4-Channel Voltage Data Loggers Part of the NOMAD® Family

OM-CP-QUADVOLT



- ✓ 16-Bit Resolution
- Programmable Engineering Units, Scale Factor and Offset Value
- Memory Wrap Around
- ✓ Miniature Size
- User Calibration Through Software
- ✓ Real Time Operation

The OM-CP-QUADVOLT are low cost, high resolution, miniature battery powered, stand-alone voltage input data loggers. In addition, the OM-CP-QUADVOLT allows the user to store user defined engineering units into the device as well as scale factors and offset values. This enables the user to easily linearize and scale any transducer that provides a voltage to any user required units automatically.

This all-in-one compact, portable, easy-to-use device will measure and record up to 32,768 voltage measurements per channel. The OM-CP-QUADVOLT is a major leap forward in both size and performance. Its real time clock ensures that all data is time and date stamped. The storage medium is non-volatile solid state memory, providing maximum data security even if the battery becomes discharged. Its small size allows it to fit almost anywhere.

Data retrieval is simple. Plug it into an available COM port and our easy to use software does the rest. The software converts your PC into a real time strip chart recorder. Data can be printed in graphical or tabular format and can be exported to a text or Microsoft Excel file.

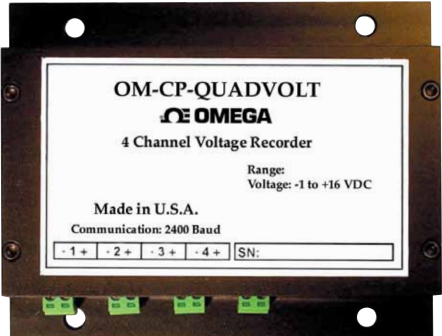
Specifications

Input Channels: 4

Memory: 32,768 readings/channel

Input Connection:

Removable screw terminal Input Impedance: >10 K Ω ADC Resolution: 16 bits Voltage Calibration: Digital calibration is available in software



OM-CP-QUADVOLT data logger shown larger than actual size

Calibration Date: Automatically recorded within device to alert user when calibration is required

Recording Interval: 1 second to 12 hours selectable in software Start Time: Start time and date are programmable through software

Memory Wrap Around: Selectable in software

Real Time Recording: Device may be used with PC to monitor and record data in real time

Power: 9V lithium battery (included); 120 Vac power optional

Battery Life: 1 year typical

Time Accuracy:

±1 minute per month at 20°C Data Format: Date and time stamped, µV, mV, V and other engineering units programmable through software

Computer Interface:

PC serial, RS-232C COM or USB (interface cable required); 2400 baud Software: XP SP3/Vista/7 and 8

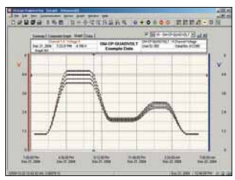
(32-bit and 64-bit)

Operating Environment:

-20 to 60°C (-4 to 140°F) 0 to 95% RH non-condensing Dimensions: 26 D x 111 L x 89 mm W

(1.0 x 4.4 x 3.5") Weight: 370 g (13 oz)

Material: Black anodized aluminum





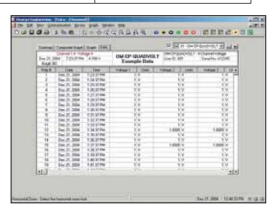


OM-CP-IFC200 Windows software displays data in graphical or tabular format

INPUT RANGES	OM-CP-QUADVOLT-100MV	OM-CP-QUADVOLT-2.5V	OM-CP-QUADVOLT	OM-CP-QUADVOLT-30V
Nominal Input Range	±100 mV	0 to 2.5V	0 to 15 V	0 to 30
Measurement Range	±150 mV	-0.25 to 2.75 V	-1.0 to 16.0 V	-2.0 to 32.0 V
Resolution	5 μV	0.1 mV	0.5 mV	1.0 mV
Accuracy	±0.01% FSR	±0.01% FSR	±0.1% FSR	±0.1% FSR
Input Impedance	>1 KΩ*	>1 KΩ*	>10 KΩ	>10 KΩ
Overload Protection	±5 V	±5 V	±30 V	±48 V

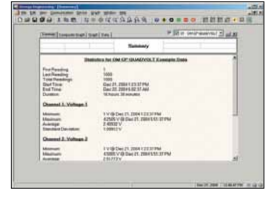
^{* &}gt;1M Ω during acquisition







OM-CP-QUADVOLT data logger shown smaller than actual size



OM-CP-IFC200 Windows software displays data in graphical or tabular format

To Order			
Model No.	Description		
OM-CP-QUADVOLT	4-channel voltage data logger, 15V input range		
OM-CP-QUADVOLT-CERT	4-channel voltage data logger, 15V input range with NIST calibration certificate		
OM-CP-QUADVOLT-2.5V	4-channel voltage data logger, 2.5V input range		
OM-CP-QUADVOLT-2.5V-CERT	4-channel voltage data logger, 2.5V input range with NIST calibration certificate		
OM-CP-QUADVOLT-30V	4-channel voltage data logger, 30V input range		
OM-CP-QUADVOLT-30V-CERT	4-channel voltage data logger, 30V input rang with NIST calibration certificate		
OM-CP-QUADVOLT-100MV	4-channel voltage data logger, ±100 mV input range		
OM-CP-QUADVOLT-100MV-CERT	4-channel voltage data logger, ±100 mV input range with NIST calibration certificate		
OM-CP-IFC200	Windows software and 1.8 m (6') USB interface cable		
OM-CP-BAT103	Replacement 9V lithium battery		
OM-CP-CONNECTOR-2	Replacement 2 position terminal block connector for the OM-CP-QUADVOLT-2.5V, OM-CP-QUADVOLT-15V and OM-CP-QUADVOLT-30V		
OM-CP-CONNECTOR-3	Replacement 3 position terminal block connector for the OM-CP-QUADVOLT100MV		

Comes complete with 9V lithium battery.

Operator's manual and USB interface cable are included with the OM-CP-IFC200 Windows software (software sold separately).

To order data loggers with optional 120 Vac power, add suffix "-AC" to model number for additional cost.

Ordering Example: OM-CP-QUADVOLT-CERT 4-channel voltage data logger with NIST calibration certificate and OM-CP-IFC200 Windows software and USB interface cable.