D6000 SERIES MODBUS SERIAL INTERFACE MODULES

D6000 FEATURES

• Complete data acquisition systems.
• Analog and Digital I/O models available.
• RS-485 serial communications interface.
• Modbus RTU Protocol.
• Up to 25 conversions per second.
• 500Vrms analog input or analog output isolation.
• 16-bit analog input measurement resolution.
• Continuous self-calibration; no adjustments required.
• Programmable analog input digital filters.
• Requires +10V to +30Vdc unregulated supply.
• Transient suppression on serial RS-485 data lines.
• Removable screw terminal plug connectors supplied.

APPLICATIONS

• Process monitoring and control
• Remote data logging to any host computer
• Product testing
• Direct connection to PLC.

GENERAL DESCRIPTION

The D6000 series modules are a family of complete data acquisition modules for use in process control systems. The analog input models can measure process signals such as thermocouples, 4-20mA loops, and discrete contact closures. The analog output models can generate voltage or current signals for controlling annunciators or valves. The digital input and output models can sense the state of remote digital signals or control solid state relays. Complete data acquisition systems can be created with ease with the D6000 modules and a host supervisory computer or programmable logic controller.

The modules provide direct connection to a wide variety of sensors and annunciators. They perform all signal conditioning and linearization and contain no pots or DIP switches. All user-selectable settings, such as ranges, communications settings are stored in nonvolatile EEPROM, which maintains these values even after power is removed.
D6000 SPECIFICATIONS (typical at +25°C and nominal power supply unless otherwise noted)

General
- Programmable digital filters in analog input modules.
- Max CMV, input to output at 115Vrms, 60hz: 500Vrms.
- All setups stored in EEPROM.
- Software disable unused analog input channels.

Interface
- Communications via Modbus RTU protocol.
- Interface via RS-485 Serial port.

Serial Communications
- Baud Rates: 9600, 19.2K, 38.4K, 57.6K, 115.2K.
- Data format: 8 data bits, and 1 or 2 stop bits.
- Parity: odd, even, none.
- User selectable device address.
- Up to 247 multi-drop modules per host serial port.
- Communications distance up to 4,000 feet (RS-485).
- Transient suppression on RS-485 data lines.

Power Requirements
- Unregulated +10V to +30Vdc.
- Protected against power supply reversals.

Environmental
- Temperature Range: Operating -25°C to +70°C.
- Storage: -25°C to +85°C.
- Relative Humidity: 0 to 95% non-condensing.

Warranty
- 12 months on workmanship and material.

Package, Dimensions and Connectors
- Case: ABS thermoplastic, UL-94-5VA rated.
- Dimensions: 6”x4”x1.5”, mounting holes 6.5” on center.
- Connectors: Screw terminal barrier plug (supplied).
- Replace plug with LMI Components 04238 Series.

MODULE SPECIFICATIONS

D6100 Voltage Inputs
- Seven differential voltage inputs.
- Ranges: +/-0.025V, +/-0.05V, +/-1V, ±5V, ±10V.
- 16-bit ADC, 25/20 conversions per second.
- Accuracy: ±0.05% of FS max.
- Span Tempco: ±50ppm/°C max.
- Input burnout protection to 250 Vac.
- Input impedance: 20MΩ min.
- Power requirements: Serial = 1.4W.

D6200 Current Inputs
- Seven differential current inputs.
- Range: +/-20mA.
- 16-bit ADC, 25/20 conversions per second.
- Accuracy: ±0.05% of FS max.
- Span Tempco: ±50ppm/°C max.
- Voltage drop: 2.0V max.
- Input Impedance: <100 Ohms (70 typical).
- Power requirements: Serial = 1.4W.

D6300 Thermocouple Inputs
- Seven differential thermocouple inputs.
- Thermocouple types: J, K, T, E, R, S, B, and C.
- Ranges:
  - J = -200–760°C
  - K = -150–1250°C
  - T = -200–400°C
  - E = -100–1000°C
  - R = 0–1750°C
  - S = 0–1750°C
  - B = 0–1820°C
  - C = 0–2315°C
- Thermocouple Accuracy (error from all sources) from 0-40°C ambient:
  - J, K, T, E = ±1.5°C max.
  - R, S, B, C = ±3.5°C max (300°C to +F.S.).
- 16-bit ADC, 25/20 conversions per second.
- Input impedance: 20MΩ min.
- Automatic cold junction compensation.
- Lead resistance effect: <40μV per 350Ω.
- Open thermocouple and over range indication.
- Input burnout protection to 250Vac.
- Power requirements: Serial = 1.4W.

D6400 Voltage, Thermocouple, Current Inputs
- Seven Differential voltage, thermocouple, current inputs.
- Specifications equal to D6100, D6200 and D6300 series.

D6500 Analog Outputs
- Two analog outputs.
- Programmable voltage or current ranges.
- Voltage Ranges: 0-10Vdc, +/-10Vdc.
- Current Ranges: 0-20mA, 4-20mA.
- 250 conversions per second.
- Accuracy: ±0.1%
- 12-bit DAC resolution.
- Span Tempco: ±25ppm/°C max.
- Settling Time to 0.1% FS: 1mS.
- Communications Watchdog Timer.
- Current Output Compliance: +/-12Vdc.
- Voltage Output Drive: 5mA max.
- 8-bit ADC Analog output signal readback.
- Isolation 500Vac, output common to system ground.
- Current output burnout protected to 250Vac.
- Power requirements: Serial = 2.1W.

D6710 Digital Inputs
- 15 Digital Inputs.
- Internal 10K pull-up resistors on each bit.
- Logic “0” = <1Vdc, Logic “1” = >3.5Vdc.
- Input burnout to +/-30Vdc without damage.
- Isolation 500Vac, input common to system ground.
- Power requirements: Serial = 0.75W.

D6720 Digital Outputs
- 15 Open-collector outputs to 30Vdc, 100mA max.
- Vsat: +0.3Vdc max. at 100mA.
- Short circuit protection to 500mA.
- Communications Watchdog Timer.
- Digital Output update rate, 4.5Hz.
- Isolation 500Vac, output common to system ground.
- Power requirements: Serial = 1.0W.

Specifications are subject to change without notice.
GENERAL DESCRIPTION (Continued)
The D6000 series modules communicate with a host computer using the Modbus RTU protocol. The Modbus RTU protocol is widely recognized throughout the data acquisition industry by and supported by almost all commercially available process control programs and supervisory host PLC’s. This binary protocol communicates via a two-wire RS-485 serial interface.

The key to the DGH product concept is that the modules are easy to connect and use. You do not need engineering experience in complicated data acquisition hardware. With the DGH modules, anyone familiar with a personal computer can construct a data acquisition system. This modular approach to data acquisition is very flexible, easy to use and cost effective. The modules can be mixed and matched to fit your application. They can be placed remote from the host and from each other.

The D6000 series is completely hardware compatible the DGH D1000M, D1700M, D3000M and D5000M series modules. Meaning, they can all be mixed and matched on one RS-485 serial communications line.

Each module is identified by a unique user-programmable address. This addressing technique allows modules to be interrogated in any order.

ANALOG INPUT MODULES
The D6100 through D6400 series analog input modules contain seven input channels and makeup a complete data acquisition system. Each unit contains analog signal conditioning circuits optimized for a specific input type. The amplified sensor signals are converted to digital data with a microprocessor-controlled integrating A/D converter. Offset and gain errors in the analog circuitry are continuously monitored and corrected using microprocessor techniques.

The analog input modules output the resultant digital data as unsigned integer percentage of full-scale values that are compatible with the Modbus RTU protocol. The modules continuously convert data at the rate of up to 25 conversions per second and store the latest result in a buffer. Host processors may request data by sending a Modbus query to the module. The D6000 series modules will instantly respond by communicating the memory buffer data back to the host processor. Up to 247 modules may be linked to a single RS-485 port.

The D6500 analog output modules also contain programmable features such as output slew rate, a communications watchdog timer, programmable startup signal value, and an 8-bit analog to digital converter for analog readback the output signal.

The communications watchdog timer can be used to move the analog output signal to a known “safe” condition in the event of a communications failure.

DIGITAL INPUT MODULES
The D6710 digital input modules contain 15 individual signal inputs for monitoring logic levels, contact closures, or other ON/OFF signals in a data acquisition system. Each discrete input terminal contains a pull-up biasing resistor allowing for direct connection to a set of contacts. The input terminals can accept signals between +/-30Vdc without damage.

The D6720 digital output modules also contain programmable features such as a communications watchdog timer and programmable startup signal values for each bit.

The communications watchdog timer can be used to move the digital output signals to a known “safe” condition in the event of a communications failure.

COMMUNICATIONS
The D6000 series modules are designed to easily interface with computers and PLC’s. All communications to and from the module are performed using the Modbus RTU protocol via an RS-485 interface.

The two-wire RS-485 system is a half duplex system, developed for multi-dropped systems that can communicate at high data rates over long distances. RS-485 receivers can handle common mode voltages from −7 to +12V without loss of data, making them ideal for transmission over great distances.
MODBUS COMMAND SET
The D6000 series modules use the Modbus RTU protocol for communications. The Modbus RTU binary protocol uses a master-slave technique, in which only the master device can initiate transactions. The slave devices respond by supplying the requested data to the master or by performing the requested action in the query. The master can address any slave device. The returned messages are considered response messages. The supported master function codes are:

Modbus RTU Functions and Descriptions

01 – Read Coil Status
02 – Read Register Status
03 – Read Holding Registers
04 – Read Input Register (Analog Inputs)
05 – Force Single Coil
06 – Preset Single Register
0F – Force Multiple Coils
10 – Preset Multiple Registers

PROCESS CONTROL SOFTWARE
Modbus RTU protocol is one of the most widely supported serial protocols in the data acquisition market. Modbus RTU software drivers are available for almost every data acquisition software program available today. Thus providing instant connectivity between the D6000 modules and most data acquisition software programs.

SETUP
The D6000 series are initialized at the factory using the Modbus RTU protocol. Features such as the Modbus device address, baud rate, and analog signal ranges can be easily configured using the DGH setup software. Each D6000 module must be properly configured before installation into a Modbus system.

UTILITY SOFTWARE
Complimentary Utility Software is included with each purchase order. The software is compatible with Windows operating systems and distributed on CDROM. The Utility Software simplifies configuration of all user selectable options such as device address, baud rate and filtering constants. The latest version of our software is always available on our web site at www.dghcorp.com.

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ORDERING GUIDE

Voltage Inputs
D6100 7Ch Voltage, Thermocouple/RS-485

Current Inputs
D6200 7Ch +/-20mA Input/RS-485

Thermocouple Inputs
D6300 7Ch Thermocouple/RS-485

Voltage, Thermocouple, Current Inputs
D6400 7Ch Voltage, Thermocouple, Current/RS-485

Voltage and Current Analog Outputs
D6500 2Ch Voltage, Current Analog Output/RS-485

Digital Inputs/Outputs
D6710 15-Bit Digital Input/RS-485
D6720 15-Bit Digital Output/RS-485

MECHANICAL DIMENSIONS

The D6000 series modules can be easily adapted to a DIN rail using the DGH MK-1 mounting kit shown in view above.

STANDARDS AND MARKINGS

Made in USA