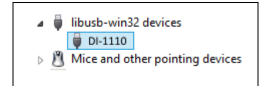
# DI-1110 USB Data Acquisition (DAQ) System Communication Protocol

#### **DATAQ Instruments**

Although DATAQ Instruments provides ready-to-run WinDaq software with its DI-1110 Data Acquisition Starter Kits, programmers will want the flexibility to integrate the DI-1110 in the context of their own application. To do so they want complete control over DI-1110 hardware, which can be accomplished by using the device at the protocol level. This white paper describes how protocol-level programming of the DI-1110 is implemented across the Windows and Linux operating systems. We'll define the DI-1110's command set and scan list architecture and finish with a description of the DI-1110's binary response format.

### **Device Access**

The DI-1110 can be accessed using the Libusb open source library to control data transfers to and from the instrument via its USB interface in both Windows and non-Windows implementations. When a DI-1110 is connected to a PC in a Windows implementation the instrument appears in the Device Manager as a "DI-1110" under the "libusb-win32 devices" tree:



The following constants apply to the DI-1110 and must be correctly referenced from your program via Libusb:

- PID = 1110<sub>16</sub>
- VID = 0683<sub>16</sub>

### **DI-1110 Command Set Overview**

The DI-1110 employs a simple ASCII character command set that allows complete control of the instrument. All of the commands in the following table must be terminated with a carriage return character  $(0D_{16})$  to be recognized by the instrument. Command arguments (if any) are also ASCII, and the command and each argument must be separated by a space character  $(20_{16})$ . All commands echo if the instrument is not scanning. Command arguments and responses as always in decimal.



	DI-1110 Command Set			
ASCII Command	Action			
Basic communication				
info argO	Echoes the command and argument with additional information as defined by the argument			
ps arg0	Defines communication packet size			
Scanning				
start arg0	Start scanning (never echoes)			
stop	Stop scanning (always echoes)			
slist arg0 arg1	.st arg0 arg1 Defines scan list configuration			
srate arg0	e arg0 Defines scan rate			
Rate measurement				
ffl arg0	Sets the moving average filter length of the rate measurement digital input channel			
LED color				
led arg0	Sets the LED to a specified color			
Digital I/O				
dout arg0	Outputs the specified data to the digital output port			
endo argO	Enables defined ports as inputs or outputs			
din	Returns the value of each digital port that is configured as an input			
Reset	·			
reset arg0	Performs various reset operations			

# **Command Echo Protocol**

All commands echo if the instrument is not scanning. Commands will not echo while scanning is active to prevent an interruption of the data stream. In this sense, the *start* command never echoes, and the *stop* command always echoes. In all the following descriptions of DI-1110 commands, any descriptions and examples related to a command echo assume that the DI-1110 is not actively scanning.

# **Basic Communication Commands**

The DI-1110 command set supports a number of basic command/response items that provide a simple means to ensure the integrity of the communication link between a program and the instrument. These commands elicit simple, yet useful responses from the instrument and should be employed as the programmer's first DI-1110 communication attempt. If these commands don't work with a functioning DI-



1110 then a problem exists in the communication chain and further programming efforts will be futile until they are resolved.

Responses to this set of commands include echoing the command, followed by a space  $(20_{16})$ , followed by the response, and ending with a carriage return  $(0D_{16})$ . For example:

Command:	info 1	'what model is connected?
Response:	info 1 1110	'command echo, plus connected model no.

	DI-1110 Basic Communication Commands					
ASCII Command	Action					
info O	Returns "DATAQ"					
info 1	Returns device name: "1110"					
info 2	Returns firmware revision, 2 hex bytes (e.g. $65_{16} = 101_{10}$ for firmware revision 1.01)					
info 3 to info 5	Proprietary internal use for initial system verification					
info 6	Returns the DI-1110's serial number (left-most 8 digits only; right-most two digital are for internal use)					
info 7 to info 8 Proprietary internal use for initial system verification						
info 9	info 9 Returns the sample rate divisor value of 60,000,000 for the DI-1110 (see the <i>srate</i> command for details)					
ps 0 Make packet size 16 bytes						
ps 1	Make packet size 32 bytes					
ps 2	Make packet size 64 bytes					
ps 3	Make packet size 128 bytes					
ps 4	Make packet size 256 bytes					
ps 5	Make packet size 512 bytes					
ps 6	Make packet size 1024 bytes					
ps 7	Make packet size 2048 bytes					

The packet size command defines the number of bytes the DI-1110 sends with each transmission burst. The larger the packet size the more bytes transmitted per burst. Since a packet will not transmit until it is full, you should adjust packet size as a function of both sampling rate and the number of enabled channels to minimize latency when channel count and sample rate are low, and avoid a buffer overflow when sampling rate and channel count are high.

Command:	ps 1	'make packet size 32 bytes
Response:	ps 1	'command echo

# Scanning Commands

### start Command

The DI-1110 *start* commands support an argument that defines the instrument's scanning mode, and initiates scanning accordingly. Since a *start* command immediately initiates scanning, the command is never echoed. Currently three scan modes are supported, plus one reserved for future use:

DI-1110 Start Command Modes					
ASCII Command	Action				
start O	Normal scanning: The instrument begins scanning the channels enabled in its scan list through the <i>slist</i> command at a rate defined by the <i>srate</i> command.				
start 1	Reserved for future use.				

Command:	start O	'begin	normal	scanning
Response:		'never	echoes	

### stop Command

The protocol's *stop* command terminates scanning. Since the *stop* command terminates scanning, it is always echoed.

Command:	stop	'stop scanning
Response:	stop	'always echoes

### slist Command

The DI-1110 employs a scan list approach to data acquisition. A scan list is an internal schedule (or list) of channels to be sampled in a defined order. It is important to note that a scan list defines only the type and order in which data is to be sampled, not the sampled data itself. The DI-1110's scan list supports four types of inputs: Up to eight analog channels; one counter channel; one rate channel; general-purpose discrete inputs. These type definitions may be placed in the DI-1110's scan list in any order that satisfies the requirements of the application. The DI-1110's scan list is a maximum of 11 elements long, which allows a hardware capacity measurement that's configured to sample all eight analog channels, both the counter and rate channels, and general-purpose digital input ports during one complete scan. Note that any analog, digital input, rate, or counter channel may appear in the scan list only once. *slist* positions must be defined sequentially beginning with position 0.

During general-purpose use each entry in the scan list is represented by a 16-bit number, which is defined in detail in the DI-1110 Scan List Word Definitions table below. Writing any value to the first position of the

scan list automatically resets the slist member count to 1. This count increases by 1 each time a new member is added to the list, which must be filled from lowest to highest positions. The first item in the scan list initializes to 0 (analog input channel 0) upon power up. Therefore, upon power up, and assuming that no changes are applied to the scan list, only analog input channel 0 is sampled when scanning is set to active by the start command.

The *slist* command along with two arguments separated by a space character is used to configure the scan list:

### slist offset config

offset defines the index within the scan list and can range from 0 to 10 to address a total of eleven possible positions. config is the 16-bit configuration parameter as defined in table *DI-1110 Scan List Word Definitions*. For example, the command *slist 5 10* configures the sixth position of the scan list to specify data from the counter. Assuming that we wish to sample analog channels 2, 4, and 6, and the rate, counter, and digital inputs, the following scan list configuration would work:

slist 0 2
slist 1 4
slist 2 6
slist 3 9
slist 4 10
slist 5 8

Note that since the act of writing to scan list position 0 resets the slist member counter, the above configuration is complete upon writing scan list position 5. Further any scan list position (except position 0) may be modified without affecting the contents of the rest of the list.



		DI-1110 Scan List Word Definitions <sup>*</sup>														
		Bit Position														
Function	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Analog In, Channel 0													0	0	0	0
Analog In, Channel 1											0	0	0	1		
Analog In, Channel 2									0	0	1	0				
Analog In, Channel 3									0	0	1	1				
Analog In, Channel 4		0							0	1	0	0				
Analog In, Channel 5		0 1 0 1														
Analog In, Channel 6		All Unused Bits = 0 0 1 1 0						0								
Analog In, Channel 7													0	1	1	1
Digital In													1	0	0	0
Rate (DI2)	0	0	0	0	Ran		Rate R ble)	Range	0	0	0	0	1	0	0	1
Count (DI3)	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0
Ignore	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

\* To be consistent with general programming standards, analog channel numbers begin with 0 instead of 1 as indicated on the product label.

The protocol also supports a range setting for rate measurements where a count value may be converted to a frequency in Hertz by applying the following formula:

$$rate = \frac{counts + 32768}{65536} \times range$$

"Range" is defined in the following table. Refer to the instrument's specifications for the maximum measurable rate as a function of burst rate.



Rate Range Table (for DI2 connections)								
	Bit Position							
11	10	9	8	(Hz)				
0	0	0	1	50,000				
0	0	1	0	20,000				
0	0	1	1	10,000				
0	1	0	0	5,000				
0	1	0	1	2,000				
0	1	1	0	1,000				
0	1	1	1	500				
1	0	0	0	200				
1	0	0	1	100				
1	0	1	0	50				
1	0	1	1	20				
1	1	0	0	10				

\* Maximum measureable frequency is a function of *srate* (see *srate* Scan Rate Command) and duty cycle of the applied signal: *srate* < 60,000,000 × ((duty cyle) ÷ 50%) ÷ (Range × 2), where srate ≥ 500 (burst rate ≤ 120,000 Hz) with one channel enabled, and duty cycle is the percentage of the cycle for the shorter input state.

Command:	slist 0 0	'enabled analog channel 0
Response:	slist 0 0	'command echo
Command:	slist 1 4	'enabled analog channel 4
Response:	slist 1 4	'command echo
Command:	slist 2 1033	'rate channel enabled, 5 kHz range
Response:	slist 2 1033	'command echo

#### srate Scan rate Command

Command *srate* defines a sample rate divisor used to determine scan rate, or the rate at which the DI-1110 scans through the items in the scan list that you defined with the *slist* command. *srate* is specified with an integer (int) argument (the divisor) within the range of 375 to 65,535 inclusive, and the resulting scan speed per scan list element is defined by the following equation:

Sample rate per scan list element (Hz) = 60,000,000 ÷ srate

This approach results in a per channel sample rate ranging from 915.5413 to 160,000 Hz. The host program may achieve a further reduction in sample rate below 915.5413 Hz by using selective sampling methods whereby every nth point is selected as the converted value. For example, a sample rate per scan list element of 2.5 Hz is achieved by applying an *srate* value of 24000, and further selecting every 1000th value from the reported data stream. Every 1000th reading is effectively 0.25 Hz. Averaging every n values on each channel is more difficult but recommended since it reduces noise by a factor of the square root of n.

At a given sample rate per element value equal to 20 kHz or lower (*srate*  $\geq$  3000) analog *or* digital channels in any combination of digital, rate, or count inputs may be added to the scan list without affecting sample rate per element.

Note that the divisor (60,000,000) used in the above equation can change between data acquisition products. The command *info* 9 can be used to determine the value for each product.

# **Rate Measurement Commands**

When the rate channel is enabled in the instrument's scan list using the *slist* command, a moving average filter may be applied to smooth readings. The moving average factor is defined by the *ffl arg0* command, where  $1 \le arg0 \le 64$  and the default value is 32.

Command:	ffl 20	'set the MA factor to 20
Response:	ffl 20	'the current MA factor is 20

# **LED Color Command**

The DI-1110 has a panel-mounted, multi-color LED that is available for general-purpose use. The *led* command accepts one argument that defines the color of the LED and takes the following form:

led arg0



#### Where:

arg0	Color	arg0	Color
0	Black	4	Red
1	Blue	5	Magenta
2	Green	6	Yellow
3	Cyan	7	White

Command:	led 1	'set the led color to	blue
Response:	led 1	'the led color is blue	9

# **Digital I/O Commands**

The protocol supports three commands for digital I/O. The DI-1110 provides seven digital ports. Each port can be programmed as either an input or an output. A port configured as an output is really a switch that is either on or off to control an external load.

One command (*endo*) defines configuration on a per port basis, input or switch. A second command (*dout*) defines the state of a port's switch if the port is configured as an output. The third command (*din*) reads the state of all ports regardless of I/O configuration.

#### endo command

endo arg0

Where:  $0 \le \arg 0 \le 127_{10}$  and maps input/switch configuration to each of seven digital ports. A value of one written to a port configures it as a switch. A value of zero configures the port as an input.

Command:	endo 20	'ports D0,D1,D3,D5,D6 as inputs
		'ports D2 and D4 as switches
Response:	endo 20	'command echo

#### dout command

dout arg0



#### Where: $0 \le \arg 0 \le 127_{10}$ ( $0 \le \arg 0 \le 7F_{16}$ ) and defines the bit state of the 7-bit output port.

Command:	endo 20	'ports D0,D1,D3,D5,D6 as inputs
		'ports D2 and D4 as switches
Response:	endo 20	'command echo
Command:	dout 4	'set D2 switch on. D4 switch is off
Response:	dout 4	'command echo

#### din command

din

Command:	din	'read all port states
Response:	din 20	'ports D2 and D4 are set. Others are clear

*din* does not discriminate between ports configured as inputs or as switches. The command simply returns the state of all ports as a 7-bit value. A port configured as a switch returns the state of the switch. One configured as a digital input returns the applied state.

### **Reset Command**

There is only one reset command used to force accumulated counts to zero:

```
reset arg0
```

Where: arg0 = 1 to reset the DI-1110 counter

Command:	reset	1	'reset the counter
Response:	reset	1	'command echo



# **Binary Stream Output Format**

The DI-1110's data output format is a binary stream of one 16-bit word per enabled measurement. In the table below  $A_x$  values denote analog channel ADC values, and  $D_x$ ,  $R_x$  and  $C_x$  are digital, rate, and counter value inputs respectively.

	Binary Data Stream Example											
	(all functions and channels enabled in order)											
Scan list position (measurement	Word Count	Byte Count	B7	В6	В5	В4	B3	B2	B1	BO		
0	1	1	A3	A2	A1	A0	0	0	0	0		
(Analog in 0)		2	A11	A10	A9	A8	A7	A6	A5	A4		
1	2	3										
(Analog in 1)	-	4										
2	3	5										
(Analog in 2)	5	6										
3	4	7										
(Analog in 3)		8										
4	5	9				-						
(Analog in 4)	5	5 Same as analog in 0										
5	6	11										
(Analog in 5)	0	12										
6	7	13										
(Analog in 6)	/	14										
7	8	15										
(Analog in 7)	0	16										
8	0	17	0	0	0	0	0	0	D1	$\overline{\text{D0}}$		
(Digital in)	9	18	0	D6	D5	D4	D3	D2	D1	D0		
9	10	19	R7	R6	R5	R4	R3	R2	R1	RO		
(Rate in)	10	20	R15	R14	R13	R12	R11	R10	R9	R8		
10		21	C7	C6	C5	C4	C3	C2	C1	C0		
(Counter in)	11	22	C15	C14	C13	C12	C11	C10	C9	C8		



### **Analog Channel Binary Coding**

The DI-1110 transmits a 12-bit binary number for every analog channel conversion in the form of a signed, 12-bit Two's complement value:

	DI-1110 ADC Binary Coding												
D <sub>11</sub>	D <sub>10</sub>	D <sub>9</sub>	D <sub>8</sub>	D <sub>7</sub>	<b>D</b> <sub>6</sub>	Ds	D <sub>4</sub>	D <sub>3</sub>	D <sub>2</sub>	<b>D</b> <sub>1</sub>	D <sub>0</sub>	Counts	Voltage
0	1	1	1	1	1	1	1	1	1	1	1	2047	9.995
0	1	1	1	1	1	1	1	1	1	1	0	2046	9.990
							•						
							·						
							•						
0	0	0	0	0	0	0	0	0	0	0	1	1	0.0048
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1	1	1	-1	-0.0048
							•						
							•						
1	0	0	0	0	0	0	0	0	0	0	1	-2047	-9.995
1	0	0	0	0	0	0	0	0	0	0	0	-2048	-10.0

Applied voltage as a function of ADC counts has the following relationship:

$$volts = 10 \times \frac{counts}{2048}$$

#### Rate and Count Channel Binary Coding

If enabled the DI-1110 delivers 16-bit count and rate data. Meaningful information is extracted from the DI-1110 for these measurements as follows:

$$counter value = counts + 32768$$

$$rate = \frac{counts + 32768}{65536} \times range$$

Where:counts is the 16-bit value provided by the DI-1110 for the indicated measurement<br/>range is the selected rate measurement range in Hz (see Rate Range Table)



# Control

[	Revision	Date	Description
	1.0	June 2, 2017	Original release level
ĺ	1.1 December 1, 2017		Corrected errors in the DI-1110 ADC Binary Coding