



## D6000 SERIES QUICK START GUIDE



Version 1.0

## Overview

All D6000 series modules contain an EEPROM (Electrically Erasable Programmable Read Only Memory) to store setup information and calibration constants. The EEPROM replaces the usual array of calibration potentiometers and DIP switches used to specify baud rate, address, parity, etc. The memory is nonvolatile which means that the information is retained even if power is removed. No batteries are used so it is not necessary to open the module case.

The EEPROM provides tremendous system flexibility allowing all of the module's setup parameters to be configured remotely through the communications port without having to physically change a switch or turn potentiometers. There is one minor drawback in using EEPROM instead of switches; there is no visual indication of the setup information in the module. To overcome this, each module has an input pin labeled DEFAULT\*. By connecting this pin to Ground, the module is placed in a known communications state called Default Mode.

The Default Mode settings are: 9600 baud, one start bit, eight data bits, one stop bit, and no parity. The module will only answer to Modbus Slave address "01" in the Default Mode.

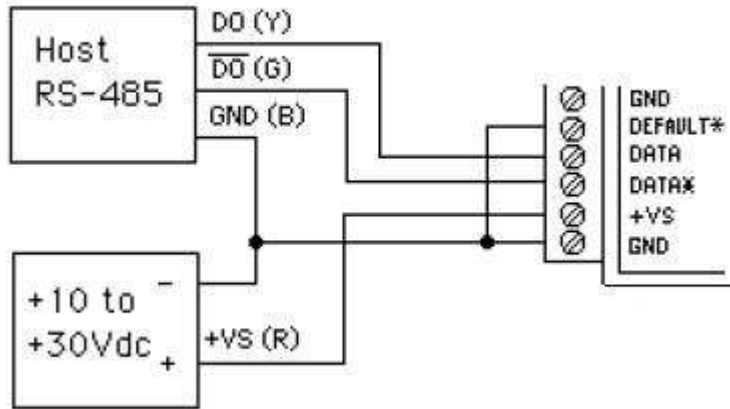
Grounding the DEFAULT\* pin does not change any of the setups stored in EEPROM. The setup information may be read to determine all of the setup parameters stored in the module.

Setup information in a module may be changed at any time or while in the Default Mode. The baud rate and parity setups may be changed without affecting the Default Mode values of 9600 baud and no parity. When the DEFAULT\* pin is released, the module automatically performs an internal reset and configures itself to the baud rate and parity stored in the setup registers.

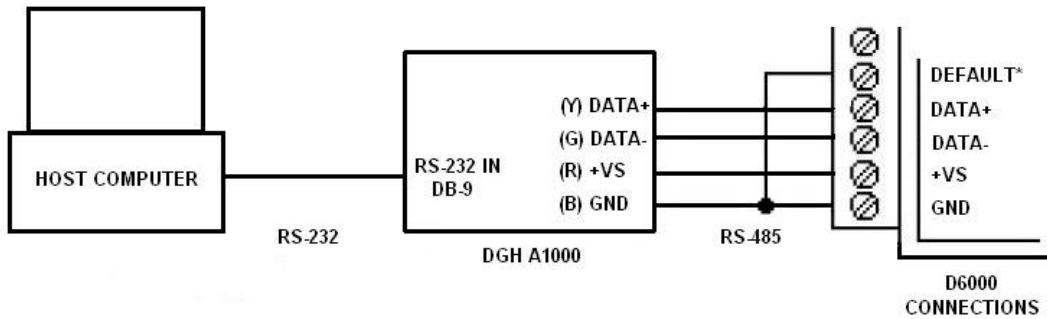
The Default Mode should only be used with a single module connected to a computer in order to prevent communications data collisions with other modules on the serial port.

## Module Connections

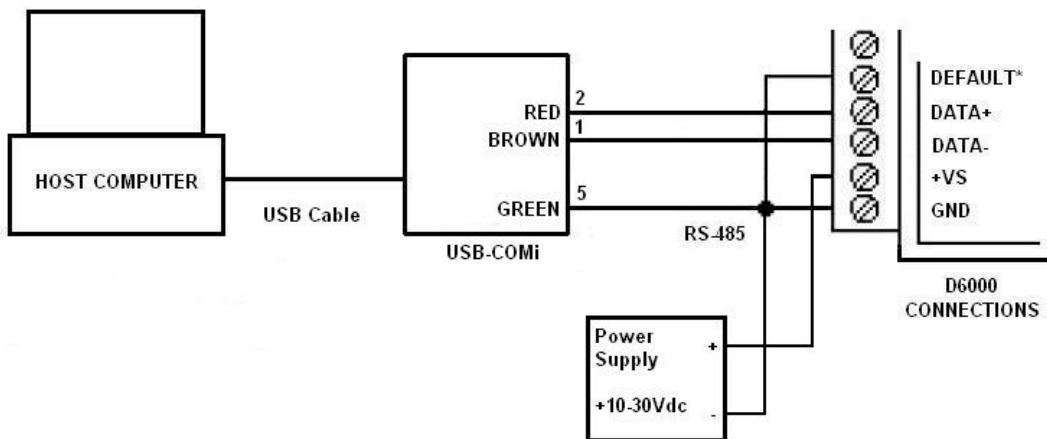
The D6000 series module must be connected to an RS-485 serial port for configuration. See Figure 1.0 below for an overview of the required connections. Figure 2.0 details connections between a D6000 and a DGH A1000. Figure 3.0 details connections between a D6000 and a DGH USB-COMi RS-485 serial converter. **Note:** No connections are required on the analog or digital I/O pins to perform the module configuration.



**Figure 1.0** General Overview, Default Mode and RS-485 Serial Connection.



**Figure 2.0** D6000 to DGH A1000 RS-232 to RS-485 Serial Converter in Default Mode.



**Figure 3.0** D6000 to USB-COMi RS-485 Serial Converter in Default Mode.

## Software Installation

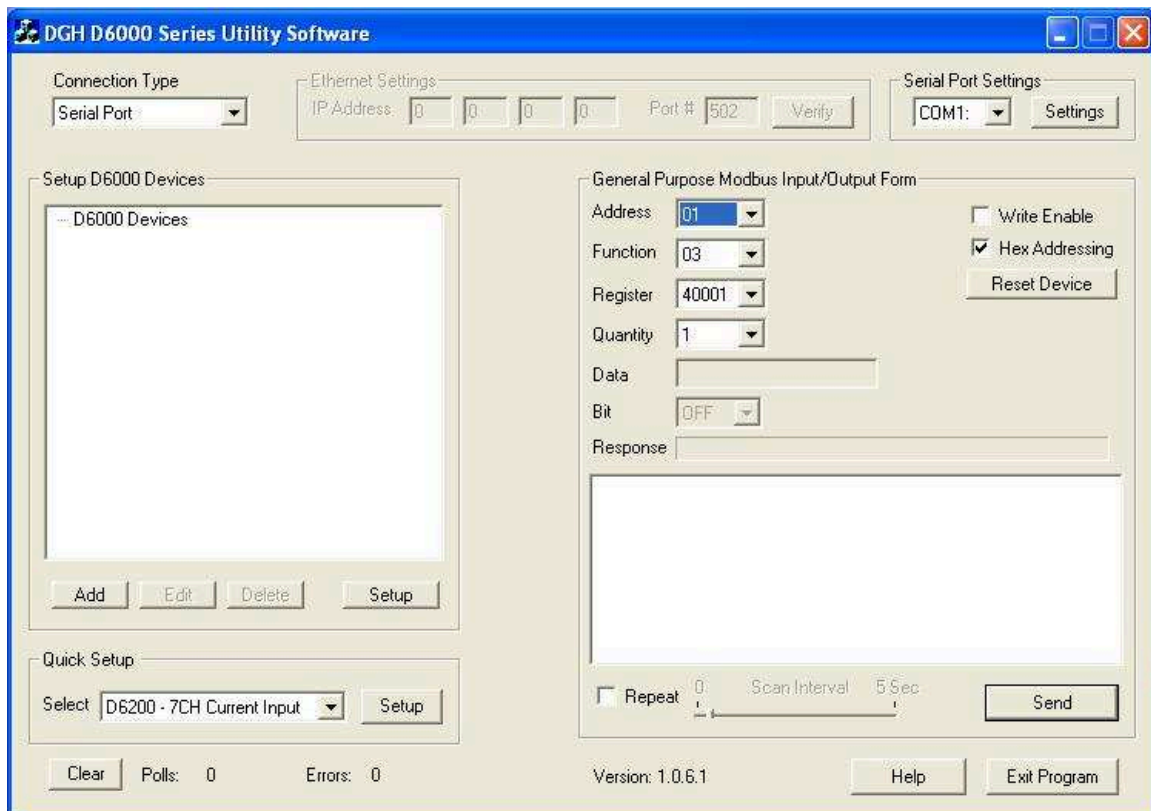
The first step towards “Getting Started” with your D6000 series module is to connect the module to an RS-485 serial port using the one of the wiring connection diagrams above. Included within the wiring connections is the “Default\*” line being connected to the power supply ground. This connection places the module in the “Default Mode”. The Default Mode forces the module into a known communications state and is best utilized for configuring the module. The serial communications parameters are: 9600 baud, one start bit, eight data bits, no parity and one stop bit. The module will only answer to Modbus Slave address “1” (0x01).

Since the modules communicate via the Modbus RTU protocol, a Modbus Master program or the DGH D6000 series Utility Software will be required to change the module setup register values.

Modbus DGH D6000 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.

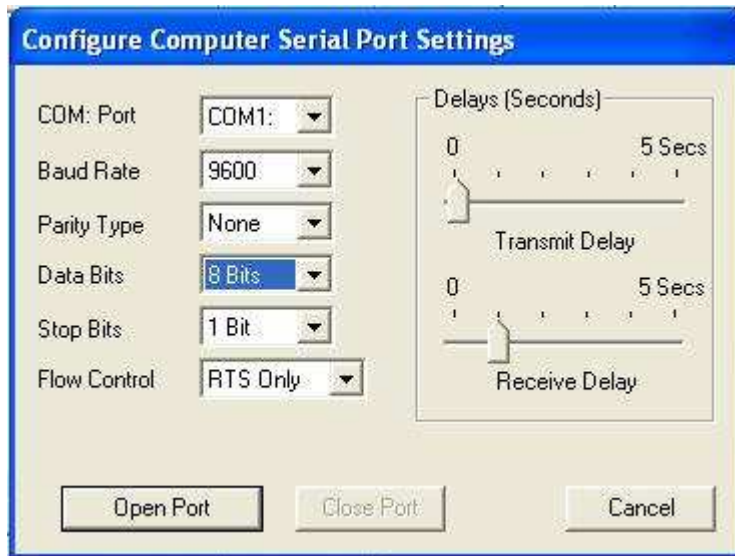
The D6000 series Utility Software is provided free of charge on CDROM with a purchase order and the latest version is always downloadable from [www.dghcorp.com](http://www.dghcorp.com). The utility software runs on Windows based computers. Simply insert the CDROM into the CDROM drive, or download the Setup.Exe file from the website, and then run the SETUP.EXE installation file. The software will install and create a menu section called “DGH DATA ACQUISITION” and the Utility Software will be under that selection.

From the computer desktop select the “start” button, select “all programs”, select “DGH Data Acquisition” and then select “D6000 Series 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.



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

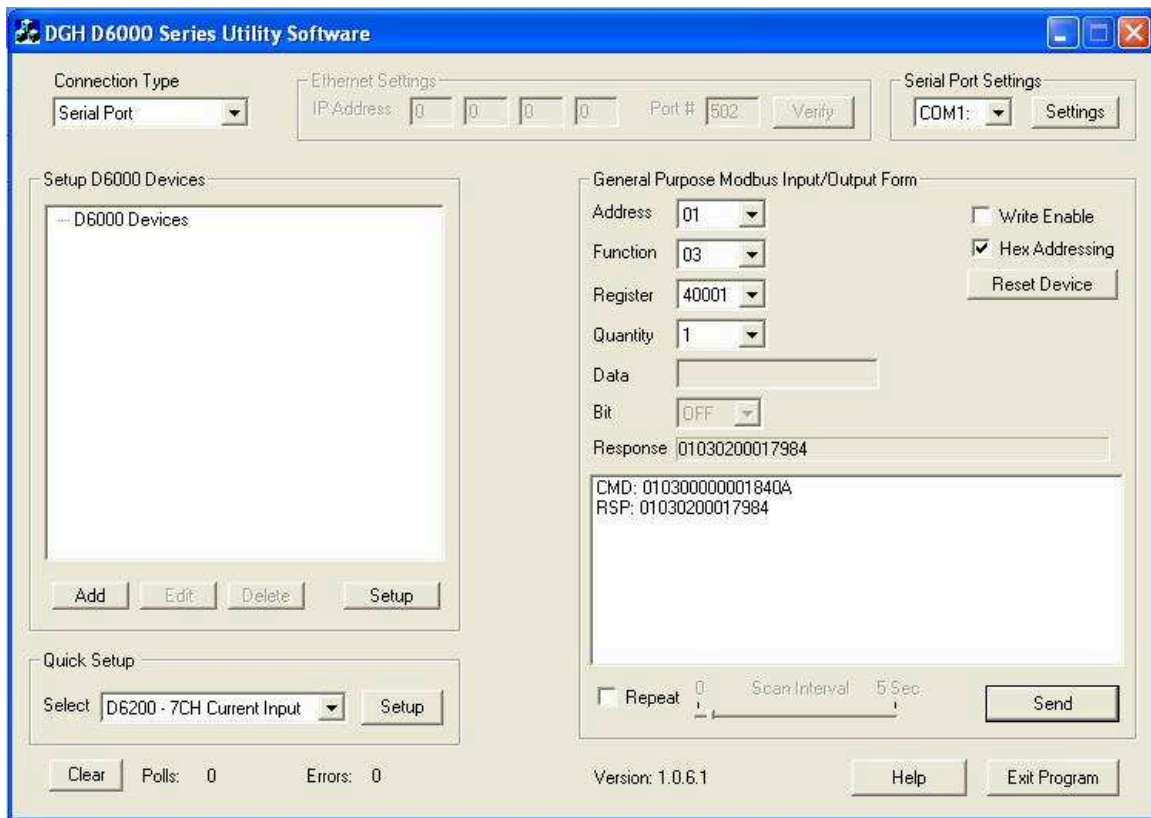
If the "Default\*" line is connected to ground then select 9600 baud, no parity, eight data bits, one stop bit, RTS Only handshaking and the Tx and Rx delays can be left in their default state. Otherwise, adjust the settings to match the settings in the module.



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 in the Default Mode, 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.



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 16-bit 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.

**DGH D6000 7CH Current Input Module Setup Screen**

Connection Type: Serial Port

Ethernet Settings: IP Address 0 0 0 0 Port # 502 Verify

Serial Port Settings: COM1 Settings

**Module Setup Configuration**

**Communications Settings**

Slave Address: 01

Baud Rate: 9600

Parity: N-8-2

**Modbus Delays**

Delays (HI): 00 mS

Delays (LO): 00 mS

**Version Data**

Software: 0000

**Channel Settings**

NMR Setting: 60 Hz

Small Filter: 0 Secs

Large Filter: 0 Secs

Ch1 Range: Disabled

Ch2 Range: Disabled

Ch3 Range: Disabled

Ch4 Range: Disabled

Ch5 Range: Disabled

Ch6 Range: Disabled

Ch7 Range: Disabled

**Analog Data Values**

	Valley (LO)	Data	Peak (HI)
Ch #1	0000	0000	0000
Ch #2	0000	0000	0000
Ch #3	0000	0000	0000
Ch #4	0000	0000	0000
Ch #5	0000	0000	0000
Ch #6	0000	0000	0000
Ch #7	0000	0000	0000

Clear LO Scan Clear HI

0 Scan Interval 5 Sec

Display Hex Values

Communications Status: \_\_\_\_\_

Module Address: 01  Hex Addressing

Read Setup Apply Help Cancel

Ensure that the Module Address in the lower left corner is 01 and then 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.

**DGH D6000 7CH Current Input Module Setup Screen**

Connection Type: Serial Port

Ethernet Settings: IP Address: 0 0 0 0 Port #: 502 Verify

Serial Port Settings: COM1: Settings

Module Setup Configuration:

Communications Settings:

Slave Address: 01

Baud Rate: 38400

Parity: N-8-1

Modbus Delays:

Delays (HI): 00 mS

Delays (LO): 03 mS

Version Data:

Software: 0061

Channel Settings:

NMR Setting: 60 Hz

Small Filter: 4 Secs

Large Filter: 0 Secs

Ch1 Range: +/-20mA

Ch2 Range: +/-20mA

Ch3 Range: +/-20mA

Ch4 Range: +/-20mA

Ch5 Range: +/-20mA

Ch6 Range: +/-20mA

Ch7 Range: +/-20mA

Analog Data Values:

	Valley (LO)	Data	Peak (HI)
Ch #1	0000	0000	0000
Ch #2	0000	0000	0000
Ch #3	0000	0000	0000
Ch #4	0000	0000	0000
Ch #5	0000	0000	0000
Ch #6	0000	0000	0000
Ch #7	0000	0000	0000

Clear LO Scan Clear HI

0 Scan Interval 5 Sec

Display Hex Values

Communications Status: 0103020004B987

Module Address: 01  Hex Addressing

Read Setup Apply Help Cancel

Once the new module configuration settings have been changed to meet the application requirements then press the “Apply” button to transmit the new settings.

## Scan Module Data Values

After the module has been properly configured, the analog input data values can be polled from the module in order to verify the data 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.

The analog input screens contain a “Scan” button that will enable the scanning process. Each channel is read by requesting the data values from data registers within the module. The analog input data registers can be found in the Modbus Register map and the data register locations are specific to the module type.

The 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. A value of 0xffff represents the positive full scale input of the module. These values can be viewed to check that each channel is operating properly when analog signals are applied to the input terminals.

The data values can also be displayed as a numerical value. The utility software knows the plus and minus full scale input range for each channel. Using the raw hexadecimal percentage of full scale data values the software can convert these readings 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.

A scan interval slide control is also provided to speed up or slow down the scanning process. This slide control allows the channels to be scanned at intervals from 0.5 to 5 seconds.

Once the setup process is completed then the D6000 is ready to be installed into the application.