# **DAQFlex**

# Message-based Firmware Specification



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# **Message-based Firmware Specification**

The message-based firmware architecture uses a String Message Based Interface (**SMBI**) to communicate with supported devices using a minimal number of device transactions.

For those interested in developing a driver to interface directly with the device, the source code for the DAQFlex software API may be used as a guide.

- SMBI data types
- Communication mechanism
- Message-based control transfers
- Analog input data format
- Programming and developing applications
- Updating device firmware
- Updating the FPGA configuration bitfile on a non-Windows system
- Calibrating a device
- Hardware reference

## SMBI data types

Special formatting characters are returned with RAW data (except streaming data from bulk transfers) to indicate the following data types:

- char[64]: String data in a character array
- uint8: unsigned 8-bit value
- uint16: unsigned 16-bit value
- uint32: unsigned 32-bit value
- float32: float 32-bit value

#### Communication mechanism

The device enumerates as a USB device using an MCC driver.

#### Control transfers

- Control transfers to endpoint 0 are used to communicate with the device.
- The control transfer maximum buffer size is 64 bytes.
- The control transfers are vendor transfers.
- The command code is in the bRequest field.
  - SMBI uses the 0x80 data type for strings, and the 0x81 data type for RAW data, when supported.
- Parameters passed for OUT control transfers are sent during the data stage.
- The SMBI data stage returns RAW data, with LSB first.
- The DEV component message "DEV:DATATYPE=ENABLED" specifies whether raw data is enabled or disabled for returned data. When DEV:DATATYPE=ENABLED, the first byte indicates the data type returned. Refer to the RawData Notes for more information.
- The amount of data transferred must be specified in the wLength field.

## Message-based control transfers

#### **Digital I/O Commands**

Command	Description	bRequest	Direction
StringMessage	Send string messages to the device	0x80	In/Out
RawData	Return raw data from the device	0x81	In

#### StringMessage — SMBI string message

This command reads/writes the string message components of a device. The device stores the various components and parameters to provide read back.

Output arguments

string char[64]; 64 character string including a NULL terminator.

Input arguments

None

Input response

string char[64]; 64 character response string including a NULL terminator.

#### **Notes**

 Invalid output strings result in a STALL to the USB Control Transfer, and the input response returns "INVALID".

#### RawData — Raw data with SMBI

This command reads the RAW data from the last StringMessage sent to the device. Data is only returned if the StringMessage has matching RAW data; otherwise a 0 length packet is returned.

Output arguments

N/A – output is not currently supported.

Input arguments

None

Input response

DATATYPE 0x03 - uint8
0x07 - uin16
0x09 - uint32
0x0A - float32
0xFF - Invalid

value This depends upon the StringMessage sent, but will have the form of

DATATYPE. Invalid StringMessage result in a 0 length packet, or if

DATATYPE is set to ENABLE, one byte reading 0xFF.

#### **Notes**

- When "DEV:DATATYPE=ENABLE" the input response sets the first byte to the data type used. A
  valid SendMessage without a RAW return will return a 0 length packet. Only invalid StringMessages
  will return 0xFF.
- When "DEV:DATATYPE=DISABLE", the data will not include the DATATYPE byte.

# **Analog input data format**

When performing analog input operations with the "AI" component, the return data is LSB (Least Significant Bit) justified with a value of 0 as Min Scale.

Example: The bit table below shows 12-bits of data acquired using a typical DAQFlex-supported device installed with firmware version 2.03 or later.

#### A/D Converter Values

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data	0	0	0	0	x	x	Х	Х	Х	Х	Х	Х	Х	Х	X	Х

where x the actual conversion value.

#### Note

Some devices return data as 12-bit MSB (Most Significant Bit) justified, and require conversion to the LSB justified data format shown above. Refer to the device-specific information in the <a href="Hardware">Hardware</a> Reference chapter on page 20 for details.

# Programming and developing applications

The firmware architecture uses a String Message Based Interface (SMBI) to communicate with DAQFlex series hardware. A minimal number of device transactions is required. Communication with the device is accomplished through the USB driver (mccusb, libusb, or other custom driver).

Device hardware installed on a Mac OS X system is configured with the libusb driver.

Refer to the Windows driver (mccusb) or the Linux driver (libusb) for an example of how to communicate with DAQFlex series hardware. You can also use the DAQFlex software API source code as a guide for developing a driver to interface directly with the hardware.

#### **Notes**

- Experience with CONTROL transfers for asynchronous communications, and BULK transfers for synchronous communications is recommended.
- Only experienced USB programmers should attempt to write a driver for use with the DAQFlex firmware.

#### See also

SMBI data types
Communication mechanism
Message-based control transfers

# **Updating device firmware**

**Note**: To determine the firmware version currently installed on a device, run the DAQFlexFWLoader.exe provided with the DAQFlex for Windows software. The firmware version installed on a device displays in the **Device firmware version** field.

Perform the following procedure to update the firmware that is installed on a message-based DAQ device:

- 1. Go to the Measurement Computing Firmware Updates page at www.mccdag.com/fwupdate.
- 2. Select the firmware version to download and click the Download button.
- 3. Right click on the firmware \*.hex file and select the "Save As" option. Note that the option name may vary depending on the browser.
- 4. Save the \*.hex file to the FirmwareImages subdirectory of the DAQFlex installation directory ("C:\Program Files\Measurement Computing\DAQFlex For Windows\FirmwareImages" by default).
- 5. Connect the message-based DAQ device to your computer.
- 6. Run the DAQFlex Firmware Loader utility from C:\Program Files\Measurement Computing\DAQFlex For Windows, and run DAQFlexFWLoader.exe.
- 7. From the Device drop down list select the device in which to update the firmware.
- 8. Click the Load Firmware button to start installing the firmware.

The progress bar updates as the firmware is installed on the device.

Once the firmware is installed, the **Status** field displays "Firmware update completed", and the **Device firmware version** field displays the current firmware version installed on the device. Click the **X** in the upper right corner of the dialog to exit the DAQFlex Firmware Loader utility.

# Updating the FPGA configuration bitfile on a non-Windows system

For devices that support DEV:FPGACFG, a configuration bitfile must be loaded onto the device's FPGA before DAQ commands will work with the device.

The FPGA is configured automatically on a Windows operating system, and no action is required by the user. On Mac OS X and Linux systems, perform the procedure below to load or update the FPGA configuration bitfile on a device.

## Get the status of the FPGA configuration

You can determine whether the device FPGA is configured by sending the "?DEV:FPGACFG" message. The device returns one of the following messages:

- "DEV:FPGA=CONFIGMODE" indicates that the FPGA is not configured,
   Perform the procedure below to load the FPGA configuration file onto the device.
- "DEV:FPGA=CONFIGURED" indicates that the device FPGA is currently configured.
   Perform the procedure below only when you want to update the configuration file.

# Loading a FPGA configuration file onto the device (Linux and Mac OS X)

An FPGA configuration file has an .rbf extension and includes the name of the device. For example, the FPGA configuration file for the USB-1608G device is named *USB\_1608g.rbf*.

FPGA configuration files are installed to the following location:

- Mac OS X: the FPGA configuration file is installed to /usr/lib.
- **Linux**: the FPGA configuration file is installed to /usr/lib/daqflex.

To load or update the FPGA configuration file on a device, complete the following steps:

- Send "DEV:FPGACFG/<unlock\_code>" to the device to put the device into FPGA Configuration Mode. The device response is "DEV:FPGACFG".
- Note: The <unlock\_code> is device-specific. Refer to the DEV:FPGACFG message in the hardwarespecific topics to determine the unlock code to set for a device. For example, to put the USB-1608G into FPGA configuration mode, send the message "DEV:FPGACFG/0xAD"
- 3. Stream the bitfile down to the device through endpoint 0:
- 4. Send the firmware command FPGA\_DATA (0x51) to the device with 64 bytes from the FPGA bitfile. Specify the number of bytes to write with the wLength field.
  - Repeat until the entire FPGA bitfile has been sent. The FPGA bitfile is streamed down to the device through Endpoint 0.

The device automatically exits Configuration Mode after the FPGA image file is successfully downloaded.

# **Example code**

The following code shows how to load the FPGA configuration bitfile onto a USB-1608G device. The code below is written in C++/pseudocode, but it can be written in any language.

```
file = open(USB_1608g.rbf);
size = getSize(file);
while (size > 0);
{
    count = file read(buffer, 64);
    device = ControlTransfer(RT_out, 0x51, count, buffer);
    size = size - count;
}
file close();
```

# Calibrating a device

The message-based firmware provides messages that let you calibrate the analog inputs or outputs on a device.

#### Calibrating analog inputs

To modify the analog input calibration settings, complete the following steps:

- Send the "AICAL:UNLOCK" message to unlock the AICAL component and put the device into Calibrate Mode.
  - When the AICAL component is unlocked, sending a message to any component other than AICAL will lock the AICAL component.
- Send the "AICAL:REF=value" message to set the calibration voltage.
   Refer to the device-specific information to determine the calibration voltages supported by the
  - The calibration voltage value is stored in EEPROM and can be retrieved with the "?AICAL:REFVAL" query.
- 3. Send the "AICAL{ch}:RANGE=value" message to set the channel and range value to calibrate.
- 4. Send the "AICAL{ch}:SLOPE=value" message to set the slope for the current range setting.
- 5. Send the "AICAL{ch}:OFFSET=*value*" message to set the offset for the current range setting.
- 6. Send the message "AICAL:LOCK" to lock the AICAl component and exit Calibration Mode. The device returns INVALID if any AICAL property message is sent while the AICAL component is locked.

Note: The channel {ch} message variable is ignored on devices with channels that are not individually configurable.

Refer to the Analog input calibration messages on page 12 for details about the AI calibration messages .

#### Calibrating analog outputs

To modify the analog output calibration settings, complete the following steps:

- Send the "AOCAL:UNLOCK" message to lock the AOCAL component and put the device into Calibrate Mode.
  - When the AOCAL component is unlocked, sending a message to any component other than AOCAL will lock the AOCAL component.
- 2. Send the "AOCAL{ch}:SLOPE=value" message to set the slope for the current range setting.
- 3. Send the "AOCAL{ch}:OFFSET=value" message to set the offset for the current range setting.
- 4. Send the "AOCAL{ch}: VALUE=value" message to set the value of the AO channel being calibrated.
- 5. Send the message "AOCAL:LOCK" to lock the AOCAl component and exit Calibration Mode.
- The device returns INVALID if any AOCAL property message is sent while the AOCAL component is locked.

Note: The channel {ch} message variable is ignored on devices with channels that are not individually configurable.

Refer to the <u>Analog output calibration messages</u> on page 16 for details about the AO calibration messages.

# **Analog input calibration messages**

The AI and AICAL components provide messages for calibrating the analog inputs on a device. Refer to the device-specific information in the <u>Hardware Reference</u> chapter for the component properties and commands supported by each DAQ device.

#### Al component calibration properties

ADCAL/START, ADCAL/STATUS

#### ADCAL/START

Start the A/D internal calibration.

Message "AI:ADCAL/START"

Response "AI:ADCAL/START"

#### ADCAL/STATUS

• Get the status of the A/D internal calibration.

Message "?AI:ADCAL/STATUS"

Response "AI:ADCAL/STATUS=value"

value RUNNING, IDLE

#### **AICAL** component calibration properties

LOCK, MODE, OFFSET, RANGE, REF, REFVAL, RES, SLOPE, TCCAL, UNLOCK, VALUE

#### LOCK

Lock the AICAL component.

Message "AICAL:LOCK"

Response "AICAL:LOCK"

Note The device returns INVALID if any AICAL property message is accessed while the AICAL

component is locked.

#### **MODE**

Set the calibration channel mode.

Message "AICAL:MODE=value"

Response "AICAL: MODE"

value AIOFFSET, AIGAIN, TCOFFSET, TCGAIN/POS, TCGAIN/NEG

Example "AICAL:MODE=TCOFFSET"

Get the calibration channel mode.

Message "?AICAL:MODE"

Response "AICAL: MODE=value"

value AIOFFSET, AIGAIN, TCOFFSET, TCGAIN/POS, TCGAIN/NEG

#### **OFFSET**

Set the offset in hexadecimal bytes for the current AICAL:RANGE setting.

Message "AICAL{ch}:OFFSET/HEX=hex value"

or

"AICAL{ch}:OFFSET=0xhex value"

Refer to the device-specific information in the Hardware Reference chapter to see

whether "/HEX" is supported.

Response "AICAL{ch}:OFFSET"

*ch* The channel number.

hex value The calibration offset in hexadecimal bytes.

Example "AICAL{0}:OFFSET/HEX=0x84B575AF"

Note The hex value is used to preserve the precision of the double precision floating point

value.

Get the offset in hexadecimal bytes for the current AICAL:RANGE setting.

Message "?AICAL{ch}:OFFSET/HEX"

or

"?AICAL{ch}:OFFSET"

Refer to the device-specific information in the Hardware Reference chapter to see

whether "/HEX" is supported.

Response "AICAL{ch}:OFFSET=0xhex value"

ch The channel number.

hex value The calibration offset in hexadecimal bytes.

#### **RANGE**

Set the range to calibrate.

Message "AICAL:RANGE=value"

Response "AICAL:RANGE"

value The range value.

Example "AICAL:RANGE=BIP10V"

Get the range to calibrate.

Message "?AICAL:RANGE"

Response "AICAL:RANGE=value"

value The range value.

#### **REF**

Set the calibration reference voltage.

Message "AICAL:REF=value"

Response "AICAL:REF"

value The voltage value.

Example "AICAL:REF=+1.250034V"

Note The voltage value is stored in EEPROM.

#### **REFVAL**

• Get the actual measured value of the currently set calibration reference voltage.

Message "?AICAL:REFVAL"

Response "AICAL:REFVAL=value"

value The measured voltage value.

Note The voltage value is retrieved from the value stored in EEPROM.

Get the actual measured hex value of the currently set calibration reference voltage.

Message "?AICAL:REFVAL/HEX"

Response "AICAL:REFVAL=0xhex value"

hex value The measured voltage hex value.

Note Omitting "/HEX" from the query results in a loss of precision in the value returned.

#### RES

Get the A/D resolution.

Message "?AICAL:RES"

Response "AICAL:RES=value"

value The A/D resolution.

#### SLOPE

Set the slope for the current AICAL:RANGE setting.

Message "AICAL{ch}:SLOPE=value"

Response "AICAL{ch}:SLOPE"

*ch* The channel number.

value The calibration slope.

Example "AICAL{0}:SLOPE=-0.0025"

Set the slope in hexadecimal bytes for the current AICAL:RANGE setting.

Message "AICAL{ch}:SLOPE/HEX=hex value"

Response "AICAL{ch}:SLOPE"

ch The channel number.

hex value The calibration slope in hexadecimal bytes.

Example "AICAL{0}:SLOPE/HEX=0x14B525A3"

Note The hex value is used to preserve the precision of the double precision floating point

value.

• Get the slope in hexadecimal bytes for the current AICAL:RANGE setting.

Message "?AICAL{ch}:SLOPE/HEX"

or

"?AICAL{ch}:SLOPE"

Refer to the device-specific topics to see whether "/HEX" is supported.

Response "AICAL{ch}:SLOPE=0xhex value"

ch The channel number.

hex value The calibration slope in hexadecimal bytes.

#### **TCCAL**

Enables or disables the TC Cal Measurement option.

Message "AICAL:TCCAL=value"

Response "AICAL:TCCAL"

value ENABLE, DISABLE

Example "AICAL:TCCAL=ENABLE"

Get the value for the TC Cal Measurement option.

Message "?AICAL:TCCAL"

Response "AICAL:TCCAL=value"

value ENABLE, DISABLE

#### **UNLOCK**

Unlock the AICAL component.

Message "AICAL:UNLOCK"

Response "AICAL:UNLOCK"

Note The AICAL component must be unlocked in order to change calibration settings on a

device's analog inputs.

When AICAL is unlocked, sending a message to any component other than AICAL will

lock the AICAL component.

#### **VALUE**

Get the value of the analog input channel being calibrated.

Message "?AICAL{ch}:VALUE"

Response "AICAL{ch}:VALUE=value"

ch The AI channel being calibrated.

value The AI channel value in counts.

Example "?AICAL{0}:VALUE"

# **Analog output calibration messages**

The AOCAL component provides messages for calibrating the analog outputs on a device. Refer to the device-specific information in the <u>Hardware Reference</u> chapter for the component properties and commands supported by each DAO device.

#### **AOCAL** component calibration properties

AIOFFSET, AIRANGE, AIRES, AISLOPE, AIVALUE, LOCK, OFFSET, RES, SLOPE, UNLOCK, VALUE

#### **AIOFFSET**

Get the offset for the current AICAL:RANGE setting.

Message "?AOCAL{ch}:AIOFFSET/HEX"

Response "AOCAL{ch}:AIOFFSET=0xhex value"

*ch* The analog output channel.

hex value The offset currently set for AICAL:RANGE.

Example "AOCAL{0}:AIOFFSET=0x84B575AF"

Note The hex value is used to preserve the precision of the double precision floating point

value.

#### **AIRANGE**

Get the analog input range.

Message "?AOCAL{ch}:AIRANGE"

Response "AOCAL{ch}:AIRANGE=value"

ch The analog output channel.

value BIP10V.

Example "AOCAL{0}:AIRANGE=BIP10V"

#### **AIRES**

Get the resolution of the A/D used for calibrating the D/A.

Message "?AOCAL:AIRES"

Response "AOCAL:AIRES=value"

value The A/D resolution.

Example "AOCAL:AIRES=S24"

Note The first character in the value returned indicates that the value is signed.

#### AISLOPE

Get the slope for the current AICAL:RANGE setting.

Message "?AOCAL{ch}:AISLOPE/HEX"

Response "AOCAL{ch}:AISLOPE=0xhex value"

ch The analog output channel.

hex value The slope currently set for AICAL:RANGE.

Example "AOCAL{0}:AISLOPE=0x14B525A3"

Note The hex value is used to preserve the precision of the double precision floating point

value.

#### AIVALUE

Get the value of the analog input channel being calibrated.

Message "?AOCAL{ch}:AIVALUE"

Response "AOCAL{ch}:AIVALUE=value"

ch The AI channel being calibrated.

value The AI channel value in counts.

Note When this message is sent, the device switches the internal CalConfig to the DAC

channel that is specified in the message.

#### **LOCK**

Lock the AOCAL component.

Message "AOCAL:LOCK"

Response "AOCAL:LOCK"

Note The device returns INVALID if any AOCAL property message is accessed while the

AOCAL component is locked.

#### **OFFSET**

Set the offset in hexadecimal bytes for the current AICAL:RANGE setting.

Message "AICAL{ch}:OFFSET/HEX=0xhex value"

or

"AICAL{ch}:OFFSET=0xhex value"

Refer to the device-specific topics to see whether "/HEX" is supported.

Response "AICAL{ch}:OFFSET"

ch The channel number.

hex value The calibration offset in hexadecimal bytes.

Example "AICAL{0}:OFFSET/HEX=0x84B575AF"

Note The hex value is used to preserve the precision of the double precision floating point

value.

Get the offset in hexadecimal bytes for the current AICAL:RANGE setting.

Message "?AICAL{ch}:OFFSET/HEX"

or

"?AICAL{ch}:OFFSET"

Refer to the device-specific topics to see whether "/HEX" is supported.

Response "AICAL{ch}:OFFSET=0xhex value"

*ch* The channel number.

hex value The calibration offset in hexadecimal bytes.

#### RES

Get the D/A resolution.

Message "?AICAL:RES"

Response "AICAL:RES=value"

value The A/D resolution.

#### SLOPE

Set the slope for the current AICAL:RANGE setting.

Message "AICAL{ch}:SLOPE=value"

Response "AICAL{ch}:SLOPE"

ch The channel number.

value The calibration slope.

Example "AICAL{0}:SLOPE=-0.0025"

• Set the slope in hexadecimal bytes for the current AICAL:RANGE setting.

Message "AICAL{ch}:SLOPE/HEX=0xhex value"

Response "AICAL{ch}:SLOPE"

ch The channel number.

hex value The calibration slope in hexadecimal bytes.

Example "AICAL{0}:SLOPE/HEX=0x14B525A3"

Note The hex value is used to preserve the precision of the double precision floating point

value.

Get the slope in hexadecimal bytes for the current AICAL:RANGE setting.

 $\label{lem:message message "AICAL\{ch\}:SLOPE/HEX" or "?AICAL\{ch\}:SLOPE"} \\$ 

Refer to the device-specific topics to see whether "/HEX" is supported.

Response "AICAL{ch}:SLOPE=0xhex value"

ch The channel number.

hex value The calibration slope in hexadecimal bytes.

#### UNLOCK

Unlock the AOCAL component.

Message "AOCAL:UNLOCK"

Response "AOCAL:UNLOCK"

Note

- The AOCAL component must be unlocked in order to change calibration settings on a device's analog outputs.
- When AOCAL is unlocked, sending a message to any component other than AOCAL will lock the AOCAL component.

#### VALUE

Set the value of the analog output channel being calibrated.

Message "?AOCAL{ch}:VALUE=value"

Response "AOCAL{ch}:VALUE"

ch The AO channel being calibrated.

value The AO channel value in counts.

Example "AOCAL{0}:VALUE=4095"

• Get the value of the analog output channel being calibrated.

Message "?AOCAL{ch}:VALUE"

Response "AOCAL{ch}:VALUE=value"

ch The AO channel being calibrated.

value The AO channel value in counts.

# **Hardware Reference**

Select your DAQFlex-supported device below for the components and programming messages supported by the firmware.

- USB-1208FS-Plus
- USB-1408FS-Plus
- <u>USB-1608FS-Plus</u>
- USB-1608G Series
- USB-2408 Series
- USB-2001-TC
- <u>USB-7202</u>
- <u>USB-7204</u>

# USB-1208FS-Plus

Use the components below to set or get device properties.

Refer to the DAQFlex Software User's Guide for a description of each component and property.

Component	Supported Property/Command	Set/Get	Supported Values
		Get	8 (single-ended), 4 (differential)
	CAL	Set/Get	ENABLE, DISABLE
Al	CHMODE	Set	SE, DIFF
	RANGE	Set/Get	BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V (differential mode) BIP10V (single-ended mode)
	RES	Get	U12
	OFFSET	Get	4-byte floating point numeric
Al{ch}	RANGE	Set/Get	BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V (differential mode) BIP10V (single-ended mode)
	SLOPE	Get	4-byte floating point numeric
	VALUE	Get	Unsigned integer numeric
	CLEAR		and great manager manners
AIQUEUE	COUNT	Get	0 to 8 elements
AIQUEUE{element}	CHAN	Set/Get	element: 0 to 7 single-ended; 0 to 3 differential value: 0 to 7 single-ended; 0 to 3
	RANGE	Set/Get	differential element: 0 to 7 single-ended; 0 to 3 differential  value: BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V (differential mode) BIP10V (single-ended mode)
	EXTPACER	Set/Get	ENABLE/MASTER, ENABLE/SLAVE
	HIGHCHAN	Set/Get	0 to 7 single-ended, 0 to 3 differential
	LOWCHAN	Set/Get	0 to 7 single-ended, 0 to 3 differential
	QUEUE	Set/Get	ENABLE, DISABLE
	RANGE	Set/Get	BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V (differential mode)
	RANGE{ch}		BIP10V (single-ended mode)
AISCAN	RATE	Set/Get	0.014 S/s to 50 kS/s
	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit FIFO)
	STALL	Set/Get	ENABLE, DISABLE
	START		
	STATUS	Get	IDLE, RUNNING, OVERRUN
	STOP		
	TRIG	Set/Get	ENABLE, DISABLE
	XFRMODE	Set/Get	BLOCKIO, SINGLEIO

Component	Supported Property/Command	Set/Get	Supported Values
	REARM	Set/Get	ENABLE, DISABLE
AITRIG	TYPE	Set/Get	<pre>EDGE/{condition}, LEVEL/{condition} condition:</pre>
			RISING, FALLING when TYPE is EDGE HIGH, LOW when TYPE is LEVEL
		Get	2 (number of analog output channels)
AO	RES	Get	D/A resolution U12 (unsigned 12-bitinteger)
AO{ch}	RANGE	Get	UNI5V
A G (GII)	VALUE	Set	0 to 4095
	HIGHCHAN	Set/Get	0 to 1
	LOWCHAN	Set/Get	0 to 1
	RATE	Set/Get	0.01 S/s to 50 kS/s
AOSCAN	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit FIFO)
	STALL	Set/Get	ENABLE, DISABLE
	START	Set	-
	STATUS	Get	IDLE, RUNNING, UNDERRUN
	STOP	Set	IDEE/ ROTHING/ GITDERROT
CTR	3101	Get	1
CTR{ch}	VALUE	Set	0 (resets the counter to 0)
OTTACH	VALUE	Get	0 to 4,294,967,295
	DATATYPE	Set/Get	ENABLE, DISABLE
	FLASHLED/{n}	Set	0 - 255
	FWV	Get	Firmware version; MM.mm (M = major; m = minor)
	ID	Set/Get	Up to 56 characters
	MFGCAL	Get	yyyy-mm-dd HH:MM:SS
DEV	MFGCAL{item}	Get	YEAR as yyyy; 20xx MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59 SECOND as SS; 01 to 59
	MFGSER	Get	Up to 8 hexadecimal digits
	RESET/{value}		DEFAULT
DIO		Get	2
	DIR	Set/Get	IN, OUT
DIO{port}	LATCH	Set/Get	0 to 255
	VALUE	Set/Get	0 to 255
	DIR	Set/Get	IN, OUT
DIO{port/bit}	LATCH	Set/Get	port number: 0, 1 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1
	VALUE	Set/Get	port number: 0, 1 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1
TMR{ch}	DELAY	Set/Get	0 to 67110 mS

Component	Supported Property/Command	Set/Get	Supported Values
	DUTYCYCLE	Set/Get	0 to 100%
	IDLESTATE	Set/Get	LOW, HIGH
	PERIOD	Set/Get	0.00003125 mS to 67110 mS
	PULSECOUNT	Set/Get	0 to 4,294,967,295 (a value of 0 indicates continuous pulse generation)
	START	Set	
	STOP	Set	

#### Hardware features

• 8 single-ended (0 to 7), 4 differential (0 to 3) analog input channels

Analog input ranges:Single-ended mode: ±10V

Differential mode:  $\pm 20V$ ,  $\pm 10V$ ,  $\pm 5V$ ,  $\pm 4V$ ,  $\pm 2.5V$ ,  $\pm 1.25V$ ,  $\pm 1V$ ,  $\pm 1.25V$ 

Sampling rate: 50 kS/s max rate

Channel-gain queue: Up to eight unique, ascending elements; one gain element per

channel.

o Resolution: 12-bit differential mode, 11-bit single-ended mode.

2 analog output channels. The analog output range is 0 V to 5 V.

• 16 DIO configured as two 8-bit ports. Each port is configurable for input or output.

External digital trigger

Bidirectional external clock

32-bit event counter

# USB-1408FS-Plus

Use the components below to set or get device properties.

Refer to the DAQFlex Software User's Guide for a description of each component and property.

Component	Supported Property/Command	Set/Get	Supported Values
		Get	8 (single-ended), 4 (differential)
	CAL	Set/Get	ENABLE, DISABLE
	CHMODE	Set	SE, DIFF
Al	RANGE	Set/Get	BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V (differential mode) BIP10V (single-ended mode)
	RES	Get	U14
	OFFSET	Get	4-byte floating point numeric
Al{ch}	RANGE	Set/Get	BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V (differential mode) BIP10V (single-ended mode)
	SLOPE	Get	4-byte floating point numeric
	VALUE	Get	Unsigned integer numeric
MOUELLE	CLEAR		
AIQUEUE	COUNT	Get	0 to 8 elements
AIQUEUE{element}	CHAN	Set/Get	element: 0 to 7 single-ended; 0 to 3 differential value: 0 to 7 single-ended; 0 to 3 differential
	RANGE	Set/Get	element: 0 to 7 single-ended; 0 to 3 differential  value: BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V (differential mode) BIP10V (single-ended mode)
	EXTPACER	Set/Get	ENABLE/MASTER, ENABLE/SLAVE
	HIGHCHAN	Set/Get	0 to 7 single-ended, 0 to 3 differential
	LOWCHAN	Set/Get	0 to 7 single-ended, 0 to 3 differential
	QUEUE	Set/Get	ENABLE, DISABLE
	RANGE	Set/Get	BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V (differential mode)
	RANGE{ch}		BIP10V (single-ended mode)
AISCAN	RATE	Set/Get	0.014 S/s to 48 kS/s
	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit FIFO)
	STALL	Set/Get	ENABLE, DISABLE
	START		
	STATUS	Get	IDLE, RUNNING, OVERRUN
	STOP		
	TRIG	Set/Get	ENABLE, DISABLE
	XFRMODE	Set/Get	BLOCKIO, SINGLEIO
AITRIG	REARM	Set/Get	ENABLE, DISABLE

Component	Supported Property/Command	Set/Get	Supported Values
			EDGE/{condition}, LEVEL/{condition}
	TYPE	Set/Get	condition: RISING, FALLING when TYPE is EDGE HIGH, LOW when TYPE is LEVEL
		Get	2
AO	RES	Get	D/A resolution U12 (unsigned 12-bitinteger)
AO(ab)	RANGE	Get	UNI5V
AO{ch}	VALUE	Set/Get	0 to 4095
	HIGHCHAN	Set/Get	0 to 1
	LOWCHAN	Set/Get	0 to 1
	RATE	Set/Get	0.01 S/s to 50 kS/s
AOSCAN	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit FIFO)
	STALL	Set/Get	ENABLE, DISABLE
	START	Set	
	STATUS	Get	IDLE, RUNNING, UNDERRUN
	STOP	Set	
CTR		Get	1
CTD(ab)	\/ALLIE	Set	0 (resets the counter to 0)
CTR{ch}	VALUE	Get	0 to 4,294,967,295
	DATATYPE	Set/Get	ENABLE, DISABLE
	FLASHLED/{n}	Set	0 - 255
	FWV	Get	Firmware version; MM.mm (M = major; m = minor)
	ID	Set/Get	Up to 56 characters
	MFGCAL	Get	yyyy-mm-dd HH:MM:SS
DEV	MFGCAL{item}	Get	YEAR as yyyy; 20xx MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59 SECOND as SS; 01 to 59
	MFGSER	Get	Up to 8 hexadecimal digits
	RESET/{value}		DEFAULT
DIO		Get	2
	DIR	Set/Get	IN, OUT
DIO{port}	LATCH	Set/Get	0 to 255
DiO{port}	VALUE	Set/Get	0 to 255
	DIR	Set/Get	IN, OUT
DIO{port/bit}	LATCH	Set/Get	port number: 0, 1 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1
	VALUE	Set/Get	port number: 0, 1 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1
	DELAY	Set/Get	0 to 67110 mS
TMR{ch}	DUTYCYCLE	Set/Get	0 to 100%

Component	Supported Property/Command	Set/Get	Supported Values
	IDLESTATE	Set/Get	LOW, HIGH
	PERIOD	Set/Get	0.00003125 mS to 67110 mS
	PULSECOUNT	Set/Get	0 to 4,294,967,295 (a value of 0 indicates continuous pulse generation)
	START	Set	
	STOP	Set	

#### Hardware features

• 8 single-ended (0 to 7), 4 differential (0 to 3) analog input channels

Analog input ranges: Single-ended mode: ±10V

Differential mode:  $\pm 20V$ ,  $\pm 10V$ ,  $\pm 5V$ ,  $\pm 4V$ ,  $\pm 2.5V$ ,  $\pm 1.25V$ ,  $\pm 1V$ ,  $\pm 1.25V$ 

Sampling rate: 50 kS/s max rate

 Channel-gain queue: Up to eight unique, ascending elements; one gain element per channel.

o Resolution: 14-bit differential mode, 13-bit single-ended mode.

- 2 analog output channels. The analog output range is 0 V to 5 V.
- 16 DIO configured as two 8-bit ports. Each port is configurable for input or output.
- External digital trigger
- Bidirectional external clock
- 32-bit event counter

# USB-1608FS-Plus

Use the components below to set or get device properties.

Component	Supported Property/Command	Set/Get	Supported Values
Al	RES	Get	U16
	OFFSET	Get	4-byte floating point numeric
Alfala	RANGE	Set/Get	BIP10V, BIP5V, BIP2V, BIP1V
Al{ch}	SLOPE	Get	4-byte floating point numeric
AIQUEUE	VALUE	Get	Unsigned integer numeric
AIQUEUE	CLEAR	Set	
	COUNT	Get	0 to 7 elements
AIQUEUE{element}	CHAN	Set/Get	element: 0 to 7 value: 0 to 7
7 <b>.</b>	RANGE	Set/Get	element: 0 to 7 value: BIP10V, BIP5V, BIP2V, BIP1V
	EXTPACER	Set/Get	ENABLE/MASTER, ENABLE/SLAVE, DISABLE
	HIGHCHAN	Set/Get	0 to 7 single-ended
	LOWCHAN	Set/Get	0 to 7 single-ended
	QUEUE	Set/Get	ENABLE, DISABLE
	RATE	Set/Get	0.009 S/s to 100 kS/s
	RANGE Range{ch}	Set/Get	BIP10V, BIP5V, BIP2V, BIP1V
AISCAN	RESET	Set	
	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit FIFO)
	STALL	Set/Get	ENABLE, DISABLE
	START	Set	
	STATUS	Get	IDLE, RUNNING, OVERRUN
	STOP	Set	
	TRIG	Set/Get	ENABLE, DISABLE
	XFRMODE	Set/Get	BLOCKIO, SINGLEIO, BURSTIO
AITRIG	TYPE	Set/Get	EDGE/RISING, EDGE/FALLING
CTR{ch}	\/A	Get	0 to 4,294,967,295
OTINION	VALUE	Set	0
	DATATYPE	Set/Get	ENABLE, DISABLE
	FLASHLED/{n}	Set	0 to 255
	FWV	Get	Firmware version of the device MM.mm (M = major; m = minor)
	ID	Set/Get	Up to 57 characters
	MFGCAL	Get	yyyy-mm-dd HH:MM:SS
DEV	MFGCAL{item}	Get	YEAR as yyyy; 20xx MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59 SECOND as SS; 01 to 59
	MFGSER	Get	Up to 8 hexadecimal digits
	RESET/{value}	Set	DEFAULT
	DIR	Set/Get	IN, OUT
DIO{port}	LATCH	Set/Get	0 to 255
	VALUE	Set/Get	0 to 255

Component	Supported Property/Command	Set/Get	Supported Values
	DIR	Set/Get	IN, OUT
DIO{port/bit}	LATCH	Set/Get	port number: 0 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1
	VALUE	Set/Get	port number: 0 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1

#### Hardware features

- 8 single-ended, 16-bit, simultaneous analog input channels, numbered 0 to 7.
   Analog voltage input ranges:
  - o ±10V
  - o ±5V
  - o ±2V
  - o ±1V
- Sampling rate:
  - o 100 kS/s max rate for one channel
  - $_{\odot}~$  400 kS/s max aggregate rate, streaming. Limited by USB transfer speed; 800 kS/s max to 32K sample FIFO
  - Channel-gain queue:Eight elements one gain element per channel.
- 8 DIO, individually configurable
- External digital trigger
- Bidirectional external clock
- 32-bit event counter
- 1024 bytes of nonvolatile EEPROM memory; used for storing configuration information, calibration data, and user data.

# **USB-1608G Series**

The USB-1608G Series includes the following devices:

- USB-1608G
- USB-1608GX
- USB-1608GX-2AO

Use the components below to set or get device properties.

Component	Supported Property/Command	Set/Get	Supported Values
Al	RES	Get	A/D resolution S24 (24-bit signed value)
	CHMODE	Get	SE, DIFF, MIXED
	OFFSET	Get	4-byte floating point numeric
Al{ch}	RANGE	Set/Get	BIP10V, BIP5V, BIP2V, BIP1V
Antily	SLOPE	Get	4-byte floating point numeric
	VALUE	Get	Unsigned integer numeric
	LOCK	Set	
	RANGE	Set/Get	BIP10V, BIP5V, BIP2V, BIP1V
	REF	Set/Get	0.0V, +1.0V, -1.0V, +2.0V, -2.0V, +5.0V, -5.0V, +10.0V, -10.0V
AICAL	REFVAL	Get	The measured calibration reference voltage stored in EEPROM memory.
	RES	Get	A/D resolution S24 (24-bit signed value)
	UNLOCK	Set	
	OFFSET	Set/Get	4-byte floating point numeric. The channel is ignored.
AICAL{ch}	SLOPE	Set/Get	4-byte floating point numeric. The channel is ignored.
	VALUE	Get	The value in counts of the AI channel being calibrated.
AIQUEUE	CLEAR		
AIQUEUE	COUNT	Get	0 to 16 elements
	CHAN	Set/Get	0 to 15 single-ended, 0 to 7 differential
AIQUEUE{element}	CHANMODE	Set/Get	SE, DIFF
	RANGE	Set/Get	BIP10V, BIP5V, BIP2V, BIP1V
	BURSTMODE	Set/Get	ENABLE, DISABLE
	DEBUG	Set	ENABLE, DISABLE
	EXTPACER	Set/Get	ENABLE, DISABLE
	HIGHCHAN	Set/Get	0 to 15 single-ended, 0 to 7 differential
	LOWCHAN	Set/Get	0 to 15 single-ended, 0 to 7 differential
	QUEUE	Set/Get	ENABLE, DISABLE, RESET
4100411	RANGE	C-1/C-1	DID101/ DIDEN/ DID21/ DID11/
AISCAN	RANGE{ch}	Set/Get	BIP10V, BIP5V, BIP2V, BIP1V
	RATE	Set/Get	USB-1608G: 0.01 Hz to 250,000 Hz (1 channel) USB-1608GX: 0.01 Hz to 500,000 Hz (1 channel) USB-1608GX-2AO: 0.01 Hz to 500,000 Hz (1 channel)
	RESET	Set	

Component	Supported Property/Command	Set/Get	Supported Values
	SAMPLES	Set/Get	0 to N
	CTALL	-	(0 = continuous scan; N = 32-bit)
	STALL	Set/Get	ENABLE, DISABLE
	STATUS		TRUE BUINDING OVERBUIN
	STATUS	Get	IDLE, RUNNING, OVERRUN
	STOP	6 . (6 .	ENABLE DICABLE
	TRIG	Set/Get	ENABLE, DISABLE
	XFRMODE	Set/Get	BLOCKIO, SINGLEIO
	REARM	Set/Get	ENABLE, DISABLE
AITRIG	ТҮРЕ	Set/Get	EDGE/{condition}, LEVEL/{condition}  condition: RISING, FALLING when TYPE is EDGE HIGH, LOW when TYPE is LEVEL
AO <sup>1</sup>	RES	Get	D/A resolution U16 (unsigned 16-bitinteger)
	OFFSET	Get	4-byte floating point numeric
1	RANGE	Get	BIP10V
AO{ch} <sup>1</sup>	SLOPE	Get	4-byte floating point numeric
	VALUE	Set/Get	0 to 65,535 counts
	AIRES	Get	S24 (24-bit signed value)
	LOCK	Set	
AOCAL	RES	Get	U16 (16-bit unsigned value)
	UNLOCK	Set	ozo (zo zie anoignea valae)
	AIOFFSET	Get	Double precision floating point numeric (hex bytes). The channel is ignored.
	AIRANGE	Get	BIP10V
AOCAL{ch}	AISLOPE	Get	Double precision floating point numeric (hex bytes). The channel is ignored.
( ,	AIVALUE	Get	Counts
	OFFSET	Set/Get	Double precision floating point numeric
	SLOPE	Set/Get	Double precision floating point numeric
	VALUE	Set/Get	0 to 65,535 counts
	EXTPACER	Set/Get	ENABLE, DISABLE
	HIGHCHAN	Set/Get	0 to 1
	LOWCHAN	Set/Get	0 to 1
	RANGE	Get	BIP10V
	RATE	Set/Get	1 kHz to 500 kHz (1 channel)
AOSCAN <sup>1</sup>	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit)
	STALL	Set/Get	ENABLE, DISABLE
	START	Set	
	STATUS	Get	IDLE, RUNNING, UNDERRUN
	STOP	Set	
	START		
<b></b> (1)	STOP		
CTR{ch}		Set	0
	VALUE	Get	0 - 4,294,967,295

Component	Supported Property/Command	Set/Get	Supported Values
	DATATYPE	Set/Get	ENABLE, DISABLE
	FLASHLED/{n}	Set	0 - 255
	FPGAV	Get	FPGA firmware version
	FPGACFG	Set	0xAD
	FPGACFG	Get	CONFIGMODE, CONFIGURED
	FWV	Get	Firmware version; MM.mm (M = major; m = minor)
	ID	Set/Get	Up to 16 characters
DEV	MFGCAL	Get	yyyy-mm-dd HH:MM:SS
	MFGCAL{item}	Get	YEAR as yyyy; 20xx MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59 SECOND as SS; 01 to 59
	MFGSER	Get	Up to 8 hexadecimal digits
	RESET/{value}		DEFAULT, SYSTEM
	TEMP	Get	oC
		Get	8
DIO{port}	DIR	Set/Get	IN, OUT
Dio(port)	LATCH	Set/Get	0 to 255
	VALUE	Set/Get	0 to 255
	DIR	Set/Get	IN, OUT
DIO{port/bit}	LATCH	Set/Get	port number: 0 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1
	VALUE	Set/Get	port number: 0 to 7 port value: 0 to 255 bit value: 0, 1
	DELAY	Set/Get	0 to 67110 mS
	DUTYCYCLE	Set/Get	0 to 100%
	IDLESTATE	Set/Get	LOW, HIGH
TMR{ch}	PERIOD	Set/Get	0.00003125 mS to 67110 mS
(51.)	PULSECOUNT	Set/Get	0 to 4,294,967,295 (a value of 0 indicates continuous pulse generation)
	START	Set	
	STOP	Set	
<sup>1</sup> Analog output is sup	pported on the USB-160	8GX-2AO on	ly.

#### Hardware features

- 16 analog input channels, numbered 0 to 15.
- Analog input mode is configurable for single-ended (16 channels) or differential (8 channels).
   Analog input ranges:
  - o ±10V
  - o ±5V
  - o ±2V
  - o ±1V

- 2 analog output channels, numbered 0 to 1 (USB-1608GX-2AO only)
   Analog output range is fixed at ±10V.
- 1 digital port (8 bits)
   Each bit is individually configurable as input or output.
- 1 timer output channel
- 1 external trigger input
- External pacer input/output

This feature allows multiple devices to acquire synchronized samples.

- 1024 bytes of nonvolatile EEPROM memory; used for storing configuration information, calibration data, and user data.
- RATE takes a float value

An error is generated if the input scan rate requested is less than the device's minimum sampling rate or greater than the device's maximum sampling rate.

#### Calibration operations

- AICAL:LOCK locks the AICAL component from performing calibration operations on the analog inputs. In order to calibrate the analog inputs, you must first unlock the component using the AICAL:UNLOCK message.
- AOCAL:LOCK locks the AOCAL component from performing calibration operations on the analog outputs. In order to calibrate the analog outputs, you must first unlock the component using the AOCAL:UNLOCK message.

Refer to <u>Analog input calibration messages</u> and <u>Analog output calibration messages</u> for the calibration messages provided by the firmware.

#### Bulk transfers

- Bulk transfers from endpoint 6 IN are used for analog input scan. Bulk transfers to endpoint
   2 OUT are used for analog output scan.
- The bulk in and bulk out max packet sizes are 512 bytes when enumerated as a high-speed device and 64 bytes when enumerated as a full-speed device.
- Bulk transactions are complete when a packet is sent that is < the max packet size. When sending an integer multiplier of the max packet size of data during a transaction, include an empty packet to indicate the end of the transaction.

# **USB-2001-TC**

Use the components below to set or get device properties.

Component	Supported Property/Command	Set/Get	Supported Values							
	CJC/format	Get	CJC/DEGC, CJC/DEGF, CJC/KELVIN							
	OFFSET	Get	Floating point numeric							
Al	SENSOR	Set/Get	TC/char							
AI .	SLOPE	Get	Floating point numeric							
	STATUS	Get	BUSY, ERROR, READY							
	VALUE	Get	Unsigned integer numeric							
AI{ch}	RANGE	Set/Get	CJC/DEGC, CJC/DEGF, CJC/KELVIN Floating point numeric TC/char Floating point numeric BUSY, ERROR, READY Unsigned integer numeric BIP73.125E-3V (±0.073125 volts) BIP146.25E-3V (±0.14625 volts) 0 to 255 Firmware version Up to 57 characters yyyy-mm-dd HH:MM:SS YEAR as yyyy; 20xx MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59 SECOND as SS; 01 to 59 Up to 8 hexadecimal digits							
	FLASHLED/{n}	Set	0 to 255							
	FWV	Get	Firmware version							
	ID	Set/Get	Up to 57 characters							
	MFGCAL	Get	yyyy-mm-dd HH:MM:SS							
DEV	MFGCAL{item}	Get	MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59							
	MFGSER	Get	Up to 8 hexadecimal digits							
	RESET/{value}		DEFAULT, SYSTEM							

#### **Hardware features**

- One analog input channel, numbered 0
- Supports thermocouple types B, E, J, K, N, R, S, and T
- Possible gain ranges:
  - o ±146.25 mV (not calibrated)
  - o ±73.125 mV
- 1024 bytes of nonvolatile FLASH program memory; used for storing configuration information, calibration data, and user data.

# **USB-2408 Series**

The USB-2408 Series includes the following devices:

- USB-2408
- USB-2408-2AO

Use the components below to set or get device properties.

Component	Supported Property/Command	Set/Get	Supported Values/Notes
	ADCAL/START	Set	
Al	ADCAL/STATUS	Get	RUNNING, IDLE
Ai	RES	Get	A/D resolution S24 (24-bit signed integer)
	CHMODE	Set/Get	SE, DIFF, TC/OTD, TC/NOOTD SE is always returned for channels 8 to 15.
	CJC	Get	DEGC, DEGF, KELVIN
	DATARATE	Set/Get	3750, 2000, 1000, 500, 100, 60, 50, 25, 10, 5, 2.5 (S/s)
Al{ch}	OFFSET	Get	4-byte floating point numeric
Ai(Cil)	RANGE	Set/Get	BIP10V, BIP5V, BIP2.5V, BIP1.25V, BIP625.0E-3V, BIP312.5E-3V, BIP156.25E-3V, BIP78.125E-3V
	SENSOR	Set/Get	TC/B, TC/E, TC/J, TC/K, TC/N, TC/R, TC/S, TC/T
	SLOPE	Get	4-byte floating point numeric
	VALUE	Get	Unsigned integer numeric
	LOCK	Set	
	MODE	Set/Get	ENABLE, DISABLE
	RANGE	Set/Get	BIP10V, BIP5V, BIP2.5V, BIP1.25V, BIP625.0E-3V, BIP312.5E-3V, BIP156.25E-3V, BIP78.125E-3V
AICAL	REF	Set/Get	+78.125E-3V, -78.125E-3V, +156.25E-3V, -156.25E-3V, +312.5E-3V, -312.5E-3, +625.0E-3V, -625.0E-3V, +1.25V, -1.25V, +2.5V, -2.5V, +5.0V, -5.0V, +10.0V, -10.0V
	REFVAL/HEX	Get	The measured calibration reference voltage (hex bytes) stored in EEPROM memory.
	RES	Get	A/D resolution S24 (24-bit signed value)
	UNLOCK	Set	
	OFFSET/HEX	Set/Get	Double precision floating point numeric (hex bytes); The channel is ignored.
AICAL{ch}	SLOPE/HEX	Set/Get	Double precision floating point numeric (hex bytes). The channel is ignored.
AICAL(CII)	TCCAL	Set/Get	ENABLE, DISABLE
	VALUE	Get	The value in counts of the AI channel being calibrated.
MOUEUE	CLEAR	Set	
AIQUEUE	COUNT	Get	0 to 64 elements

Component	Supported Property/Command	Set/Get	Supported Values/Notes
	CHAN	Set/Get	element: 0 to 63 value: 0 to 15
	DATARATE	Set/Get	3750, 2000, 1000, 500, 100, 60, 50, 25, 10, 5, 2.5 (S/s)
AIQUEUE{element}	CHANMODE	Set/Get	element: 0 to 63 value: SE, DIFF, TC/OTD, TC/NOOTD
	RANGE	Set/Get	element: 0 to 63 value: BIP10V, BIP5V, BIP2.5V, BIP1.25V, BIP625.0E-3V, BIP312.5E-3V, BIP156.25E-3V, BIP78.125E-3V
	HIGHCHAN	Set/Get	0 to 15 single-ended, 0 to 7 differential
	LOWCHAN	Set/Get	0-15 single-ended, 0 to 7 differential
	QUEUE	Set/Get	ENABLE, DISABLE
	RATE	Set/Get	2.5 Hz to 1102.94 Hz (1 channel)
	RANGE, RANGE{ch}	Set/Get	BIP10V, BIP5V, BIP2.5V, BIP1.25V, BIP625.0E-3V, BIP312.5E-3V, BIP156.25E-3V, BIP78.125E-3V
AISCAN	RESET	Set	
	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit)
	STALL	Set/Get	ENABLE, DISABLE
	START	Set	
	STATUS	Get	IDLE, RUNNING, OVERRUN
	STOP	Set	,
	XFRMODE	Set/Get	BLOCKIO, SINGLEIO
AO <sup>1</sup>	RES	Get	D/A resolution U16 (unsigned 16-bitinteger)
	UPDATE		
	OFFSET	Get	4-byte floating point numeric
	RANGE	Get	BIP10V
AO{ch} <sup>1</sup>	REG	Set/Get	0 to 4095
	SLOPE	Get	4-byte floating point numeric
	VALUE	Set	0 to 4095
	AIRES	Get	S24 (24-bit signed value)
AOCAL <sup>1</sup>	LOCK	Set	
AUCAL	RES	Get	U16 (16-bit unsigned value)
	UNLOCK	Set	
	AIOFFSET	Get	Double precision floating point numeric (hex bytes). The channel is ignored.
	AIRANGE	Get	BIP10V
AOCAL{ch} <sup>1</sup>	AISLOPE	Get	Double precision floating point numeric (hex bytes). The channel is ignored.
	AIVALUE	Get	Counts
	OFFSET	Set/Get	Double precision floating point numeric
	SLOPE	Set/Get	Double precision floating point numeric
	VALUE	Set/Get	0 to 65,535 counts

Component	Supported Property/Command	Set/Get	Supported Values/Notes
	HIGHCHAN	Set/Get	0 to 1
	LOWCHAN	Set/Get	0 to 1
	RANGE, RANGE{ch}	Get	BIP10V
	RESET	Set	
	RATE	Set/Get	1 Hz to 1000 Hz (1 channel)
AOSCAN <sup>1</sup>	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit)
	STALL	Set/Get	ENABLE, DISABLE
	START	Set	
	STATUS	Get	IDLE, RUNNING, UNDERRUN
	STOP	Set	
	START	Set	
CTR{ch}	STOP	Set	
OTINION	VALUE	Get	0 to 4,294,967,295
	VALUE	Set	0
	DATATYPE	Set/Get	ENABLE, DISABLE
	FLASHLED/{n}	Set	0 to 255
	FWV	Get	MM.mm (M = major; m = minor)
	ID	Set/Get	Up to 57 characters
	MFGCAL	Get	yyyy-mm-dd HH:MM:SS
DEV	MFGCAL{item}	Get	YEAR as yyyy; 20xx MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59 SECOND as SS; 01 to 59
	MFGSER	Get	Up to 8 hexadecimal digits
	RESET/{value}	Set	DEFAULT
	STATUS/ISO	Get	Isolated microcontroller status READY, NOTREADY
		Get	8
	LATCH	Set/Get	0 to 255
DIO{port}	VALUE	Set/Get	0 to 255
DIO{port/bit}	LATCH	Set/Get	port number: 0 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1
	VALUE	Set/Get	port number: 0 bit number: 0 to 7 port value: 0 to 255 bit value: 0, 1
<sup>1</sup> Analog output is s	upported on the USB-2408-	2AO only.	

#### Hardware features

- 16 analog input channels, numbered 0 to 15.
  - o Analog input mode is configurable for single-ended (16 channels) or differential (8 channels).
  - o Thermocouple mode requires a differential configuration.

Analog voltage input ranges:

- o ±10V
- o ±5V
- ±2.5V
- o ±1.25V
- o ±0.625V
- o ±0.3125V
- o ±0.15625V
- o ±0.078125V

Analog thermocouple input range is fixed at  $\pm 0.078125V$ .

- 2 analog output channels, numbered 0 to 1 (USB-2408-2AO only).
- Analog output range is fixed at ±10V
- 1 digital input/output port (8 bits).
- 1024 bytes of nonvolatile EEPROM memory; used for storing configuration information, calibration data, and user data.
- RATE takes a float value. An error is generated if value set is less than the device's minimum sampling rate or greater than the device's maximum sampling rate.
- Calibration operations
  - AICAL:LOCK locks the AICAL component from performing calibration operations on the analog inputs. In order to calibrate the analog inputs, you must first unlock the component using the AICAL:UNLOCK message.
  - AOCAL:LOCK locks the AOCAL component from performing calibration operations on the analog outputs. In order to calibrate the analog outputs, you must first unlock the component using the AOCAL:UNLOCK message.

Refer to <u>Analog input calibration messages</u> and <u>Analog output calibration messages</u> for the calibration messages provided by the firmware.

- Bulk transfers
  - Bulk transfers to endpoint 1 are used for analog input and output scans.
     Analog input scan data is sent through the bulk in endpoint. Analog output scan data is sent through the bulk out endpoint.
  - o The bulk in and bulk out max packet sizes are 64 bytes.

# **USB-7202**

Use the components below to set or get device properties.

Component	Supported Property/Command	Set/Get	Supported Values
	OFFSET	Get	4-byte floating point numeric
Al{ch}	RANGE	Set/Get	BIP10V, BIP5V, BIP2V, BIP1V
Ai(Cil)	SLOPE	Get	4-byte floating point numeric
	VALUE	Get	Unsigned integer numeric
	DEBUG	Set	ENABLE, DISABLE
	EXTPACER	Set/Get	ENABLE/MASTER, ENABLE/SLAVE, DISABLE
	HIGHCHAN	Set/Get	0 to 7
	LOWCHAN	Set/Get	0 to 7
	RANGE	Sat/Cat	DID10V DIDEV DID2V DID1V
	RANGE{ch}	Set/Get	BIP10V, BIP5V, BIP2V, BIP1V
AISCAN	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit)
	RATE	Set/Get	0.596 to 50,000 Hz (1 channel)
	STALL	Set/Get	ENABLE, DISABLE
	START		
	STATUS	Get	IDLE, RUNNING, OVERRUN, INTERRUPTED
	STOP		
	TRIG	Set/Get	ENABLE, DISABLE
	XFRMODE	Set/Get	BLOCKIO, SINGLEIO, BURSTIO
AITRIG	TYPE	Set/Get	EDGE/RISING, EDGE/FALLING
	START		
CTR	STOP		
CIK	\/ALLIE	Set	0
	VALUE	Get	0 to 4,294,967,295
	DATATYPE	Set/Get	ENABLE, DISABLE
	FLASHLED/{n}	Set	0 to 255
	FWV	Get	MM.mm (M = major; m = minor)
	ID	Set/Get	Up to 57 characters
	MFGCAL	Get	yyyy-mm-dd HH:MM:SS
DEV	MFGCAL{item}	Get	YEAR as yyyy; 20xx MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59 SECOND as SS; 01 to 59
	MFGSER	Get	Up to 8 hexadecimal digits
	RESET/{value}		DEFAULT, SYSTEM
		Set	IN, OUT
DIO	DIR	Get	0 to 255 (bit field: 0 = all output, 255 = all input)
	VALUE	Get	0 - 255 (port) 0 - 1 (bit)

#### Hardware features

8 analog input channels, numbered 0 to 7.

Gain ranges:

- o ±10V
- o ±5V
- o ±2V
- o ±1V
- 1 digital port

All bits are individually configurable as input or output.

- External trigger input
- External pacer input/output

This feature allows multiple devices on a single USB to acquire synchronized samples. One master device is used to drive the signal. Additional devices must be configured as slave devices using the "AISCAN:EXTPACER=value" message. Value may be "ENABLE[/MASTER]", "ENABLE[/SLAVE]" or "DISABLE".

- 1024 bytes of nonvolatile EEPROM memory; used for storing configuration information, calibration data, and user data.
- RATE takes a float value.

If the input scan rate requested is less than the slowest rate supported by the device, the device is set to the slowest rate supported by the device. If the input scan rate requested is greater than the fastest rate supported by the device, an error is generated.

 Bulk transfers from endpoint 1 IN are used for analog input scans. Data is in RAW format and "DEV:DATATYPE" has no impact on the data.

# **USB-7204**

Use the components below to set or get device properties.

Component	Supported Property/Command	Set/Get	Supported Values					
Al	CHMODE	Set	SE, DIFF					
	OFFSET	Get	4-byte floating point numeric					
Al{ch}	RANGE	Set/Get	BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V					
	SLOPE	Get	4-byte floating point numeric					
	VALUE	Get	Unsigned integer numeric					
	EXTPACER	Set/Get	ENABLE/MASTER, ENABLE/SLAVE, ENABLE/GSLAVE					
	HIGHCHAN	Set/Get	0 to 7					
	LOWCHAN	Set/Get	0 to 7					
	QUEUE	Set/Get	ENABLE, DISABLE, RESET					
	RATE	Set/Get	0.596 to 50,000 Hz (1 channel)					
	RANGE	Get	0 - 15 (the number of elements in the queue)					
	RANGE{ch}	Set	BIP20V, BIP10V, BIP5V, BIP4V, BIP2PT5V, BIP2V, BIP1PT25V, BIP1V					
AISCAN	RANGE{element/ch}	Set	Element: 0 to 15 Channel: 0 to 7 SE, 0 to 3 DIFF Range: See the range values above.					
	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit)					
	STALL	Set/Get	ENABLE, DISABLE					
	START							
	STATUS	Get	IDLE, RUNNING, OVERRUN					
	STOP							
	TRIG	Set/Get	ENABLE, DISABLE					
	XFRMODE	Set/Get	BLOCKIO, SINGLEIO					
AITRIG	REARM	Set/Get	ENABLE, DISABLE					
AITKIO	TYPE	Set/Get	EDGE/RISING, EDGE/FALLING					
	RANGE	Get	UNI4.096V					
AO	VALUE	Set	0 to 4095					
	HIGHCHAN	Set/Get	0 to 1					
	LOWCHAN	Set/Get	0 to 1					
	RANGE{ch}	Get	UNI4.096V					
	RATE	Set/Get	one channel: 1 to 10 kHz two channels: 1 to 5 kHz					
AOSCAN	SAMPLES	Set/Get	0 to N (0 = continuous scan; N = 32-bit)					
	STALL	Set/Get	ENABLE, DISABLE					
	START							
	STATUS	Get	IDLE, RUNNING, UNDERRUN					
	STOP							
	TRIG	Set/Get	ENABLE, DISABLE					

Component	Supported Property/Command	Set/Get	Supported Values
	START		
CTR	STOP		
CIK	VALUE	Set	0
	VALUE	Get	0 to 4,294,967,295
	DATATYPE	Set/Get	ENABLE, DISABLE
	FLASHLED/{n}	Set	0 to 255
	FWV	Get	MM.mm (M = major; m = minor)
	ID	Set/Get	Up to 57 characters
	MFGCAL	Get	yyyy-mm-dd HH:MM:SS
DEV	MFGCAL{item}	Get	YEAR as yyyy; 20xx MONTH as mm; 01 to 12 DAY as dd; 01 to 31 HOUR as HH; 01 to 23 MINUTE as MM; 01 to 59 SECOND as SS; 01 to 59
	MFGSER	Get	Up to 8 hexadecimal digits
	RESET/{value}		DEFAULT, SYSTEM
DIO	DIR	Set/Get	IN, OUT (port-configurable)
<b>DIO</b>	VALUE	Get	0 to 255 (port) 0 to 1 (bit)

#### **Hardware features**

- 8 analog input channels, numbered 0-7.
- Analog input mode is configurable for single-ended (8 channels) or differential (4 channels).
   Gain ranges:
  - ±20V (differential mode)
  - ±10V (differential or single-ended mode)
  - ±5V (differential mode)
  - ±4V (differential mode)
  - ±2.5V (differential mode)
  - ±2V (differential mode)
  - o ±1.25V (differential mode)
  - o ±1V (differential mode)
- 2 analog output channels, numbered 0 to 1.

Analog output range is 0 to 4.096 V, 1 mV per LSB

- 2 digital ports. Each port is individually configurable as input or output.
- External trigger input
- External pacer input/output

This feature allows multiple devices to acquire synchronized samples. One master device is used to drive the signal. Additional devices must be configured as slave devices using the "AISCAN:EXTPACER=value" message. Value may be "ENABLE/MASTER," "ENABLE/SLAVE," or "ENABLE/GSLAVE."

- When set to ENABLE/SLAVE, the first clock pulse after setting up the scan is ignored to ensure adequate setup time for the first conversion. Use this mode when the device is paced from a continuous clock source.
- When set to ENABLE/GSLAVE, the first clock pulse after setting up the scan is held off to ensure adequate setup time for the first conversion. No pulses are ignored. Use this mode when the device is paced from another USB-7204.

- 1024 bytes of nonvolatile EEPROM memory; used for storing configuration information, calibration data, and user data.
- RATE takes a float value.

If the input scan rate requested is less than the slowest rate supported by the device, the device is set to the slowest rate supported by the device. If the input scan rate requested is greater than the fastest rate supported by the device, the device is set to the maximum rate supported by the device.

- Bulk transfers
  - Bulk transfers from endpoint 1 IN are used for analog input scans. Data is in RAW format and "DEV:DATATYPE" has no impact on the data.
  - Bulk transfers to endpoint 2 OUT are used for analog output scans. Data is transmitted in two bytes per channel, with the 12-bit representation packed into the lower 16-bits and transmitted in RAW format, resulting in an output of 0-4.096 V.

The device is preloaded with up to 1024 bytes. The device will ACK while it is filling. When the four internal 256-byte buffers are filled, the device will NAK until an analog output scan is started.

If a data underrun occurs, the device stalls the BULK OUT endpoint (EP\_2) when the AOSCAN STALL property is set to ENABLE. To clear the stall, send AOSCAN:RESET or start a new scan. The STALL property is disabled by default.

#### Analog input data format

**Note**: This section applies to data acquired using firmware versions  $\geq 2.03$ . For data acquired using firmware versions  $\leq 2.02$ , refer to the data format shown below in <u>Table 3</u>.

When performing analog input operations with the "AI" component, the return data is LSB (Least Significant Bit) justified with a value of 0 as Min Scale.

When performing analog input operations with the "AISCAN" component, the differential return data is 12-bit MSB (Most Significant Bit) justified. Additional steps are required to convert single-ended data to 11- or 12-bit representation (LSB justified).

The bit tables below show the data for each operating mode, and lists the steps to convert the data to LSB justified.

#### Differential mode

Table 1 applies to data acquired using firmware  $\geq$ 2.03.

Table 1. A/D Converter Values (differential mode)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data	х	х	х	Х	Х	х	Х	Х	Х	Х	Х	x	0	0	0	OVR

#### where:

x The actual conversion value.

OVR 0 = Valid conversion

1 = An analog over-range problem has occurred in the PGA; the conversion value may be invalid. **Note**: this bit can be ignored.

#### Converting differential data to 12-bit LSB justified

To convert differential data to 12-bit LSB justified, shift the upper 12-bits of data to the right by 4.

The adjusted data format is shown in Analog input data format above.

#### Single-ended mode

Table 2. A/D Converter Values (single-ended mode)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data	С	X	X	X	X	X	X	x	X	x	X	x	0	0	0	OVR

#### where:

c A checkbit for valid A/D transfer functions. When this bit is not set the value is 0.

x The actual conversion value.

OVR 0 = Valid conversion

1 = An analog over-range problem has occurred in the PGA; the conversion value may be invalid. **Note**: this bit can be ignored.

When bit 15 (c) is set or a value greater than 0x7FFF (32,767), you need to convert the data to LSB justified to obtain an 11-bit representation of the 12-bit data.

#### Converting single-ended data to 12-bit LSB justified

Converting data to LSB justified is required to obtain a 12-bit representation of 11-bit data. Perform the following steps to convert single-ended data to 12-bit LSB justified:

- 7. Check the value of bit 15 (c) to see if the value is greater than 0x7FFF.
- 8. If the value is greater than 0x7FFF continue with step 2.
- 9. If the value is not greater than 0x7FFF then the value is 0 and the conversion procedure is not required.
- 10. Mask the bits with 0x7FF0.
- 11. Shift the bits to the right by 3 for 12-bit data, or shift the bits to the right by 4 for 11-bit data.

Table 3 shows the 11-bit data represented as 12-bit data.

Table 3. 11-bit data represented as 12-bit LSB justified (bit 15 is set)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data	0	0	0	0	х	х	х	х	х	х	х	х	х	х	х	0

where x is the actual conversion value.

#### **Known issues**

Firmware version	Description
≤2.02	Data overruns may occur or data integrity may be compromised when using AINSCAN to acquire data at rates above 37 kS/s.
	To resolve this issue, update the device firmware version to 2.03 or later. Refer to the <u>Updating device firmware</u> topic for instructions.

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