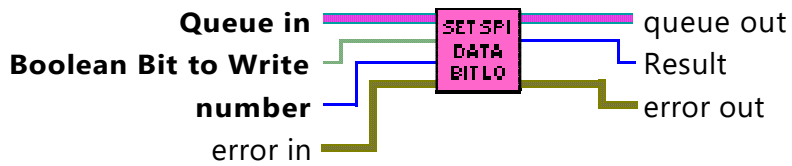


Set SPI Data Bit Low.vi

C:\LabView\PAHS\_Instrument\_Jan\_3\_2016\Libraries\DAQ (1)\Set SPI Data Bit Low.vi

Last modified on 7/21/2017 at 10:09 AM

Printed on 7/21/2017 at 11:33 AM

**Set SPI Data Bit Low.vi****error in**

<B>error in</B> describes error conditions that occur before this VI or function runs.

**status**

<B>status</B> is TRUE (X) if an error occurred before this VI or function ran or FALSE (checkmark) to indicate a warning or that no error occurred before this VI or function ran. The default is FALSE.

**code**

<B>code</B> is the error or warning code. The default is 0. If <B>status</B> is TRUE, <B>code</B> is a negative error code. If <B>status</B> is FALSE, <B>code</B> is 0 or a warning code.

**source**

<B>source</B> identifies where an error occurred. The source string includes the name of the VI that produced the error, what inputs are in error, and how to eliminate the error.

**Queue in****Boolean Bit to Write****number****error out**

<B>error in</B> can accept error information wired from VIs previously called. Use this information to decide if any functionality should be bypassed in the event of errors from other VIs.

Right-click the <B>error in</B> control on the front panel and select <B>Explain Error</B> or <B>Explain Warning</B> from the shortcut menu for more information about the error.

**status**

<B>status</B> is TRUE (X) if an error occurred or FALSE (checkmark) to indicate a warning or that no error occurred.

Right-click the <B>error in</B> control on the front panel and select <B>Explain Error</B> or <B>Explain Warning</B> from the shortcut menu for more information about the error.

**code**

<B>code</B> is the error or warning code.

Right-click the <B>error in</B> control on the front panel and select <B>Explain Error</B> or <B>Explain Warning</B> from the shortcut menu for more information about the error.

Set SPI Data Bit Low.vi

C:\LabView\PAHS\_Instrument\_Jan\_3\_2016\Libraries\DAQ (1)\Set SPI Data Bit Low.vi

Last modified on 7/21/2017 at 10:09 AM

Printed on 7/21/2017 at 11:33 AM

**source**

<B>source</B> describes the origin of the error or warning.

Right-click the <B>error in</B> control on the front panel and select <B>Explain Error</B> or <B>Explain Warning</B> from the shortcut menu for more information about the error.

**queue out****Result**