DL-6 Data Logger

FEATURING ADVANCED VIBRATING-WIRE TECHNOLOGY

SPECIFICATIONS #E127

One Data Logger, Countless Applications.

The **DL-6** measurement and control datalogger is our first multipurpose datalogger capable of doing static vibrating-wire measurements. Designed to be a powerful core component for your data-acquisition system, the DL-6 offers a wide variety of features including improved analog input accuracy

and resolution, faster communications and low power requirements. The DL-6 also introduces our new universal (U) terminal—an ingenious way for allowing virtually any sensor (analog, digital, or smart) to be connected to any U terminal.

But that's just the beginning of what the DL6 data logger has to offer:



Save money and space with the DL-6's integrated Ethernet port.



Ease your mind with knowledge of the integral surge and ESD protection.



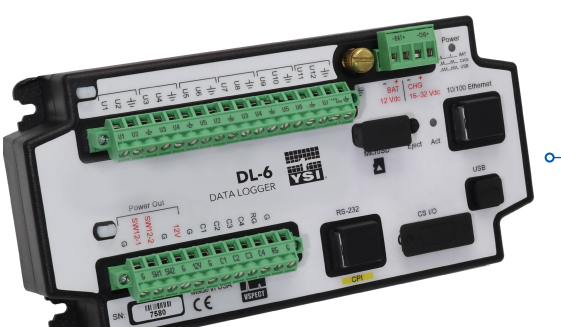
Elimate wring headaches through the removable terminal blocks.



Perform automated monitoring of most hydrological, meteorological, environmental and industrial sensors, on-site or remotely for control and M2M communications.



Setup easily with PC software, USB, and ethernet connectivity. The DL-6 Series is internet ready.



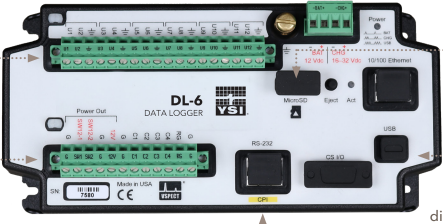


See reverse for specifications

Additional Features:

Connect to virtually . any sensor-analog, digital, or smart using the Universal (U) terminals

> Power sensors ... or communication devices through switched 12 V terminals



······ Extend memory requirements with the MicroSD card drive

> Connect directly to PC with the ····· USB micro B

Host sensors and distributed modules with the onboard CPI port

General Specifications	
CPU	32 bit with hardware FPU, running at 100 MHz
Internal Memory	128 MB flash and 4 MB battery-backed SRAM
Clock Accuracy Connection	±3 min per year, optional GPS correction to 10 µs USB micro B for direct connection to PC (limited power source during configuration), 2.0 full speed, 12 Mbps RS-232 for connecting RS-232 modems or serial sensors CS I/O Port for connection to modems and displays 10/100 Ethernet RJ45 for LAN connection
Battery	Battery Terminal Pair (-BAT+) for regulated 12 V power input or rechargeable 12 V VRLA for UPS mode
Charge	Charge Terminal Pair for 16 to 32 V from dc power converter or 12 or 24 V solar panel
Universal (U) Terminals	 Twelve Universal (U) Terminals are software configurable for analog or digital functions Analog functions consist of: Analog inputs: 12 single-ended or 6 differential with ±5000 mV, ±1000 mV, ±200 mV ranges 24 bit ADC Analog outputs: ±2.5 V or ±2.5 mA ranges for bridge measurements 12 bit DAC Static frequency-analyzed vibrating wire: terminal pair both excites to 12 V p-p and 100 Hz to 6.5 kHz and reads vibrating-wire transducers using patented spectral-analysis technology (VSPECITM) Thermistor: completion resistor internal 5 kΩ Period average: up to 200 kHz, amplitude dependent Digital I/O functions consist of 5 V or 3.3 V logic levels for: General status/control Voltage source: 5 V, 3.3 V, 20 mA @ 3.5 V Interrupts and timer input SDI-12 and SDM Switch closure (150 Hz) or high frequency counter (1 MHz) Serial asynchronous communication Tx/Rx pairs
Output	Two switched 12 V terminals for powering sensors or communication devices, 1100 mA @ 20°C; One continuous 12 V terminal
Control C Terminals	Four Control (C) Terminals are software configurable for digital functions Digital I/O functions consist of 5 or 3.3 V logic levels (refer to list under Universal (U) Terminals)
Analog Accuracy	\pm (0.04% of reading + 2 μ V), 0° to 40°C
Effective Resolution	50 nV (±200 mV range, differential measurement, input reversal, 5 Hz f _{N1})
Weight	0.42 kg (0.92 lb)
Dimensions	21 cm x 10.2 x 5.7 cm (8.3 in x 4.0 x 2.2 in)
Operating Temperature Range	Standard: -40° to +70°C Extended: -55° to +85°C (not available for communication options)





YSI Inc. 1725 Brannum Ln Yellow Springs, OH 45387

Tel +1.937.767.7241 800.897.4151 info@ysi.com









