

DLP-IO8-G

LEAD-FREE

USB-BASED 8-CHANNEL DATA ACQUISITION MODULE

Features:

- 8 Channels: Digital I/O, Analog In, Temperature
- USB Port Powered
- USB 1.1 and 2.0 Compatible Interface
- Small Footprint; Easily Fits on Desktop
- Easy to Use with Single-Byte Commands -Can Utilize a Simple Terminal Emulator to Control All Functions

Applications:

- Data Acquisition
- Industrial/Process Control
- Process Monitoring

1.0 INTRODUCTION

The DLP-IO8 Data Acquisition Module is a low-cost, easy-to-use data acquisition system for measuring voltages, controlling and monitoring processes, and acquiring temperature data. Each of the 8 available channels can be configured for any of the digital, analog, or temperature modes via single-byte commands. All operational power is taken from the host PC via the USB port.

The mode of each I/O is automatically changed with each command sent. For example, if an I/O is set to Digital Output – High and then the Digital Input Mode is selected, the I/O is first changed to Input Mode and then the high/low state is read and returned to the host.

2.0 SPECIFICATIONS

The DLP-IO8 is a 5-volt system that derives its power from the host USB port. Each channel has the following capabilities:

Digital Output: Set high, or clear to low. (The actual high/low voltage depends upon sink/source current.)

<u>Digital Input</u>: Read the high/low state.

Analog In: Read and return the voltage on each I/O pin using a 10-bit A/D: 0-5 volt range.

<u>Temperature</u>: Measure temperature using a digital temperature sensor (purchased separately) in the range of 67 to 257°F (-55 to 125°C).

3.0 ABSOLUTE MAXIMUM RATINGS

Stresses above those listed here may cause permanent damage to the DLP-IO8:

Operating Temperature: 0-70°C

Voltage on I/Os with Respect to Ground: -0.3V to +5.3V

Sink/Source Current on Any I/O: 25mA

4.0 WARNINGS

Unplug from the host PC before connecting to the DLP-IO8.

Isolate the bottom of the board from all conductive surfaces.

• Observe static precautions to prevent damage to the DLP-IO8 module.

5.0 USB DRIVERS

USB drivers for the following operating systems are available for download from the DLP Design website:

Windows XP x64	Mac OSX
Windows Server 2003	Mac OS9
Windows 2000	Mac OS8
Windows 98, ME	Linux

These drivers are available for download from the following page: http://www.dlpdesign.com/DNLD8/.

NOTE: If using the dual mode drivers from FTDI (CDM2.00.00) and you want to use the Virtual COM Port (VCP) drivers then it may be necessary to disable the D2XX drivers first via Device Manager. Right click on the entry under USB Controllers that appears when the DLP-232PC is connected, select Properties, select the Advanced tab, put a check in the option for "Load VCP" and click OK. Unplug and replug the DLP-232PC and a COM port should appear in Device Manager under Ports (COM & LPT).

6.0 USING THE DLP-IO8

Simply connect the DLP-IO8 to the PC to initiate the loading of drivers. Once the drivers are loaded, the DLP-IO8 is ready for use. All commands are single-byte commands.

You can either utilize a simple terminal emulator program, or write your own program in your language of choice. Begin by opening the COM port, set the baud rate to 115200, and send single-byte commands as shown in Table 1. The Ping command can be used to locate the correct COM port used for communicating with the DLP-IO8, or you can look in Device Manager to see which port was assigned by Windows.

TABLE 1			
Channel 1 Commands			
ASCII	Hex		
Character	Value	Description	Return / Comments
1	0x31	Dig Out – High	Nothing returned
Q	0x51	Dig Out – Low	Nothing returned
Α	0x41	Digital Input	Returns 0 or 1 (See Note 1)

Z	0x5A	Analog In	Returns measured voltage (See Note 1)	
9	0x39	Temperature	Returns current temperature (See Notes 1 and 2)	
	OXOC	Tomporataro	Treating current temperature (GGC Protect Pana 2)	
Channel	Channel 2 Commands			
2	0x32	Dig Out – High		
W	0x57	Dig Out – Low		
S	0x53	Digital Input		
X	0x58	Analog In		
0	0x30	Temperature		
01 1	• •			
Channel		,		
3	0x33	Dig Out – High		
E	0x45	Dig Out – Low		
D	0x44	Digital Input		
С	0x43	Analog In		
-	0x2D	Temperature		
Channel	4 Com	mande		
4	0x34	Dig Out – High		
R	0x52	Dig Out – Low		
F	0x46	Digital Input		
V	0x56	Analog In		
=	0x3D	Temperature		
Channel	5 Com	mands		
5	0x35	Dig Out – High		
T	0x54	Dig Out – Low		
G	0x47	Digital Input		
В	0x42			
		i Anaiou in		
0		Analog In Temperature		
0	0x4F	Temperature		
Channel	0x4F	Temperature		
Channel 6	0x4F	Temperature		
Channel	0x4F 6 Com	Temperature mands		
Channel 6	0x4F 6 Com 0x36	Temperature mands Dig Out – High		
Channel 6 Y H N	0x4F 6 Com 0x36 0x59	Temperature mands Dig Out – High Dig Out – Low		
Channel 6 Y	0x4F 6 Com 0x36 0x59 0x48	Temperature mands Dig Out – High Dig Out – Low Digital Input		
Channel 6 Y H N P	0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature		
Channel 6 Y H N P	0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands		
Channel 6 Y H N P	0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High		
Channel 6 Y H N P	0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37 0x55	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High Dig Out – Low		
Channel 6 Y H N P Channel 7 U J	0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37 0x55 0x4A	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High Dig Out – Low Digital Input		
Channel 6 Y H N P	0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37 0x55 0x4A 0x4D	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In		
Channel 6 Y H N P Channel 7 U J	0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37 0x55 0x4A	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High Dig Out – Low Digital Input		
Channel 6 Y H N P Channel 7 U J M [0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37 0x55 0x4A 0x4D 0x5B	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High Dig Out – High Dig Out – Low Digital Input Analog In Temperature		
Channel 6 Y H N P Channel 7 U J M [0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37 0x55 0x4A 0x4D 0x5B	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High Dig Out – High Dig Out – Low Digital Input Analog In Temperature		
Channel 6 Y H N P Channel 7 U J M [0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37 0x55 0x4A 0x4D 0x5B 8 Com 0x38	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – Low Digital Input Analog In Temperature		
Channel 6 Y H N P Channel 7 U J M [0x4F 6 Com 0x36 0x59 0x48 0x4E 0x50 7 Com 0x37 0x55 0x4A 0x4D 0x5B	Temperature mands Dig Out – High Dig Out – Low Digital Input Analog In Temperature mands Dig Out – High Dig Out – High Dig Out – Low Digital Input Analog In Temperature		

Setup Commands (Remembered Until Power is Cycled)

0x2CAnalog In0x5DTemperature

0x2C

(Comma)

`	0x60	Return ASCII	Default setting; nothing returned (Accent Grave character just left of the 1 kev)
1	0x5C	Return Binary	Nothing returned
L	0x4C	Set °F	Default setting; nothing returned
;	0x3B	Set °C	Nothing returned

Ping Con	nmand		
4	0x27	Issue Ping	Q (0x51) will be returned if the DLP-IO8 is found on the selected port
			(Apostrophe character just right of the ; key)

Note 1 – Data is returned in either the form of ASCII characters (ex: 1.25V, 78.2°F) or binary (raw data) depending upon the current mode. The power-up default mode is ASCII mode such that data is easily read using a terminal emulator program.

Note 2 – Requires DS18B20 digital temperature sensor (purchased separately). See Section 7.0 of this document for connection details.

7.0 TEMPERATURE

Up to eight DS18B20 digital temperature sensors can be connected to the DLP-IO8. For best performance, use Cat 5 type computer cable to connect the sensors to the DLP-IO8. Two pairs of wires in the Cat 5 cable are required for the connection. The first pair is for Power (5V) and Ground, and the second pair is designated as Data and Ground. In addition, a pull-up resistor is required for the data line of approximately 1.5K Ohms. Figure 1 shows an example of this connection using I/O Channel 1:

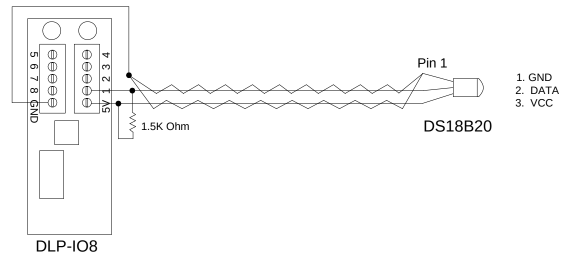


FIGURE 1

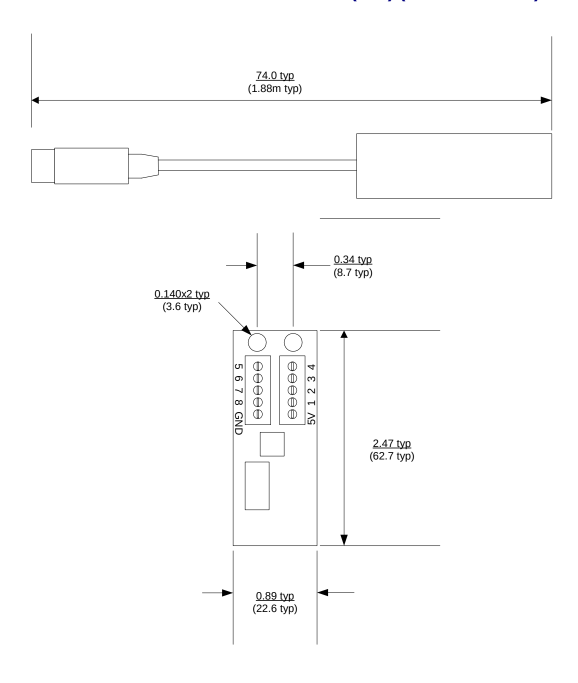
The first time temperature data is requested, a value of 999.99° (0xFF x 2 if in Binary Mode) is returned. Subsequent reads will return valid temperature data if a temperature sensor is properly configured and connected to the specified I/O port. If no sensor is connected, a Temperature command will always return 999.99°.

Note 3 – Cat5 cable lengths of greater that 100 feet may require a pullup resistor value of less than 1.5K Ohms in order to achieve usable rise times at the sensor. The minimum safe resistance for the pullup resistor is 240 Ohms.

8.0 RETURN DATA TYPES

By default, the DLP-IO8 returns data to the host PC in the form of ASCII text such that it can be easily displayed and read using a simple terminal emulator. Alternatively, data can be returned in binary form requiring the user's host app to calculate the voltage and temperature values. The commands used to set the return data types (0x60 and 0x5C) are shown at the end of Table 1.

9.0 MECHANICAL DIMENSIONS IN INCHES (MM) (PRELIMINARY)



10.0 DISCLAIMER

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This document provides preliminary information that may be subject to change without notice.

11.0 CONTACT INFORMATION

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