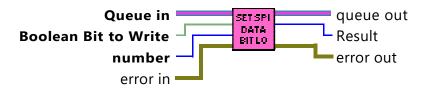
Set SPI Data Bit Low.vi

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

error in describes error conditions that occur before this VI or function runs.



status

status 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.

I32

code

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

abel

source

source 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

error in 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 error in control on the front panel and select Explain Error or Explain Warning from the shortcut menu for more information about the error.



status

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

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

132

code

code is the error or warning code.

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

DATA

BITLO

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

source describes the origin of the error or warning.

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



queue out



Result