

Extended Warranty

Program

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MEGA

D8400

USB INTERFACE

CE

SAL GND

USB Interface

STAMFORD, CT 06907

Seven Channel V, I, Tc Input Modbus RTU Protocol

80.0M 80.0M 80.0M 850.0M 850.0



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Overview

The D8000 series USB interface modules are a complete family of data acquisition modules for use in process control systems. These modules can measure process signals such as thermocouples, 4-20mA loops, discrete contact closures, and they can generate voltage or current signals for controlling annunciators or valves. Complete data acquisition systems can be created with ease with the D8000 modules and a host supervisory computer.

The D8000 series modules can be easily connected to a host computer and configured for use with the information below. Review the required items listed below in order to begin configuring the module.

The D8000 modules require:

- 1. A DC Voltage power supply, +10-30Vdc, 1.5W
- 2. A USB cable
- 3. An unused computer USB port

Use the USB cable to connect the D8000 series modules to the computer. A virtual serial communications port will be created on the computer after the module is connected. The serial port number can be found in the computer Device Manager. See "Locate the Serial Port Number" below.

The D8000 series modules communicate through the virtual serial port using the Modbus RTU serial protocol. The Modbus Slave Address is 0x01, at 9600 baud, no parity, eight data bits and one stop bit. Using both the virtual serial port and the Modbus RTU protocol allows virtually any commercial data acquisition software program to communicate with the D8000 module(s).

The user-selectable setup features in the module can be changed at any time using the D6000/D8000 series Utility Software. The software is distributed on CD ROM with each order and can be also be downloaded at anytime.

The D8000 series modules contain an EEPROM (Electrically Erasable Programmable Read Only Memory) to store setup information and calibration constants. The memory is nonvolatile which means that the information is retained even if power is removed.

Quick Start Steps:

- 1. Connect a +10-30Vdc voltage in between the +VS and GND terminals, Figure 1.0 below.
- 2. Plug one end of the USB cable into the connector on the module. Connect the other end of the USB cable into an unused port on the computer. Figure 1.0 below.
- 3. Then install the Utility Software on the computer to begin the module configuration process. See the "Software Installation" information below.

Module Connections

The D8000 series module connects to a host computer using a USB 1.0 or 2.0 compatible cable. Plug one end of the cable into the module and the other end into an unused USB port on the host computer. **Note:** No connections are required on the analog or digital I/O pins to perform the module configuration.

Locate the Serial Port Number

After the USB cable is plugged into the computer (for the first time) then a message will appear indicating that new hardware has been found. See Fig 1.0 below. The new hardware will be added as a virtual serial communications port, typically identified as "COMn:" where n is the port number.



Figure 1.0 D8000 series message indicating new hardware has been found.

Locate Serial Port Number:

Open the computer Device Manager to determine the new serial port number. Open the Device Manager by either right-clicking on the "My Computer" desktop icon and select "Properties". Or press the "Start" button in the lower left corner of the screen and click the "My Computer" link.



Figure 2.0 Using My Computer Icon, right-click and select PROPERTIES.



Figure 3.0 Using the Start button and then click on My Computer.

The System Properties dialog screen will appear and select the "Hardware" tab and press the "Device Manager" button. See Figure 4.0 below.



Figure 4.0 My Computer System Properties dialog screen, select the Hardware tab.

A second s
neral Computer Name Hardware Advanced
vice Manager
The Device Manager lists all the hardware devices installed on your computer. Use the Device Manager to change the properties of any device.
Device Manager
vers
Driver Signing lets you make sure that installed drivers are compatible with Windows. Windows Update lets you set up how Windows connects to Windows Update for drivers.
Driver Signing Windows Update
interior Desfiles
Hardware profiles provide a way for you to set up and store different hardware configurations.
Hardware Profiles
OK Cancel Acov

Figure 5.0 Click on the "Device Manager" button.



Figure 6.0 Click on the + next to Ports (COM & LPT) and expand the ports tree.

The new serial port is listed under "Ports (COM & LPT)" in the Device Manager and will be designated as "USB Serial Port (COMn)" where n is the port number. See "USB Serial Port (COM12)" in Figure 6.0 above.

The serial port number is required to communicate with the D8000 using the Utility Software or other commercial data acquisition software. After locating the serial port number, install the Utility Software to make any setup adjustments such as analog input range selections. See "Software Installation" below.

Software Installation

The D6000/D8000 Series Utility Software is the best program to use when configuring a module. The utility software reads the existing module information, displays the information in easy to understand terms, allows changes to be made via drop-down list boxes and then writes the new values back to the module.

The Utility Software is provided free of charge on CDROM with a purchase order and the latest version is always downloadable online. The utility software runs on Windows based computers. Simply insert the CDROM into the CDROM drive, or download the Setup.Exe file from the website, and then run the OMEGAD6000SETUP.EXE installation file. The software will install and create a menu section called "OMEGA UTILITY SOFTWARE" and the "D6000 Utility Software" will be under that selection. This software is for both the D6000 and D8000 series modules.

From the computer desktop select the "start" button, select "all programs", select "OMEGA UTILITY SOFTWARE" and then select "D6000 Utility Software" to run the utility software. A desktop icon is also available to start the program. When the software opens then the first step is to select, configure and open the serial communications port on the computer that the module is connected to.

Connection Type	Serial Port Settings
Serial Port	General Purpose Modbus Input/Output Forr COM3 COM1: ▼ Settings COM1: ▼ Settings COM1: ▼ Settings COM2: COM3 COM4 COM4 COM5 COM6 COM6 COM6 COM6 COM7: et Register 30001 ▼ F Hex Registe COM1: ▼ Settings COM4 COM4 COM5 COM4 COM6 COM6 COM6 COM6 COM6 COM7: et COM1: ▼ COM1: ▼ COM1: ▼ COM2 COM4 COM4 COM6 COM6 COM6 COM6 COM6 COM6 COM6 COM6 COM6 COM7: et COM1: ▼ COM1: ▼ COM4 COM4 COM6 COM6 COM6 COM6 COM6 COM6 COM6 COM6 COM1 COM6 COM6 COM6 COM6 COM1 COM6 COM6 COM6 COM1 COM6 COM6 COM1 COM6 COM6 COM1 COM6 COM6 COM1 COM6 COM6 COM1 COM6 COM1 COM6 COM6 COM1 COM6 COM1 COM6 COM6 COM1 COM6 COM1 COM6 COM1 COM1 COM6 COM1 COM1 COM6 COM1 C
Add Edi Dei Scan Setup Luick Setup - Select Module Type D7200 - 7DH Current Input Setup	Response COM17: COM17: COM18: COM19: COM20: COM21: COM21: COM22: COM23: COM24: COM25: ✓ COM24: COM25: ✓

Figure 7.0 Utility Software main screen.

Select "Serial Port" in the upper left corner of the program screen. Then select the serial communications port in the upper right corner of the screen and press the "Settings" button.

On the Settings screen select 9600 baud, no parity, eight data bits, one stop bit, RTS Only handshaking and the Tx and Rx delays can be left in their default state.

COM: Port	COM1: 💌	Delays (Seconds)
Baud Rate	9600 💌	U 5Secs
Parity Type	None 💌	Transmit Delau
Data Bits	8 Bits 💌	0 5 Secs
Stop Bits	1 Bit 💌	1 1 1 1 1 1 1 1
Flow Control	RTS Only 💌	Receive Delay

Figure 8.0 Serial Port Settings screen.

Press the "Open Port" or "Update" button to complete the serial port configuration process.

Test Communications

After the utility software serial port has been configured the next step would be to check for valid communications between the computer and the module. You must have valid communications with the module before trying to perform the configuration process. To test the communications set the Modbus Slave Address to 0x01. Set the Function selector to 03 and the Register selection to 40001. Press the "Send" button to verify communications. A typical module response is shown in the figure below.

Connection Type	- Ethemet Settings		Serial Port Settings
Serial Port 💽	IP:Address 0 0	0 0 Poit # 502 Veith	COM1: Settings
etup D6000 Devices		- General Purpose Modbus Input/	Output Form
D6000 Devices		Address 01 💌	🔽 Write Enable
		Function 03 -	🔽 Hex Addressing
		Register 40001 💌	Reset Device
		Quantity 1 💌	
		Data	_
		Bit OFF	
		Response 01030200017984	
		CMD: 010300000001840A	
		RSP: 01030200017984	
Add Edit Delete	Setup		
and general to			
uick Setup		Scandinter	val 5.Sec
elect D6200 - 7CH Current Inp	ut 💌 Setup	nepeat i	Send
		1	

Figure 9.0 Utility Software main screen with typical Modbus response.

The figure above illustrates Modbus function 03 being sent to Slave address 01. Both the command and response messages are displayed. This command/response format is provided for troubleshooting purposes. It displays each byte of data being sent to and received from the module. This information be a good troubleshooting tool or a good way to become familiar with the Modbus RTU protocol.

The response data value from register 40001 is located in the RSP: line. The data value is a 16bit value located in the fourth and fifth bytes in the message (00 01). The "00 01" indicates that the register value is 0001. Using the 7CH Current Input Modbus Register map, register 40001 is the Modbus Slave address. In this example the module slave address value is read back as 0001.

In the event that the module was not detected by the software then the RSP: line would say "RSP: Timeout – No Response Detected!". Several things may contribute to this problem. Some examples are no power to the module, bad RS-485 wiring connection(s), invalid port settings, or RS-485 half-duplex handshaking problems all can cause timeout errors. Timeout errors must be corrected before attempting to configure a module.

Setup a Module

After a successful communications test has been performed then the module can be configured. Select the type of module using the drop-down list box under "Quick Setup" in the lower left hand corner of the screen. Then press the "Setup" button. A new screen (see below) will appear that contains list of all the user-selectable module values. The screen below is for a seven channel current input module.

Connection Type	emet Settings		Serial Port Settings
Serial Port	Address 10 10 10 10 Po	0 # 502 Verify	COM1: Settings
Adule Setup Configuration		- Analog Data Values	
- Communications Settings	Channel Settings	Valley (LO)	Data Peak (HI)
	HUD & Real Party	Ch #1 0000	0000 0000
	NMH Setting	Ch #2 0000	0000 0000
Baud Rate 9690 🚽	Small Filter	Ch #3 0000	0000 0000
Parity N-82 -	Large Filter 0.Secs 🖃	Ch #4 0000	0000 0000
	Ch1 Range Disabled	Ch #5 0000	0000 0000
Modbus Delays	Ch2 Range Disabled	Ch #6 0000	0000 0000
Delays (HI)	Ch3 Range Disabled	Ch #7 0000	0000 0000
Delays (LO)	Ch4 Range Disabled +	Clear L0	Scan Clear HI
Version Data	Ch6 Range Disabled 💽	0 S	can Interval 5 Sec
Software 0000	Ch7 Range Disabled -	- I	play Hex Values
and the Color		-	
mmunications Status:			

Figure 10.0 D8000 series analog input module configuration screen.

Ensure that the Module Address in the lower left corner is 01, the proper serial port is selected in the upper right corner of the screen and press the "Read Setup" button. The screen will now populate using the configuration data read from the module.

The user-selectable values are displayed in an easy to understand format and new selections can be made using the drop-down list boxes. The drop-down list boxes make the configuration process easy and accurate because erroneous values cannot be entered.

onnection Type	hemet Settings	Serial Port Settings	1
erial Port	PAddress 0 0 0 0 Po	1 # 502 Venty COM1; ★	Settings
odule Setup Configuration		Analog Data Values	
Communications Settings	Channel Settings	Valley (LO) Data Pea	k (HI)
Slave Address 01	NMB Setting 60 Hz -	Ch #1 0000 0000 0	000
	Small Filter	Ch #2 0000 0000 0	000
Baud Rate		Ch #3 0000 0000 0	000
Parity N-8-1 💌	Large Filter O Secs 💌	Ch #4 0000 0000 0	000
	Ch1 Range +/-20mA +	Ch #5 0000 0000 0	000
Modbus Delays	Ch2 Range +/-20mA +	Ch #6 0000 0000 0	000
Delays (HI) 00 mS 🔻	Ch3 Range +/-20mA ▼	Ch #7 0000 0000 0	000
Delays (LO) 03 mS 🔻	Ch4 Range +/-20mA V	Charled Same Ch	
	Ch5 Bange +/-20mA V		
Washing Date	ChE Bange 1/20mA	0 Scan Interval 5 Sec	E.
Callurate 0061		- <u>-</u>	
Soliwale cool		✓ Display Hex Values	
munications Status: 0103020004E	987		

Figure 11.0 D8000 series analog input module configuration screen with values.

After the settings have been changed to meet the application requirements then press the "Apply" button to transmit the new values.

Scan Module Data Values

After the module has been properly configured, the analog input data values can be read from each channel. This feature is a good troubleshooting or verification tool and should only be used when valid analog input signals are connected to the module.

Press the "Scan" button to enable the scanning process. Each channel value is read from data registers within the module. The analog input module data registers can be found in the Modbus Register map. Each module has its own specific Modbus Register map.

The analog data values are returned in unsigned integer hexadecimal percentage of Full Scale format where a value of 0x0000 represents the minus full scale input of the module range. A value of 0xffff represents the positive full scale input of the module range. These values can be viewed to check that each channel is operating properly when analog signals are applied to the input terminals.

The analog data values can be displayed as a numerical value. The utility software knows the plus and minus full scale input range for each channel. The software can convert the raw data values to millivolts, milliamps, or temperature readings. Simply uncheck the "Display Hex Values" selection underneath the channel readings to display the numeric values.

The scanning process will also log and display the highest (peak) and lowest (valley) readings that were recorded during the scanning process. This is just for indication purposes only.

Once the setup process is completed then the D8000 is ready to be installed into the application.



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