the master is contained in read data.

For the CmdEvent, the maximum amount of data is defined by Command Buffer Size. For the DataAvailEvent, the maximum amount of data is defined by Data Buffer Size.

The event is completely processed when all data has been read from the event.

Note  The I2C Slave API is not available for the NI USB-8451.
Chapter 9  NI-845x I2C Slave API for LabVIEW

**NI-845x I2C Slave Start.vi**

**Purpose**
Commits the I2C Slave configuration and places the I2C Slave on the bus.

**Inputs**
- **device reference in** is a reference to an NI 845x device.
- **i2c slave configuration in** is a reference to a specific I2C Slave configuration that describes the characteristics of the slave to emulate.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

**Outputs**
- **device reference out** is a reference to the NI 845x device after this VI runs.
- **i2c slave configuration out** is a reference to the I2C Slave configuration after this VI runs.

  - **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
**Description**

Use **NI-845x I2C Slave Start.vi** to commit the I2C Slave configuration and place the emulated slave on the I2C bus. Once the emulated slave is on the I2C bus, the address specified in the configuration is acknowledged when addressed by the master. The emulated slave begins generating events that can be read using **NI-845x I2C Slave Wait for Event.vi**.

Before using **NI-845x I2C Slave Start.vi**, ensure that the configuration parameters specified in **i2c slave configuration in** are correct for the slave you want to emulate.

**Note**  
The I2C Slave API is not available for the NI USB-8451.
NI-845x I2C Slave Stop.vi

Purpose
Removes the I2C Slave from the bus and clears any pending events.

Inputs
- **device reference in** is a reference to an NI 845x device.
- **i2c slave configuration in** is a reference to a specific I2C Slave configuration that describes the characteristics of the slave to emulate.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Outputs
- **device reference out** is a reference to the NI 845x device after this VI runs.
- **i2c slave configuration out** is a reference to the I2C Slave configuration after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

**Description**

Use **NI-845x I2C Slave Stop.vi** to remove the emulated slave from the I2C bus and clear any pending events.

**Note** The I2C Slave API is not available for the NI USB-8451.
NI-845x I2C Slave Wait for Event.vi

Purpose
Waits for an event to be generated from the I2C Slave.

Inputs

- **device reference in** is a reference to an NI 845x device.

- **i2c slave configuration in** is a reference to a specific I2C Slave configuration that describes the characteristics of the slave to emulate.

- **timeout in ms** is the amount of time in milliseconds to wait for an event. When a timeout occurs, **NoEvent** is returned.

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.

- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

- **source** identifies the VI where the error occurred.

Output

- **device reference out** is a reference to the NI 845x device after this VI runs.

- **i2c slave configuration out** is a reference to the I2C Slave configuration after this VI runs.
**event type** is the event generated from the I²C Slave. Reading the event does not complete the event. Each event generated requires further action to process. **event type** uses the following values:

**NoEvent**
- No event was generated and a timeout occurred.
- No actions are required to process this event.

**CmdEvent**
- A command is available to be read from the slave. This is due to the master initiating a write operation and filling the slave’s command buffer with the number of bytes configured in **Command Buffer Size** or completing the write operation with a RESTART or STOP condition.

To process this event, **NI-845x I2C Slave Read.vi** must be called to read the data written by the I²C master.

**DataAvailEvent**
- Data is available to be read from the slave. This is due to the master initiating a write operation and filling the slave’s data buffer with the number of bytes configured in **Data Buffer Size**, or the write operation was completed with a RESTART or STOP condition on the I²C bus.

To process this event, **NI-845x I2C Slave Read.vi** must be called to read the data written by the I²C master.

**DataReqEvent**
- Data is requested to be written to the master. This is due to the master requesting data to be read from the emulated slave.

To process this event, **NI-845x I2C Slave Write.vi** must be called to provide data to the slave to write to the I²C master.

**WriteCompleteEvent**
- The slave device has completed writing data to the master. This is due to the master reading a byte from the slave and sending a NACK, or all data from the previous DataReqEvent has been transferred and the master is requesting more data. When this event is generated, any additional write data present on the device is cleared.

To process this event, **NI-845x I2C Slave Get Write Info.vi** must be called.

**event flags** describes the conditions surrounding the creation of the event.
Chapter 9  NI-845x I2C Slave API for LabVIEW

IO Start indicates this is the first event since the I/O operation began.

IO Complete indicates that the I/O operation has completed for any reason including a STOP or RESTART condition on the I2C bus.

IO Complete Stop indicates that the I/O operation has completed due to a STOP condition on the I2C bus.

code describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x I2C Slave Wait For Event.vi to read the latest event that has occurred on the emulated slave. While in operation, only one event is active at a time and must be fully processed by the appropriate handler. Each event is mapped to a single handler as described in the following table.

<table>
<thead>
<tr>
<th>Event</th>
<th>Handler</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoEvent</td>
<td>N/A</td>
</tr>
<tr>
<td>CmdEvent</td>
<td>NI-845x I2C Slave Read.vi</td>
</tr>
<tr>
<td>DataAvailEvent</td>
<td>NI-845x I2C Slave Read.vi</td>
</tr>
<tr>
<td>DataReqEvent</td>
<td>NI-845x I2C Slave Write.vi</td>
</tr>
<tr>
<td>WriteCompleteEvent</td>
<td>NI-845x I2C Slave Get Write Info.vi</td>
</tr>
</tbody>
</table>

NI-845x Slave Wait For Event.vi returns an error if a previous event has not been fully processed.

Note  The FC Slave API is not available for the NI USB-8451.
NI-845x I2C Slave Write.vi

**Purpose**

Processes a DataReqEvent.

**Inputs**

- **device reference in** is a reference to an NI 845x device.
- **i2c slave configuration in** is a reference to a specific I2C Slave configuration that describes the characteristics of the slave to emulate.
- **write data** is the buffer of data to be written to the slave. Each time the master requests a data byte, one byte from the write data is transferred.

**Note** The maximum amount of write data that is available to the slave is 65,535 bytes per event. Any additional data is ignored.

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in **error out**.

- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.

- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

- **source** identifies the VI where the error occurred.
Chapter 9  NI-845x I2C Slave API for LabVIEW

Outputs

device reference out is a reference to the NI 845x device after this VI runs.

i2c slave configuration out is a reference to the I2C Slave configuration after this VI runs.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x I2C Slave Write.vi to process a DataReqEvent. Data provided is used to satisfy read requests from the master. When all provided write data has been transmitted, a WriteCompleteEvent is generated followed by a DataReqEvent if the master is requesting more data.

On completion of the master’s read sequence, any extra write data pending transmission from the slave is discarded.

Note The I2C Slave API is not available for the NI USB-8451.
NI-845x I2C Slave API for C

This chapter lists the functions for the NI-845x I2C Slave API and describes the format, purpose, and parameters for each function. The functions are listed alphabetically in three categories: general device, configuration, and slave.

Note  The I2C Slave API is not available for the NI USB-8451.

Section Headings

The NI-845x I2C Slave API for C functions include the following section headings.

Purpose
Each function description includes a brief statement of the function purpose.

Format
The format section describes the function format for the C programming language.

Inputs and Outputs
These sections list the function input and output parameters.

Description
The description section gives details about the purpose and effect of each function.

Data Types
The NI-845x I2C Slave API for C functions use the following data types.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>uInt8</td>
<td>8-bit unsigned integer</td>
</tr>
<tr>
<td>uInt16</td>
<td>16-bit unsigned integer</td>
</tr>
<tr>
<td>uInt32</td>
<td>32-bit unsigned integer</td>
</tr>
</tbody>
</table>
### List of Functions

The following table contains an alphabetical list of the NI-845x I2C Slave API for C functions.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>int8</td>
<td>8-bit signed integer</td>
</tr>
<tr>
<td>int16</td>
<td>16-bit signed integer</td>
</tr>
<tr>
<td>int32</td>
<td>32-bit signed integer</td>
</tr>
<tr>
<td>uInt8 *</td>
<td>Pointer to an 8-bit unsigned integer</td>
</tr>
<tr>
<td>uInt16 *</td>
<td>Pointer to a 16-bit unsigned integer</td>
</tr>
<tr>
<td>uInt32 *</td>
<td>Pointer to a 32-bit unsigned integer</td>
</tr>
<tr>
<td>int8 *</td>
<td>Pointer to an 8-bit signed integer</td>
</tr>
<tr>
<td>int16 *</td>
<td>Pointer to a 16-bit signed integer</td>
</tr>
<tr>
<td>int32 *</td>
<td>Pointer to a 32-bit signed integer</td>
</tr>
<tr>
<td>char *</td>
<td>ASCII string represented as an array of characters terminated by null character (<code>\0</code>)</td>
</tr>
<tr>
<td>NiHandle</td>
<td>Operating system independent handle</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>ni845xClose</td>
<td>Closes a previously opened NI 845x device.</td>
</tr>
<tr>
<td>ni845xCloseFindDeviceHandle</td>
<td>Closes the handles created by ni845xFindDevice.</td>
</tr>
<tr>
<td>ni845xDeviceLock</td>
<td>Locks NI 845x devices for access by a single thread.</td>
</tr>
<tr>
<td>ni845xDeviceUnlock</td>
<td>Unlocks NI 845x devices.</td>
</tr>
<tr>
<td>ni845xFindDevice</td>
<td>Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.</td>
</tr>
<tr>
<td>Function</td>
<td>Purpose</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td><code>ni845xFindDeviceNext</code></td>
<td>Finds subsequent devices after <code>ni845xFindDevice</code> has been called.</td>
</tr>
<tr>
<td><code>ni845xI2cSetPullupEnable</code></td>
<td>Modifies the voltage output from a DIO port on an NI 845x device.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationClose</code></td>
<td>Closes an NI-845x I²C Slave I/O configuration.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationGetAddress</code></td>
<td>Retrieves the configuration’s address.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationGetAutoRemovalTimeout</code></td>
<td>Retrieves the configuration’s auto removal timeout.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationGetCommandBufferSize</code></td>
<td>Retrieves the configuration’s command buffer size.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationGetDataBufferSize</code></td>
<td>Retrieves the configuration’s data buffer size.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationOpen</code></td>
<td>Creates a new NI-845x I²C Slave configuration.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationSetAddress</code></td>
<td>Sets the configuration’s address.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationSetAutoRemovalTimeout</code></td>
<td>Sets the configuration’s auto removal timeout.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationSetCommandBufferSize</code></td>
<td>Sets the configuration’s command buffer size.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveConfigurationSetDataBufferSize</code></td>
<td>Sets the configuration’s data buffer size.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveGetWriteInfo</code></td>
<td>Processes a Write Complete Event.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveRead</code></td>
<td>Processes a Data Available Event or a Command Event.</td>
</tr>
<tr>
<td>Function</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveStart</code></td>
<td>Commits the I2C Slave configuration and places the I2C Slave on the bus.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveStop</code></td>
<td>Removes the I2C Slave from the bus and clears any pending events.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveWaitForEvent</code></td>
<td>Waits for an event to be generated from the I2C Slave.</td>
</tr>
<tr>
<td><code>ni845xI2cSlaveWrite</code></td>
<td>Processes a Data Requested Event.</td>
</tr>
<tr>
<td><code>ni845xOpen</code></td>
<td>Opens an NI 845x device for use with various write, read, and device property functions.</td>
</tr>
<tr>
<td><code>ni845xSetIoVoltageLevel</code></td>
<td>Sets the voltage level of the NI-845x I/O pins (DIO/SPI/VioRef).</td>
</tr>
<tr>
<td><code>ni845xSetTimeout</code></td>
<td>Sets the global timeout value.</td>
</tr>
<tr>
<td><code>ni845xStatusToString</code></td>
<td>Converts a status code into a descriptive string.</td>
</tr>
</tbody>
</table>
General Device

ni845xClose

Purpose
Closes a previously opened NI 845x device.

Format
int32 ni845xClose(NiHandle DeviceHandle);

Inputs
NiHandle DeviceHandle
Device handle to be closed.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xClose to close a device handle previously opened by ni845xOpen. Passing an invalid handle to ni845xClose is ignored.
ni845xCloseFindDeviceHandle

**Purpose**
Closes the handles created by ni845xFindDevice.

**Format**
```c
int32 ni845xCloseFindDeviceHandle (
    NiHandle FindDeviceHandle
);
```

**Inputs**
NiHandle FindDeviceHandle
Describes a find list. ni845xFindDevice creates this parameter.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

**Description**
Use ni845xCloseFindDeviceHandle to close a find list. In this process, all allocated data structures are freed.
ni845xDeviceLock

Purpose
Locks NI 845x devices for access by a single thread.

Format
int32 ni845xDeviceLock(NiHandle DeviceHandle);

Inputs
NiHandle DeviceHandle
Device handle to be locked.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
This function locks NI 845x devices and prevents multiple processes or threads from accessing the device until the process or thread that owns the device lock calls an equal number of ni845xDeviceUnlock calls. Any thread or process that attempts to call ni845xDeviceLock when the device is already locked is forced to sleep by the operating system. This is useful for when multiple Basic API device accesses must occur uninterrupted by any other processes or threads. If a thread exits without fully unlocking the device, the device is unlocked. If a thread is the current owner of the lock, and calls ni845xDeviceLock again, the thread will not deadlock itself, but care must be taken to call ni845xDeviceUnlock for every ni845xDeviceLock called. This function can possibly lock a device indefinitely: If a thread never calls ni845xDeviceUnlock, or fails to call ni845xDeviceUnlock for every ni845xDeviceLock call, and never exits, other processes and threads are forced to wait. This is not recommended for users unfamiliar with threads or processes. A simpler alternative is to use scripts. Scripts provide the same capability to ensure transfers are uninterrupted, and with possible performance benefits.
**ni845xDeviceUnlock**

**Purpose**
Unlocks NI 845x devices.

**Format**
```c
int32 ni845xDeviceUnlock(NiHandle DeviceHandle);
```

**Inputs**
- **NiHandle DeviceHandle**
  Device handle to be unlocked.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xDeviceUnlock` to unlock access to an NI 845x device previously locked with `ni845xDeviceLock`. Every call to `ni845xDeviceLock` must have a corresponding call to `ni845xDeviceUnlock`. Refer to `ni845xDeviceLock` for more details regarding how to use device locks.
ni845xFindDevice

Purpose
Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.

Format
```c
int32 ni845xFindDevice(
    char * pFirstDevice,
    NiHandle * pFindDeviceHandle,
    uInt32 * pNumberFound
);
```

Inputs
None.

Outputs
- `char * pFirstDevice`
  A pointer to the string containing the first NI 845x device found. You can pass this name to the ni845xOpen function to open the device. If no devices exist, this is an empty string.
- `NiHandle * pFindDeviceHandle`
  Returns a handle identifying this search session. This handle is used as an input in ni845xFindDeviceNext and ni845xCloseFindDeviceHandle.
- `uInt32 * pNumberFound`
  A pointer to the total number of NI 845x devices found in the system. You can use this number in conjunction with the ni845xFindDeviceNext function to find a particular device. If no devices exist, this returns 0.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.
Description

Use `ni845xFindDevice` to get a single NI 845x device and the number of NI 845x devices in the system. You can then pass the string returned to `ni845xOpen` to access the device. If you must discover more devices, use `ni845xFindDeviceNext` with `pFindDeviceHandle` and `pNumberFound` to find the remaining NI 845x devices in the system. After finding all desired devices, call `ni845xCloseFindDeviceHandle` to close the device handle and relinquish allocated resources.

**Note**  
`pFirstDevice` must be at least 256 bytes.

**Note**  
`pFindDeviceHandle` and `pNumberFound` are optional parameters. If only the first match is important, and the total number of matches is not needed, you can pass in a NULL pointer for both of these parameters, and the NI-845x driver automatically calls `ni845xCloseFindDeviceHandle` before this function returns.
ni845xFindDeviceNext

Purpose
Finds subsequent devices after ni845xFindDevice has been called.

Format
int32 ni845xFindDeviceNext (  
    NiHandle FindDeviceHandle,  
    char *    pNextDevice 
);

Inputs
NiHandle FindDeviceHandle
Describes a find list. ni845xFindDevice creates this parameter.

Outputs
char * pNextDevice
A pointer to the string containing the next NI 845x device found. This is empty if no further devices are left.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xFindDeviceNext after first calling ni845xFindDevice to find the remaining devices in the system. You can then pass the string returned to ni845xOpen to access the device.

Note pNextDevice must be at least 256 bytes.
ni845xOpen

Purpose
Opens an NI 845x device for use with various write, read, and device property functions.

Format
```c
int32 ni845xOpen (  
    char * pResourceName,  
    NiHandle* pDeviceHandle  
);
```

Inputs
char * pResourceName
A resource name string corresponding to the NI 845x device to be opened.

Outputs
NiHandle * pDeviceHandle
A pointer to the device handle.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xOpen to open an NI 845x device for access. The string passed to ni845xOpen can be any of the following: an ni845xFindDevice device string, an ni845xFindDeviceNext device string, a Measurement & Automation Explorer resource name, or a Measurement & Automation Explorer alias.
ni845xSetIoVoltageLevel

Purpose
Modifies the voltage output from a DIO port on an NI 845x device.

Format
```c
int32 ni845xSetIoVoltageLevel (  
    NiHandle DeviceHandle,  
    uInt8 VoltageLevel  
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from `ni845xOpen`.
- **uInt8 VoltageLevel**
  The desired voltage level. `VoltageLevel` uses the following values:
  - `kNi845x33Volts` (33): The output I/O high level is 3.3 V.
  - `kNi845x25Volts` (25): The output I/O high level is 2.5 V.
  - `kNi845x18Volts` (18): The output I/O high level is 1.8 V.
  - `kNi845x15Volts` (15): The output I/O high level is 1.5 V.
  - `kNi845x12Volts` (12): The output I/O high level is 1.2 V.

The default value of this property is 3.3 V.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xSetIoVoltageLevel` to modify the board reference voltage of the NI 845x device. The board reference voltage is used for SPI, FC, and DIO. Refer to Chapter 3, *NI USB-845x Hardware Overview*, to determine the available voltage levels on your hardware.
ni845xI2cSetPullupEnable

Purpose
Modifies the voltage output from a DIO port on an NI 845x device.

Format
int32 ni845xI2cSetPullupEnable (
    NiHandle DeviceHandle,
    uInt8 Enable
);

Inputs
NiHandle DeviceHandle
    Device handle returned from ni845xOpen.

uInt8 Enable
    The setting for the pullup resistors. Enable uses the following values:
    • kNi845xPullupDisable (0): Pullups are disabled.
    • kNi845xPullupEnable (1): Pullups are enabled.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cPullupEnable to enable or disable the onboard pullup resistors for I2C operations. The pullup resistors pull SDA and SCL up to ni845xSetIoVoltageLevel.
ni845xSetTimeout

Purpose
Modifies the global timeout for operations when using an NI 845x device.

Format
```c
int32 ni845xSetTimeout (  
    NiHandle DeviceHandle,  
    uInt32 Timeout  
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from `ni845xOpen`.
- **uInt32 Timeout**
  The timeout value in milliseconds. The minimum timeout is 1000 ms (1 second).

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cSetTimeout` to set the global timeout for the device. This timeout is the minimum amount of time an FC, SPI, or DIO operation is allowed to complete.

The default of this property is 30000 (30 seconds).

Note
You should set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.
ni845xStatusToString

**Purpose**
Converts a status code into a descriptive string.

**Format**
```c
void ni845xStatusToString (  
   int32 StatusCode,  
   uInt32 MaxSize,  
   int8 * pStatusString  
);
```

**Inputs**
- **int32 StatusCode**
  Status code returned from an NI-845x function.
- **uInt32 MaxSize**
  Size of the pStatusString buffer (in bytes).

**Outputs**
- **int8 * pStatusString**
  ASCII string that describes StatusCode.

**Description**
When the status code returned from an NI-845x function is nonzero, an error or warning is indicated. This function obtains a description of the error/warning for debugging purposes.

The return code is passed into the StatusCode parameter. The MaxSize parameter indicates the number of bytes available in pStatusString for the description (including the NULL character). The description is truncated to size MaxSize if needed, but a size of 1024 characters is large enough to hold any description. The text returned in String is null-terminated, so you can use it with ANSI C functions such as printf.

For applications written in C or C++, each NI-845x function returns a status code as a signed 32-bit integer. The following table summarizes the NI-845x use of this status.
NI-845x Status Codes

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>Error—Function did not perform expected behavior.</td>
</tr>
<tr>
<td>Positive</td>
<td>Warning—Function executed, but a condition arose that may require attention.</td>
</tr>
<tr>
<td>Zero</td>
<td>Success—Function completed successfully.</td>
</tr>
</tbody>
</table>

The application code should check the status returned from every NI-845x function. If an error is detected, you should close all NI-845x handles, then exit the application. If a warning is detected, you can display a message for debugging purposes, or simply ignore the warning.

In some situations, you may want to check for specific errors in the code and continue communication when they occur. For example, when communicating to an I²C EEPROM, you may expect the device to NAK its address during a write cycle, and you may use this knowledge to poll for when the write cycle has completed.
Configuration

ni845xI2cSlaveConfigurationClose

Purpose
Closes an I2C Slave I/O configuration.

Format

int32 ni845xI2cSlaveConfigurationClose(
    NiHandle ConfigurationHandle
);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cSlaveConfigurationOpen.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cSlaveConfigurationClose to close a configuration.
ni845xI2cSlaveConfigurationGetAddress

**Purpose**

Retrieves the configuration address.

**Format**

```c
int32 ni845xI2cSlaveConfigurationGetAddress (  
    NiHandle ConfigurationHandle,  
    uInt16 * pAddress  
);  
```

**Inputs**

- **NiHandle ConfigurationHandle**
  
  The configuration handle returned from `ni845xI2cSlaveConfigurationOpen`.

**Outputs**

- **uInt16 * pAddress**
  
  A pointer to an unsigned 16-bit integer to store the configuration’s address in.

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xI2cSlaveConfigurationGetAddress` to retrieve the configuration’s slave address.
ni845xI2cSlaveConfigurationGetAutoRemovalTimeout

Purpose
Retrieves the configuration’s auto removal timeout.

Format
```
int32 ni845xI2cSlaveConfigurationGetAutoRemovalTimeout (  
    NiHandle ConfigurationHandle,  
    int32 * pAutoRemovalTimeout  
);
```

Inputs
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xI2cSlaveConfigurationOpen`.

Outputs
- **int32 * pAutoRemovalTimeout**
  A pointer to a signed 32-bit integer to store the auto removal timeout.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cSlaveConfigurationGetAutoRemovalTimeout` to retrieve the configuration’s autoremoval timeout.
ni845xI2cSlaveConfigurationGetCommandBufferSize

Purpose
Retrieves the configuration’s command buffer size.

Format
```c
int32 ni845xI2cSlaveConfigurationGetCommandBufferSize (  
    NiHandle ConfigurationHandle,  
    uInt16 * pCommandBufferSize  
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from `ni845xI2cSlaveConfigurationOpen`.

Outputs
uInt16 * pCommandBufferSize
A pointer to an unsigned 16-bit integer to store the command buffer size.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cSlaveConfigurationGetCommandBufferSize` to retrieve the configuration’s command buffer size.
ni845xI2cSlaveConfigurationGetDataBufferSize

Purpose
Retrieves the configuration’s data buffer size.

Format
```c
int32 ni845xI2cSlaveConfigurationGetDataBufferSize (
    NiHandle ConfigurationHandle,
    uInt16 * pDataBufferSize
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cSlaveConfigurationOpen.

Outputs
uInt16 * pDataBufferSize
A pointer to an unsigned 16-bit integer to store the data buffer size.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cSlaveConfigurationGetDataBufferSize to retrieve the configuration’s data buffer size.
ni845xI2cSlaveConfigurationOpen

Purpose

Creates a new NI-845x I²C Slave configuration.

Format

int32 ni845xI2cSlaveConfigurationOpen (NiHandle * pConfigurationHandle);

Inputs

NiHandle * pConfigurationHandle

The a pointer to an NiHandle to store the created configuration handle. This must not be NULL.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use this function to create a new configuration to use with the NI-845x I²C Slave API. Pass the handles to the ni845xI2cSlaveConfigurationSet* series of functions to modify the configuration properties. Then, pass the configuration to the I²C slave functions to execute them. After you finish emulating the slave, pass the handle to the ni845xI2cSlaveConfigurationSet* series of functions to reconfigure it or use ni845xI2cSlaveConfigurationClose to delete the configuration.
ni845xI2cSlaveConfigurationSetAddress

**Purpose**
Sets the configuration's I²C slave address.

**Format**
```c
int32 ni845xI2cSlaveConfigurationSetAddress (  
    NiHandle ConfigurationHandle,  
    uInt16    Address  
);  
```

**Inputs**
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xI2cSlaveConfigurationOpen`.
- **uInt16 Address**
  Specifies the address of the I²C Slave. The NXP I²C Specification defines a 7-bit slave address and a direction bit. During the address phase of an I²C transaction, these values are sent across the bus as one byte (slave address in bits 7–1, direction in bit 0). The NI-845x software follows the convention used in the NXP I²C Specification and defines an address for a 7-bit device as a 7-bit value. The I²C Slave does not support 10-bit addresses.
  
  The default value of this property is 0. The default value is not recommended for use, as it is reserved by the NXP I²C Standard as the general call address.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xI2cSlaveConfigurationSetAddress` to set the I²C slave address. This is a 7-bit number; do not include a direction bit.
ni845xI2cSlaveConfigurationSetAutoRemovalTimeout

Purpose
Sets the configuration’s auto removal timeout.

Format

```
int32 ni845xI2cSlaveConfigurationSetAutoRemovalTimeout (
    NiHandle ConfigurationHandle,
    int32    AutoRemovalTimeout
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cSlaveConfigurationOpen.

int32 AutoRemovalTimeout
A signed 32-bit integer to store the auto removal timeout.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cSlaveConfigurationSetAutoRemovalTimeout to set the configuration’s autoremoval timeout in milliseconds. The timeout removes the slave from the I2C bus after the slave has completed reading from the master.

Valid values for AutoRemovalTimeout include:

- 0    The slave does not remove itself from the bus after reading data from the master.
- > 0   The slave removes itself from the bus for the amount of time specified by the property.
- < 0   The slave removes itself from the bus and immediately stops operation. It will not return to the I2C bus until ni845xI2cSlaveStart is called.

You can use this timeout if the slave device being emulated requires time to processes received data. An example of this is an EEPROM that needs to simulate the write cycle timing for a page of data.

The default value of this property is 0.
ni845xI2cSlaveConfigurationSetCommandBufferSize

Purpose
Sets the configuration’s command buffer size.

Format
```c
int32 ni845xI2cSlaveConfigurationSetCommandBufferSize (  
    NiHandle ConfigurationHandle,
    uInt16 CommandBufferSize
);
```

Inputs
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xI2cSlaveConfigurationOpen`.
- **uInt16 CommandBufferSize**
  Specifies the number of bytes to be used as a command buffer. This buffer is used to store the first bytes when the master initiates a write operation. You can use this buffer if the slave device being emulated requires a command to be prepended before data can be written to it. When this buffer is filled, a Command Event is generated.
  Providing a command buffer size of 0 disables the command buffer.
  The default value of this property is 0.

Outputs

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cSlaveConfigurationSetCommandBufferSize` to set the command buffer size.
ni845xI2cSlaveConfigurationSetDataBufferSize

Purpose
Sets the configuration’s data buffer size.

Format
```c
int32 ni845xI2cSlaveConfigurationSetDataBufferSize ( 
    NiHandle ConfigurationHandle, 
    uInt16 DataBufferSize 
);```

Inputs
- **NiHandle ConfigurationHandle**
  
  The configuration handle returned from `ni845xI2cSlaveConfigurationOpen`.

- **uInt16 DataBufferSize**
  
  Specifies the number of bytes to be used as a data buffer. This buffer is used to store data when the master performs a write operation to the slave. When the command buffer is enabled, only the data after the command is stored in the data buffer. If this buffer is full or if the write operation is completed, a **Data Available Event** is generated.
  
  The default value of this property is 128.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cSlaveConfigurationSetDataBufferSize` to set the data buffer size.
Slave

ni845xI2cSlaveGetWriteInfo

Purpose
Processes a Write Complete Event.

Format
```c
int32 ni845xI2cSlaveGetWriteInfo (
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle,
    uInt16 * pNumBytesWritten
);
```

Inputs
NiHandle DeviceHandle
Device handle returned from ni845xOpen.

NiHandle ConfigurationHandle
The configuration handle returned from ni845xI2cSlaveConfigurationOpen.

Outputs
uInt16 * pNumBytesWritten
A pointer to the number of bytes transferred from the slave to the master during the
previous write operation.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies
an error, meaning the function did not perform the expected behavior. Positive specifies a
warning, meaning the function performed as expected, but a condition arose that might
require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cSlaveGetWriteInfo to process a Write Complete Event. The number
of bytes written specified indicates the number of bytes written to the master following the
previous Data Requested Event. Each Data Requested Event is paired with a Write
Complete Event to provide information on the completed transfer.

Note
The I2C Slave API is not available for the NI USB-8451.
ni845xI2cSlaveRead

Purpose
Processes a Data Available Event or a Command Event.

Format
int32 ni845xI2cSlaveRead(
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle,
    uInt16 NumBytesToRead,
    uInt16 * pReadSize,
    uInt8 * pReadData,
    bool * pEventCleared
);

Inputs
NiHandle DeviceHandle
    Device handle returned from ni845xOpen.

NiHandle ConfigurationHandle
    The configuration handle returned from ni845xI2cSlaveConfigurationOpen.

uInt16 NumBytesToRead
    The maximum number of bytes to read. To complete processing an event, all bytes from
    the Data Available Event or the Command Event must be read. The maximum
    number of bytes in an event is defined by the maximum of the properties set using
    ni845xI2cSlaveConfigurationSetCommandBufferSize and
    ni845xI2cSlaveConfigurationSetDataBufferSize.

Outputs
uInt16 * pReadSize
    A pointer to the number of bytes stored in pReadData.

uInt8 * pReadData
    A pointer to a buffer that holds the data contained in the event. The amount of data read
    from the event is the minimum of NumBytesToRead and the number of bytes left in the
    event.

bool * pEventCleared
    A pointer to a Boolean value that indicates if the Data Available Event or Command
    Event has been processed.
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cSlaveRead to process a Data Available Event or Command Event. The data received from the master is contained in pReadData.

Note The I²C Slave API is not available for the NI USB-8451.
ni845xI2cSlaveStart

Purpose
Commits the I2C Slave configuration and places the I2C Slave on the bus.

Format
int32 ni845xI2cSlaveStart (  
   NiHandle DeviceHandle,  
   NiHandle ConfigurationHandle
);

Inputs
NiHandle DeviceHandle
   Device handle returned from ni845xOpen.

NiHandle ConfigurationHandle
   The configuration handle returned from ni845xI2cSlaveConfigurationOpen.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cSlaveStart to commit the I2C Slave configuration and place the slave on the I2C bus. Once the slave is on the I2C bus, the address specified in the configuration is acknowledged when addressed by the master. The slave begins generating events that can be read using ni845xI2cSlaveWaitForEvent. Before using ni845xI2cSlaveStart, ensure that the configuration parameters specified in ConfigurationHandle are correct for the slave you want to emulate.

Note The I2C Slave API is not available for the NI USB-8451.
ni845xI2cSlaveStop

Purpose

Removes the I²C Slave from the bus and clears any pending events.

Format

```c
int32 ni845xI2cSlaveStop (
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle
);
```

Inputs

- **NiHandle DeviceHandle**
  - Device handle returned from `ni845xOpen`.

- **NiHandle ConfigurationHandle**
  - The configuration handle returned from `ni845xI2cSlaveConfigurationOpen`.

Outputs

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description

Use `ni845xI2cSlaveStop` to remove the slave from the I²C bus and clear any pending events.

**Note** The I²C Slave API is not available for the NI USB-8451.
ni845xI2cSlaveWaitForEvent

Purpose
Waits for an event to be generated from the I²C slave.

Format
```c
int32 ni845xI2cSlaveWaitForEvent (  
  NiHandle DeviceHandle,  
  NiHandle ConfigurationHandle,  
  uInt32 Timeout,  
  uInt8 * pEventType,  
  uInt16 * pEventFlags
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from ni845xOpen.
- **NiHandle ConfigurationHandle**
  The configuration handle returned from ni845xI2cSlaveConfigurationOpen.
- **uInt32 Timeout**
  The amount of time in milliseconds to wait for an event. If a timeout occurs, pEventType contains the value 0 indicating that no event is available.

Outputs

Note
The following table lists the event names and their corresponding values.

<table>
<thead>
<tr>
<th>Event</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Event</td>
<td>kNi845xI2cSlaveEventCmdEvent (0x01)</td>
</tr>
<tr>
<td>Data Available Event</td>
<td>kNi845xI2cSlaveEventDataAvailEvent (0x02)</td>
</tr>
<tr>
<td>Data Requested Event</td>
<td>kNi845xI2cSlaveEventDataReqEvent (0x03)</td>
</tr>
<tr>
<td>Write Complete Event</td>
<td>kNi845xI2cSlaveEventWriteCompleteEvent (0x04)</td>
</tr>
</tbody>
</table>
uInt8 * pEventType

The event generated from the I2C Slave. Reading the event does not complete the processing of the event. All events generated except kNi845xI2cSlaveEventNoEvent require further action to process. pEventType uses the following values:

- kNi845xI2cSlaveEventNoEvent (0x00)
  No event was generated and a timeout occurred.
  No actions are required to process this event.
- kNi845xI2cSlaveEventCmdEvent (0x01)
  A command is available to be read from the slave. This is due to the master initiating a write operation and filling the slave’s command buffer with the number of bytes configured using ni845xI2cSlaveConfigurationSetCommandBufferSize or completing the write operation with a RESTART or STOP condition.
  To process this event, ni845xI2cSlaveRead must be called to read the data written by the I2C master.
- kNi845xI2cSlaveEventDataAvailEvent (0x02)
  Data is available to be read from the slave. This is due to the master initiating a write operation and filling the slave’s data buffer with the number of bytes configured in ni845xI2cSlaveConfigurationSetDataBufferSize or the write operation was completed with a RESTART or STOP condition on the I2C bus.
  To process this event, ni845xI2cSlaveRead must be called to read the data written by the I2C master.
- kNi845xI2cSlaveEventDataReqEvent (0x03)
  Data is requested to be written to the master. This is due to the master requesting data to be read from the slave.
  To process this event, ni845xI2cSlaveWrite must be called to provide data to the slave to write to the I2C master.
- kNi845xI2cSlaveEventWriteCompleteEvent (0x04)
  The slave device has completed writing data to the master. This is due to the master reading a byte from the slave and sending a NACK or all data from the previous Data Requested Event has been transferred. When this event is generated, any additional write data present on the device is cleared.
  To process this event, ni845xI2cSlaveGetWriteInfo must be called.

uInt16 * pEventFlags

A bit field that describes the conditions surrounding the creation of the event.
Possible flags include:

- kNi845xI2cEventFlagIoStart (0x01)
  Indicates that this is the first event since the I/O operation began.
- kNi845xI2cEventFlagIoComplete (0x02)
Indicates that the I/O operation has completed for any reason including a STOP or
RESTART condition on the I2C bus.

- kNi845xI2cEventFlagIoCompleteStop (0x04)
  Indicates that the I/O operation has completed due to a STOP condition on the I2C
  bus.

**Note** Multiple flags may be set at one time depending on the bus conditions that caused
the event.

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies
an error, meaning the function did not perform the expected behavior. Positive specifies a
warning, meaning the function performed as expected, but a condition arose that might
require attention. For more information, refer to ni845xStatusToString.

**Description**
Use ni845xI2cSlaveWaitForEvent to read the latest event that has occurred on the slave.
While in operation, only one event is active at a time and must be fully processed by the
appropriate handler. Each event is mapped to a single handler as described in the table below:

<table>
<thead>
<tr>
<th>Event</th>
<th>Handler</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Event</td>
<td>N/A</td>
</tr>
<tr>
<td>Command Event</td>
<td>ni845xI2cSlaveRead</td>
</tr>
<tr>
<td>Data Available Event</td>
<td>ni845xI2cSlaveRead</td>
</tr>
<tr>
<td>Data Requested Event</td>
<td>ni845xI2cSlaveWrite</td>
</tr>
<tr>
<td>Write Complete Event</td>
<td>ni845xI2cSlaveGetWriteInfo</td>
</tr>
</tbody>
</table>

ni845xI2cSlaveWaitForEvent returns an error if a previous event has not been fully
processed.

**Note** The I2C Slave API is not available for the NI USB-8451.
ni845xI2cSlaveWrite

Purpose

Processes a Data Requested Event.

Format

```c
int32 ni845xI2cSlaveWrite (
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle,
    uInt16 WriteSize,
    uInt8 * pWriteData
);
```

Inputs

NiHandle DeviceHandle

Device handle returned from ni845xOpen.

NiHandle ConfigurationHandle

The configuration handle returned from ni845xI2cSlaveConfigurationOpen.

uInt16 WriteSize

Size of WriteData.

uInt8 * pWriteData

The buffer of data to be written to the slave. Each time the master requests a data byte, one byte from pWriteData is transferred.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cSlaveWrite to process a Data Requested Event. Data provided is used to satisfy read requests from the master. When all provided write data has been transmitted, a Write Complete Event is generated. If the master requests more data, a new Data Requested Event is generated.
Upon completion of the master’s read sequence, a **Write Complete Event** is generated, and any extra write data pending transmission from the slave is discarded.

**Note** The I2C Slave API is not available for the NI USB-8451.
11

Using the NI-845x SPI API

This chapter helps you get started with the SPI API.

NI-845x SPI Basic Programming Model

The SPI Basic API provides the most fundamental SPI transaction type: write/read. You can access most off-the-shelf SPI devices using this transaction. The SPI Basic API allows you to easily and quickly develop applications to communicate with these devices. For those situations in which the SPI Basic API does not provide the functionality you need, use the SPI Scripting API to create custom SPI transactions.

When you use the SPI Basic API, the first step is to create an SPI configuration to describe the communication requirements between the 845x and the SPI device. To make an SPI configuration, create an SPI configuration reference and set the appropriate properties as desired. You can then read or write data to the SPI device.

The diagram in Figure 11-1 describes the programming model for the NI-845x SPI Basic API. Within the application, you repeat this programming model for each SPI device. The diagram is followed by a description of each step in the model.

Figure 11-1. NI-845x SPI API Basic Programming Model
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SPI Configure

Use the **NI-845x SPI Configuration Property Node** in LabVIEW and **ni845xSpiConfiguration* calls** in other languages to set the specific SPI configuration that describes the characteristics of the device to communicate with.

SPI Write Read

Use **NI-845x SPI Write Read.vi** in LabVIEW and **ni845xSpiWriteRead** in other languages to exchange an array of data with an SPI slave device.

SPI Timing Characteristics

Figure 11-2 and Tables 11-1 and 11-2 show the timing characteristics of the SPI bus when using the SPI Basic API. If the timing characteristics of your device do not fit within these parameters, you can use the SPI Scripting API to adjust the bus characteristics to match those of your device.

![Figure 11-2. SPI Waveform](image)

**Table 11-1. NI USB-8451 Basic API SPI Timing Characteristics**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1</td>
<td>CS(0:7) assertion to first SCLK edge</td>
<td>5</td>
<td>15.4</td>
<td>μs</td>
</tr>
<tr>
<td>t2</td>
<td>SCLK period</td>
<td>0.08333</td>
<td>20.83</td>
<td>μs</td>
</tr>
<tr>
<td>t3</td>
<td>SCLK setup time</td>
<td>8.5</td>
<td>19</td>
<td>μs</td>
</tr>
<tr>
<td>t4</td>
<td>Last SCLK edge to CS(0:7) deassertion</td>
<td>7.4</td>
<td>8.24</td>
<td>μs</td>
</tr>
</tbody>
</table>
Chapter 11 Using the NI-845x SPI API

NI-845x SPI Scripting Programming Model

The SPI Scripting API provides a set of script commands that allow you great flexibility to construct custom SPI transactions to address your particular needs. For example, you can use scripting in the following scenarios:

- Executing individual byte transfers on the bus, with or without variable delays in between, so that you can observe device response.
- Issuing a transaction to a device and measuring its responses (using NI 845x DIO pins configured for input) at multiple points within the transaction.
- Doing performance testing, in which you see how a device responds to a variable delay, clock rate change, etc. between each byte transfer within a transaction.
- Gang programming a set of EEPROMs, then verifying the data by reading from each one afterwards.
- Communicating with devices that have an active high chip select line.

When you use the SPI Scripting API, the first step is to create a script that describes the communication between an SPI master and an SPI slave device. Then you execute the script and extract the read data if needed. The script size is limited only by the amount of memory available on your PC. The number of read commands, SPI Script Write Read, SPI Script DIO Read Port, and SPI Script DIO Read Line within each script is limited to 64.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1</td>
<td>CS(0:7) assertion to first SCLK edge</td>
<td>2.2</td>
<td>5 + ½ t2</td>
<td>μs</td>
</tr>
<tr>
<td>t2</td>
<td>SCLK period</td>
<td>0.02</td>
<td>1000</td>
<td>μs</td>
</tr>
<tr>
<td>t3</td>
<td>SCLK setup time</td>
<td>2.0</td>
<td>5 + ½ t2</td>
<td>μs</td>
</tr>
<tr>
<td>t4</td>
<td>Last SCLK edge to CS(0:7) deassertion</td>
<td>2.2</td>
<td>5 + ½ t2</td>
<td>μs</td>
</tr>
</tbody>
</table>

Table 11-2. NI USB-8452 Basic API SPI Timing Characteristics
The diagram in Figure 11-3 describes an example of programming with the scripting functions for the NI-845x SPI Scripting API. The diagram is followed by a description of each step in the model.
Script: Enable SPI

Use **NI-845x SPI Script Enable SPI.vi** in LabVIEW and **ni845xSpiScriptEnableSPI** in other languages to add an SPI Script Enable SPI command to the SPI script. This command switches the pins on the SPI port you specify when you run the script from tristate to master mode function.

Script: Configure Phase, Polarity, Clock Rate, Number of Bits

Use **NI-845x SPI Script Clock Polarity Phase.vi** in LabVIEW and **ni845xSpiScriptClockPolarityPhase** in other languages to add an SPI Script Clock Polarity Phase command to the SPI script. This command sets the SPI clock idle state (CPOL) and clock edge position within each data bit (CPHA) for the SPI port you specify when you run the script.

Use **NI-845x SPI Script Clock Rate.vi** in LabVIEW and **ni845xSpiScriptClockRate** in other languages to add an SPI Script Clock Rate command to the SPI script. This command sets the SPI clock rate for the SPI port you specify when you run the script.

Use **NI-845x SPI Script Num Bits Per Sample.vi** in LabVIEW and **ni845xSpiScriptNumBitsPerSample** in other languages to add an SPI Script Number of Bits per Sample command to the SPI script. This command sets the number of bits per sample for the SPI port you specify when you run the script.

Script: Chip Select Low

Use **NI-845x SPI Script CS Low.vi** in LabVIEW and **ni845xSpiScriptCSLow** in other languages to add an SPI Script CS Low command to the SPI script. This command sets an SPI chip select to the logic low state when you run the script.

Script: Write Read

Use **NI-845x SPI Script Write Read.vi** in LabVIEW and **ni845xSpiScriptWriteRead** in other languages to add an SPI Script Write Read command to the SPI script. This command exchanges an array of data with an SPI slave device connected to the SPI port you specify when you run the script.
Script: Chip Select High

Use **NI-845x SPI Script CS High.vi** in LabVIEW and **ni845xSpiScriptCSHigh** in other languages to add an SPI Script CS High command to the SPI script. This command sets an SPI chip select to the logic high state when you run the script.

Script: Disable SPI

Use **NI-845x SPI Script Disable SPI.vi** in LabVIEW and **ni845xSpiScriptDisableSPI** in other languages to add an SPI Script Disable SPI command to the SPI script. This command tristates the pins on the SPI port you specify when you run the script.

Run Script

Use **NI-845x SPI Run Script.vi** in LabVIEW and **ni845xSpiScriptRun** in other languages to execute an SPI script on the desired device.

Extract Read Data

Use **NI-845x SPI Extract Script Read Data.vi** in LabVIEW and **ni845xSpiScriptExtractReadData** in other languages to extract the desired read data from a previously run SPI script. Each SPI script read command (SPI Script Read, SPI Script DIO Read Port, SPI Script DIO Read Line) returns a script read index to be passed into the Extract Read Data function.
This chapter lists the LabVIEW VIs for the NI-845x SPI API and describes the format, purpose, and parameters for each VI. The VIs in this chapter are listed alphabetically.
General Device

NI-845x Close Reference.vi

Purpose
Closes a previously opened reference.

Inputs
- **reference in**: is a reference to an NI 845x device, FC configuration, FC Slave configuration, SPI configuration, SPI stream configuration, FC script, or SPI script.
- **error in**: describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status**: is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code**: is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source**: identifies the VI where the error occurred.

Outputs
- **error out**: describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status**: is TRUE if an error occurred.
- **code**: is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI
executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x Close Reference.vi to close a previously opened reference.
NI-845x Device Property Node

Purpose
A property node with the NI-845x Device class preselected. This property node allows you to modify properties of your NI 845x device.

Inputs
- **device reference in** is a reference to an NI 845x device.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Outputs
- **device reference out** is a reference to an NI 845x device after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

### Description

The list below describes all valid properties for the **NI-845x Device Property Node**.

#### DIO:Active Port

The **DIO:Active Port** property sets the active DIO port for further DIO port configuration. The format for this property is a decimal string. For example, the string \(0\) represents DIO Port 0. The default value of this property is \(0\). For NI 845x devices with one DIO port, the port value must be \(0\).

#### DIO:Driver Type

The **DIO:Driver Type** property configures the active DIO port with the desired driver type characteristics. **DIO:Driver Type** uses the following values:

- **Open-Drain**
  
  The DIO driver type is configured for open-drain.

- **Push-Pull**
  
  The DIO driver type is configured for push-pull. The actual voltage driven (when sourcing a high value) is determined by the **I/O Voltage Level** property.

  The default value of this property is **Push-Pull**.

#### DIO:Line Direction Map

The **DIO:Line Direction Map** property sets the line direction map for the active DIO Port. The value is a bitmap that specifies the function of each individual line within the port. If bit \(x = 1\), line \(x\) is an output. If bit \(x = 0\), line \(x\) is an input.

The default value of this property is \(0\) (all lines configured for input).

#### I/O Voltage Level

The **I/O Voltage Level** property sets the board voltage. This property sets the voltage for SPI, I2C, and DIO. The default value for this property is \(3.3\) V. This property uses the following values:
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3.3V
I/O Voltage is set to 3.3 V.

2.5V
I/O Voltage is set to 2.5 V.

1.8V
I/O Voltage is set to 1.8 V.

1.5V
I/O Voltage is set to 1.5 V.

1.2V
I/O Voltage is set to 1.2 V.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine the available voltage levels on your hardware.

**I^2C Pullup Enable**

The **I^2C Pullup Enable** property enables or disables the internal pullup resistors connected to SDA and SCL.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine whether your hardware has onboard pull-up resistors.

**Timeout (ms)**

The **Timeout (ms)** property sets the global timeout for the device. This timeout is the minimum amount of time an I^2C, SPI, or DIO operation is allowed to complete.

**Note**  It is highly recommended to set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.

The default of this property is 30000 (30 seconds).
NI-845x Device Reference

Purpose
Specifies the device resource to be used for communication.

Description
Use the NI-845x Device Reference to describe the NI 845x device to communicate with. You can wire the reference into a property node to set specific device parameters or to an NI-845x API call to invoke the function on the associated NI 845x device.
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Configuration

NI-845x SPI Configuration Property Node

Purpose
A property node with the NI-845x SPI Configuration class preselected. This property node allows you to query and modify SPI configuration properties of your NI 845x device.

Inputs

- **spi configuration in** is a reference to a specific SPI configuration that describes the characteristics of the device to communicate with.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs

- **spi configuration out** is a reference to a specific SPI configuration that describes the characteristics of the device to communicate with.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status** is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

The list below describes all valid properties for the NI-845x SPI Configuration Property Node.

**Chip Select**

Selects the chip select line for this configuration.

The default value for this property is 0.

**Port**

Specifies the SPI port that this configuration communicates across.

The default value for this property is 0.

Refer to Chapter 3, *NI USB-845x Hardware Overview*, to determine the number of SPI ports your NI 845x device supports.

**Clock Rate in kHz**

Specifies the SPI clock rate. Refer to Chapter 3, *NI USB-845x Hardware Overview*, to determine which clock rates your NI 845x device supports. If your hardware does not support the supplied clock rate, a warning is generated, and the next smallest supported clock rate is used. If the supplied clock rate is smaller than the smallest supported clock rate, an error is generated. The configuration does not validate the clock rate until it is committed to hardware.

The default value for this property is 1000 kHz (1 MHz).

**Clock Polarity**

Sets the idle state of the clock line for the SPI Port. Clock Polarity uses the following values:

0 (Idle Low)

Clock is low in the idle state.
1 (Idle High)

Clock is high in the idle state.

The default value for this property is 0 (Idle Low).

Clock Phase

Sets the positioning of the data bits relative to the clock edges for the SPI Port. Clock Phase uses the following values:

0 (First Edge)

Data is centered on the first edge of the clock period.

1 (Second Edge)

Data is centered on the second edge of the clock period.

The default value for this property is 0 (First Edge).

Number of Bits Per Sample

Sets the number of bits per to be clocked per sample. Refer to Appendix A, NI USB-845x Hardware Specifications, for valid settings for this property.

The default value for this property is 8.
NI-845x SPI Create Configuration Reference.vi

Purpose
Creates a new NI-845x SPI configuration.

Inputs
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Outputs
- **spi configuration** is a reference to the newly created NI-845x SPI configuration.
  - **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
    - **status** is TRUE if an error occurred.
    - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. 

source identifies the VI where the error occurred.

Description
Use NI-845x SPI Create Configuration Reference.vi to create a new configuration to use with the NI-845x SPI Basic API. Pass the reference to a property node to make the configuration match the settings of your SPI slave. Then, pass the configuration to the SPI basic functions to execute them on the described SPI slave. After you finish communicating with your SPI slave, pass the reference into a new property node to reconfigure it or use NI-845x Close Reference.vi to delete the configuration.
Basic

NI-845x SPI Write Read.vi

Purpose
Exchanges an array of data with an SPI slave device.

- **device reference in** is a reference to an NI 845x device.
- **spi configuration in** is a reference to a specific SPI configuration that describes the characteristics of the device to communicate with. Connect this configuration reference into a property node to set the specific configuration parameters.
- **write data** contains an array of data to write to the SPI slave.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.
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Outputs

device reference out is a reference to the NI 845x device after this VI runs.

spi configuration out is a reference to the SPI configuration after this VI runs.

read data contains an array of read data from an SPI interface.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Write Read.vi to exchange an array of data with an SPI slave device. Due to the full-duplex nature of SPI, the size of the read data equals the size of the write data, unless there is an error. Some SPI devices act as receivers only and require one or more command and data bytes to be sent to them in one SPI transaction. As this is device specific, you need to review the device datasheet to package the required commands and data into the write data array. Other SPI devices act as transceivers. These devices can receive data much like receiver-only devices. But they can also transmit data, which usually requires writing one or more command bytes plus a number of bytes equal to the number of bytes desired to be read from the device. In most cases, the values of these bytes are not important, as they serve only to clock data out of the device. Here again, the SPI transaction formats are device specific, so you need to review the device datasheet to package the required commands and data into the write data array.

Data provided in write data and returned in read data is organized in big endian format. Each sample is stored using the minimum number of bytes required, with the most significant bits padded with 0.

For example, if spi configuration in is using 12 as the Number of Bits Per Sample, each sample requires 2 bytes, and the 4 most significant bits are ignored.
Any partial samples are discarded, and a warning is generated.

Before using **NI-845x SPI Write Read.vi**, you need to ensure that the configuration parameters specified in **spi configuration in** are correct for the device you currently want to access.
Scripting

NI-845x SPI Create Script Reference.vi

Purpose

Creates a new NI-845x SPI script.

Inputs

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Outputs

spi script reference is a reference to the newly created NI-845x SPI script.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
Description

Use **NI-845x SPI Create Script Reference.vi** to create a new script to use with the NI-845x SPI Scripting API. Pass the reference to SPI script functions to create the script. Then, call **NI-845x SPI Run Script.vi** to execute your script on your NI 845x device. After you have finished executing your script, use **NI-845x Close Reference.vi** to delete the script.

returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.
NI-845x SPI Extract Script Read Data.vi

Purpose
Extracts the desired read data from an SPI script, referenced by spi script reference in, which has been processed by NI-845x SPI Run Script.vi. Each script read command (NI-845x SPI Script Write Read.vi, NI-845x SPI Script DIO Read Port.vi, NI-845x SPI Script DIO Read Line.vi) returns a script read index. Data may be extracted for each script read index in a script, by wiring each to a separate NI-845x SPI Extract Script Read Data.vi.

Inputs
- **spi script reference in** is a reference to an SPI script that is run on an NI 845x device.
- **script read index** identifies the read in the script whose data should be extracted.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.

Diagram:
```
spi script reference in
script read index
error in (no error)

read data
```

```
spi script reference out
error out
```
Outputs

spi script reference out is a reference to an SPI script after this VI runs.

read data is the data returned for the script command specified by script read index.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Extract Script Read Data.vi to extract the desired read data from an SPI script, referenced by spi script reference in, which has been processed by NI-845x SPI Run Script.vi. Each SPI script read command (NI-845x SPI Script Write Read.vi, NI-845x SPI Script DIO Read Port.vi, NI-845x SPI Script DIO Read Line.vi) returns a script read index.

Data may be extracted for each script read in different ways. For example, you can wire the script read index output of each script read VI to its own NI-845x SPI Extract Script Read Data.vi. You can also place NI-845x SPI Extract Script Read Data.vi in a For Loop and wire the loop iteration terminal to the script read index input. Add one to the script read index output of the last read and wire this value to the loop count terminal. The output of the For Loop will be an array of read data arrays.
NI-845x SPI Run Script.vi

Purpose
Executes an SPI script referenced by `spi script reference in` on the device referenced by `device reference in`.

<table>
<thead>
<tr>
<th><code>spi script reference in</code></th>
<th><code>device reference in</code></th>
<th><code>port</code></th>
<th><code>error in</code></th>
<th><code>status</code></th>
<th><code>code</code></th>
<th><code>source</code></th>
</tr>
</thead>
</table>

- `spi script reference in` is a reference to an SPI script that is run on an NI 845x device.
- `device reference in` is a reference to an NI 845x device.
- `port` specifies the SPI port this script will run on.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- `source` identifies the VI where the error occurred.

Outputs
- `spi script reference out` is a reference to the SPI script after this VI runs.
- `device reference out` is a reference to the NI 845x device after this VI runs.
error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Run Script.vi to execute an SPI script referenced by spi script reference in on the device referenced by device reference in. You must first create an SPI script using the SPI scripting VIs. Next, wire its script reference into spi script reference in.

If you have multiple NI 845x devices installed in your system, you can select which device to write your SPI script to by wiring its device reference to device reference in. If your NI 845x device supports multiple SPI ports, you can also select which port to write your SPI script to. For single SPI port NI 845x devices, you must use the default port (0). In this way, you can create one script to run on various NI 845x devices, on various SPI ports within those devices.

NI-845x SPI Run Script.vi loads and executes your SPI script on the NI 845x device and SPI port you specify, then returns success or error. If your script contained any read commands, you may use NI-845x SPI Extract Script Read Data.vi to extract the read data after executing NI-845x SPI Run Script.vi.
Chapter 12  NI-845x SPI API for LabVIEW

NI-845x SPI Script Clock Polarity Phase.vi

Purpose
Adds an SPI Script Clock Polarity Phase command to an SPI script referenced by spi script reference in. This command sets the SPI clock idle state (CPOL) and clock edge position within each data bit (CPHA).

Inputs
spi script reference in is a reference to an SPI script that is run on an NI 845x device.

clock polarity sets the idle state of the clock line. The values for clock polarity are:

0 (Idle Low)  low in idle state
1 (Idle High)  high in idle state

clock phase sets the positioning of the data bits relative to the clock edges. The values for clock phase are:

0 (First Edge)  data centered on first edge of clock period
1 (Second Edge)  data centered on second edge of clock period

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

**Outputs**

spi script reference out is a reference to the SPI script after this VI runs.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

**Description**

Use NI-845x SPI Script Clock Polarity Phase.vi to add an SPI Script Clock Polarity Phase command to an SPI script referenced by spi script reference in. This command sets the SPI clock idle state (CPOL) and clock edge position within each data bit (CPHA) for the SPI port you specify when you use NI-845x SPI Run Script.vi to execute the script.

Clock polarity sets the idle state of the SPI clock line. The default (0) sets the clock line to idle at a low logic level. Setting the clock polarity to 1 sets the clock line to idle at a high logic level. Clock phase sets the SPI clock edge on which the NI 845x SPI port centers each MOSI data bit. The default (0) centers each MOSI data bit on the first edge of each clock cycle. Setting the clock phase to 1 causes each MOSI data bit to be centered on the second edge of each clock cycle.
NI-845x SPI Script Clock Rate.vi

Purpose
Adds an SPI Script Clock Rate command to an SPI script referenced by spi script reference in. This command sets the SPI clock rate.

Inputs
- **spi script reference in** is a reference to an SPI script that is run on an NI 845x device.
- **clock rate in kHz** specifies the SPI clock rate. Refer to Chapter 3, *NI USB-845x Hardware Overview*, which clock rates your NI 845x device supports.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.

Outputs
- **spi script reference out** is a reference to the SPI script after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Script Clock Rate.vi to add an SPI Script Clock Rate command to an SPI script referenced by spi script reference in. This command sets the SPI clock rate for the SPI port you specify when you use NI-845x SPI Run Script.vi to execute the script. The NI 845x device can clock data only at specific rates. If the selected rate is not one of the rates your hardware supports, the NI-845x software adjusts it down to a supported rate and generates a warning. If the selected rate is lower than all supported rates, an error is generated.
NI-845x SPI Script CS High.vi

Purpose
Adds an SPI Script CS High command to an SPI script referenced by `spi script reference in`. This command sets an SPI chip select to the logic high state.

<table>
<thead>
<tr>
<th><strong>spi script reference in</strong></th>
<th>chip select (0)</th>
<th><strong>spi script reference out</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>error in</code> (no error)</td>
<td></td>
<td><code>error out</code></td>
</tr>
</tbody>
</table>

Inputs
- **spi script reference in** is a reference to an SPI script that is run on an NI 845x device.
- **chip select** specifies the chip select to set high.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in cluster** in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs
- **spi script reference out** is a reference to the SPI script after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status** is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Script CS High.vi to add an SPI Script CS High command to an SPI script referenced by spi script reference in. This command sets an SPI chip select to the logic high state.
NI-845x SPI Script CS Low.vi

Purpose

Adds an SPI Script CS Low command to an SPI script referenced by `spi script reference in`. This command sets an SPI chip select to the logic low state.

<table>
<thead>
<tr>
<th><code>spi script reference in</code></th>
<th><code>spi script reference out</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>chip select (0)</td>
<td></td>
</tr>
<tr>
<td>error in (no error)</td>
<td>error out</td>
</tr>
</tbody>
</table>

**Inputs**

- `spi script reference in` is a reference to an SPI script that is run on an NI 845x device.
- `chip select` specifies the chip select to set low.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.

  - `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - `source` identifies the VI where the error occurred.

**Outputs**

- `spi script reference out` is a reference to the SPI script after this VI runs.
- `error out` describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.

  - `status` is TRUE if an error occurred.
**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

**Description**

Use **NI-845x SPI Script CS Low.vi** to add an SPI Script CS Low command to an SPI script referenced by **spi script reference in**. This command sets an SPI chip select to the logic low state.
NI-845x SPI Script Delay (Microsecond).vi

Purpose
Adds an SPI Script Delay command to an SPI script referenced by spi script reference in. This command adds a microsecond delay after the previous SPI script command.

Inputs
- **spi script reference in** is a reference to an SPI script that is run on an NI 845x device.
- **delay in microseconds** specifies the desired delay.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in error out.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **source** identifies the VI where the error occurred.

Outputs
- **spi script reference out** is a reference to the SPI script after this VI runs.
- **error out** describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.
- **status** is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

Description

Use NI-845x SPI Script Delay.vi to add an SPI Script µs Delay command to an SPI script referenced by spi script reference in. This command adds a microsecond delay after the previous SPI script command.
NI-845x SPI Script Delay (Millisecond).vi

Purpose

Adds an SPI Script Delay command to an SPI script referenced by spi script reference in. This command adds a millisecond delay after the previous SPI script command.

Inputs

spi script reference in is a reference to an SPI script that is run on an NI 845x device.

delay in milliseconds specifies the desired delay.

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Outputs

spi script reference out is a reference to the SPI script after this VI runs.

error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation.
the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use **NI-845x SPI Script Delay.vi** to add an SPI Script Delay command to an SPI script referenced by **spi script reference in**. This command adds a millisecond delay after the previous SPI script command.
NI-845x SPI Script DIO Configure Line.vi

Purpose
Adds an SPI Script DIO Configure Line command to an SPI script referenced by `spi script reference in`. This command configures a DIO line on an NI 845x device.

Inputs

- **spi script reference in** is a reference to an SPI script that is run on an NI 845x device.
- **port number** specifies the DIO port that contains the **line number**.
- **line number** specifies the DIO line to configure.
- **configuration** specifies the line configuration. `configuration` uses the following values:
  - **input** The line is configured for input.
  - **output** The line is configured for output.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the `Simple Error Handler`.
- **source** identifies the VI where the error occurred.
Outputs

**spi script reference out** is a reference to the SPI script after this VI runs. **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Description

Use **NI-845x SPI Script DIO Configure Line.vi** to add an SPI Script DIO Configure Line command to an SPI script referenced by **spi script reference in**. This command allows you to configure one line, specified by **line number**, of a byte-wide DIO port, as in input or output. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x SPI Script DIO Configure Port.vi

Purpose
Adds an SPI Script DIO Configure Port command to an SPI script referenced by **spi script reference in**. This command configures a DIO port on an NI 845x device.

**Inputs**
- **spi script reference in** is a reference to an SPI script that is run on an NI 845x device.
- **port number** specifies the DIO port to configure.
- **configuration value** is a bitmap that specifies the function of each individual line of a port. If bit $x = 1$, line $x$ is an output. If bit $x = 0$, line $x$ is an input.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.
Outputs

- **spi script reference out** is a reference to the SPI script after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Description

Use **NI-845x SPI Script DIO Configure Port.vi** to add an SPI Script DIO Configure Port command to an SPI script referenced by **spi script reference in**. This command allows you to configure all eight lines of a byte-wide DIO port. Setting a bit to 1 configures the corresponding DIO port line for output. Setting a bit to 0 configures the corresponding port line for input. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x SPI Script DIO Read Line.vi

Purpose
Add an SPI Script DIO Read Line command to an SPI script referenced by \texttt{spi script reference in}. This command reads from a DIO port on an NI 845x device.

\begin{itemize}
\item \texttt{spi script reference in} is a reference to an SPI script that is run on an NI 845x device.
\item \texttt{port number} specifies the DIO port that contains the \texttt{line number}.
\item \texttt{line number} specifies the DIO line to read.
\item \texttt{error in} describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the \texttt{error in} cluster in \texttt{error out}.
\item \texttt{status} is \texttt{TRUE} if an error occurred. This VI is not executed when status is \texttt{TRUE}.
\item \texttt{code} is the error code number identifying an error. A value of \texttt{0} means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the \texttt{code}, wire the error cluster to a LabVIEW error-handling VI, such as the \texttt{Simple Error Handler}.
\item \texttt{source} identifies the VI where the error occurred.
\end{itemize}
Outputs

**spi script reference out** is a reference to the SPI script after this VI runs.

**script read index** is the index of the read command within the script. It is used as an input into [NI-845x SPI Extract Script Read Data.vi](#).

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

**status** is TRUE if an error occurred.

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the [Simple Error Handler](#).

**source** identifies the VI where the error occurred.

Description

Use [NI-845x SPI Script DIO Read Line.vi](#) to add an SPI Script DIO Read command to an SPI script referenced by **spi script reference in**. This command allows you to read one line, specified by **line number**, of a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).

To obtain the logic level read from the specified DIO port line, wire **script read index** to [NI-845x SPI Extract Script Read Data.vi](#) after script execution. If [NI-845x SPI Extract Script Read Data.vi](#) returns 0, the logic level read on the specified line was low. If [NI-845x SPI Extract Script Read Data.vi](#) returns 1, the logic level read on the specified line was high.
NI-845x SPI Script DIO Read Port.vi

Purpose

Adds an SPI Script DIO Read Port command to an SPI script referenced by `spi script reference in`. This command reads from a DIO port on an NI 845x device.

Inputs

- **`spi script reference in`** is a reference to an SPI script that is run on an NI 845x device.
- **`port number`** specifies the DIO port to read.
- **`error in`** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- **`status`** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **`code`** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- **`source`** identifies the VI where the error occurred.

Outputs

- **`spi script reference out`** is a reference to the SPI script after this VI runs.
- **`script read index`** is the index of the read command within the script. It is used as an input into `NI-845x SPI Extract Script Read Data.vi`.
- **`error out`** describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Script DIO Read Port.vi to add an SPI Script DIO Read Port command to an SPI script referenced by spi script reference in. This command allows you to read all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the port number input to select the desired port. For NI 845x devices with one DIO port, port number must be left at the default (0).

To obtain the data byte read from the specified DIO port, wire script read index to NI-845x SPI Extract Script Read Data.vi after script execution, which returns the data byte read by this script command.
NI-845x SPI Script DIO Write Line.vi

Purpose

Adds an SPI Script DIO Write Line command to an SPI script referenced by `spi script reference in`. This command writes to a DIO line on an NI 845x device.

**Inputs**

- `spi script reference in` is a reference to an SPI script that is run on an NI 845x device.
- `port number` specifies the DIO port that contains the `line number`.
- `line number` specifies the DIO line to write.
- `write value` specifies the value to write to the line. `write value` uses the following values:
  - 0 (Logic Low) The line is set to the logic low state.
  - 1 (Logic High) The line is set to the logic high state.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- `source` identifies the VI where the error occurred.
Outputs

**spi script reference out** is a reference to the SPI script after this VI runs.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Description

Use **NI-845x SPI Script DIO Write Line.vi** to add an SPI Script DIO Write command to an SPI script referenced by **spi script reference in**. This command allows you to write one line, specified by **line number**, of a byte-wide DIO port. If **write value** is 1, the specified line’s output is driven to a high logic level. If **write value** is 0, the specified line’s output is driven to a low logic level. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x SPI Script DIO Write Port.vi

Purpose
Adds an SPI Script DIO Write Port command to an SPI script referenced by `spi script reference in`. This command writes to a DIO port on an NI 845x device.

Inputs
- `spi script reference in` is a reference to an SPI script that is run on an NI 845x device.
- `port number` specifies the DIO port to write.
- `write value` is the value to write to the DIO port. Only lines configured for output are updated.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the `Simple Error Handler`.
- `source` identifies the VI where the error occurred.
Outputs

**spi script reference out** is a reference to the SPI script after this VI runs.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

**status** is TRUE if an error occurred.

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

Description

Use **NI-845x SPI Script DIO Write Port.vi** to add an SPI Script DIO Write Port command to an SPI script referenced by **spi script reference in**. This command allows you to write all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x SPI Script Disable SPI.vi

**Purpose**

Adds an SPI Script Disable SPI command to an SPI script referenced by `spi script reference in`. This command tristates the pins on an SPI port specified using *NI-845x SPI Run Script.vi*. It also tristates all chip select pins.

![Diagram of SPI Script Disable SPI.vi]

**Inputs**

- `spi script reference in` is a reference to an SPI script that is run on an NI 845x device.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the *Simple Error Handler*.
- `source` identifies the VI where the error occurred.

**Outputs**

- `spi script reference out` is a reference to the SPI script after this VI runs.
- `error out` describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
- `status` is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Script Disable SPI.vi to add an SPI Script Disable SPI command to an SPI script referenced by spi script reference in. This command tristates the pins on the SPI port you specify when you use NI-845x SPI Run Script.vi. All chip select pins are also tristated.
NI-845x SPI Script Enable SPI.vi

Purpose
Adds an SPI Script Enable SPI command to an SPI script referenced by `spi script reference in`. This command switches the pins on an SPI port specified using NI-845x SPI Run Script.vi to master mode function. All chip select pins are switched from tristate to push-pull output driven high.

Inputs
- `spi script reference in` is a reference to an SPI script that is run on an NI 845x device.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- `source` identifies the VI where the error occurred.

Outputs
- `spi script reference out` is a reference to the SPI script after this VI runs.
- `error out` describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
- `status` is TRUE if an error occurred.
code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use **NI-845x SPI Script Enable SPI.vi** to add an SPI Script Enable SPI command to an SPI script referenced by **spi script reference in**. This command switches the pins on the SPI port you specify when you use **NI-845x SPI Run Script.vi**, from tristate to master mode function.

Also, all chip select pins are switched from tristate to push-pull output driven high. It is important to keep this in mind if you are creating a script to access a device with an active high chip select input. You need to enable SPI and write the device chip select low until you want to access it, at which time you set the chip select high, perform the write/read, and then set the chip select low.
NI-845x SPI Script Num Bits Per Sample.vi

Purpose
Adds an SPI Script Number of Bits per Sample command to an SPI script referenced by spi script reference in. This command sets the number of bits per sample on an SPI port specified using NI-845x SPI Run Script.vi.

Inputs
- **spi script reference in** is a reference to an SPI script that is run on an NI 845x device.
- **num bits per sample** contains the number of bits per sample to be clocked each SPI transmission. Refer to Appendix A, NI USB-845x Hardware Specifications, for valid settings for this property.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
  - **source** identifies the VI where the error occurred.

Outputs
- **spi script reference out** is a reference to the SPI script after this VI runs.
error out describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.

status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Script Num Bits Per Sample.vi to add an SPI Script Number of Bits per Sample command to an SPI script referenced by spi script reference in. This command sets the number of bits per sample on an SPI port specified using NI-845x SPI Run Script.vi.

This setting remains active until the script is complete or the setting is changed.
NI-845x SPI Script Write Read.vi

Purpose

Adds an SPI Script Write Read command to an SPI script referenced by `spi script reference in`. This command exchanges an array of data with an SPI slave device.

Inputs

- `spi script reference in` is a reference to an SPI script that is run on an NI 845x device.
- `write data` contains an array of data to write to the SPI slave.
- `error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.
- `status` is TRUE if an error occurred. This VI is not executed when status is TRUE.
- `code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
- `source` identifies the VI where the error occurred.

Outputs

- `spi script reference out` is a reference to the SPI script after this VI runs.
- `script read index` is the index of the write/read command within the script. It is used as an input into `NI-845x SPI Extract Script Read Data.vi`.
- `error out` describes error conditions. If the `error in` cluster indicated an error, the `error out` cluster contains the same information. Otherwise, `error out` describes the error status of this VI.
status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

**Description**

Use NI-845x SPI Script Write Read.vi to add an SPI Script Write Read command to an SPI script referenced by *spi script reference in*. This command exchanges an array of data with an SPI slave device connected to the SPI port you specify when you use NI-845x SPI Run Script.vi to execute the script.

Due to the full-duplex nature of SPI, the size of the read data equals the size of the write data, unless there is an error. Some SPI devices act as receivers only and require one or more command and data bytes to be sent to them in one SPI transaction. As this is device specific, you need to review the device datasheet to package the required commands and data into the write data array. Other SPI devices act as transceivers. These devices can receive data much like receiver-only devices. But they can also transmit data, which usually requires writing one or more command bytes plus a number of bytes equal to the number of bytes desired to be read from the device. In most cases, the values of these bytes are not important, as they serve only to clock data out of the device. Here again, the SPI transaction formats are device specific, so you need to review the device datasheet to package the required commands and data into the write data array.

To obtain the data read from the specified SPI port, wire *script read index* to NI-845x SPI Extract Script Read Data.vi after script execution, which returns the data read by this script command.

Data provided in *write data* and read back using *script read index* is organized in big endian format. Each sample is stored using the minimum number of bytes required, with the most significant bits padded with 0.

For example, if the Number of Bits Per Sample is set to 12, each sample requires 2 bytes, and the 4 most significant bits are ignored.
Any partial samples are discarded and a warning is generated.
NI-845x SPI API for C

This chapter lists the functions for the NI-845x SPI API for C and describes the format, purpose, and parameters for each function. The functions are listed alphabetically in four categories: general device, configuration, basic, and scripting.

Section Headings

The NI-845x SPI API for C functions include the following section headings.

Purpose

Each function description includes a brief statement of the function purpose.

Format

The format section describes the function format for the C programming language.

Inputs and Outputs

These sections list the function input and output parameters.

Description

The description section gives details about the purpose and effect of each function.

Data Types

The NI-845x SPI API for C functions use the following data types.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>uInt8</td>
<td>8-bit unsigned integer</td>
</tr>
<tr>
<td>uInt16</td>
<td>16-bit unsigned integer</td>
</tr>
<tr>
<td>uInt32</td>
<td>32-bit unsigned integer</td>
</tr>
<tr>
<td>int8</td>
<td>8-bit signed integer</td>
</tr>
</tbody>
</table>
List of Functions

The following table contains an alphabetical list of the NI-845x SPI API for C functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
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<tbody>
<tr>
<td>ni845xClose</td>
<td>Closes a previously opened NI 845x device.</td>
</tr>
<tr>
<td>ni845xCloseFindDeviceHandle</td>
<td>Closes the handles created by ni845xFindDevice.</td>
</tr>
<tr>
<td>ni845xDeviceLock</td>
<td>Locks NI 845x devices for access by a single thread.</td>
</tr>
<tr>
<td>ni845xDeviceUnlock</td>
<td>Unlocks NI 845x devices.</td>
</tr>
<tr>
<td>ni845xFindDevice</td>
<td>Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.</td>
</tr>
<tr>
<td>ni845xFindDeviceNext</td>
<td>Finds subsequent devices after ni845xFindDevice has been called.</td>
</tr>
<tr>
<td>Function</td>
<td>Purpose</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ni845xOpen</td>
<td>Opens an NI 845x device for use with various write, read, and device property functions.</td>
</tr>
<tr>
<td>ni845xSetIoVoltageLevel</td>
<td>Sets the voltage level of the NI-845x I/O pins (DIO/SPI/VioRef).</td>
</tr>
<tr>
<td>ni845xSpiConfigurationClose</td>
<td>Closes a previously opened configuration.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationGetChipSelect</td>
<td>Retrieves the configuration chip select value.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationGetClockPhase</td>
<td>Retrieves the configuration clock phase.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationGetClockPolarity</td>
<td>Retrieves the configuration clock polarity.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationGetClockRate</td>
<td>Retrieves the configuration clock rate in kilohertz.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationGetNumBitsPerSample</td>
<td>Retrieves the configuration number of bits per sample.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationGetPort</td>
<td>Retrieves the configuration port value.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationOpen</td>
<td>Creates a new NI-845x SPI configuration.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationSetChipSelect</td>
<td>Sets the configuration chip select.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationSetClockPhase</td>
<td>Sets the configuration clock phase.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationSetClockPolarity</td>
<td>Sets the configuration clock polarity.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationSetClockRate</td>
<td>Sets the configuration clock rate in kilohertz.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationSetNumBitsPerSample</td>
<td>Sets the configuration number of bits per sample.</td>
</tr>
<tr>
<td>ni845xSpiConfigurationSetPort</td>
<td>Sets the configuration port number.</td>
</tr>
<tr>
<td>Function</td>
<td>Purpose</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>ni845xSpiScriptClockPolarityPhase</code></td>
<td>Adds an SPI Script Clock Polarity Phase command to an SPI script referenced by <code>ScriptHandle</code>. This command sets the SPI clock idle state (CPOL) and clock edge position within each data bit (CPHA).</td>
</tr>
<tr>
<td><code>ni845xSpiScriptClockRate</code></td>
<td>Adds an SPI Script Clock Rate command to an SPI script referenced by <code>ScriptHandle</code>. This command sets the SPI clock rate in kilohertz.</td>
</tr>
<tr>
<td><code>ni845xSpiScriptClose</code></td>
<td>Closes a previously opened script handle.</td>
</tr>
<tr>
<td><code>ni845xSpiScriptCSHigh</code></td>
<td>Adds an SPI Script CS High command to an SPI script referenced by <code>ScriptHandle</code>. This command sets an SPI chip select to the logic high state.</td>
</tr>
<tr>
<td><code>ni845xSpiScriptCSLow</code></td>
<td>Adds an SPI Script CS Low command to an SPI script referenced by <code>ScriptHandle</code>. This command sets an SPI chip select to the logic low state.</td>
</tr>
<tr>
<td><code>ni845xSpiScriptDelay</code></td>
<td>Adds an SPI Script Delay command to an SPI script referenced by <code>ScriptHandle</code>. This command adds a millisecond delay after the previous SPI script command.</td>
</tr>
<tr>
<td><code>ni845xSpiScriptDioConfigureLine</code></td>
<td>Adds an SPI Script DIO Configure Line command to an SPI script referenced by <code>ScriptHandle</code>. This command configures a DIO line on an NI 845x device.</td>
</tr>
<tr>
<td><code>ni845xSpiScriptDioConfigurePort</code></td>
<td>Adds an SPI Script DIO Configure Port command to an SPI script referenced by <code>ScriptHandle</code>. This command configures a DIO port on an NI 845x device.</td>
</tr>
</tbody>
</table>
### Function Purpose

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>ni845xSpiScriptDioReadLine</td>
<td>Adds an SPI Script DIO Read Line command to an SPI script referenced by Transcript of ScriptHandle. This command reads from a DIO line on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xSpiScriptDioReadPort</td>
<td>Adds an SPI Script DIO Read Port command to an SPI script referenced by ScriptHandle. This command reads from a DIO port on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xSpiScriptDioWriteLine</td>
<td>Adds an SPI Script DIO Write Line command to an SPI script referenced by ScriptHandle. This command writes to a DIO line on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xSpiScriptDioWritePort</td>
<td>Adds an SPI Script DIO Write Port command to an SPI script referenced by ScriptHandle. This command writes to a DIO port on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xSpiScriptDisableSPI</td>
<td>Adds an SPI Script Disable SPI command to an SPI script referenced by ScriptHandle. This command tristates the pins on an SPI port specified using ni845xSpiScriptRun. It also tristates all chip select pins.</td>
</tr>
<tr>
<td>ni845xSpiScriptEnableSPI</td>
<td>Adds an SPI Script Enable SPI command to an SPI script referenced by ScriptHandle. This command switches the pins on an SPI port specified using ni845xSpiScriptRun to master mode function. All chip select pins are switched from tristate to push-pull output driven high.</td>
</tr>
</tbody>
</table>
### ni845xSpiScriptExtractReadData

Extracts the desired read data from an SPI script, referenced by ScriptHandle, which has been processed by `ni845xSpiScriptRun`. Each script read command (`ni845xSpiScriptWriteRead`, `ni845xSpiScriptDioReadPort`, `ni845xSpiScriptDioReadLine`) returns a script read index. You can extract data for each script read index in a script, by passing each index to a separate call of `ni845xSpiScriptExtractReadData`.

### ni845xSpiScriptExtractReadDataSize

Retrieves the read data size from an SPI script, referenced by ScriptHandle, which has been processed by `ni845xSpiScriptRun`. Each script read command (`ni845xSpiScriptWriteRead`, `ni845xSpiScriptDioReadPort`, `ni845xSpiScriptDioReadLine`) returns a script read index. You can extract data for each script read index in a script, by passing each index to `ni845xSpiScriptExtractReadData`.

### ni845xSpiScriptNumBitsPerSample

Adds an SPI Number of Bits per Sample command to an SPI script referenced by ScriptHandle. This command sets the number of bits per sample for SPI transfers.

### ni845xSpiScriptOpen

Creates a new NI-845x SPI script.

### ni845xSpiScriptReset

Resets an SPI script referenced by ScriptHandle to an empty state.

### ni845xSpiScriptRun

Sends the SPI script to the desired NI 845x device, which then interprets and runs it.
### Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ni845xSpiScriptUsDelay</code></td>
<td>Adds an SPI Script μs Delay command to an SPI script referenced by <code>ScriptHandle</code>. This command adds a microsecond delay after the previous SPI script command.</td>
</tr>
<tr>
<td><code>ni845xSpiScriptWriteRead</code></td>
<td>Adds an SPI Script Write Read command to an SPI script referenced by <code>ScriptHandle</code>. This command exchanges an array of data with an SPI slave device.</td>
</tr>
<tr>
<td><code>ni845xWriteRead</code></td>
<td>Exchanges an array of data with an SPI slave device.</td>
</tr>
<tr>
<td><code>ni845xSetTimeout</code></td>
<td>Sets the global timeout value.</td>
</tr>
<tr>
<td><code>ni845xStatusToString</code></td>
<td>Converts a status code into a descriptive string.</td>
</tr>
</tbody>
</table>
General Device

ni845xClose

Purpose
Closes a previously opened NI 845x device.

Format
int32 ni845xClose(NiHandle DeviceHandle);

Inputs
NiHandle DeviceHandle
Device handle to be closed.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xClose to close a device handle previously opened by ni845xOpen. Passing an invalid handle to ni845xClose is ignored.
ni845xCloseFindDeviceHandle

Purpose
Closes the handles created by ni845xFindDevice.

Format

```c
int32 ni845xCloseFindDeviceHandle (NiHandle FindDeviceHandle);
```

Inputs
NiHandle FindDeviceHandle
Describes a find list. ni845xFindDevice creates this parameter.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xCloseFindDeviceHandle to close a find list. In this process, all allocated data structures are freed.
**ni845xDeviceLock**

**Purpose**
Locks NI 845x devices for access by a single thread.

**Format**
```
int32 ni845xDeviceLock(NiHandle DeviceHandle);
```

**Inputs**
- **NiHandle DeviceHandle**
  Device handle to be locked.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
This function locks NI 845x devices and prevents multiple processes or threads from accessing the device until the process or thread that owns the device lock calls an equal number of `ni845xDeviceUnlock` calls. Any thread or process that attempts to call `ni845xDeviceLock` when the device is already locked is forced to sleep by the operating system. This is useful for when multiple Basic API device accesses must occur uninterrupted by any other processes or threads. If a thread exits without fully unlocking the device, the device is unlocked. If a thread is the current owner of the lock, and calls `ni845xDeviceLock` again, the thread will not deadlock itself, but care must be taken to call `ni845xDeviceUnlock` for every `ni845xDeviceLock` called. This function can possibly lock a device indefinitely: If a thread never calls `ni845xDeviceUnlock`, or fails to call `ni845xDeviceUnlock` for every `ni845xDeviceLock` call, and never exits, other processes and threads are forced to wait. This is not recommended for users unfamiliar with threads or processes. A simpler alternative is to use scripts. Scripts provide the same capability to ensure transfers are uninterrupted, and with possible performance benefits.
ni845xDeviceUnlock

Purpose
Unlocks NI 845x devices.

Format
int32 ni845xDeviceUnlock(NiHandle DeviceHandle);

Inputs
NiHandle DeviceHandle
Device handle to be unlocked.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xDeviceUnlock to unlock access to an NI 845x device previously locked with ni845xDeviceLock. Every call to ni845xDeviceLock must have a corresponding call to ni845xDeviceUnlock. Refer to ni845xDeviceLock for more details regarding how to use device locks.
ni845xFindDevice

Purpose
Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.

Format
```c
int32 ni845xFindDevice (  
    char   * pFirstDevice,  
    NiHandle * pFindDeviceHandle,  
    uInt32   * pNumberFound  
);
```

Inputs
None.

Outputs
- `char * pFirstDevice`
  A pointer to the string containing the first NI 845x device found. You can pass this name to the `ni845xOpen` function to open the device. If no devices exist, this is an empty string.

- `NiHandle * pFindDeviceHandle`
  Returns a handle identifying this search session. This handle is used as an input in `ni845xFindDeviceNext` and `ni845xCloseFindDeviceHandle`.

- `uInt32 * pNumberFound`
  A pointer to the total number of NI 845x devices found in the system. You can use this number in conjunction with the `ni845xFindDeviceNext` function to find a particular device. If no devices exist, this returns 0.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xFindDevice` to get a single NI 845x device and the number of NI 845x devices in the system. You can then pass the string returned to `ni845xOpen` to access the device. If you must discover more devices, use `ni845xFindDeviceNext` with `pFindDeviceHandle`
and pNumberFound to find the remaining NI 845x devices in the system. After finding all desired devices, call `ni845xCloseFindDeviceHandle` to close the device handle and relinquish allocated resources.

**Note**  
PFirstDevice must be at least 256 bytes.

**Note**  
PFindDeviceHandle and pNumberFound are optional parameters. If only the first match is important, and the total number of matches is not needed, you can pass in a NULL pointer for both of these parameters, and the NI-845x driver automatically calls `ni845xCloseFindDeviceHandle` before this function returns.
ni845xFindDeviceNext

**Purpose**
Finds subsequent devices after `ni845xFindDevice` has been called.

**Format**
```c
int32 ni845xFindDeviceNext (  
    NiHandle FindDeviceHandle,  
    char * pNextDevice
);
```

**Inputs**
- **NiHandle FindDeviceHandle**
  Describes a find list. `ni845xFindDevice` creates this parameter.

**Outputs**
- **char * pNextDevice**
  A pointer to the string containing the next NI 845x device found. This is empty if no further devices are left.

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xFindDeviceNext` after first calling `ni845xFindDevice` to find the remaining devices in the system. You can then pass the string returned to `ni845xOpen` to access the device.

_**Note**_ pNextDevice must be at least 256 bytes.
ni845xOpen

Purpose
Opens an NI 845x device for use with various write, read, and device property functions.

Format
```c
int32 ni845xOpen (  
    char * pResourceName,  
    NiHandle * pDeviceHandle  
);
```

Inputs
- char * pResourceName
  A resource name string corresponding to the NI 845x device to be opened.

Outputs
- NiHandle * pDeviceHandle
  A pointer to the device handle.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xOpen to open an NI 845x device for access. The string passed to ni845xOpen can be any of the following: an ni845xFindDevice device string, an ni845xFindDeviceNext device string, a Measurement & Automation Explorer resource name, or a Measurement & Automation Explorer alias.
ni845xSetIoVoltageLevel

Purpose
Modifies the voltage output from a DIO port on an NI 845x device.

Format
```c
int32 ni845xSetIoVoltageLevel (
    NiHandle DeviceHandle,
    uInt8   VoltageLevel
);
```

Inputs
NiHandle DeviceHandle
Device handle returned from ni845xOpen.

uInt8 VoltageLevel
The desired voltage level. VoltageLevel uses the following values:
- kNi845x33Volts (33): The output I/O high level is 3.3 V.
- kNi845x25Volts (25): The output I/O high level is 2.5 V.
- kNi845x18Volts (18): The output I/O high level is 1.8 V.
- kNi845x15Volts (15): The output I/O high level is 1.5 V.
- kNi845x12Volts (12): The output I/O high level is 1.2 V.

The default value of this property is 3.3 V.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSetIoVoltageLevel to modify the board reference voltage of the NI 845x device. The board reference voltage is used for SPI, I2C, and DIO. Refer to Appendix A, NI USB-845x Hardware Specifications, to determine the available voltage levels on your hardware.
ni845xSetTimeout

Purpose

Modifies the global timeout for operations when using an NI 845x device.

Format

```c
int32 ni845xSetTimeout ( 
    NiHandle DeviceHandle, 
    uInt32 Timeout 
);```

Inputs

NiHandle DeviceHandle

Device handle returned from ni845xOpen.

uInt32 Timeout

The timeout value in milliseconds. The minimum timeout is 1000 ms (1 second).

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xI2cSetTimeout to set the global timeout for the device. This timeout is the minimum amount of time an I/O operation is allowed to complete.

The default of this property is 30000 (30 seconds).

Note

You should set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.
ni845xStatusToString

Purpose
Converts a status code into a descriptive string.

Format
void ni845xStatusToString (  
int32 StatusCode,  
uInt32 MaxSize,  
int8 * pStatusString  
);

Inputs
int32 StatusCode
Status code returned from an NI-845x function.

uInt32 MaxSize
Size of the pStatusString buffer (in bytes).

Outputs
int8 * pStatusString
ASCII string that describes StatusCode.

Description
When the status code returned from an NI-845x function is nonzero, an error or warning is indicated. This function obtains a description of the error/warning for debugging purposes.

The return code is passed into the StatusCode parameter. The MaxSize parameter indicates the number of bytes available in pStatusString for the description (including the NULL character). The description is truncated to size MaxSize if needed, but a size of 1024 characters is large enough to hold any description. The text returned in String is null-terminated, so you can use it with ANSI C functions such as printf.

For applications written in C or C++, each NI-845x function returns a status code as a signed 32-bit integer. The following table summarizes the NI-845x use of this status.
NI-845x Status Codes

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>Error—Function did not perform expected behavior.</td>
</tr>
<tr>
<td>Positive</td>
<td>Warning—Function executed, but a condition arose that may require attention.</td>
</tr>
<tr>
<td>Zero</td>
<td>Success—Function completed successfully.</td>
</tr>
</tbody>
</table>

The application code should check the status returned from every NI-845x function. If an error is detected, you should close all NI-845x handles, then exit the application. If a warning is detected, you can display a message for debugging purposes, or simply ignore the warning.

In some situations, you may want to check for specific errors in the code and continue communication when they occur. For example, when communicating to an I2C EEPROM, you may expect the device to NAK its address during a write cycle, and you may use this knowledge to poll for when the write cycle has completed.
Configuration

ni845xSpiConfigurationClose

Purpose
Closes a previously opened configuration.

Format
int32 ni845xSpiConfigurationClose (NiHandle ConfigurationHandle);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationClose to close a previously opened configuration handle. Invalid configuration handles are ignored.
ni845xSpiConfigurationGetChipSelect

Purpose
Retrieves the configuration chip select value.

Format

```c
int32 ni845xSpiConfigurationGetChipSelect (  
    NiHandle ConfigurationHandle,  
    uInt32 * pChipSelect  
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

Outputs
uInt32 * pChipSelect
A pointer to an unsigned 32-bit integer to store the chip select value in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationGetChipSelect to retrieve the chip select stored in the configuration.
ni845xSpiConfigurationGetClockPhase

Purpose
Retrieves the configuration clock phase.

Format
int32 ni845xSpiConfigurationGetClockPhase (NiHandle ConfigurationHandle, int32 * pClockPhase);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

Outputs
int32 * pClockPhase
A pointer to an integer to store the clock phase in. pClockPhase uses the following values:

- kNi845xSpiClockPhaseFirstEdge (0): Data is centered on the first edge of the clock period.
- kNi845xSpiClockPhaseSecondEdge (1): Data is centered on the second edge of the clock period.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationGetClockPhase to retrieve the value of the clock phase that ConfigurationHandle uses.
ni845xSpiConfigurationGetClockPolarity

Purpose
Retrieves the configuration clock polarity.

Format
```c
int32 ni845xSpiConfigurationGetClockPolarity (
    NiHandle ConfigurationHandle,
    int32 * pClockPolarity
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

Outputs
int32 * pClockPolarity
A pointer to an integer to store the clock polarity in. pClockPolarity uses the following values:
- kNi845xSpiClockPolarityIdleLow (0): Clock is low in the idle state.
- kNi845xSpiClockPolarityIdleHigh (1): Clock is high in the idle state.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationGetClockPolarity to retrieve the value of the clock polarity that the ConfigurationHandle uses to communicate with.
ni845xSpiConfigurationGetClockRate

Purpose
Retrieves the configuration clock rate in kilohertz.

Format

```c
int32 ni845xSpiConfigurationGetClockRate (  
    NiHandle ConfigurationHandle,  
    uInt16 * pClockRate  
);
```

Inputs

NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

Outputs

uInt16 * pClockRate
A pointer to an unsigned 16-bit integer to store the clock rate in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationGetClockRate to retrieve the SPI clock rate in kilohertz that the ConfigurationHandle runs at.
ni845xSpiConfigurationGetNumBitsPerSample

**Purpose**
Retrieves the configuration number of bits per sample.

**Format**
```c
int32 ni845xSpiConfigurationGetNumBitsPerSample (
    NiHandle ConfigurationHandle,
    uInt16 * pNumBitsPerSample
);
```

**Inputs**
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xSpiConfigurationOpen`.

**Outputs**
- **uInt16 * pNumBitsPerSample**
  A pointer to an unsigned 16-bit integer to store the number of bits per sample in.

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xSpiConfigurationGetNumBitsPerSample` to retrieve the number of bits per sample set in `ConfigurationHandle` for SPI transfers.
ni845xSpiConfigurationGetPort

Purpose
Retrieves the configuration port value.

Format
int32 ni845xSpiConfigurationGetPort (
    NiHandle ConfigurationHandle,
    uInt8 * pPort
);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

Outputs
uInt8 * pPort
A pointer to an unsigned byte to store the port value in.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationGetPort to retrieve the SPI port that the ConfigurationHandle communicates across.
ni845xSpiConfigurationOpen

Purpose

Creates a new NI-845x SPI configuration.

Format

```c
int32 ni845xSpiConfigurationOpen (NiHandle * pConfigurationHandle);
```

Inputs

None.

Outputs

NiHandle * pConfigurationHandle

A pointer to an unsigned 32-bit integer to store the configuration handle in.

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiConfigurationOpen to create a new configuration to use with the NI-845x SPI Basic API. Pass the configuration handle to the ni845xSpiConfigurationSet* series of functions to make the configuration match the settings of your SPI slave. Then, pass the configuration handle to the SPI basic functions to execute them on the described SPI slave. After you finish communicating with your SPI slave, pass the configuration handle to the ni845xSpiConfigurationSet* series of functions to reconfigure it or use ni845xSpiConfigurationClose to delete the configuration.
ni845xSpiConfigurationSetChipSelect

Purpose
Sets the configuration chip select.

Format
int32 ni845xSpiConfigurationSetChipSelect (NiHandle ConfigurationHandle, uInt32 ChipSelect);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

uInt32 ChipSelect
Selects the chip select line for this configuration.
The default value for the chip select is 0.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationSetChipSelect to select the chip select where the SPI slave device resides.
ni845xSpiConfigurationSetClockPhase

Purpose
Sets the configuration clock phase.

Format
int32 ni845xSpiConfigurationSetClockPhase (  
    NiHandle ConfigurationHandle,  
    int32 ClockPhase  
);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

int32 ClockPhase
Sets the positioning of the data bits relative to the clock edges for the SPI Port.  
ClockPhase uses the following values:
  • kNi845xSpiClockPhaseFirstEdge (0): Data is centered on the first edge of the  
    clock period.  
  • kNi845xSpiClockPhaseSecondEdge (1): Data is centered on the second edge of  
    the clock period.  

The default value for this property is kNi845xSpiClockPhaseFirstEdge.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies  
an error, meaning the function did not perform the expected behavior. Positive specifies a  
warning, meaning the function performed as expected, but a condition arose that might  
require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationSetClockPhase to set the clock phase to use when  
communicating with an SPI slave device.
ni845xSpiConfigurationSetClockPolarity

Purpose
Sets the configuration clock polarity.

Format
```c
int32 ni845xSpiConfigurationSetClockPolarity (
   NiHandle ConfigurationHandle,
   int32 ClockPolarity
);
```

Inputs
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xSpiConfigurationOpen`.
- **int32 ClockPolarity**
  Sets the clock line idle state for the SPI Port. `ClockPolarity` uses the following values:
  - `kNi845xSpiClockPolarityIdleLow` (0): Clock is low in the idle state.
  - `kNi845xSpiClockPolarityIdleHigh` (1): Clock is high in the idle state.
  The default value for this property is `kNi845xSpiClockPolarityIdleLow`.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xSpiConfigurationSetClockPolarity` to set the clock polarity to use when communicating with the SPI slave device.
ni845xSpiConfigurationSetClockRate

Purpose
Sets the configuration clock rate in kilohertz.

Format
int32 ni845xSpiConfigurationSetClockRate ( 
    NiHandle ConfigurationHandle, 
    uInt16 ClockRate 
);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

uInt16 ClockRate
Specifies the SPI clock rate. Refer to Chapter 3, NI USB-845x Hardware Overview, to determine which clock rates your NI 845x device supports. If your hardware does not support the supplied clock rate, a warning is generated, and the next smallest supported clock rate is used.

If the supplied clock rate is smaller than the smallest supported clock rate, an error is generated. The configuration does not validate the clock rate until it is committed to hardware.

The default value for the clock rate is 1000 kHz (1 MHz).

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiConfigurationSetClockRate to set the SPI configuration clock rate in kilohertz.
ni845xSpiConfigurationSetNumBitsPerSample

**Purpose**
Sets the configuration number of bits per sample.

**Format**

```c
int32 ni845xSpiConfigurationSetNumBitsPerSample ( 
    NiHandle ConfigurationHandle, 
    uInt16 NumBitsPerSample 
);
```

**Inputs**

- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xSpiConfigurationOpen`.

- **uInt16 NumBitsPerSample**
  Specifies the number of bits per sample to be used for SPI transmissions.
  The default value for the number of bits per sample is 8.
  Refer to Appendix A, *NI USB-845x Hardware Specifications*, for valid settings for this property.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xSpiConfigurationSetNumBitsPerSample` to set the number of bits per sample for an SPI transmission.
ni845xSpiConfigurationSetPort

Purpose
Sets the configuration port number.

Format
```
int32 ni845xSpiConfigurationSetPort (
    NiHandle ConfigurationHandle,
    uInt8   Port
);
```

Inputs
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xSpiConfigurationOpen`.
- **uInt8 Port**
  Specifies the SPI port that this configuration communicates across.
  Refer to Chapter 3, *NI USB-845x Hardware Overview*, to determine the number of SPI ports your NI 845x device supports.
  The default value for the port number is 0.

Outputs
- **Return Value**
  The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xSpiConfigurationSetPort` to select the SPI port where the SPI slave resides.
Basic

ni845xSpiWriteRead

Purpose
Exchanges an array of data with an SPI slave device.

Format

```c
int32 ni845xSpiWriteRead (
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle,
    uInt32 WriteSize,
    uInt8 * pWriteData,
    uInt32 * pReadSize,
    uInt8 * pReadData
);
```

Inputs

NiHandle DeviceHandle
Device handle returned from ni845xOpen.

NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiConfigurationOpen.

uInt32 WriteSize
The number of bytes to write. This must be nonzero.

uInt8 * pWriteData
The data bytes to be written.

Outputs

uInt32 * pReadSize
A pointer to the amount of bytes read.

uInt8 * pReadData
A pointer to an array of bytes where the bytes that have been read are stored.
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiWriteRead to exchange an array of data with an SPI slave device. Due to the full-duplex nature of SPI, the read data size equals the write data size, unless there is an error. Some SPI devices act as receivers only and require one or more command and data bytes to be sent to them in one SPI transaction. As this is device specific, you must review the device datasheet to package the required commands and data into the write data array. Other SPI devices act as transceivers. These devices can receive data much like receiver-only devices. But they can also transmit data, which usually requires writing one or more command bytes plus a number of bytes equal to the number of bytes desired to be read from the device. In most cases, the values of these bytes are not important, as they serve only to clock data out of the device. Here again, the SPI transaction formats are device specific, so you must review the device datasheet to package the required commands and data into the write data array.

Before using ni845xSpiWriteRead, you must ensure that the configuration parameters specified in ConfigurationHandle are correct for the device you currently want to access.

Data provided in pWriteData and retrieved using pReadData is organized in big endian format. Each sample is stored using the minimum number of bytes required with the most significant bits padded with 0.

For example, if the number of bits per sample is set to 12, each sample requires 2 bytes and the 4 most significant bits are ignored.

<table>
<thead>
<tr>
<th>Sample 1</th>
<th>Sample 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXB_1B_2B_3B_4</td>
<td>B_5B_6B_7B_8</td>
</tr>
<tr>
<td>XXXXB_9B_10B_11B_12</td>
<td>B_13B_14B_15B_16</td>
</tr>
</tbody>
</table>

Any partial samples are discarded, and a warning is generated.
Scripting

ni845xSpiScriptClockPolarityPhase

Purpose
Adds an SPI Script Clock Polarity Phase command to an SPI script referenced by ScriptHandle. This command sets the SPI clock idle state (CPOL) and clock edge position within each data bit (CPHA).

Format
```
int32 ni845xSpiScriptClockPolarityPhase (NiHandle ScriptHandle,
                                        int32 Polarity,
                                        int32 Phase);
```

Inputs
- **NiHandle ScriptHandle**
  The script handle returned from `ni845xSpiScriptOpen`.
- **int32 Polarity**
  The clock line idle state for the SPI Port. Polarity uses the following values:
  - `kNi845xSpiClockPolarityIdleLow (0)`: Clock is low in the idle state.
  - `kNi845xSpiClockPolarityIdleHigh (1)`: Clock is high in the idle state.
- **int32 Phase**
  The positioning of the data bits relative to the clock edges for the SPI Port. Phase uses the following values:
  - `kNi845xSpiClockPhaseFirstEdge (0)`: Data is centered on the first edge of the clock period.
  - `kNi845xSpiClockPhaseSecondEdge (1)`: Data is centered on the second edge of the clock period.

Outputs
- **Return Value**
  The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`. 
Description

Use `ni845xSpiScriptClockPolarityPhase` to add an SPI Script Clock Polarity Phase command to an SPI script referenced by `ScriptHandle`. This command sets the SPI clock idle state (CPOL) and clock edge position within each data bit (CPHA) for the SPI port you specify when you use `ni845xSpiScriptRun` to execute the script. Polarity sets SPI clock line idle state. The default (`kNi845xSpiClockPolarityIdleLow`) sets the clock line to idle at a low logic level. Setting the clock polarity to `kNi845xSpiClockPolarityIdleHigh` sets the clock line to idle at a high logic level. Phase sets the SPI clock edge on which the NI-845x SPI port centers each MOSI data bit. The default (`kNi845xSpiClockPhaseFirstEdge`) centers each MOSI data bit on the first edge of each clock cycle. Setting the clock phase to `kNi845xSpiClockPhaseSecondEdge` causes each MOSI data bit to be centered on the second edge of each clock cycle.
ni845xSpiScriptClockRate

Purpose

Adds an SPI Script Clock Rate command to an SPI script referenced by ScriptHandle. This command sets the SPI clock rate in kilohertz.

Format

```c
int32 ni845xSpiScriptClockRate (  
    NiHandle ScriptHandle,  
    uInt16 ClockRate  
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xSpiScriptOpen.

uInt16 ClockRate

The SPI clock rate in kilohertz. Refer to Chapter 3, 
NI USB-845x Hardware Overview, to determine which clock rates your NI 845x device supports.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to  
ni845xStatusToString.

Description

Use ni845xSpiScriptClockRate to add an SPI Script Clock Rate command to an SPI script referenced by ScriptHandle. This command sets the SPI clock rate for the SPI port you specify when you use ni845xSpiScriptRun to execute the script. The NI 845x device can clock data only at specific rates. If the selected rate is not one of the rates your hardware supports, the NI-845x software adjusts it down to a supported rate and generates a warning. If the selected rate is lower than all supported rates, an error is generated.
ni845xSpiScriptClose

Purpose
Closes a previously opened script handle.

Format
int32 ni845xSpiScriptClose (NiHandle ScriptHandle);

Inputs
NiHandle ScriptHandle
The script handle returned from ni845xSpiScriptOpen.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies
an error, meaning the function did not perform the expected behavior. Positive specifies a
warning, meaning the function performed as expected, but a condition arose that might
require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiScriptClose to close a previously opened reference.
ni845xSpiScriptCSHigh

**Purpose**

Adds an SPI Script CS High command to an SPI script referenced by `ScriptHandle`. This command sets an SPI chip select to the logic high state.

**Format**

```c
int32 ni845xSpiScriptCSHigh (  
    NiHandle  ScriptHandle,  
    uInt32    ChipSelectNum  
);
```

**Inputs**

- `NiHandle ScriptHandle`
  
  The script handle returned from `ni845xSpiScriptOpen`.

- `uInt32 ChipSelect`
  
  The chip select to set high.

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xSpiScriptCSHigh` to add an SPI Script CS High command to an SPI script referenced by `ScriptHandle`. This command sets an SPI chip select to the logic high state.
ni845xSpiScriptCSLow

Purpose

Adds an SPI Script CS Low command to an SPI script referenced by ScriptHandle. This command sets an SPI chip select to the logic low state.

Format

```c
int32 ni845xSpiScriptCSLow (  
    NiHandle ScriptHandle,  
    uInt32  ChipSelectNum  
);  
```

Inputs

- NiHandle ScriptHandle
  The script handle returned from `ni845xSpiScriptOpen`.
- uInt32 ChipSelect
  The chip select to set low.

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description

Use `ni845xSpiScriptCSLow` to add an SPI Script CS Low command to an SPI script referenced by `ScriptHandle`. This command sets an SPI chip select to the logic low state.
ni845xSpiScriptDelay

Purpose

Adds an SPI Script Delay command to an SPI script referenced by ScriptHandle. This command adds a millisecond delay after the previous SPI script command.

Format

```c
int32 ni845xSpiScriptDelay (  
   NiHandle ScriptHandle,  
   uInt8   Delay  
);
```

Inputs

- NiHandle ScriptHandle: The script handle returned from ni845xSpiScriptOpen.
- uInt8 Delay: The desired delay in milliseconds.

Outputs

- **Return Value**: The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiScriptDelay to add an SPI Script Delay command to an SPI script referenced by ScriptHandle. This command adds a millisecond delay after the previous SPI script command.
ni845xSpiScriptDioConfigureLine

Purpose

Adds an SPI Script DIO Configure Line command to an SPI script referenced by
ScriptHandle. This command configures a DIO line on an NI 845x device.

Format

```c
int32 ni845xSpiScriptDioConfigureLine ( 
    NiHandle ScriptHandle, 
    uInt8 PortNumber, 
    uInt8 LineNumber, 
    int32 ConfigurationValue
);
```

Inputs

**NiHandle ScriptHandle**

The script handle returned from ni845xSpiScriptOpen.

**uInt8 PortNumber**

The DIO port that contains the LineNumber.

**uInt8 LineNumber**

The DIO line to configure.

**int32 ConfigurationValue**

The line configuration. ConfigurationValue uses the following values:

- kNi845xDioInput (0): The line is configured for input.
- kNi845xDioOutput (1): The line is configured for output.

Outputs

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies
an error, meaning the function did not perform the expected behavior. Positive specifies a
warning, meaning the function performed as expected, but a condition arose that might
require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiScriptDioConfigureLine to add an SPI Script DIO Configure Line
command to an SPI script referenced by ScriptHandle. This command allows you to
configure one line, specified by LineNumber, of a byte-wide DIO port, as an input or output.
For NI 845x devices with multiple DIO ports, use the PortNumber input to select the desired
port. For NI 845x devices with one DIO port, leave PortNumber at the default (0).
ni845xSpiScriptDioConfigurePort

**Purpose**

Adds an SPI Script DIO Configure Port command to an SPI script referenced by ScriptHandle. This command configures a DIO port on an NI 845x device.

**Format**

```c
int32 ni845xSpiScriptDioConfigurePort (
    NiHandle    ScriptHandle,
    uInt8       PortNumber,
    uInt8       ConfigurationValue
);
```

**Inputs**

- **NiHandle ScriptHandle**
  The script handle returned from `ni845xSpiScriptOpen`.
- **uInt8 PortNumber**
  The DIO port to configure.
- **uInt8 ConfigurationValue**
  A bitmap that specifies the function of each individual line of a port. If bit \( x \) = 1, line \( x \) is an output. If bit \( x \) = 0, line \( x \) is an input.

**Outputs**

- **Return Value**
  The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xSpiScriptDioConfigurePort` to add an SPI Script DIO Configure Port command to an SPI script referenced by `ScriptHandle`. This command allows you to configure all eight lines of a byte-wide DIO port. Setting a bit to 1 configures the corresponding DIO port line for output. Setting a bit to 0 configures the corresponding port line for input. For NI 845x devices with multiple DIO ports, use the `PortNumber` input to select the port to configure. For NI 845x devices with one DIO port, leave `PortNumber` at the default (0).
ni845xSpiScriptDioReadLine

Purpose

Adds an SPI Script DIO Read Line command to an SPI script referenced by ScriptHandle. This command reads from a DIO line on an NI 845x device.

Format

```c
int32 ni845xSpiScriptDioReadLine(
    NiHandle ScriptHandle,
    uInt8 PortNumber,
    uInt8 LineNumber,
    uInt32 * pScriptReadIndex
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xSpiScriptOpen.

uInt8 PortNumber

The DIO port that contains the LineNumber.

uInt8 LineNumber

The DIO line to read.

Outputs

uInt32 * pScriptReadIndex

An unsigned 32-bit integer pointer that stores the script read index. pScriptReadIndex is the index of the read command within the script. It is used as an input into ni845xSpiScriptExtractReadData.

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiScriptDioReadLine to add an SPI Script DIO Read command to an SPI script referenced by ScriptHandle. This command allows you to read one line, specified by LineNumber, of a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the...
PortNumber input to select the desired port. For NI 845x devices with one DIO port, leave PortNumber at the default (0).

To obtain the logic level read from the specified DIO port line, pass the value of pScriptReadIndex to \texttt{ni845xSpiScriptExtractReadDataSize} to retrieve the read data size and \texttt{ni845xSpiScriptExtractReadData} after script execution. \texttt{ni845xSpiScriptExtractReadData} returns either \texttt{kNi845xDioLogicLow} if the logic level read on the specified line was low or \texttt{kNi845xDioLogicHigh} if the logic level read on the specified line was high.
ni845xSpiScriptDioReadPort

**Purpose**

Adds an SPI Script DIO Read Port command to an SPI script referenced by `ScriptHandle`. This command reads from a DIO port on an NI 845x device.

**Format**

```c
int32 ni845xSpiScriptDioReadPort (
    NiHandle ScriptHandle,
    uInt8 PortNumber,
    uInt32 * pScriptReadIndex
);
```

**Inputs**

- **NiHandle ScriptHandle**
  
  The script handle returned from `ni845xSpiScriptOpen`.

- **uInt8 PortNumber**
  
  The DIO port to read.

**Outputs**

- **uInt32 * pScriptReadIndex**
  
  An unsigned 32-bit integer pointer that stores the script read index. `pScriptReadIndex` is the index of the read command within the script. It is used as an input into `ni845xSpiScriptExtractReadData`.

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xSpiScriptDioReadPort` to add an SPI Script DIO Read Port command to an SPI script referenced by `ScriptHandle`. Use this command to read all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the `PortNumber` input to select the desired port. For NI 845x devices with one DIO port, leave `PortNumber` at the default (0).

To obtain the data byte read from the specified DIO port, pass the value of `pScriptReadIndex` to `ni845xSpiScriptExtractReadDataSize` to retrieve the read data size and `ni845xSpiScriptExtractReadData` after script execution, which returns the data byte read by this script command.
ni845xSpiScriptDioWriteLine

Purpose
Adds an SPI Script DIO Write Line command to an SPI script referenced by ScriptHandle. This command writes to a DIO line on an NI 845x device.

Format
```c
int32 ni845xSpiScriptDioWriteLine (  
    NiHandle ScriptHandle,  
    uInt8 PortNumber,  
    uInt8 LineNumber,  
    int32 WriteData  
);
```

Inputs
NiHandle ScriptHandle
The script handle returned from ni845xSpiScriptOpen.

uInt8 PortNumber
The DIO port that contains the LineNumber.

uInt8 LineNumber
The DIO line to write.

int32 WriteData
The value to write to the line. WriteData uses the following values:
- kNi845xDioLogicLow (0): The line is set to the logic low state.
- kNi845xDioLogicHigh (1): The line is set to the logic high state.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiScriptDioWriteLine to add an SPI Script DIO Write Line command to an SPI script referenced by ScriptHandle. Use this command to write one line, specified by LineNumber, of a byte-wide DIO port. If WriteData is
kni845xDioLogicHigh, the specified line’s output is driven to a high logic level. If
WriteData is kni845xDioLogicLow, the specified line’s output is driven to a low logic
level. For NI 845x devices with multiple DIO ports, use the PortNumber input to select the
desired port. For NI 845x devices with one DIO port, leave PortNumber at the default (0).
ni845xSpiScriptDioWritePort

Purpose

Adds an SPI Script DIO Write Port command to an SPI script referenced by ScriptHandle. This command writes to a DIO port on an NI 845x device.

Format

```c
int32 ni845xSpiScriptDioWritePort (  
    NiHandle ScriptHandle,  
    uInt8 PortNumber,  
    uInt8 WriteData  
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xSpiScriptOpen.

uInt8 PortNumber

The DIO port to write.

uInt8 WriteData

The value to write to the DIO port. Only lines configured for output are updated.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiScriptDioWritePort to add an SPI Script DIO Write Port command to an SPI script referenced by ScriptHandle. Use this command to write all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the PortNumber input to select the desired port. For NI 845x devices with one DIO port, leave PortNumber at the default (0).
ni845xSpiScriptDisableSPI

Purpose

Adds an SPI Script Disable SPI command to an SPI script referenced by ScriptHandle. This command tristates the pins on an SPI port specified using ni845xSpiScriptRun. It also tristates all chip select pins.

Format

```c
int32 ni845xSpiScriptDisableSPI ( NiHandle ScriptHandle ) ;
```

Inputs

NiHandle ScriptHandle
The script handle returned from ni845xSpiScriptOpen.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiScriptDisableSPI to add an SPI Script Disable SPI command to an SPI script referenced by ScriptHandle. This command tristates the pins on the SPI port you specify when you use ni845xSpiScriptRun. All chip select pins are also tristated.
ni845xSpiScriptEnableSPI

Purpose

Adds an SPI Script Enable SPI command to an SPI script referenced by ScriptHandle. This command switches the pins on an SPI port specified using ni845xSpiScriptRun to master mode function. All chip select pins are switched from tristate to push-pull output driven high.

Format

```c
int32 ni845xSpiScriptEnableSPI (NiHandle ScriptHandle);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xSpiScriptOpen.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiScriptEnableSPI to add an SPI Script Enable SPI command to an SPI script referenced by ScriptHandle. This command switches the pins on the SPI port you specify when you use ni845xSpiScriptRun, from tristate to master mode function. Also, all chip select pins are switched from tristate to push-pull output driven high. It is important to keep this in mind if you are creating a script to access a device with an active high chip select input. You need to enable SPI and write the device chip select low until you want to access it, at which time you set the chip select high, perform the write/read, and then set the chip select low.
ni845xSpiScriptExtractReadData

Purpose
Extracts the desired read data from an SPI script, referenced by `ScriptHandle`, which has been processed by `ni845xSpiScriptRun`. Each script read command (`ni845xSpiScriptWriteRead`, `ni845xSpiScriptDioReadPort`, `ni845xSpiScriptDioReadLine`) returns a script read index. You can extract data for each script read index in a script, by passing each index to a separate call of `ni845xSpiScriptExtractReadData`.

Format
```c
int32 ni845xSpiScriptExtractReadData (  
    NiHandle ScriptHandle,  
    uInt32 ScriptReadIndex,  
    uInt8 * pReadData  
);
```

Inputs
- **NiHandle ScriptHandle**
  The script handle returned from `ni845xSpiScriptOpen`.
- **uInt32 ScriptReadIndex**
  Identifies the read in the script whose data should be extracted.

Outputs
- **uInt8 * pReadData**
  The data returned for the script command specified by `ScriptReadIndex`.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xSpiScriptExtractReadData` to extract the desired read data from an SPI script, indicated by `ScriptHandle`, which has been processed by `ni845xSpiScriptRun`. Each SPI script read command (`ni845xSpiScriptWriteRead`, `ni845xSpiScriptDioReadPort`, `ni845xSpiScriptDioReadLine`) returns a script read index.
ni845xSpiScriptExtractReadDataSize

Purpose
Retrieves the read data size from an SPI script, referenced by ScriptHandle, which has been processed by ni845xSpiScriptRun. Each script read command (ni845xSpiScriptWriteRead, ni845xSpiScriptDioReadPort, ni845xSpiScriptDioReadLine) returns a script read index. You can extract data for each script read index in a script, by passing each index to ni845xSpiScriptExtractReadData.

Format
int32 ni845xSpiScriptExtractReadDataSize (  
    NiHandle ScriptHandle,  
    uInt32 ScriptReadIndex,  
    uInt32 * pReadDataSize  
);

Inputs
NiHandle ScriptHandle
The script handle returned from ni845xSpiScriptOpen.

uInt32 ScriptReadIndex
Identifies the read in the script whose data size should be extracted.

Outputs
uInt32 * pReadDataSize
Stores the read data buffer size at the given index.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiScriptExtractReadDataSize to retrieve the desired read data size from an SPI script, indicated by ScriptHandle, which has been processed by ni845xSpiScriptRun. Each SPI script read command (ni845xSpiScriptWriteRead, ni845xSpiScriptDioReadPort, ni845xSpiScriptDioReadLine) returns a script read index.
ni845xSpiScriptNumBitsPerSample

Purpose

Adds an SPI Script Number of Bits per Sample command to an SPI script referenced by pScriptHandle. This command sets the number of bits per sample on an SPI port specified with ni845xSpiScriptRun.

Format

int32 ni845xSpiScriptNumBitsPerSample (
   NiHandle   pScriptHandle,
   uInt16     NumBitsPerSample
);

Inputs

NiHandle pScriptHandle
   The script handle returned from ni845xSpiScriptOpen.

uInt16 NumBitsPerSample
   Sets the number of bits per sample to be clocked each SPI transmission. Refer to Appendix A, NI USB-845x Hardware Specifications, for valid settings for this property.

Outputs

None

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiScriptNumBitsPerSample to add an SPI Script Number of Bits per Sample command to an SPI script referenced by pScriptHandle. This command sets the number of bits per sample on an SPI port specified using ni845xSpiScriptRun.

This setting remains active until the script is complete or the setting is changed.
**Purpose**

Creates a new NI-845x SPI script.

**Format**

```c
int32 ni845xSpiScriptOpen (NiHandle * pScriptHandle);
```

**Inputs**

None.

**Outputs**

`NiHandle * pScriptHandle`

A pointer to an unsigned 32-bit integer to store the new script handle in.

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xSpiScriptOpen` to create a new script to use with the NI-845x SPI Scripting API. Pass the reference to SPI script functions to create the script. Then, call `ni845xSpiScriptRun` to execute your script on your NI 845x device. After you finish executing your script, use `ni845xSpiScriptClose` to delete the script.
ni845xSpiScriptReset

Purpose
Resets an SPI script referenced by ScriptHandle to an empty state.

Format
int32 ni845xSpiScriptReset (NiHandle ScriptHandle);

Inputs
NiHandle ScriptHandle
The script handle returned from ni845xSpiScriptOpen.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiScriptReset to reset a script to an empty state. Any commands or read data stored in the script are deleted.
ni845xSpiScriptRun

Purpose

Sends the SPI script to the desired NI 845x device, which then interprets and runs it.

Format

```c
int32 ni845xSpiScriptRun (
    NiHandle ScriptHandle,
    NiHandle DeviceHandle,
    uInt8     PortNumber
);
```

Inputs

NiHandle ScriptHandle

The script handle returned from ni845xSpiScriptOpen.

NiHandle DeviceHandle

Device handle returned from ni845xOpen.

uInt8 PortNumber

The SPI port this script runs on.

Outputs

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiScriptRun to execute an SPI script referenced by ScriptHandle on the device referenced by DeviceHandle. You must first create an SPI script using the SPI scripting functions. Next, pass the script handle into ScriptHandle. If you have multiple NI 845x devices installed in your system, you can select which device to write your SPI script to by passing its handle into DeviceHandle. If your NI 845x device supports multiple SPI ports, you can also select which port to write your SPI script to. For single SPI port NI 845x devices, you must use the default port (0). In this way, you can create one script to run on various NI 845x devices, on various SPI ports within those devices. ni845xSpiScriptRun loads and executes your SPI script on the NI 845x device and SPI port you specify, then returns success or error. If your script contained any read commands, you can use ni845xSpiScriptExtractReadData to extract the read data after executing ni845xSpiScriptRun.
**ni845xSpiScriptUsDelay**

**Purpose**

Adds an SPI Script µs Delay command to an SPI script referenced by `ScriptHandle`. This command adds a microsecond delay after the previous SPI script command.

**Format**

```c
int32 ni845xSpiScriptUsDelay (
    NiHandle ScriptHandle,
    uInt16 Delay
);
```

**Inputs**

- **NiHandle ScriptHandle**
  
  The script handle returned from `ni845xSpiScriptOpen`.

- **uInt16 Delay**
  
  The desired delay in microseconds.

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xSpiScriptUsDelay` to add an SPI Script µs Delay command to an SPI script referenced by `ScriptHandle`. This command adds a microsecond delay after the previous SPI script command.
ni845xSpiScriptWriteRead

Purpose
Adds an SPI Script Write Read command to an SPI script referenced by `ScriptHandle`. This command exchanges an array of data with an SPI slave device.

Format
```c
int32 ni845xSpiScriptWriteRead (  
    NiHandle ScriptHandle,  
    uInt32 WriteSize,  
    uInt8 * pWriteData,  
    uInt32 * pScriptReadIndex  
);
```

Inputs
- **NiHandle ScriptHandle**: The script handle returned from `ni845xSpiScriptOpen`.
- **uInt32 WriteSize**: The number of bytes to write. This must be nonzero.
- **uInt8 * pWriteData**: The bytes to write.

Outputs
- **uInt32 * pScriptReadIndex**: A pointer to the write/read command index within the script. It is used as an input into `ni845xSpiScriptExtractReadData`.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xSpiScriptWriteRead` to add an SPI Script Write Read command to an SPI script referenced by `ScriptHandle`. This command exchanges an array of data with an SPI slave device connected to the SPI port you specify when you use `ni845xSpiScriptRun` to execute the script. Due to the full-duplex nature of SPI, the read data size equals the write data size, unless there is an error. Some SPI devices act as receivers only and require one or more command and data bytes to be sent to them in one SPI transaction. As this is device specific,
you need to review the device datasheet to package the required commands and data into the write data array. Other SPI devices act as transceivers. These devices can receive data much like receiver-only devices. But they can also transmit data, which usually requires writing one or more command bytes plus a number of bytes equal to the number of bytes desired to be read from the device. In most cases, the values of these bytes are not important, as they serve only to clock data out of the device. Here again, the SPI transaction formats are device specific, so you need to review the device datasheet to package the required commands and data into the write data array. To obtain the data read from the specified SPI port, pass the value of pScriptReadIndex to ni845xSpiScriptExtractReadData after script execution, which returns the data read by this script command.

Data provided in pWriteData and read back using pScriptReadIndex is organized in big endian format. Each sample is stored using the minimum number of bytes required with the most significant bits padded with 0.

For example, if the number of bits per sample is set to 12, each sample requires 2 bytes and the 4 most significant bits are ignored.

<table>
<thead>
<tr>
<th>Sample 1</th>
<th>Sample 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXB₁,B₉,B₈,B₇,B₆</td>
<td>B₆,B₅,B₄,B₃,B₂,B₁,B₀</td>
</tr>
<tr>
<td>XXXXB₈,B₇,B₆,B₅,B₄,B₃</td>
<td>B₂,B₁,B₀</td>
</tr>
</tbody>
</table>

[0] [1] [2] [3]

Any partial samples will be discarded and a warning will be generated.
This chapter helps you get started with the NI-845x SPI Stream API.

NI-845x SPI Stream Programming Model

The SPI Stream API provides the highest performance SPI transaction by allowing you to configure a timing waveform for SPI and DIO signals. This API is ideal for reading high-speed streaming data from an SPI slave device, such as an analog-to-digital converter (ADC).

When using the SPI Stream API, the first step is to create an SPI stream configuration to describe the streaming waveform, as shown in Figure 14-1. To make an SPI stream configuration, create an SPI stream configuration reference and set the appropriate properties. Once the configuration has the desired settings, start the streaming operation on the hardware. Your NI 845x device then generates the waveform that the configuration specifies onto the SPI bus and buffer data on board. To pull data from the buffer, use the API to read data. This does not interrupt SPI transactions occurring on the device. Once the desired amount of data has been read, stop the streaming operation on the device to return to normal mode.

Note Data continues to be buffered on the device until the specified number of samples are acquired or the streaming mode is stopped.
Chapter 14  Using the NI-845x SPI Stream API

Figure 14-1. NI-845x SPI API Stream Programming Model

**SPI Stream Configure**

Use the **NI-845x SPI Stream Configuration Property Node** in LabVIEW and `ni845xSpiStreamConfiguration*` calls in other languages to set the specific SPI stream configuration that describes the characteristics of the device to communicate with.

**SPI Stream Start**

Use **NI-845x SPI Stream Start.vi** in LabVIEW and `ni845xSpiStreamStart` in other languages to change the device mode to streaming and start generating the specified waveform on the SPI bus.

**SPI Stream Read**

Use **NI-845x SPI Stream Read.vi** in LabVIEW and `ni845xSpiStreamRead` in other languages to read data from the buffer on the NI 845x device.

**SPI Stream Stop**

Use **NI-845x SPI Stream Stop.vi** in LabVIEW and `ni845xSpiStreamStop` in other languages to change the device mode to normal mode.
Figure 14-2 shows the waveform 1 timing diagram. Each timing parameter is specified as a number of system clocks. Refer to Appendix A, *NI USB-845x Hardware Specifications*, for a system clock description.

Depending on your pin configuration, not all timing parameters are used. Only the necessary timing parameters are applied when generating the waveform.

Table 14-1 describes the timing parameters used depending on your pin configuration. Using the timing parameters and pin configurations, you can configure the waveform to communicate with an SPI slave.
Extra SPI Pin Descriptions

**CONV**

The CONV pin is commonly used to signal an SPI slave to begin data conversion. When the CONV pin is configured as Active High, Active Low, Drive High, or Drive Low, the pin is configured as an output using GPIO0.

**DRDY**

The DRDY pin is commonly used to signal your NI 845x device that data is ready to be read. When the DRDY pin is configured as Active High or Active Low, the pin is configured as an input using GPIO1.

**Chip Select**

The Chip Select (CS) pin is commonly used to signal an SPI slave that your NI 845x device is intending to communicate with it. When the CS pin is configured as Active High, Active Low, Drive High, or Drive Low, the pin is configured as an output using CS0.

**Note** Refer to Chapter 3, *NI USB-845x Hardware Overview*, for the pinout of your NI 845x device.
NI-845x SPI Stream API for LabVIEW

This chapter lists the LabVIEW VIs for the NI-845x SPI Stream API and describes the format, purpose, and parameters for each VI. The VIs in this chapter are listed alphabetically.

Note  The SPI Stream API is not available for the NI USB-8451.
General Device

NI-845x Close Reference.vi

Purpose
Closes a previously opened reference.

Inputs
- **reference in** is a reference to an NI 845x device, I2C configuration, I2C Slave configuration, SPI configuration, SPI stream configuration, I2C script, or SPI script.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI
executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

**Description**

Use **NI-845x Close Reference.vi** to close a previously opened reference.
NI-845x Device Property Node

Purpose
A property node with the NI-845x Device class preselected. This property node allows you to modify properties of your NI 845x device.

Inputs
- **device reference in** is a reference to an NI 845x device.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Outputs
- **device reference out** is a reference to an NI 845x device after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
  - **status** is TRUE if an error occurred.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. source identifies the VI where the error occurred.

Description

The list below describes all valid properties for the NI-845x Device Property Node.

DIO:Active Port

The DIO:Active Port property sets the active DIO port for further DIO port configuration. The format for this property is a decimal string. For example, the string 0 represents DIO Port 0. The default value of this property is 0. For NI 845x devices with one DIO port, the port value must be 0.

DIO:Driver Type

The DIO:Driver Type property configures the active DIO port with the desired driver type characteristics. DIO:Driver Type uses the following values:

Open-Drain

The DIO driver type is configured for open-drain.

Push-Pull

The DIO driver type is configured for push-pull. The actual voltage driven (when sourcing a high value) is determined by the I/O Voltage Level property.

The default value of this property is Push-Pull.

DIO:Line Direction Map

The DIO:Line Direction Map property sets the line direction map for the active DIO Port. The value is a bitmap that specifies the function of each individual line within the port. If bit $x = 1$, line $x$ is an output. If bit $x = 0$, line $x$ is an input.

The default value of this property is 0 (all lines configured for input).

I/O Voltage Level

The I/O Voltage Level property sets the board voltage. This property sets the voltage for SPI, I2C, and DIO. The default value for this property is 3.3V. This property uses the following values:
3.3V
I/O Voltage is set to 3.3 V.

2.5V
I/O Voltage is set to 2.5 V.

1.8V
I/O Voltage is set to 1.8 V.

1.5V
I/O Voltage is set to 1.5 V.

1.2V
I/O Voltage is set to 1.2 V.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine the available voltage levels on your hardware.

**I²C Pullup Enable**

The **I²C Pullup Enable** property enables or disables the internal pullup resistors connected to SDA and SCL.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine whether your hardware has onboard pull-up resistors.

**Timeout (ms)**

The **Timeout (ms)** property sets the global timeout for the device. This timeout is the minimum amount of time an I²C, SPI, or DIO operation is allowed to complete.

*Note* It is highly recommended to set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.

The default of this property is 30000 (30 seconds).
NI-845x Device Reference

Purpose
Specifies the device resource to be used for communication.

Description
Use the **NI-845x Device Reference** to describe the NI 845x device to communicate with. You can wire the reference into a property node to set specific device parameters or to an NI-845x API call to invoke the function on the associated NI 845x device.
Chapter 15  NI-845x SPI Stream API for LabVIEW

Configuration

NI-845x SPI Stream Configuration Property Node

Purpose

A property node with the NI-845x SPI Stream Configuration class preselected. This property node allows you to query and modify SPI Stream configuration properties.

Inputs

- **spi stream configuration in** is a reference to a specific SPI stream configuration that describes the waveform to generate during streaming operations.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs

- **spi stream configuration out** is a reference to a specific SPI stream configuration that describes the waveform to generate during streaming operations.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

**Description**

The list below describes all valid properties for the NI-845x SPI Stream Configuration Property Node.

**Number of Samples**

Sets the number of samples to acquire. For continuous streaming, this property should be set to 0.

The default value for this property is 0 (continuous streaming).

**Number of Bits Per Sample**

Sets the number of bits to be clocked in per sample. Refer to Appendix A, *NI USB-845x Hardware Specifications*, for valid settings for this property.

The default value for this property is 8.

**Clock Polarity**

Sets the idle state of the clock line during SPI Streaming. Clock Polarity uses the following values:

0 (Idle Low)

Clock is low in the idle state.

1 (Idle High)

Clock is high in the idle state.

The default value for this property is 0 (Idle Low).
Clock Phase

Sets the positioning of the data bits relative to the clock during SPI Streaming. **Clock Phase** uses the following values:

0 (First Edge)

Data is centered on the first edge of the clock period.

1 (Second Edge)

Data is centered on the second edge of the clock period.

The default value for this property is 0 (First Edge).

Packet Size

Sets the packet size for transfers between the host and your NI 845x device. If this property is set to 0, transfers between the host and your device occur at the standard USB packet size. For most applications, this value is optimal.

For most applications, set this parameter to a multiple of 512 bytes for optimal performance.

This setting can affect the performance of data streaming to the host from your NI 845x device. For slow SPI streaming configurations, setting this property below 512 allows data to transfer to the host more often. Setting the packet size too small, however, may cause the onboard buffer to overflow for high-speed SPI streaming operations.

The default value for this property is 0.

Waveform1:MOSI Data

Sets the data to be used to transfer on MOSI during an SPI operation.

The data must be organized in big endian format. Using the array below as an example, if you were to pass in the array below, MOSI Data[\(N-1\)] contains the least-significant bits and MOSI Data[0] contains the most-significant bits.

If the total number of bits to transmit, as configured in **Number of Bits Per Sample**, is smaller than the total number of bits in the array, only the
minimum required bytes are used (starting at index 0), but they remain big endian.

For example, if the configuration has the number of bits set to 12, 12 bits are transferred. This requires 2 bytes. If you provide a data array with \( N \) elements, where \( N \geq 2 \), MOSI Data[0] contains bits 11:8 (in bits 3:0) and MOSI Data[1] contains bits 7:0. Any additional data is ignored.

If you provided MOSI Data with \( N \) elements where \( N < 2 \), the provided bytes are used as the most significant bits and additional required bytes are appended as zeros. In the example above, if you only supplied MOSI Data[0], the bit pattern on the bus would be \( B_{11}B_{10}B_9B_800000000 \).

Note  The NI USB-8452 uses a 100 MHz system clock. The period of each system clock is 10 ns. The SPI Stream API is not available for the NI USB-8451.

<table>
<thead>
<tr>
<th>[0]</th>
<th>[1]</th>
<th>[2]</th>
<th>...</th>
<th>[N-2]</th>
<th>[N-1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXB_{11}B_{10}B_9B_8</td>
<td>XXXXXXXXXXX</td>
<td>XXXXXXXXXXX</td>
<td>XXXXXXXXXXX</td>
<td>XXXXXXXXXXX</td>
<td></td>
</tr>
</tbody>
</table>

Sets the number of system clocks for the SCLK low period for Waveform 1. The default value is 1.

Sets the number of system clocks for the SCLK high period for Waveform 1. The default value is 1.

Sets the number of system clocks between CONV assert and CONV deassert for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, Waveform 1 Timing Diagram, in Chapter 14, Using the NI-845x SPI Stream API, to determine the timing parameters used for your application. The default value is 1.
Waveform1:Timing:T2(convD->csA)

Sets the number of system clocks between CONV deassert and Chip Select assert for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, Waveform 1 Timing Diagram, in Chapter 14, Using the NI-845x SPI Stream API, to determine the timing parameters used for your application.

The default value is 1.

Waveform1:Timing:T3(convD->sclkA)

Sets the number of system clocks between CONV deassert and SCLK assert (first bit) for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, Waveform 1 Timing Diagram, in Chapter 14, Using the NI-845x SPI Stream API, to determine the timing parameters used for your application.

The default value is 1.

Waveform1:Timing:T4(drdyA->csA)

Sets the number of system clocks between DRDY assert and Chip Select assert for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, Waveform 1 Timing Diagram, in Chapter 14, Using the NI-845x SPI Stream API, to determine the timing parameters used for your application.

The default value is 2.

Note: This timing parameter may be slightly longer than specified because DRDY is an asynchronous input.

Waveform1:Timing:T5(drdyA->sclkA)

Sets the number of system clocks between DRDY assert and SCLK assert (first bit) for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, Waveform 1 Timing Diagram, in Chapter 14, Using the NI-845x SPI Stream API, to determine the timing parameters used for your application.

The default value is 2.
Note  This timing parameter may be slightly longer than specified because DRDY is an asynchronous input.

**Waveform1:Timing:T6(drdyD->convA)**

Sets the number of system clocks between DRDY deassert and CONV assert for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, *Waveform 1 Timing Diagram*, in Chapter 14, *Using the NI-845x SPI Stream API*, to determine the timing parameters used for your application.

The default value is 2.

Note  This timing parameter may be slightly longer than specified because DRDY is an asynchronous input.

**Waveform1:Timing:T7(csA->sclkA)**

Sets the number of system clocks between Chip Select assert and SCLK assert (first bit) for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, *Waveform 1 Timing Diagram*, in Chapter 14, *Using the NI-845x SPI Stream API*, to determine the timing parameters used for your application.

The default value is 1.

**Waveform1:Timing:T8(csD->convA)**

Sets the number of system clocks between Chip Select deassert and CONV assert for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, *Waveform 1 Timing Diagram*, in Chapter 14, *Using the NI-845x SPI Stream API*, to determine the timing parameters used for your application.

The default value is 1.

**Waveform1:Timing:T9(csD->csA)**

Sets the number of system clocks between Chip Select deassert and Chip Select assert (first bit) for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, *Waveform 1 Timing Diagram*, in Chapter 14, *Using the
The default value is 1.

**Waveform1:Timing:T10(sclkD->convA)**

Sets the number of system clocks between SCLK deassert (last bit) and CONV assert for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, *Waveform 1 Timing Diagram*, in Chapter 14, *Using the NI-845x SPI Stream API*, to determine the timing parameters used for your application.

The default value is 1.

**Waveform1:Timing:T11(sclkD->csD)**

Sets the number of system clocks between SCLK deassert (last bit) and CS deassert for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, *Waveform 1 Timing Diagram*, in Chapter 14, *Using the NI-845x SPI Stream API*, to determine the timing parameters used for your application.

The default value is 1.

**Waveform1:Timing:T12(sclkD->sclkA)**

Sets the number of system clocks between SCLK deassert (last bit) and SCLK assert (first bit) for Waveform 1. Depending on pin settings, this timing parameter may not be applicable. The value stored in this setting is ignored at runtime if the timing parameter is not necessary. Refer to Figure 14-2, *Waveform 1 Timing Diagram*, in Chapter 14, *Using the NI-845x SPI Stream API*, to determine the timing parameters used for your application.

The default value is 1.

**Waveform1:Pin:CONV**

Sets the configuration for the CONV pin. **Waveform1:Pin:CONV** uses the following values:

- **Disabled**
  - The pin is disabled.
- **Active High**
The pin is set to active high.

Active Low

The pin is set to active low.

Drive High

The pin is driven high.

Drive Low

The pin is driven low.

**Waveform1:Pin:DRDY**

Sets the configuration for the DRDY pin. *Waveform1:Pin:DRDY* uses the following values:

Disabled

The pin is disabled.

Active High

The pin is set to active high.

Active Low

The pin is set to active low.

**Waveform1:Pin:CS**

Sets the configuration for the Chip Select pin. *Waveform1:Pin:CS* uses the following values:

Disabled

The pin is disabled.

Active High

The pin is set to active high.

Active Low

The pin is set to active low.

Drive High

The pin is driven high.

Drive Low

The pin is driven low.
NI-845x SPI Stream Create Configuration Reference.vi

Purpose

Creates a new NI-845x SPI Stream configuration.

Inputs

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
  - **source** identifies the VI where the error occurred.

Outputs

- **spi stream configuration** is a reference to the newly created NI-845x SPI stream configuration.
  - **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
    - **status** is TRUE if an error occurred.
    - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.
source identifies the VI where the error occurred.

**Description**

Use **NI-845x SPI Stream Create Configuration Reference.vi** to create a new configuration to use with the NI-845x SPI Stream API. Pass the reference to a property node to make the configuration match the settings of your SPI slave. Then, pass the configuration to the SPI stream functions to execute them on the described SPI slave. After you finish communicating with your SPI slave, pass the reference into a new property node to reconfigure it or use **NI-845x Close Reference.vi** to delete the configuration.
Chapter 15  NI-845x SPI Stream API for LabVIEW

Streaming

NI-845x SPI Stream Read.vi

Purpose
Reads data from an SPI slave device

Inputs

device reference in is a reference to an NI 845x device.

spi stream configuration in is a reference to a specific SPI stream configuration that describes the waveform to generate during streaming operations. Connect this configuration reference to a property node to set the specific configuration parameters.

num bytes per read contains the number of bytes to attempt to read.

error in describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.

status is TRUE if an error occurred. This VI is not executed when status is TRUE.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.
 Outputs

- **device reference out**: A reference to the NI 845x device after this VI runs.
- **spi stream configuration out**: A reference to the SPI stream configuration after this VI runs.
- **read data**: An array of read data from an SPI interface. All data is padded to the nearest byte with zeros as the most significant bits.

**Note**: A pad byte of 0 may be added to the end of a finite acquisition if the total number of bytes read from the NI 845x device is not even.

- **error out**: Describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status**: True if an error occurred.
- **code**: The error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

- **source**: Identifies the VI where the error occurred.

Description

Use **NI-845x SPI Stream Read.vi** to read data from an SPI slave device. The read size is less than or equal to the value passed into **num bytes per read** and is dependent on the **Packet Size**.

While your NI 845x device is in streaming mode, SPI operations continue to occur and buffer onboard. **NI-845x SPI Stream Read.vi** does not affect SPI operations on the SPI bus. This function reads the result of the started SPI streaming operation.

**Note**: The SPI Stream API is not available for the NI USB-8451.
Chapter 15  NI-845x SPI Stream API for LabVIEW

NI-845x SPI Stream Start.vi

Purpose
Starts the streaming operation on an NI 845x device.

Inputs
- **device reference in** is a reference to an NI 845x device.
- **spi stream configuration in** is a reference to a specific SPI stream configuration that describes the waveform to generate during streaming operations. Connect this configuration reference to a property node to set the specific configuration parameters.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Outputs
- **device reference out** is a reference to the NI 845x device after this VI runs.
- **spi stream configuration out** is a reference to the SPI stream configuration after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Stream Start.vi to put your NI 845x device into streaming mode. Once in streaming mode, your NI 845x device generates the waveform described by spi stream configuration in. Your NI 845x device remains in streaming mode until NI-845x SPI Stream Stop.vi is called.

The data set in Waveform1:MOSI Data is output on MOSI on each SPI operation during streaming. You can use this data to set up the SPI slave if necessary, but not all SPI slaves require it.

Before using NI-845x SPI Stream Start.vi, you must ensure that the configuration parameters specified in spi stream configuration in are correct for the device you currently want to access.

Note The SPI Stream API is not available for the NI USB-8451.
NI-845x SPI Stream Stop.vi

Purpose

Stops a streaming operation on an NI 845x device.

Inputs

- **device reference in** is a reference to an NI 845x device.

- **spi stream configuration in** is a reference to a specific SPI stream configuration that describes the waveform to generate during streaming operations. Connect this configuration reference to a property node to set the specific configuration parameters.

- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.

- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

- **source** identifies the VI where the error occurred.

Outputs

- **device reference out** is a reference to the NI 845x device after this VI runs.

- **spi stream configuration out** is a reference to the SPI stream configuration after this VI runs.

- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
status is TRUE if an error occurred.

code is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

Description

Use NI-845x SPI Stream Stop.vi to remove your NI 845x device from streaming mode. When stopping, the device waits for the final SPI operation to complete if one is occurring. No data can be read from the device once stopped. All unread data is discarded.

Note The SPI Stream API is not available for the NI USB-8451.
This chapter lists the functions for the NI-845x SPI Stream API for C and describes the format, purpose, and parameters for each function. The functions are listed alphabetically in three categories: general device, configuration, and streaming.

Section Headings

The NI-845x SPI Stream API for C functions include the following section headings.

Purpose

Each function description includes a brief statement of the function purpose.

Format

The format section describes the function format for the C programming language.

Inputs and Outputs

These sections list the function input and output parameters.

Description

The description section gives details about the purpose and effect of each function.

Data Types

The NI-845x SPI Stream API for C functions use the following data types.

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<th>Purpose</th>
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<tr>
<td>UInt8</td>
<td>8-bit unsigned integer</td>
</tr>
<tr>
<td>UInt16</td>
<td>16-bit unsigned integer</td>
</tr>
<tr>
<td>UInt32</td>
<td>32-bit unsigned integer</td>
</tr>
<tr>
<td>Int8</td>
<td>8-bit signed integer</td>
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</table>
List of Functions

The following table contains an alphabetical list of the NI-845x SPI Stream API for C functions.

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<th>Purpose</th>
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<td>ni845xCloseFindDeviceHandle</td>
<td>Closes the handles created by ni845xFindDevice.</td>
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<tr>
<td>ni845xDeviceLock</td>
<td>Locks NI 845x devices for access by a single thread.</td>
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<td>ni845xDeviceUnlock</td>
<td>Unlocks NI 845x devices.</td>
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<td>ni845xFindDevice</td>
<td>Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.</td>
</tr>
<tr>
<td>Function</td>
<td>Purpose</td>
</tr>
<tr>
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<td>-------------------------------------------------------------------------</td>
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<tr>
<td><code>ni845xFindDeviceNext</code></td>
<td>Finds subsequent devices after <code>ni845xFindDevice</code> has been called.</td>
</tr>
<tr>
<td><code>ni845xOpen</code></td>
<td>Opens an NI 845x device for use with various write, read, and device property functions.</td>
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<td><code>ni845xSpiStreamConfigurationClose</code></td>
<td>Closes an NI-845x SPI Stream Configuration.</td>
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<td>Retrieves the configuration’s packet size.</td>
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<td><code>ni845xSpiStreamConfigurationGetClockPhase</code></td>
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<td><code>ni845xSpiStreamConfigurationWave1GetPinConfig</code></td>
<td>Retrieves the configuration’s setting for an individual pin.</td>
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<td><code>ni845xSpiStreamConfigurationGetClockPolarity</code></td>
<td>Retrieves the configuration’s clock polarity.</td>
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<tr>
<td><code>ni845xSpiStreamConfigurationWave1GetTimingParam</code></td>
<td>Retrieves the configuration’s setting for an individual timing parameter.</td>
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<td>Reads data from the NI 845x device.</td>
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<tr>
<td><code>ni845xSpiStreamConfigurationSetNumBits</code></td>
<td>Sets the configuration’s number of bits to be transferred.</td>
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<tr>
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<td>Sets the configuration’s number of samples to be transferred.</td>
</tr>
<tr>
<td>Function</td>
<td>Purpose</td>
</tr>
<tr>
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</tr>
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</table>
General Device

ni845xClose

**Purpose**
Closes a previously opened NI 845x device.

**Format**
```
int32 ni845xClose(NiHandle DeviceHandle);
```

**Inputs**
- **NiHandle DeviceHandle**
  Device handle to be closed.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xClose` to close a device handle previously opened by `ni845xOpen`. Passing an invalid handle to `ni845xClose` is ignored.
ni845xCloseFindDeviceHandle

Purpose
Closes the handles created by ni845xFindDevice.

Format
int32 ni845xCloseFindDeviceHandle (NiHandle FindDeviceHandle);

Inputs
NiHandle FindDeviceHandle
Describes a find list. ni845xFindDevice creates this parameter.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xCloseFindDeviceHandle to close a find list. In this process, all allocated data structures are freed.
ni845xDeviceLock

Purpose
Locks NI 845x devices for access by a single thread.

Format
```c
int32 ni845xDeviceLock(NiHandle DeviceHandle);
```

Inputs
NiHandle DeviceHandle
Device handle to be locked.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
This function locks NI 845x devices and prevents multiple processes or threads from accessing the device until the process or thread that owns the device lock calls an equal number of `ni845xDeviceUnlock` calls. Any thread or process that attempts to call `ni845xDeviceLock` when the device is already locked is forced to sleep by the operating system. This is useful for when multiple Basic API device accesses must occur uninterrupted by any other processes or threads. If a thread exits without fully unlocking the device, the device is unlocked. If a thread is the current owner of the lock, and calls `ni845xDeviceLock` again, the thread will not deadlock itself, but care must be taken to call `ni845xDeviceUnlock` for every `ni845xDeviceLock` called. This function can possibly lock a device indefinitely: If a thread never calls `ni845xDeviceUnlock`, or fails to call `ni845xDeviceUnlock` for every `ni845xDeviceLock` called, and never exits, other processes and threads are forced to wait. This is not recommended for users unfamiliar with threads or processes. A simpler alternative is to use scripts. Scripts provide the same capability to ensure transfers are uninterrupted, and with possible performance benefits.
**ni845xDeviceUnlock**

**Purpose**
Unlocks NI 845x devices.

**Format**
```
int32 ni845xDeviceUnlock(NiHandle DeviceHandle);
```

**Inputs**

NiHandle DeviceHandle
Device handle to be unlocked.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xDeviceUnlock` to unlock access to an NI 845x device previously locked with `ni845xDeviceLock`. Every call to `ni845xDeviceLock` must have a corresponding call to `ni845xDeviceUnlock`. Refer to `ni845xDeviceLock` for more details regarding how to use device locks.
ni845xFindDevice

Purpose
Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.

Format
int32 ni845xFindDevice (  
    char   * FirstDevice,  
    NiHandle * FindDeviceHandle,  
    uInt32    * NumberFound  
) ;

Inputs
None.

Outputs
char * FirstDevice
A pointer to the string containing the first NI 845x device found. You can pass this name to the ni845xOpen function to open the device. If no devices exist, this is an empty string.

NiHandle * FindDeviceHandle
Returns a handle identifying this search session. This handle is used as an input in ni845xFindDeviceNext and ni845xCloseFindDeviceHandle.

uInt32 * NumberFound
A pointer to the total number of NI 845x devices found in the system. You can use this number in conjunction with the ni845xFindDeviceNext function to find a particular device. If no devices exist, this returns 0.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xFindDevice to get a single NI 845x device and the number of NI 845x devices in the system. You can then pass the string returned to ni845xOpen to access the device. If you must discover more devices, use ni845xFindDeviceNext with FindDeviceHandle.
and `NumberFound` to find the remaining NI 845x devices in the system. After finding all desired devices, call `ni845xCloseFindDeviceHandle` to close the device handle and relinquish allocated resources.

**Note**  
`FirstDevice` must be at least 256 bytes.

**Note**  
`FindDeviceHandle` and `NumberFound` are optional parameters. If only the first match is important, and the total number of matches is not needed, you can pass in a NULL pointer for both of these parameters, and the NI-845x driver automatically calls `ni845xCloseFindDeviceHandle` before this function returns.
ni845xFindDeviceNext

**Purpose**

Finds subsequent devices after `ni845xFindDevice` has been called.

**Format**

```c
int32 ni845xFindDeviceNext (  
    NiHandle FindDeviceHandle,  
    char *   NextDevice
 );
```

**Inputs**

NiHandle FindDeviceHandle

Describes a find list. `ni845xFindDevice` creates this parameter.

**Outputs**

char * NextDevice

A pointer to the string containing the next NI 845x device found. This is empty if no further devices are left.

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xFindDeviceNext` after first calling `ni845xFindDevice` to find the remaining devices in the system. You can then pass the string returned to `ni845xOpen` to access the device.

**Note**

NextDevice must be at least 256 bytes.
ni845xOpen

Purpose
Opens an NI 845x device for use with various write, read, and device property functions.

Format
```c
int32 ni845xOpen (  
    char * ResourceName,  
    NiHandle * DeviceHandle
);```

Inputs
- `char * ResourceName`
  A resource name string corresponding to the NI 845x device to be opened.

Outputs
- `NiHandle * DeviceHandle`
  A pointer to the device handle.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xOpen` to open an NI 845x device for access. The string passed to `ni845xOpen` can be any of the following: an `ni845xFindDevice` device string, an `ni845xFindDeviceNext` device string, a Measurement & Automation Explorer resource name, or a Measurement & Automation Explorer alias.
ni845xSetTimeout

Purpose
Modifies the global timeout for operations when using an NI 845x device.

Format
```
int32 ni845xSetTimeout (
    NiHandle DeviceHandle,
    uInt32 Timeout
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from ni845xOpen.
- **uInt32 Timeout**
  The timeout value in milliseconds. The minimum timeout is 1000 ms (1 second).

Outputs
- **Return Value**
  The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xI2cSetTimeout to set the global timeout for the device. This timeout is the minimum amount of time an I2C, SPI, or DIO operation is allowed to complete.

The default of this property is 30000 (30 seconds).

Note: You should set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.
ni845xStatusToString

Purpose
Converts a status code into a descriptive string.

Format
void ni845xStatusToString(
 int32 StatusCode,
 uInt32 MaxSize,
 int8 * StatusString
);

Inputs
int32 StatusCode
Status code returned from an NI-845x function.

uInt32 MaxSize
Size of the StatusString buffer (in bytes).

Outputs
int8 * StatusString
ASCII string that describes StatusCode.

Description
When the status code returned from an NI-845x function is nonzero, an error or warning is indicated. This function obtains a description of the error/warning for debugging purposes.

The return code is passed into the StatusCode parameter. The MaxSize parameter indicates the number of bytes available in StatusString for the description (including the NULL character). The description is truncated to size MaxSize if needed, but a size of 1024 characters is large enough to hold any description. The text returned in StatusString is null-terminated, so you can use it with ANSI C functions such as printf.

For applications written in C or C++, each NI-845x function returns a status code as a signed 32-bit integer. The following table summarizes the NI-845x use of this status.
NI-845x Status Codes

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>Error—Function did not perform expected behavior.</td>
</tr>
<tr>
<td>Positive</td>
<td>Warning—Function executed, but a condition arose that may require attention.</td>
</tr>
<tr>
<td>Zero</td>
<td>Success—Function completed successfully.</td>
</tr>
</tbody>
</table>

The application code should check the status returned from every NI-845x function. If an error is detected, you should close all NI-845x handles, then exit the application. If a warning is detected, you can display a message for debugging purposes, or simply ignore the warning.

In some situations, you may want to check for specific errors in the code and continue communication when they occur. For example, when communicating to an I²C EEPROM, you may expect the device to NAK its address during a write cycle, and you may use this knowledge to poll for when the write cycle has completed.
Configuration

**ni845xSpiStreamConfigurationClose**

**Purpose**
Closes a previously opened SPI stream configuration.

**Format**

```c
int32 ni845xSpiStreamConfigurationClose (NiHandle ConfigurationHandle);
```

**Inputs**

- **NiHandle ConfigurationHandle**
  The SPI stream configuration handle returned from `ni845xSpiStreamConfigurationOpen`.

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xSpiStreamConfigurationClose` to close a previously opened SPI stream configuration handle. Invalid SPI stream configuration handles are ignored.
ni845xSpiStreamConfigurationOpen

**Purpose**
Creates a new NI-845x SPI stream configuration.

**Format**
```c
int32 ni845xSpiStreamConfigurationOpen (NiHandle * ConfigurationHandle);
```

**Inputs**
None.

**Outputs**
- **NiHandle * ConfigurationHandle**
  A pointer to an unsigned 32-bit integer to store the configuration handle in.

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xSpiStreamConfigurationOpen` to create a new configuration to use with the NI-845x SPI Stream API. Pass the configuration handle to the `ni845xSpiConfigurationSet*` series of functions to make the configuration match the settings of your SPI slave. Then, pass the configuration handle to the SPI stream functions to execute them on the described SPI slave. After you finish communicating with your SPI slave, pass the configuration handle to the `ni845xSpiStreamConfigurationSet*` series of functions to reconfigure it or use `ni845xSpiStreamConfigurationClose` to delete the configuration.
ni845xSpiStreamConfigurationGetNumBits

Purpose
Retrieves the configuration’s number of bits per sample.

Format
```c
int32 ni845xSpiStreamConfigurationGetNumBits (
    NiHandle ConfigurationHandle,
    uInt8 * NumBits
);
```

Inputs

- **NiHandle ConfigurationHandle**
  
  The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.

Outputs

- **uInt8 * NumBits**
  
  A pointer to an unsigned 8-bit integer to store the number of bits per sample.

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description

Use `ni845xSpiStreamConfigurationGetNumBits` to retrieve the number of bits per sample.
ni845xSpiStreamConfigurationGetNumSamples

Purpose
Retrieves the configuration’s number of samples to acquire.

Format
```c
int32 ni845xSpiStreamConfigurationGetNumSamples (
    NiHandle ConfigurationHandle,
    uInt32 * NumSamples
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiStreamConfigurationOpen.

Outputs
uInt32 * NumSamples
A pointer to an unsigned 32-bit integer to store the number of samples to stream.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiStreamConfigurationGetNumSamples to retrieve the number of samples to stream.
ni845xSpiStreamConfigurationGetPacketSize

**Purpose**
Retrieves the configuration’s packet size.

**Format**
```c
int32 ni845xSpiStreamConfigurationGetPacketSize (
    NiHandle ConfigurationHandle,
    uInt32 * PacketSize
);
```

**Inputs**
- **NiHandle ConfigurationHandle**
  
  The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.

**Outputs**
- **uInt32 * PacketSize**
  
  A pointer to an unsigned 32-bit integer to store the configuration’s packet size.

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xSpiStreamConfigurationGetPacketSize` to retrieve the package size between the host and your NI 845x device.
ni845xSpiStreamConfigurationGetClockPhase

Purpose

Retrieves the configuration’s clock phase.

Format

```c
int32 ni845xSpiStreamConfigurationGetClockPhase(
    NiHandle ConfigurationHandle,
    uInt8 * ClockPhase
);
```

Inputs

NiHandle ConfigurationHandle

The configuration handle returned from ni845xSpiStreamConfigurationOpen.

Outputs

uInt32 * ClockPhase

A pointer to an unsigned 8-bit integer to store the clock phase uses the following values:

- kNi845xSpiStreamClockPhaseFirstEdge (0): Data is updated on the first edge of the clock period.
- kNi845xSpiStreamClockPhaseSecondEdge (1): Data is updated on the second edge of the clock period.

Return Value

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description

Use ni845xSpiStreamConfigurationGetClockPhase to retrieve the clock phase used by ConfigurationHandle.
ni845xSpiStreamConfigurationWave1GetPinConfig

**Purpose**
Retrieves the configuration’s setting for an individual pin.

**Format**
```c
int32 ni845xSpiStreamConfigurationWave1GetPinConfig(
    NiHandle ConfigurationHandle,
    uInt8 PinNumber,
    uInt8 * Mode
);
```

**Inputs**

- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.

- **uInt8 PinNumber**
  An unsigned 8-bit integer to determine the pin uses the following values:
  - `kNi845xSpiStreamWave1ConvPin (0)`: CONV pin for Waveform 1.
  - `kNi845xSpiStreamWave1DrdyPin (1)`: DRDY pin for Waveform 1.
  - `kNi845xSpiStreamWave1CsPin (2)`: Chip Select pin for Waveform 1.

**Outputs**

- **uInt8 * Mode**
  A pointer to an 8-bit unsigned integer to store the pin mode that uses the following values:
  - `kNi845xSpiStreamDisabled (0)`: Pin is disabled.
  - `kNi845xSpiStreamActiveHigh (1)`: Pin is set to active high.
  - `kNi845xSpiStreamActiveLow (2)`: Pin is set to active low.
  - `kNi845xSpiStreamDriveHigh (3)`: Pin driven high.
  - `kNi845xSpiStreamDriveLow (4)`: Pin driven low.

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xSpiStreamConfigurationWave1GetPinConfig` to retrieve the configuration setting for a specific pin.
ni845xSpiStreamConfigurationGetClockPolarity

**Purpose**
Retrieves the configuration’s clock polarity.

**Format**
```c
int32 ni845xSpiStreamConfigurationGetClockPolarity (  
    NiHandle ConfigurationHandle,  
    uInt8   * ClockPolarity  
);
```

**Inputs**

NiHandle ConfigurationHandle
The configuration handle returned from *ni845xSpiStreamConfigurationOpen*.

**Outputs**

uInt32 * ClockPolarity
A pointer to an unsigned 8-bit integer to store the clock phase uses the following values:

- kNi845xSpiStreamClockPolarityIdleLow (0): Clock is low in the idle state.
- kNi845xSpiStreamClockPolarityIdleHigh (1): Clock is high in the idle state.

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to *ni845xStatusToString*.

**Description**
Use *ni845xSpiStreamConfigurationGetClockPolarity* to retrieve the clock polarity used by ConfigurationHandle.
ni845xSpiStreamConfigurationWave1GetTimingParam

Purpose

Retrieves the configuration’s setting for an individual timing parameter.

Format

```c
int32 ni845xSpiStreamConfigurationWave1GetTimingParam (  
    NiHandle ConfigurationHandle,  
    uInt8   TimingParameter,  
    uInt32 * ParameterValue  
);  
```

Inputs

- **NiHandle ConfigurationHandle**: The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.
- **uInt8 TimingParameter**: An unsigned 8-bit integer to determine the timing parameter uses the following values:
  - `kNi845xSpiStreamWave1SclkL (0)`: SCLK low period for Waveform 1.
  - `kNi845xSpiStreamWave1SclkH (1)`: SCLK high period for Waveform 1.
  - `kNi845xSpiStreamWave1T1 (2)`: Timing Parameter T1—CONV assert to CONV deassert for Waveform 1.
  - `kNi845xSpiStreamWave1T2 (3)`: Timing Parameter T2—CONV deassert to Chip Select assert for Waveform 1.
  - `kNi845xSpiStreamWave1T3 (4)`: Timing Parameter T3—CONV deassert to SCLK assert (first bit) for Waveform 1.
  - `kNi845xSpiStreamWave1T4 (5)`: Timing Parameter T4—DRDY assert to Chip Select assert for Waveform 1.
  - `kNi845xSpiStreamWave1T5 (6)`: Timing Parameter T5—DRDY assert to SCLK assert (first bit) for Waveform 1.
  - `kNi845xSpiStreamWave1T6 (7)`: Timing Parameter T6—DRDY deassert to CONV assert for Waveform 1.
  - `kNi845xSpiStreamWave1T7 (8)`: Timing Parameter T7—Chip Select assert to SCLK assert (first bit) for Waveform 1.
  - `kNi845xSpiStreamWave1T8 (9)`: Timing Parameter T8—Chip Select deassert to CONV assert for Waveform 1.
  - `kNi845xSpiStreamWave1T9 (10)`: Timing Parameter T9—Chip Select deassert to Chip Select assert.
- `kNi845xSpiStreamWave1T10 (11)`: Timing Parameter T10—SCLK deassert (last bit) to CONV assert for Waveform 1.
- `kNi845xSpiStreamWave1T11 (12)`: Timing Parameter T11—SCLK deassert (last bit) to Chip Select deassert for Waveform 1.
- `kNi845xSpiStreamWave1T12 (13)`: Timing Parameter T12—SCLK deassert (last bit) to SCLK assert (first bit) for Waveform 1.

**Outputs**

`uInt32 * ParameterValue`

A pointer to an 32-bit unsigned integer to store the timing parameter in system clocks.

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xSpiStreamConfigurationWave1GetTimingParam` to retrieve a specific timing parameter. Timing parameters are returned as number of system clocks. Refer to Appendix A, *NI USB-845x Hardware Specifications*, for a description of the system clock on your NI 845x device.
ni845xSpiStreamConfigurationWave1SetMosiData

Purpose
Sets the configuration MOSI data.

Format

```c
int32 ni845xSpiStreamConfigurationWave1SetMosiData (  
    NiHandle ConfigurationHandle,  
    uInt8 * DataArray,  
    uInt32 ArraySize  
);
```

Inputs

NiHandle ConfigurationHandle
The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.

uInt8* DataArray
An array of unsigned 8-bit integers used to specify the data transferred on MOSI. The data must be organized in big endian format. Using the array below as an example, if you were to pass in the array below, DataArray[N-1] contains the least-significant bits and DataArray[0] contains the most-significant bits.

<table>
<thead>
<tr>
<th>[0]</th>
<th>[1]</th>
<th>[2]</th>
<th>...</th>
<th>[N-2]</th>
<th>[N-1]</th>
</tr>
</thead>
</table>

If the total number of bits to transmit, as configured in `ni845xSpiStreamConfigurationSetNumBits`, is smaller than the total number of bits in the array, only the minimum required bytes are used (starting at index 0), but they remain big endian.

For example, if the configuration has the number of bits set to 12, 12 bits are transferred. This requires 2 bytes. If you provide a data array with \( N \) elements, where \( N \geq 2 \), DataArray[0] contains bits 11:8 (in bits 3:0) and DataArray[1] contains bits 7:0. Any additional data is ignored.

<table>
<thead>
<tr>
<th>XXXXB1,B10,B9</th>
<th>XXXXXXX</th>
<th>XXXXXXX</th>
<th>XXXXXXX</th>
<th>XXXXXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>[1]</td>
<td>[2]</td>
<td>...</td>
<td>[N-2]</td>
</tr>
</tbody>
</table>

If you provided DataArray with \( N \) elements where \( N < 2 \), the provided bytes are used as the most significant bits and additional required bytes are appended as zeros. In the example above, if you only supplied DataArray[0], the bit pattern on the bus would be \( B_{11}, B_{10}, B_9, B_8, 00000000 \).
uInt32 ArraySize
   Size of DataArray supplied.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiStreamConfigurationWave1SetMosiData to set the data for transferring on MOSI during an SPI operation. The number of bits per sample determines the number of bytes used from the array. During an SPI sample, only the least significant bits necessary are transferred.
ni845xSpiStreamConfigurationSetNumBits

Purpose
Sets the configuration's number of bits per sample.

Format

```c
int32 ni845xSpiStreamConfigurationSetNumBits ( 
    NiHandle ConfigurationHandle, 
    uInt8    NumBits 
);
```

Inputs

NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiStreamConfigurationOpen.

uInt8 NumBits
An unsigned 8-bit integer that contains the number of bits per sample.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiStreamConfigurationSetNumBits to set the number of bits per sample. Each SPI operation uses the number of bits this function specifies. The default for this setting is 8-bit transfers. Refer to Appendix A, NI USB-845x Hardware Specifications, for valid settings for this property.
ni845xSpiStreamConfigurationSetNumSamples

**Purpose**
Sets the configuration’s number of samples to acquire.

**Format**
```c
int32 ni845xSpiStreamConfigurationSetNumSamples ( 
   NiHandle ConfigurationHandle, 
   uInt32    NumSamples
);
```

**Inputs**
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.
- **uInt32 NumSamples**
  An unsigned 32-bit integer to set the number of samples to stream.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xSpiStreamConfigurationSetNumSamples` to set the number of samples to stream. Setting this parameter to 0 indicates infinite streaming. If this parameter is nonzero, the NI 845x device automatically stops streaming after the specified number of samples have been transferred.
ni845xSpiStreamConfigurationSetPacketSize

Purpose
Sets the configuration's packet size.

Format
```c
int32 ni845xSpiStreamConfigurationSetPacketSize (  
    NiHandle ConfigurationHandle,  
    uInt32 PacketSize  
);
```

Inputs
- **NiHandle ConfigurationHandle**
  The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.
- **uInt32 PacketSize**
  An unsigned 32-bit integer to set the packet size.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xSpiStreamConfigurationSetPacketSize` to configure the packet size between the host and your NI 845x device. If this property is set to 0, transfers between the host and your device occur at the standard USB packet size. For most applications, this value is optimal.

For most applications, this parameter should be set to a multiple of 512 bytes for optimal performance. This setting can affect the performance of data streaming to the host from your NI 845x device. For slow SPI streaming configurations, this setting allows data to transfer to the host more often. Setting the packet size too small may cause the onboard buffer to overflow for high-speed SPI streaming operations.

The default value of this property is 0.
ni845xSpiStreamConfigurationSetClockPhase

Purpose
Sets the configuration’s clock phase.

Format
int32 ni845xSpiStreamConfigurationSetClockPhase ( 
    NiHandle ConfigurationHandle, 
    uInt8      ClockPhase 
); 

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiStreamConfigurationOpen.

uInt32 ClockPhase
An unsigned 8-bit integer to store the clock phase uses the following values:

- kNi845xSpiStreamClockPhaseFirstEdge (0): Data is updated on the first edge of the clock period.
- kNi845xSpiStreamClockPhaseSecondEdge (1): Data is updated on the second edge of the clock period.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies
an error, meaning the function did not perform the expected behavior. Positive specifies a
warning, meaning the function performed as expected, but a condition arose that might
require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiStreamConfigurationSetClockPhase to set clock phase used by
ConfigurationHandle when communicating with an SPI slave device.
ni845xSpiStreamConfigurationWave1SetPinConfig

Purpose
Sets the configuration’s setting for an individual pin.

Format
```
int32 ni845xSpiStreamConfigurationWave1SetPinConfig (
    NiHandle ConfigurationHandle,
    uInt8   PinNumber,
    uInt8   Mode
);
```

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiStreamConfigurationOpen.

uInt8 PinNumber
An unsigned 8-bit integer to determine the pin uses the following values:
- kNi845xSpiStreamWave1ConvPin (0): CONV output for Waveform 1.
- kNi845xSpiStreamWave1DrdyPin (1): DRDY input for Waveform 1.
- kNi845xSpiStreamWave1CsPin (2): Chip Select output for Waveform 1.

uInt8 Mode
An 8-bit unsigned integer to set the pin mode that uses the following values:
- kNi845xSpiStreamDisabled (0): Pin is disabled.
- kNi845xSpiStreamActiveHigh (1): Pin is set to active high.
- kNi845xSpiStreamActiveLow (2): Pin is set to active low.
- kNi845xSpiStreamDriveHigh (3): Pin driven high.
- kNi845xSpiStreamDriveLow (4): Pin driven low.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiStreamConfigurationWave1SetPinConfig to set the configuration for a specific pin. If a pin is described as an output, all modes are available. If a pin is described as an input, kNi845xSpiStreamDriveHigh and kNi845xSpiStreamDriveHigh cannot be used.
ni845xSpiStreamConfigurationSetClockPolarity

Purpose
Sets the configuration’s clock polarity.

Format
int32 ni845xSpiStreamConfigurationSetClockPolarity ( 
    NiHandle ConfigurationHandle, 
    uInt8   ClockPolarity
);

Inputs
NiHandle ConfigurationHandle
The configuration handle returned from ni845xSpiStreamConfigurationOpen.

uInt32 ClockPolarity
An unsigned 8-bit integer to set the clock phase uses the following values:
- kNi845xSpiStreamClockPolarityIdleLow (0): Clock is low in the idle state.
- kNi845xSpiStreamClockPolarityIdleHigh (1): Clock is high in the idle state.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiStreamConfigurationSetClockPolarity to set the clock polarity used by ConfigurationHandle when communicating with an SPI slave device.
ni845xSpiStreamConfigurationWave1SetTimingParam

Purpose

Retrieves the configuration’s setting for an individual timing parameter.

Format

```c
int32 ni845xSpiStreamConfigurationWave1SetTimingParam (  
    NiHandle ConfigurationHandle,  
    uInt8 TimingParameter,  
    uInt32 ParameterValue
);
```

Inputs

NiHandle ConfigurationHandle

The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.

uInt8 TimingParameter

An unsigned 8-bit integer to determine the timing parameter uses the following values:

- `kNi845xSpiStreamWave1SclkL (0)`: SCLK low period for Waveform 1.
- `kNi845xSpiStreamWave1SclkH (1)`: SCLK high period for Waveform 1.
- `kNi845xSpiStreamWave1T1 (2)`: Timing Parameter T1—CONV assert to CONV deassert for Waveform 1.
- `kNi845xSpiStreamWave1T2 (3)`: Timing Parameter T2—CONV deassert to Chip Select assert for Waveform 1.
- `kNi845xSpiStreamWave1T3 (4)`: Timing Parameter T3—CONV deassert to SCLK assert (first bit) for Waveform 1.
- `kNi845xSpiStreamWave1T4 (5)`: Timing Parameter T4—DRDY assert to Chip Select assert for Waveform 1.
- `kNi845xSpiStreamWave1T5 (6)`: Timing Parameter T5—DRDY assert to SCLK assert (first bit) for Waveform 1.
- `kNi845xSpiStreamWave1T6 (7)`: Timing Parameter T6—DRDY deassert to CONV assert for Waveform 1.
- `kNi845xSpiStreamWave1T7 (8)`: Timing Parameter T7—Chip Select assert to SCLK assert (first bit) for Waveform 1.
- `kNi845xSpiStreamWave1T8 (9)`: Timing Parameter T8—Chip Select deassert to CONV assert for Waveform 1.
- `kNi845xSpiStreamWave1T9 (10)`: Timing Parameter T9—Chip Select deassert to Chip Select assert.
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- kNi845xSpiStreamWave1T10 (11): Timing Parameter T10—SCLK deassert (last bit) to CONV assert for Waveform 1.
- kNi845xSpiStreamWave1T11 (12): Timing Parameter T11—SCLK deassert (last bit) to Chip Select deassert for Waveform 1.
- kNi845xSpiStreamWave1T12 (13): Timing Parameter T12—SCLK deassert (last bit) to SCLK assert (first bit) for Waveform 1.

uint32 ParameterValue
A 32-bit unsigned integer to set the timing parameter in system clocks.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSpiStreamConfigurationWave1SetTimingParam to set an individual timing parameter. Timing parameters are returned as number of system clocks. Refer to Appendix A, *NI USB-845x Hardware Specifications*, for a description of the system clock and valid timing values on your NI 845x device.

Note The NI USB-8452 uses a 100 MHz system clock. The period of each system clock is 10 ns. The SPI Stream API is not available for the NI USB-8451.

Note Timing parameters using DRDY may be slightly longer than specified because DRDY is an asynchronous input.
Streaming

ni845xSpiStreamRead

Purpose
Reads streaming data from an NI 845x device.

Format
```c
int32 ni845xSpiStreamRead(
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle,
    uint32    NumBytesToRead,
    uInt8    * ReadData,
    uInt32   * ReadSize
);
```

Inputs
- **NiHandle DeviceHandle**
  
  Device handle returned from `ni845xOpen`.

- **NiHandle ConfigurationHandle**
  
  The configuration handle returned from `ni845xSpiStreamConfigurationOpen`.

- **uInt32 NumBytesToRead**
  
  The number of bytes to read. This number must be nonzero. `ReadData` must be large enough to read the requested number of bytes.

Outputs
- **uInt8 * ReadData**
  
  A pointer to an array of bytes where the bytes that have been read are stored.

- **uInt32 * ReadSize**
  
  A pointer to the amount of bytes actually read.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.
Description

Use `ni845xSpiStreamRead` to read data from an SPI slave device. The read size is less than or equal to the value passed into `ReadSize` and is dependent on the packet size.

While your NI 845x device is in streaming mode, SPI operations continue to occur and buffer on board. `ni845xSpiStreamRead` does not affect SPI operations on the SPI. This function is reading the result of the streaming SPI operation started using `ni845xSpiStreamStart`.

**Note** The SPI Stream API is not available for the NI USB-8451.
**ni845xSpiStreamStart**

**Purpose**
Starts the streaming operation on an NI 845x device.

**Format**
```c
int32 ni845xSpiStreamStart (  
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle  
);
```

**Inputs**
- **NiHandle DeviceHandle**
  Device handle returned from **ni845xOpen**.
- **NiHandle ConfigurationHandle**
  The configuration handle returned from **ni845xSpiStreamConfigurationOpen**.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to **ni845xStatusToString**.

**Description**
Use **ni845xSpiStreamStart** to put your NI 845x device into streaming mode. Once in streaming mode, your NI 845x device performs the SPI operations set to **ConfigurationHandle**. Your NI 845x device remains in streaming mode until **ni845xSpiStreamStop** is called.

The data set in **ni845xSpiStreamConfigurationWave1SetMosiData** is output on MOSI on each SPI operation during streaming. You can use this data to set up the SPI slave if necessary, but not all SPI slaves require it.

Before using **ni845xSpiStreamStart**, you must ensure that the configuration parameters specified in **ConfigurationHandle** are correct for the device you currently want to access.

**Note**
The SPI Stream API is not available for the NI USB-8451.
ni845xSpiStreamStop

Purpose

Stops a streaming operation on an NI 845x device.

Format

```c
int32 ni845xSpiStreamStop (
    NiHandle DeviceHandle,
    NiHandle ConfigurationHandle
);
```

Inputs

- **NiHandle DeviceHandle**
  
  Device handle returned from **ni845xOpen**.

- **NiHandle ConfigurationHandle**
  
  The configuration handle returned from **ni845xSpiStreamConfigurationOpen**.

Outputs

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to **ni845xStatusToString**.

Description

Use **ni845xSpiStreamStop** to remove your NI 845x device from streaming mode. When stopping, the device waits for the final SPI operation to complete if one is occurring. No data can be read from the device once stopped.

**Note**  The SPI Stream API is not available for the NI USB-8451.
This chapter helps you get started with the DIO API.

**NI-845x DIO Basic Programming Model**

When you use the DIO API, the first step is to configure the DIO port to be set for input or output as desired. Once the port is configured, you can write or read lines from the port. You can use either port or line I/O for all DIO calls. Alternately, with the port calls, you can read or write all lines in a port at one time. Alternately, with the line calls, you can read or write the lines in a port one line at a time.

The diagram in Figure 17-1 describes the basic programming model for the NI-845x DIO API. Within the application, you repeat this basic programming model for each DIO call you need to make. The diagram is followed by a description of each step in the model.

![Diagram of DIO Basic Programming Model](image)

**Figure 17-1.** Basic Programming Model for DIO Communication
DIO Port Configure

The DIO Port configuration is set with the **NI-845x Device Property Node** in LabVIEW and `ni845xDioSet*` calls in other languages. The following parameters are available for configuring the DIO Port:

- **DIO:Active Port** (LabVIEW only) is the active DIO port to configure. The subsequent property settings affect only the selected DIO port.
- **DIO:Driver Type** configures the driver type used when sourcing DIO signals. The two options are open-drain and push-pull.
- **DIO:Line Direction Map** indicates the direction (input or output) for each line in the 8-bit DIO port.
- **I/O Voltage Level** indicates the voltage level (when sourcing a high value) used for all push-pull I/O pins (SPI lines and DIO lines). It also affects the reference voltage that I²C pins are pulled-up to if using internal I²C pull-ups.

**Note** For other languages, this API call is `ni845xSetIoVoltageLevel` (this is a global property, not scoped to the DIO subsystem).

DIO Port Write

Use **NI-845x DIO Port Write.vi** in LabVIEW and `ni845xDioWritePort` in other languages to write an 8-bit pattern to the selected DIO port.

DIO Port Read

Use **NI-845x DIO Port Read.vi** in LabVIEW and `ni845xDioReadPort` in other languages to read an 8-bit pattern from the selected DIO port.

DIO Line Write

Use **NI-845x DIO Line Write.vi** in LabVIEW and `ni845xDioWriteLine` in other languages to write a value to a particular line within the selected DIO port.

DIO Line Read

Use **NI-845x DIO Line Read.vi** in LabVIEW and `ni845xDioReadLine` in other languages to read a value from a particular line within the selected DIO port.
This chapter lists the LabVIEW VIs for the NI-845x DIO API and describes the format, purpose, and parameters for each VI. The VIs in this chapter are listed alphabetically.
Chapter 18  NI-845x DIO API for LabVIEW

General Device

NI-845x Close Reference.vi

Purpose
Closes a previously opened reference.

<table>
<thead>
<tr>
<th>Input/Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference in</td>
<td>is a reference to an NI 845x device, FC configuration, FC Slave configuration, SPI configuration, SPI stream configuration, FC script, or SPI script.</td>
</tr>
<tr>
<td>error in</td>
<td>describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the error in cluster in error out.</td>
</tr>
<tr>
<td>status</td>
<td>is TRUE if an error occurred. This VI is not executed when status is TRUE.</td>
</tr>
<tr>
<td>code</td>
<td>is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.</td>
</tr>
<tr>
<td>source</td>
<td>identifies the VI where the error occurred.</td>
</tr>
<tr>
<td>error out</td>
<td>describes error conditions. If the error in cluster indicated an error, the error out cluster contains the same information. Otherwise, error out describes the error status of this VI.</td>
</tr>
<tr>
<td>status</td>
<td>is TRUE if an error occurred.</td>
</tr>
</tbody>
</table>
| code         | is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI
executed intended operation, but an informational warning is returned. For a description of the code, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

source identifies the VI where the error occurred.

**Description**

Use NI-845x Close Reference.vi to close a previously opened reference.
NI-845x Device Property Node

Purpose
A property node with the NI-845x Device class preselected. This property node allows you to modify properties of your NI 845x device.

Inputs
- **device reference in** is a reference to an NI 845x device.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Outputs
- **device reference out** is a reference to an NI 845x device after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.
- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is
Chapter 18  NI-845x DIO API for LabVIEW

For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler. `source` identifies the VI where the error occurred.

### Description

The list below describes all valid properties for the NI-845x Device Property Node.

#### DIO:Active Port

The DIO:Active Port property sets the active DIO port for further DIO port configuration. The format for this property is a decimal string. For example, the string 0 represents DIO Port 0. The default value of this property is 0. For NI 845x devices with one DIO port, the port value must be 0.

#### DIO:Driver Type

The DIO:Driver Type property configures the active DIO port with the desired driver type characteristics. DIO:Driver Type uses the following values:

- **Open-Drain**
  
  The DIO driver type is configured for open-drain.

- **Push-Pull**
  
  The DIO driver type is configured for push-pull. The actual voltage driven (when sourcing a high value) is determined by the I/O Voltage Level property.

  The default value of this property is Push-Pull.

#### DIO:Line Direction Map

The DIO:Line Direction Map property sets the line direction map for the active DIO Port. The value is a bitmap that specifies the function of each individual line within the port. If bit $x = 1$, line $x$ is an output. If bit $x = 0$, line $x$ is an input.

The default value of this property is 0 (all lines configured for input).

#### I/O Voltage Level

The I/O Voltage Level property sets the board voltage. This property sets the voltage for SPI, I2C, and DIO. The default value for this property is 3.3V. This property uses the following values:
3.3V
I/O Voltage is set to 3.3 V.

2.5V
I/O Voltage is set to 2.5 V.

1.8V
I/O Voltage is set to 1.8 V.

1.5V
I/O Voltage is set to 1.5 V.

1.2V
I/O Voltage is set to 1.2 V.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine the available voltage levels on your hardware.

**I2C Pullup Enable**

The **I2C Pullup Enable** property enables or disables the internal pullup resistors connected to SDA and SCL.

Refer to Appendix A, *NI USB-845x Hardware Specifications*, to determine whether your hardware has onboard pull-up resistors.

**Timeout (ms)**

The **Timeout (ms)** property sets the global timeout for the device. This timeout is the minimum amount of time an I²C, SPI, or DIO operation is allowed to complete.

*Note*  It is highly recommended to set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.

The default of this property is 30000 (30 seconds).
**NI-845x Device Reference**

**Purpose**
Specifies the device resource to be used for communication.

**Description**
Use the NI-845x Device Reference to describe the NI 845x device to communicate with. You can wire the reference into a property node to set specific device parameters or to an NI-845x API call to invoke the function on the associated NI 845x device.
Basic

NI-845x DIO Read Line.vi

Purpose
Reads from a DIO line on an NI 845x device.

Inputs

- **device reference in** is a reference to an NI 845x device.
- **port number** specifies the DIO port that contains the **line number**.
- **line number** specifies the DIO line to read.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
- **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.
Outputs

**device reference out** is a reference to the NI 845x device after this VI runs. **read value** is the value read from the line. **read value** uses the following values:

- 0 (Logic Low) The line read is in the logic low state.
- 1 (Logic High) The line read is in the logic high state.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

**status** is TRUE if an error occurred.

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.

Description

Use **NI-845x DIO Read Line.vi** to read one line, specified by **line number**, of a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0). If **read value** is 0, the logic level read on the specified line was low. If **read value** is 1, the logic level read on the specified line was high.
NI-845x DIO Read Port.vi

Purpose
Reads from a DIO port on an NI 845x device.

<table>
<thead>
<tr>
<th>device reference in</th>
<th>port number (0)</th>
<th>read value</th>
</tr>
</thead>
<tbody>
<tr>
<td>error in (no error)</td>
<td>read value bit n</td>
<td>error out</td>
</tr>
</tbody>
</table>

Inputs

- **device reference in** is a reference to an NI 845x device.
- **port number** specifies the DIO port to read.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.
  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Outputs

- **device reference out** is a reference to the NI 845x device after this VI runs.
- **read value** is the value read from the DIO port. If a DIO pin was previously configured for input, the logic level being driven onto it by external circuitry is returned. If a DIO pin was previously configured for output, the logic level driven onto the pin internally is returned. **read value** bit $n = \text{DIO } n$. 
**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

**Description**

Use **NI-845x DIO Read Port.vi** to read all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x DIO Write Line.vi

Purpose

Writes to a DIO line on an NI 845x device.

Inputs

`device reference in` is a reference to an NI 845x device.

`port number` specifies the DIO port that contains the `line number`.

`line number` specifies the DIO line to write.

`write value` specifies the value to write to the line. `write value` uses the following values:

0 (Logic Low) The line is set to the logic low state.

1 (Logic High) The line is set to the logic high state.

`error in` describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the `error in` cluster in `error out`.

`status` is TRUE if an error occurred. This VI is not executed when status is TRUE.

`code` is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the `code`, wire the error cluster to a LabVIEW error-handling VI, such as the Simple Error Handler.

`source` identifies the VI where the error occurred.
Outputs

**device reference out** is a reference to the NI 845x device after this VI runs.

**error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

- **status** is TRUE if an error occurred.
- **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
- **source** identifies the VI where the error occurred.

Description

Use **NI-845x DIO Write Line.vi** to write one line, specified by **line number**, of a byte-wide DIO port. If **write value** is 1, the specified line’s output is driven to a high logic level. If **write value** is 0, the specified line’s output is driven to a low logic level. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).
NI-845x DIO Write Port.vi

Purpose

 Writes to a DIO port on an NI 845x device.

Inputs

- **device reference in** is a reference to an NI 845x device.
- **port number** specifies the DIO port to write.
- **write value** is the value to write to the DIO port. Only lines configured for output are updated.
- **error in** describes error conditions occurring before the VI executes. If an error has already occurred, the VI returns the value of the **error in** cluster in **error out**.

  - **status** is TRUE if an error occurred. This VI is not executed when status is TRUE.
  - **code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.
  - **source** identifies the VI where the error occurred.

Outputs

- **device reference out** is a reference to the NI 845x device after this VI runs.
- **error out** describes error conditions. If the **error in** cluster indicated an error, the **error out** cluster contains the same information. Otherwise, **error out** describes the error status of this VI.

  - **status** is TRUE if an error occurred.
**Description**

Use **NI-845x DIO Write Port.vi** to write all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the **port number** input to select the desired port. For NI 845x devices with one DIO port, **port number** must be left at the default (0).

**code** is the error code number identifying an error. A value of 0 means success. A negative value means error: VI did not execute the intended operation. A positive value means warning: VI executed intended operation, but an informational warning is returned. For a description of the **code**, wire the error cluster to a LabVIEW error-handling VI, such as the **Simple Error Handler**.

**source** identifies the VI where the error occurred.
This chapter lists the functions for the NI-845x DIO API. The following topics describe the format, purpose, and parameters for each function. The functions are listed alphabetically in two categories: general device and basic.

**Section Headings**

The NI-845x DIO API for C functions include the following section headings.

**Purpose**

Each function description includes a brief statement of the function purpose.

**Format**

The format section describes the function format for the C programming language.

**Inputs and Outputs**

These sections list the function input and output parameters.

**Description**

The description section gives details about the purpose and effect of each function.

**Data Types**

The NI-845x DIO API for C functions use the following data types.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>uInt8</td>
<td>8-bit unsigned integer</td>
</tr>
<tr>
<td>uInt16</td>
<td>16-bit unsigned integer</td>
</tr>
<tr>
<td>uInt32</td>
<td>32-bit unsigned integer</td>
</tr>
<tr>
<td>int8</td>
<td>8-bit signed integer</td>
</tr>
</tbody>
</table>
### List of Functions

The following table contains an alphabetical list of the NI-845x DIO API for C functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>ni845xClose</td>
<td>Closes a previously opened NI 845x device.</td>
</tr>
<tr>
<td>ni845xCloseFindDeviceHandle</td>
<td>Closes the handles created by ni845xFindDevice.</td>
</tr>
<tr>
<td>ni845xDeviceLock</td>
<td>Locks NI 845x devices for access by a single thread.</td>
</tr>
<tr>
<td>ni845xDeviceUnlock</td>
<td>Unlocks NI 845x devices.</td>
</tr>
<tr>
<td>ni845xDioReadLine</td>
<td>Reads from a DIO line on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xDioReadPort</td>
<td>Reads from a DIO port on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xDioSetDriverType</td>
<td>Configures the driver type used when sourcing DIO signals on an NI 845x device.</td>
</tr>
<tr>
<td>ni845xDioSetPortLineDirectionMap</td>
<td>Configures a DIO port on an NI 845x device for input or output.</td>
</tr>
<tr>
<td>ni845xDioWriteLine</td>
<td>Writes to a DIO line on an NI 845x device.</td>
</tr>
</tbody>
</table>
### Function Purpose

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ni845xDioWritePort</code></td>
<td>Writes to a DIO port on an NI 845x device.</td>
</tr>
<tr>
<td><code>ni845xFindDevice</code></td>
<td>Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using <code>ni845xFindDeviceNext</code>.</td>
</tr>
<tr>
<td><code>ni845xFindDeviceNext</code></td>
<td>Finds subsequent devices after <code>ni845xFindDevice</code> has been called.</td>
</tr>
<tr>
<td><code>ni845xOpen</code></td>
<td>Opens an NI 845x device for use with various write, read, and device property functions.</td>
</tr>
<tr>
<td><code>ni845xSetIoVoltageLevel</code></td>
<td>Sets the voltage level of the NI-845x I/O pins (DIO/SPI/VioRef).</td>
</tr>
<tr>
<td><code>ni845xSetTimeout</code></td>
<td>Sets the global timeout value.</td>
</tr>
<tr>
<td><code>ni845xStatusToString</code></td>
<td>Converts a status code into a descriptive string.</td>
</tr>
</tbody>
</table>
General Device

ni845xClose

Purpose
Closes a previously opened NI 845x device.

Format
int32 ni845xClose(NiHandle DeviceHandle);

Inputs
NiHandle DeviceHandle
Device handle to be closed.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xClose to close a device handle previously opened by ni845xOpen. Passing an invalid handle to ni845xClose is ignored.
ni845xCloseFindDeviceHandle

Purpose
Closes the handles created by ni845xFindDevice.

Format
```
int32 ni845xCloseFindDeviceHandle (NiHandle FindDeviceHandle);
```

Inputs
NiHandle FindDeviceHandle
Describes a find list. ni845xFindDevice creates this parameter.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xCloseFindDeviceHandle to close a find list. In this process, all allocated data structures are freed.
ni845xDeviceLock

Purpose
Locks NI 845x devices for access by a single thread.

Format
int32 ni845xDeviceLock(NiHandle DeviceHandle);

Inputs
NiHandle DeviceHandle
Device handle to be locked.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
This function locks NI 845x devices and prevents multiple processes or threads from accessing the device until the process or thread that owns the device lock calls an equal number of ni845xDeviceUnlock calls. Any thread or process that attempts to call ni845xDeviceLock when the device is already locked is forced to sleep by the operating system. This is useful for when multiple Basic API device accesses must occur uninterrupted by any other processes or threads. If a thread exits without fully unlocking the device, the device is unlocked. If a thread is the current owner of the lock, and calls ni845xDeviceLock again, the thread will not deadlock itself, but care must be taken to call ni845xDeviceUnlock for every ni845xDeviceLock called. This function can possibly lock a device indefinitely: If a thread never calls ni845xDeviceUnlock, or fails to call ni845xDeviceUnlock for every ni845xDeviceLock call, and never exits, other processes and threads are forced to wait. This is not recommended for users unfamiliar with threads or processes. A simpler alternative is to use scripts. Scripts provide the same capability to ensure transfers are uninterrupted, and with possible performance benefits.
**ni845xDeviceUnlock**

**Purpose**
Unlocks NI 845x devices.

**Format**

```c
int32 ni845xDeviceUnlock(NiHandle DeviceHandle);
```

**Inputs**

- **NiHandle DeviceHandle**
  - Device handle to be unlocked.

**Outputs**

**Return Value**
- The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**

Use `ni845xDeviceUnlock` to unlock access to an NI 845x device previously locked with `ni845xDeviceLock`. Every call to `ni845xDeviceLock` must have a corresponding call to `ni845xDeviceUnlock`. Refer to `ni845xDeviceLock` for more details regarding how to use device locks.
ni845xFindDevice

Purpose
Finds an NI 845x device and returns the total number of NI 845x devices present. You can find subsequent devices using ni845xFindDeviceNext.

Format
```c
int32 ni845xFindDevice (  
    char  * pFirstDevice,  
    NiHandle * pFindDeviceHandle,  
    uInt32  * pNumberFound  
);
```

Inputs
None.

Outputs
char * pFirstDevice
A pointer to the string containing the first NI 845x device found. You can pass this name to the ni845xOpen function to open the device. If no devices exist, this is an empty string.

NiHandle * pFindDeviceHandle
Returns a handle identifying this search session. This handle is used as an input in ni845xFindDeviceNext and ni845xCloseFindDeviceHandle.

uInt32 * pNumberFound
A pointer to the total number of NI 845x devices found in the system. You can use this number in conjunction with the ni845xFindDeviceNext function to find a particular device. If no devices exist, this returns 0.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.
Description

Use `ni845xFindDevice` to get a single NI 845x device and the number of NI 845x devices in the system. You can then pass the string returned to `ni845xOpen` to access the device. If you must discover more devices, use `ni845xFindDeviceNext` with `pFindDeviceHandle` and `pNumberFound` to find the remaining NI 845x devices in the system. After finding all desired devices, call `ni845xCloseFindDeviceHandle` to close the device handle and relinquish allocated resources.

**Note** pFirstDevice must be at least 256 bytes.

**Note** pFindDeviceHandle and pNumberFound are optional parameters. If only the first match is important, and the total number of matches is not needed, you can pass in a NULL pointer for both of these parameters, and the NI-845x driver automatically calls `ni845xCloseFindDeviceHandle` before this function returns.
ni845xFindDeviceNext

Purpose
Finds subsequent devices after ni845xFindDevice has been called.

Format
int32 ni845xFindDeviceNext (NiHandle FindDeviceHandle, char * pNextDevice);

Inputs
NiHandle FindDeviceHandle
Describes a find list. ni845xFindDevice creates this parameter.

Outputs
char * pNextDevice
A pointer to the string containing the next NI 845x device found. This is empty if no further devices are left.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xFindDeviceNext after first calling ni845xFindDevice to find the remaining devices in the system. You can then pass the string returned to ni845xOpen to access the device.

Note pNextDevice must be at least 256 bytes.
ni845xOpen

Purpose
Opens an NI 845x device for use with various write, read, and device property functions.

Format
```c
int32 ni845xOpen (char * pResourceName, NiHandle * pDeviceHandle);
```

Inputs
- char * pResourceName
  A resource name string corresponding to the NI 845x device to be opened.

Outputs
- NiHandle * pDeviceHandle
  A pointer to the device handle.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xOpen to open an NI 845x device for access. The string passed to ni845xOpen can be any of the following: an ni845xFindDevice device string, an ni845xFindDeviceNext device string, a Measurement & Automation Explorer resource name, or a Measurement & Automation Explorer alias.
ni845xSetIoVoltageLevel

Purpose
Modifies the voltage output from a DIO port on an NI 845x device.

Format
```
int32 ni845xSetIoVoltageLevel (  
    NiHandle DeviceHandle,  
    uInt8   VoltageLevel  
);
```

Inputs
NiHandle DeviceHandle
    Device handle returned from ni845xOpen.

uInt8 VoltageLevel
    The desired voltage level. VoltageLevel uses the following values:
    - kNi845x33Volts (33): The output I/O high level is 3.3 V.
    - kNi845x25Volts (25): The output I/O high level is 2.5 V.
    - kNi845x18Volts (18): The output I/O high level is 1.8 V.
    - kNi845x15Volts (15): The output I/O high level is 1.5 V.
    - kNi845x12Volts (12): The output I/O high level is 1.2 V.
    The default value of this property is 3.3 V.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xSetIoVoltageLevel to modify the board reference voltage of the NI 845x device. The board reference voltage is used for SPI, I2C, and DIO. Refer to Appendix A, NI USB-845x Hardware Specifications, to determine the available voltage levels on your hardware.
ni845xSetTimeout

Purpose
Modifies the global timeout for operations when using an NI 845x device.

Format
```c
int32 ni845xSetTimeout (  
   NiHandle DeviceHandle,  
   uInt32 Timeout  
);
```

Inputs
- **NiHandle DeviceHandle**: Device handle returned from `ni845xOpen`.
- **uInt32 Timeout**: The timeout value in milliseconds. The minimum timeout is 1000 ms (1 second).

Outputs
- **Return Value**: The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xI2cSetTimeout` to set the global timeout for the device. This timeout is the minimum amount of time an I2C, SPI, or DIO operation is allowed to complete.

The default of this property is 30000 (30 seconds).

**Note**  You should set this property higher than the expected I/O time. For the NI USB-8451, a timeout may leave the device in an unknown state that may require a power cycle of the device.
ni845xStatusToString

Purpose
Converting a status code into a descriptive string.

Format
void ni845xStatusToString (n
int32 StatusCode,
uInt32 MaxSize,
int8 * pStatusString
);

Inputs
int32 StatusCode
Status code returned from an NI-845x function.

uInt32 MaxSize
Size of the pStatusString buffer (in bytes).

Outputs
int8 * pStatusString
ASCII string that describes StatusCode.

Description
When the status code returned from an NI-845x function is nonzero, an error or warning is indicated. This function obtains a description of the error/warning for debugging purposes.

The return code is passed into the StatusCode parameter. The MaxSize parameter indicates the number of bytes available in pStatusString for the description (including the NULL character). The description is truncated to size MaxSize if needed, but a size of 1024 characters is large enough to hold any description. The text returned in String is null-terminated, so you can use it with ANSI C functions such as printf.

For applications written in C or C++, each NI-845x function returns a status code as a signed 32-bit integer. The following table summarizes the NI-845x use of this status.
NI-845x Status Codes

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>Error—Function did not perform expected behavior.</td>
</tr>
<tr>
<td>Positive</td>
<td>Warning—Function executed, but a condition arose that may require attention.</td>
</tr>
<tr>
<td>Zero</td>
<td>Success—Function completed successfully.</td>
</tr>
</tbody>
</table>

The application code should check the status returned from every NI-845x function. If an error is detected, you should close all NI-845x handles, then exit the application. If a warning is detected, you can display a message for debugging purposes, or simply ignore the warning.

In some situations, you may want to check for specific errors in the code and continue communication when they occur. For example, when communicating to an I2C EEPROM, you may expect the device to NAK its address during a write cycle, and you may use this knowledge to poll for when the write cycle has completed.
Basic

ni845x DioReadLine

Purpose
Reads from a DIO line on an NI 845x device.

Format
```c
int32 ni845x DioReadLine (
    NiHandle DeviceHandle,
    uInt8    PortNumber,
    uInt8    LineNumber,
    int32 *  pReadData
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from `ni845xOpen`.
- **uInt8 PortNumber**
  `PortNumber` specifies the DIO port that contains the `LineNumber`.
- **uInt8 LineNumber**
  `LineNumber` specifies the DIO line to read.

Outputs
- **int32 * pReadData**
  Contains the value read from the line. `pReadData` uses the following values:
  - `kNi845xDioLogicLow (0)`: The line is set to the logic low state.
  - `kNi845xDioLogicHigh (1)`: The line is set to the logic high state.

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`. 
Description

Use ni845xDioReadLine to read one line, specified by LineNumber, of a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the PortNumber input to select the desired port. For NI 845x devices with one DIO port, leave PortNumber at the default (0). If pReadData is kNi845xDioLogicLow, the logic level read on the specified line was low. If pReadData is kNi845xDioLogicHigh, the logic level read on the specified line was high.
ni845xDioReadPort

Purpose
Reads from a DIO port on an NI 845x device.

Format
```c
int32 ni845xDioReadPort (
    NiHandle DeviceHandle,
    uInt8   PortNumber,
    uInt8 * pReadData
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from **ni845xOpen**.
- **uInt8 PortNumber**
  PortNumber specifies the DIO port to read.

Outputs
- **uInt8 * pReadData**
  Contains the value read from the DIO port. If a DIO pin was previously configured for input, the logic level being driven onto it by external circuitry is returned. If a DIO pin was previously configured for output, the logic level driven onto the pin internally is returned. pReadData bit \( n = \text{DIO } n \).

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to **ni845xStatusToString**.

Description
Use **ni845xDioReadPort** to read all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the **PortNumber** input to select the desired port. For NI 845x devices with one DIO port, leave **PortNumber** at the default (0).
ni845xDioSetPortLineDirectionMap

**Purpose**

Configures a DIO port on an NI 845x device for input or output.

**Format**

```c
int32 ni845xDioSetPortLineDirectionMap (NiHandle DeviceHandle, uInt8 DioPort, uInt8 Map);
```

**Inputs**

- **NiHandle DeviceHandle**
  
  Device handle returned from ni845xOpen.

- **uInt8 DioPort**
  
  The DIO port that contains the LineNumber.

- **uInt8 Map**
  
  Sets the line direction map for the active DIO Port. The value is a bitmap that specifies the function of each individual line within the port. If bit \( x = 1 \), line \( x \) is an output. If bit \( x = 0 \), line \( x \) is an input.

  The default value of this property is 0 (all lines configured for input).

**Outputs**

**Return Value**

The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

**Description**

Use ni845xDioSetPortLineDirectionMap to modify a DIO port on an NI 845x device for input or output.
ni845xDioSetDriverType

Purpose
Configures the driver type used when sourcing DIO signals on an NI 845x device.

Format
```c
int32 ni845xDioSetDriverType (  
    NiHandle DeviceHandle,  
    uInt8  DioPort,  
    uInt8  Type  
);
```

Inputs
- NiHandle DeviceHandle
  Device handle returned from `ni845xOpen`.
- uInt8 DioPort
  The DIO port that contains the LineNumber.
- uInt8 Type
  The desired output driver type. Type uses the following values:
  - kNi845xOpenDrain (0): The port is configured for open-drain.
  - kNi845xPushPull (1): The port is configured for push-pull.
  The default value of this property is Push-Pull.

Outputs
Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

Description
Use `ni845xDioSetDriverType` to modify the DIO driver type that the NI 845x device uses to source DIO signals.
ni845xDioWriteLine

Purpose
Writes to a DIO line on an NI 845x device.

Format
```c
int32 ni845xDioWriteLine (
    NiHandle DeviceHandle,
    uInt8 PortNumber,
    uInt8 LineNumber,
    int32 WriteData
);
```

Inputs
- **NiHandle DeviceHandle**
  Device handle returned from ni845xOpen.
- **uInt8 PortNumber**
  The DIO port that contains the LineNumber.
- **uInt8 LineNumber**
  The DIO line to write.
- **int32 WriteData**
  The value to write to the line. WriteData uses the following values:
  - kNi845xDioLogicLow (0): The line is set to the logic low state.
  - kNi845xDioLogicHigh (1): The line is set to the logic high state.

Outputs

Return Value
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to ni845xStatusToString.

Description
Use ni845xDioWriteLine to write one line, specified by LineNumber, of a byte-wide DIO port. If WriteData is kNi845xDioLogicHigh, the specified line’s output is driven to a high logic level. If WriteData is kNi845xDioLogicLow, the specified line’s output is driven to a low logic level. For NI 845x devices with multiple DIO ports, use the PortNumber input to select the desired port. For NI 845x devices with one DIO port, leave PortNumber at the default (0).
ni845xDioWritePort

**Purpose**
Writes to a DIO port on an NI 845x device.

**Format**
```c
int32 ni845xDioWritePort ( 
    NiHandle DeviceHandle, 
    uInt8 PortNumber, 
    uInt8 WriteData 
);
```

**Inputs**
- **NiHandle DeviceHandle**
  Device handle returned from `ni845xOpen`.
- **uInt8 PortNumber**
  The DIO port to write.
- **uInt8 WriteData**
  The value to write to the DIO port. Only lines configured for output are updated.

**Outputs**

**Return Value**
The function call status. Zero means the function executed successfully. Negative specifies an error, meaning the function did not perform the expected behavior. Positive specifies a warning, meaning the function performed as expected, but a condition arose that might require attention. For more information, refer to `ni845xStatusToString`.

**Description**
Use `ni845xDioWritePort` to write all 8 bits on a byte-wide DIO port. For NI 845x devices with multiple DIO ports, use the `PortNumber` input to select the desired port. For NI 845x devices with one DIO port, leave `PortNumber` at the default (0).
NI USB-845x Hardware Specifications

This appendix lists the NI USB-845x hardware specifications.

NI USB-8451

The following specifications are typical at 25 °C unless otherwise noted.

Digital I/O (DIO)

Number of lines

P0.<0..7> ....................................... 8

Direction control ............................... Input or output, software selectable

Output driver type ............................. Push-pull (active drive) or open-drain, software selectable

Absolute voltage range ...................... –0.5 to +5.8 V with respect to GND

Power-on state ................................. Input (high impedance)
Digital logic levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input low voltage</td>
<td>-0.3</td>
<td>0.8</td>
<td>V</td>
</tr>
<tr>
<td>Input high voltage</td>
<td>2.0</td>
<td>5.8</td>
<td>V</td>
</tr>
<tr>
<td>Input leakage current</td>
<td>—</td>
<td>50</td>
<td>μA</td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output low voltage (I = 8.5 mA)</td>
<td>—</td>
<td>0.8</td>
<td>V</td>
</tr>
<tr>
<td>Output high voltage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Push-pull (active drive), I = –8.5 mA</td>
<td>2.0</td>
<td>3.5</td>
<td>V</td>
</tr>
<tr>
<td>Open-drain</td>
<td>$V_{cc}$</td>
<td>$V_{cc}$</td>
<td>V</td>
</tr>
</tbody>
</table>

$V_{cc}$ refers to the pull-up voltage you select.

### SPI Interface

Signals
- SPI CS <0..7>.......................Output
- SPI MOSI (SDO)..........................Output
- SPI MISO (SDI) ........................Input
- SPI CLK (SCLK) .......................Output (12 MHz max)

Supported clock rates.........................48 kHz, 50 kHz, 60 kHz, 75 kHz, 80 kHz, 96 kHz, 100 kHz, 120 kHz, 125 kHz, 150 kHz, 160 kHz, 200 kHz, 240 kHz, 250 kHz, 300 kHz, 375 kHz, 400 kHz, 480 kHz, 500 kHz, 600 kHz, 750 kHz, 800 kHz, 1 MHz, 1.2 MHz, 1.5 MHz, 2 MHz, 2.4 MHz, 3 MHz, 4 MHz, 6 MHz, 12 MHz

Output driver type.........................Push-pull (active drive)

Absolute voltage range ......................–0.5 to +5.8 V with respect to GND

Power-on state ............................Input (high impedance)

Transfer size .............................8 bits
Digital logic levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input low voltage</td>
<td>−0.3</td>
<td>0.8</td>
<td>V</td>
</tr>
<tr>
<td>Input high voltage</td>
<td>2.0</td>
<td>5.8</td>
<td>V</td>
</tr>
<tr>
<td>Input leakage current</td>
<td></td>
<td>50</td>
<td>μA</td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output low voltage (I = 8.5 mA)</td>
<td></td>
<td>0.8</td>
<td>V</td>
</tr>
<tr>
<td>Output high voltage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Push-pull (active drive), I = −8.5 mA</td>
<td>2.0</td>
<td>3.5</td>
<td>V</td>
</tr>
</tbody>
</table>

**I²C Interface**

Signals

SDA .................................................. Output/input
SCL ................................................. Output (250 kHz max)

Supported clock rates

I²C Standard Mode ....................... 32 kHz, 40 kHz, 50 kHz, 64 kHz, 80 kHz, 100 kHz
I²C Fast Mode ............................... 125 kHz, 160 kHz, 200 kHz, 250 kHz
Fast Mode Plus .............................. Not supported
I²C High Speed Mode ...................... Not supported

Output driver type .......................... Open-drain

Absolute voltage range .................. −0.5 to +5.8 V with respect to GND

Power-on state .............................. Input (high impedance)

Digital logic levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output low voltage (I = 8.5 mA)</td>
<td></td>
<td>0.8</td>
<td>V</td>
</tr>
<tr>
<td>Output high voltage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open-drain with external pull-up resistor</td>
<td>2.0</td>
<td></td>
<td>V</td>
</tr>
</tbody>
</table>

**Note** This interface is compatible with both I²C and SMBus devices.
Bus Interface

USB specification........................................Full-speed (12 Mb/s)

Power Requirements

USB
4.10 to 5.25 VDC.................................80 mA typical, 500 mA max
USB Suspend....................................300 μA standby mode, 500 μA max

Output Voltage Sources

+5 V output
Voltage ........................................4.10 V min, 5.25 V max
Current.................................230 mA max

Physical Characteristics

NI USB-8451

Dimensions
Without connectors..........................6.35 cm × 8.51 cm × 2.31 cm
(2.50 in. × 3.35 in. × 0.91 in.)
With connectors...............................8.18 cm × 8.51 cm × 2.31 cm
(3.22 in. × 3.35 in. × 0.91 in.)

I/O connectors..................................USB series B receptacle,
two 16-position (screw terminal) plug headers

Screw-terminal wiring ......................16 AWG to 28 AWG copper conductor wire with 10 mm
(0.39 in.) of insulation stripped from the end

Torque for screw terminals.................0.22 to 0.25 N • m
(2.0 to 2.2 lb • in.)

Weight ........................................84 g (3 oz)
NI USB-8451 OEM

Dimensions............................................. 5.74 cm × 6.73 cm × 1.15 cm
(2.26 in. × 2.65 in. × 0.45 in.)

I/O connectors...................................... USB series B receptacle;
34-p IDC ribbon cable header

Weight.................................................... 21 g (0.74 oz)

Dimensional drawings

Figure A-1 shows a top view of the USB-8451 OEM. Figure A-2 shows the front and rear dimensions.
Overvoltage Protection

Connect only voltages that are within these limits.

Channel-to-COM (one channel) ..............± 30 V max,
   Measurement Category I

Channels-to-COM
(one port, all channels) ......................± 8.9 V max,
   Measurement Category I

Measurement Category I is for measurements performed on circuits not directly connected to the electrical distribution system referred to as MAINS voltage. MAINS is a hazardous live electrical supply system that powers equipment. This category is for measurements of voltages from specially protected secondary circuits. Such voltage measurements include signal levels, special equipment, limited-energy parts of equipment, circuits powered by regulated low-voltage sources, and electronics.

Caution  Do not use this module for connection to signals or for measurements within Measurement Categories II, III, or IV.

NI USB-8452

The following specifications are typical at 25 °C, unless otherwise noted.

Digital I/O(DIO)

Number of lines
   DIO <0..7> ...................................8

Direction control........................................Input or output, software selectable

Output driver type.................................Push-pull (active drive) or open-drain, software selectable

Absolute voltage range .........................–0.5 to +5.5 V with respect to GND

Power-on state ......................................Tri-state with weak (40 kΩ) pull down to GND
## Output Specifications

<table>
<thead>
<tr>
<th>Logic Family</th>
<th>Voltage Low Level (V\textsubscript{OL}) (Full Temperature) Max (I\textsubscript{OL} = 100 uA)</th>
<th>Voltage High Level (V\textsubscript{OH}) (Full Temperature) Min (I\textsubscript{OH} = 100 uA)</th>
<th>Output Drive Strength (I\textsubscript{O\textsubscript{MAX}}) Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 V</td>
<td>0.2 V</td>
<td>1.0 V</td>
<td>±3 mA</td>
</tr>
<tr>
<td>1.5 V</td>
<td>0.2 V</td>
<td>1.3 V</td>
<td>±6 mA</td>
</tr>
<tr>
<td>1.8 V</td>
<td>0.2 V</td>
<td>1.6 V</td>
<td>±8 mA</td>
</tr>
<tr>
<td>2.5 V</td>
<td>0.2 V</td>
<td>2.3 V</td>
<td>±9 mA</td>
</tr>
<tr>
<td>3.3 V</td>
<td>0.2 V</td>
<td>3.1 V</td>
<td>±12 mA</td>
</tr>
</tbody>
</table>

Output Impedance: 70 Ω (typical)

## Input Specifications

<table>
<thead>
<tr>
<th>Logic Family</th>
<th>Input Voltage Low (V\textsubscript{IL}) Max</th>
<th>Input Voltage High (V\textsubscript{IH}) Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 V</td>
<td>0.42 V</td>
<td>0.78 V</td>
</tr>
<tr>
<td>1.5 V</td>
<td>0.525 V</td>
<td>0.975 V</td>
</tr>
<tr>
<td>1.8 V</td>
<td>0.63 V</td>
<td>1.17 V</td>
</tr>
<tr>
<td>2.5 V</td>
<td>0.7 V</td>
<td>1.6 V</td>
</tr>
<tr>
<td>3.3 V</td>
<td>0.8 V</td>
<td>2 V</td>
</tr>
</tbody>
</table>

Input Impedance: High impedance

Input Protection: -0.5 V to +5.5 V, ±50 mA maximum
SPI Interface

Signals
- SPI CS <0..7>.............................Output
- SPI MOSI (SDO)..........................Output
- SPI MISO (SDI)..........................Input
- SPI CLK (SCLK).........................Output (50 MHz max)

SPI system clock...................................100 MHz (10 ns period)

Supported clock rates..............................25 kHz, 32 kHz, 40 kHz, 50 kHz, 80 kHz, 100 kHz, 125 kHz, 160 kHz, 200 kHz, 250 kHz, 400 kHz, 500 kHz, 625 kHz, 800 kHz, 1 MHz, 1.25 MHz, 2.5 MHz, 3.125 MHz, 4 MHz, 5 MHz, 6.25 MHz, 10 MHz, 12.5 MHz, 20 MHz, 25 MHz, 33.33 MHz, 50 MHz

Output driver type....................................Push-pull (active drive)

Absolute voltage range ......................–0.5 to +5.5 V with respect to GND

Power-on state ....................................Tri-state with weak (40 kΩ) pull down to GND

Transfer size .....................................4 to 64 bits, software selectable

Bit ordering........................................Most significant bit (msb) first
SPI specifications under different logic levels

### Output Specifications

<table>
<thead>
<tr>
<th>Logic Family</th>
<th>Voltage Low Level ($V_{OL}$) (Full Temperature)</th>
<th>Voltage High Level ($V_{OH}$) (Full Temperature)</th>
<th>Output Drive Strength ($I_{O_{MAX}}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 V</td>
<td>0.2 V</td>
<td>1.0 V</td>
<td>±3 mA</td>
</tr>
<tr>
<td>1.5 V</td>
<td>0.2 V</td>
<td>1.3 V</td>
<td>±6 mA</td>
</tr>
<tr>
<td>1.8 V</td>
<td>0.2 V</td>
<td>1.6 V</td>
<td>±8 mA</td>
</tr>
<tr>
<td>2.5 V</td>
<td>0.2 V</td>
<td>2.3 V</td>
<td>±9 mA</td>
</tr>
<tr>
<td>3.3 V</td>
<td>0.2 V</td>
<td>3.1 V</td>
<td>±12 mA</td>
</tr>
</tbody>
</table>

Output Impedance: 70 Ω (typical)

### Input Specifications

<table>
<thead>
<tr>
<th>Logic Family</th>
<th>Input Voltage Low ($V_{IL}$) Max</th>
<th>Input Voltage High ($V_{IH}$) Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 V</td>
<td>0.42 V</td>
<td>0.78 V</td>
</tr>
<tr>
<td>1.5 V</td>
<td>0.525 V</td>
<td>0.975 V</td>
</tr>
<tr>
<td>1.8 V</td>
<td>0.63 V</td>
<td>1.17 V</td>
</tr>
<tr>
<td>2.5 V</td>
<td>0.7 V</td>
<td>1.6 V</td>
</tr>
<tr>
<td>3.3 V</td>
<td>0.8 V</td>
<td>2 V</td>
</tr>
</tbody>
</table>

Input Impedance: High impedance

Input Protection: −0.5 V to +5.5 V, ±50 mA maximum
SPI timing requirements

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_{clk} SCLK period</td>
<td>20</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>t_{clk} SCLK low time</td>
<td>9</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>t_{clk} SCLK high time</td>
<td>9</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>t_{skew} MOSI output skew (with regard to SCLK edge)</td>
<td>—2</td>
<td>2</td>
<td>ns</td>
</tr>
<tr>
<td>t_{s} MISO hold time</td>
<td>5</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>t_{s} MISO setup time</td>
<td>4</td>
<td>—</td>
<td>ns</td>
</tr>
</tbody>
</table>

1 All timing parameters are measured/required at IDC connector.

I2C Interface

Signals
- SDA ...........................................Output/input
- SCL ...........................................Output/input
Supported clock rates (Master Mode)

I²C Standard Mode ......................... 16 kHz, 20 kHz, 25 kHz, 31 kHz,
                                       40 kHz, 50 kHz, 62 kHz, 80 kHz,
                                       100 kHz
I²C Fast Mode ............................... 125 kHz, 200 kHz, 250 kHz,
                                       400 kHz
I²C Fast Mode Plus ......................... 500 kHz, 1 MHz
I²C High Speed Mode ....................... 1.11 MHz, 1.33 MHz, 2.22 MHz,
                                       3.33 MHz

Supported clock rates (Slave Mode) ...... Up to 3.4 MHz \(^1\)

Output driver type ........................... Open-drain

Absolute voltage range ...................... –0.5 V to +5.5 V with respect to
                                        GND

Absolute input current ...................... 40 mA max

Power-on state ............................... High impedance without pull-up

I²C I/O specifications under different logic levels

<table>
<thead>
<tr>
<th>Logic Family</th>
<th>Output Voltage Low (V_{OL}) Max</th>
<th>Input Voltage Low (V_{IL}) Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 V</td>
<td>0.2 V</td>
<td>0.4 V</td>
</tr>
<tr>
<td>1.5 V</td>
<td>0.2 V</td>
<td>0.4 V</td>
</tr>
<tr>
<td>1.8 V</td>
<td>0.2 V</td>
<td>0.4 V</td>
</tr>
<tr>
<td>2.5 V</td>
<td>0.2 V</td>
<td>0.4 V</td>
</tr>
<tr>
<td>3.3 V</td>
<td>0.2 V</td>
<td>0.4 V</td>
</tr>
</tbody>
</table>

|                            | Pull-up current                  | 3 mA (max) \(^1\)              |
|                            | Onboard capacitance              | 70 pF (max)                    |
|                            | Input protection                 | 40 mA (max)                    |

\(^1\) With onboard pull-up resistors enabled (tested under V_{OL} = 0.24 V)

\(^{1}\) To support Slave Mode under logic standards below 2.5 V, the master device should meet 70 ns setup time between SDA and SCL.
Note  This interface is compatible with both I²C and SMBus devices. (SMBus compatibility is only under Vref= 3.3 V and using external pull-up resistors instead of onboard pull-ups. For a proper pull-up value, refer to the SMBus specifications.)

Bus Interface

USB specification ..................................USB 2.0 High-Speed (480 Mb/s)

Power Requirements

USB high-power bus-powered device
  Input voltage ..................................4.5 V min, 5.25 V max
  Working mode current ..........................500 mA maximum,
                                           250 mA typical
  USB suspend ..................................2.5 mA maximum (all front
                                           I/O lines disconnected)

Output Voltage Sources

+5 V output
  Voltage ......................................4.75 V min, 5.25 V max
  Current ......................................20 mA max

Vref I/O reference output
  Voltage ......................................1.2 V, 1.5 V, 1.8 V, 2.5 V, 3.3 V,
                                           with ±10% tolerance, software
                                           selectable
  Current ......................................20 mA max

Physical Characteristics

NI USB-8452

Dimensions ......................................7.26 cm × 9.19 cm × 2.03 cm
                                           (2.86 in. × 3.62 in. × 0.8 in.)

I/O connectors ..................................1 × right angle USB series B
                                           receptacle
                                           1 × right angle male IDE cable
                                           receptacle

Weight ..........................................79 g (2.8 oz)
**NI USB-8452 OEM**

Dimensions............................................. 6.65 cm × 8.86 cm
(2.62 in. × 3.49 in.)

I/O connectors..................................... 1 × right angle USB series B receptacle
1 × right angle male IDE cable receptacle

Weight............................................... 35 g (1.23 oz)

Dimensional drawings

Figure A-3 shows a top view of the NI USB-8452 OEM. Figure A-4 shows the front and rear dimensions.

![Figure A-3. USB-8452 OEM Dimensions (Top View)]
Safety Standards

The NI USB-845x modules meet the requirements of the following standards of safety for electrical equipment for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1, CSA 61010-1

Note For UL and other safety certifications, refer to the product label or the Online Product Certification section.

Hazardous Locations

The NI USB-845x modules are not certified for use in hazardous locations.

Electromagnetic Compatibility

NI USB-8451

This product meets the requirements of the following EMC standards for electrical equipment for measurement, control, and laboratory use:

- EN 61326 (IEC 61326): Class A emissions; Basic immunity
- EN 55011 (CISPR 11): Group 1, Class A emissions
- AS/NZS CISPR 11: Group 1, Class A emissions
- FCC 47 CFR Part 15B: Class A emissions
- ICES-001: Class A emissions
Note For the standards applied to assess the EMC of this product, refer to the Online Product Certification section.

Note For EMC compliance, operate this product according to the documentation.

**NI USB-8452**

This product meets the requirements of the following EMC standards for electrical equipment for measurement, control, and laboratory use:

- EN 61326 (IEC 61326): Class A emissions; Basic immunity
- EN 55011 (CISPR 11): Group 1, Class A emissions
- AS/NZS CISPR 11: Group 1, Class A emissions
- FCC 47 CFR Part 15B: Class A emissions
- ICES-001: Class A emissions

**NI USB-8451 OEM, NI USB-8452 OEM**

The NI USB-8451 OEM and NI USB-8452 OEM devices are intended for use as part of a system. To ensure that your system meets the appropriate EMC standards, you must test the entire system.

Note For the standards applied to assess the EMC of this product, refer to the Online Product Certification section.

Note For EMC compliance, operate this product according to the documentation.

**CE Compliance**

**NI USB-8451**

This product meets the essential requirements of applicable European Directives as follows:

- 2006/95/EC; Low-Voltage Directive (safety)
- 2004/108/EC; Electromagnetic Compatibility Directive (EMC)

**NI USB-8452**

This product meets the essential requirements of applicable European Directives as follows:

- 2006/95/EC; Low-Voltage Directive (safety)
- 2004/108/EC; Electromagnetic Compatibility Directive (EMC)
NI USB-8451 OEM, NI USB-8452 OEM

The NI USB-8451 OEM and NI USB-8452 OEM devices are intended for use as part of a system. To ensure that your system meets the appropriate CE Compliance regulations, you must test the entire system.

Online Product Certification

Refer to the product Declaration of Conformity (DoC) for additional regulatory compliance information. To obtain product certifications and the DoC for this product, visit ni.com/certification, search by model number or product line, and click the appropriate link in the Certification column.

Environmental

The NI USB-845x modules are intended for indoor use only.

Operating temperature
(IEC 60068-2-1 and IEC 60068-2-2)......0 to 45 °C

Operating humidity (IEC 60068-2-56) ...10 to 90% RH, noncondensing

Maximum altitude.........................2,000 m (at 25°C ambient temperature)

Storage temperature (IEC 60068-2-1
and IEC 60068-2-2) ..................−40 to 85 °C

Storage humidity (IEC 60068-2-56).......5 to 90% RH, noncondensing

Pollution Degree (IEC 60664).............2

Environmental Management

NI is committed to designing and manufacturing products in an environmentally responsible manner. NI recognizes that eliminating certain hazardous substances from our products is beneficial to the environment and to NI customers.

For additional environmental information, refer to the Minimize Our Environmental Impact web page at ni.com/environment. This page contains the environmental regulations and directives with which NI complies, as well as other environmental information not included in this document.
Waste Electrical and Electronic Equipment (WEEE)

**EU Customers** At the end of the product life cycle, all products *must* be sent to a WEEE recycling center. For more information about WEEE recycling centers, National Instruments WEEE initiatives, and compliance with WEEE Directive 2002/96/EC on Waste and Electronic Equipment, visit ni.com/environment/weee.

**电子信息产品污染控制管理办法 （中国 RoHS）**

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  - **Self-Help Technical Resources**—For answers and solutions, visit ni.com/support for software drivers and updates, a searchable KnowledgeBase, product manuals, step-by-step troubleshooting wizards, thousands of example programs, tutorials, application notes, instrument drivers, and so on. Registered users also receive access to the NI Discussion Forums at ni.com/forums. NI Applications Engineers make sure every question submitted online receives an answer.
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You also can visit the Worldwide Offices section of ni.com/niglobal to access the branch office Web sites, which provide up-to-date contact information, support phone numbers, email addresses, and current events.
# Glossary

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Prefix</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>pico</td>
<td>$10^{-12}$</td>
</tr>
<tr>
<td>n</td>
<td>nano</td>
<td>$10^{-9}$</td>
</tr>
<tr>
<td>μ</td>
<td>micro</td>
<td>$10^{-6}$</td>
</tr>
<tr>
<td>m</td>
<td>milli</td>
<td>$10^{-3}$</td>
</tr>
<tr>
<td>k</td>
<td>kilo</td>
<td>$10^{3}$</td>
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<tr>
<td>M</td>
<td>mega</td>
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<tr>
<td>G</td>
<td>giga</td>
<td>$10^{9}$</td>
</tr>
<tr>
<td>T</td>
<td>tera</td>
<td>$10^{12}$</td>
</tr>
</tbody>
</table>

**A**

**ACK Poll**

The process of resending a slave address until it is acknowledged or a timeout occurs.

**Arbitration**

The procedure to allow multiple masters to determine which single master controls the bus for a particular transfer time.

**C**

**CLK**

CLoCK. The clock is generated by the master device and controls when data is sent and read.

**CPHA**

Clock PHAse. This controls the positioning of the data bits relative to the clock edges.

**CPOL**

Clock POLarity. The polarity indicating whether the clock makes positive or negative pulses.

**CS or SS**

Chip Select or Slave Select. Connection from the master to a slave that signals the slave to listen for SPI clock and data signals.
Glossary

I

I2C Inter-IC

M

Master On the I2C bus, a device that can initiate and terminate a transfer on the bus. The master is responsible for generating the clock (SCL) signal. On the SPI bus, the master device provides the clock signal and determines the chip select line state.

MISO Master Input, Slave Output. The MISO carries data from the slave to the master.

MOSI Master Output, Slave Input. The MOSI line carries data from the master to the slave.

Multimaster The ability for more than one master to co-exist on the bus concurrently without data loss.

R

Receiver Device receiving data from the bus.

S

SCL Serial CLock (clock signal line).

SDA Serial DAta (data signal line).

Shift Register A shift register is connected to the MOSI and MISO lines. As data is read from the input, it is placed into the shift register. Data from the shift register is placed into the output, creating a full-duplex communication loop.

Slave On the I2C bus, a device addressed by the master. On the SPI bus, the slave device receives the clock and chip select from the master. The maximum number of slaves is dependent on the number of available chip select lines.
SMBus | System Management Bus
---|---
Synchronization | The defined procedure to allow the clock signals provided by two or more masters to be synchronized.

**T**

Transmitter | Device transmitting data on the bus.
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