GL500 Multichannel Datalogger

Description

The GL500, Global multichannel datalogger features 7 analog channels and 2 digital channels for data recording. The GL500 can record over 40,000 readings and has four unique recording options, fast (10 samples per second), programmable interval (1 second to multiple years), logarithmic, and exception. The datalogger also has a sample on demand input that triggers a recording of special events, such as when a water sampler was triggered, when a door was opened, etc. Daily start and stop alarm times can be programmed to limit recording intervals during a day. The GL500 includes Windows and PDA software, allowing easy upload of data to a laptop, desktop, or PDA for transfer to a spreadsheet program.

The Global data logger is setup to accept any 4-20 mA sensor. The GL500 provides switched power to the sensors based on the sample interval and sensor warm up time settings. 2-wire and 3-wire sensors can be quickly connected to the datalogger's terminal strip and calibrated via the Global datalogger software. Your sensors can be accessed through dial-out to a remote modem attached to the GL500's serial communication port. The datalogger software has online help files that are easily accessed using drop down menus and links to quickly find the answers to your questions.

The data recorder has an optional rugged, lockable, weather-resistant enclosure that can easily be hidden, bolted to a post, or secured inside an additional container for added protection from the elements, animals or vandals. A 12VDC rechargeable battery and battery charger comes with this option.

NOTE: 64 bit operating systems are not currently supported.

Specifications

Memory: Non-volatile flash memory
Power: Voltage: 7.2 VDC Min. to 24.0 VDC Absolute Max
Standby Current: 70uA Typical
Logging Current: 5mA Typical + sensor current
Analog Sensor Inputs: 4-20mA (0-5VDC as factory option)
Resolution: 12-Bit, 4096 Steps
Channels: 7 Input channels + battery voltage monitor
Sensor Warm-up Time: Programmable, 0-15 Sec
Digital Inputs: 2 Independent pulse counters
Maximum Input Voltage: 24VDC
Maximum Frequency: 100Hz
Minimum Pulse Width: 2mS
Maximum Count: 65,535 (16-Bit)
Sample Now Input: Sample-on-Demand input, software enabled
Maximum Input Voltage: 24VDC
Minimum Pulse Width: 2mS
Sample Modes: Fixed Interval Programmable from 1 Sec. to >1 Year
High Speed 10 Samples per second
Logarithmic Sample Rate (Approximation)
Exception (Log only on deviation from previous reading)
Storage Capacity: 40,879 Recordings for all inputs plus time stamp
Data Overwrite: Select memory wrap or unwrap (unwrap will stop logging data once memory is full)
Communication Ports: RS-232 DB9 or USB Type B
Selectable Baud Rates: 9600, 19200, 28800, 38400, 57600, and 115200
Clock: Synchronizes to the time and date of user's computer
Operating Temperature: Industrial, -40ºC to +85ºC (Battery may not apply)
Enclosure: Polycarbonate (6.3” x 3.2” x 2.2”), Nema 4X
Weight: 11 oz or 3.5 lbs (with weather-proof enclosure)

Options and Accessories

GL500 9 channel datalogger
GL450-7-1 Weather Proof Environmental Enclosure
SP102 Solar Panel (5 watts, 300mA min)