Model OM-SC Portable Low Cost Datalogger Part of the NOMAD® Family

\$199





 Measures and Records DC Current, DC Voltage Temperature, Contact Closure and Ambient Light

Time Extension
 Recording - Automatic
 Sampling up to
 Year

Automatic
Scaling Provides for
Best Resolution

✓ Easy-to- Use Windows Software



Sampling Intervals Sampling	Samples Per Hour	Length of (Recording Session)
0.88 seconds	4096	2 hours
1.76 seconds	2048	4 hours
3.52 seconds	1024	8 hours
7.03 seconds	512	16 hours
14.06 seconds	256	32 hours
0.47 minutes	128	2.66 days
0.94 minutes	64	5.33 days
1.88 minutes	32	10.8 days
3.75 minutes	16	3.02 weeks
7.5 minutes	8	6.1 weeks
15 minutes	4	12 weeks
30 minutes	2	5.63 months
1 hour	1	11.2 months

Whether the OM-SC datalogger records for an hour, a week or a year, by using its innovative time extension recording technique, the completed recording is at a sampling interval that is appropriate for the length of the recording session. Initially the datalogger samples every 0.88 seconds. In 2 hours, its memory is full. It then doubles its sampling interval and continues recording. After 4 hours, its memory is full again using a sampling interval of 1.76 seconds. Each time its memory fills up, the OM-SC doubles its sampling

interval and repeats the process. Refer to the table above for a list of sampling intervals corresponding to various lengths of recording sessions.

The OM-SC records temperature with its internal thermistor temperature sensor or with an optional external temperature sensor. The datalogger also measures DC voltage, DC current (the OM-SC datalogger can be used to record 4 to 20 mA current loop signals and then to scale, plot, print, totalize and save the data in the process units being measured) and contact status. It is not necessary to

specify the recording function in advance; you specify it when downloading to your computer.

Automatic scaling permits the OM-SC to operate over wide ranges of DC voltage and DC current signal levels. The datalogger starts recording at its lowest scale range and rescales each time the signal exceeds the scale range. Automatic scaling also functions when the OM-SC is recording temperature: it allows the datalogger's 256 steps of resolution to be used to maximum advantage. When recording temperature, the scale range is determined by the maximum temperature recorded, and the resolution is best at the top of the range. The OM-SC initially scales itself on its first reading and is limited to four scale changes after that.

The OM-SC software produces a clear, well-formatted presentation quality graph. The vertical grid lines fall on major time increments. A zoom function permits the user to examine details in the record and select a portion of the graph for display. The graph includes the datalogger's serial number, complete date and time information, title provided by the user, sample rate, min/max and average signal readings, and the online signal reading. The finished graph can be

printed or exported to other software. The data can be saved to disk and imported into common spreadsheet programs.

The operation of the datalogger is controlled by a button on the front of the unit. The mode of operation is indicated by a light to the left of the button. There are three modes of operation: RECORD, STANDBY, and SLEEP. RECORD is entered from SLEEP by a press of the button; the light makes double blinks to indicate that the datalogger is recording. STANDBY is entered from RECORD by a press of the button; it is indicated by single blinks on the light. In the STANDBY mode the datalogger does not record: it keeps time and retains data for later downloading to the computer. SLEEP is entered from RECORD or STANDBY by a long (2 seconds or more) press of the button. In the SLEEP mode the datalogger is inactive, and the light does not blink. Data can be downloaded from the datalogger only when it is in the RECORD or STANDBY modes.

Spo	eci	ificat	ions	
No.	of	Chan	nels:	1

Input Types: temperature via internal thermistor, DC voltage, DC current, contact closure, ambient light

Input Connection: DC voltage, DC current, contact closure, ambient light via plug-in cable

Measurement Range: DC voltage; 400 mV to 27 Vdc: DC current; 4 to 20 mA; temperature via internal sensor; 0 to 70°C (32 to 158°F); temperature via external sensor; -55 to 140°C (-67 to 284°F); contact closure; dry contacts: ambient light; 10 to 2000 lumens/sq. meter via external ambient light sensor with plug-in cable

Accuracy: DC Voltage; ±1.4% of scale: DC Current; ±0.3 mA: temperature; ±1.0 °C or better when range of recorded temperature is 0 to 70 °C: ambient light; ±2 lumens ±20% of rdq

Resolution: DC Voltage; 0.4% of scale: DC Current; 0.1 mA: temperature; 0.3°C or better when range of recorded temperature is 0 to 70°C

Range	Accuracy (Including Resolution)
419 mV	±6 mV
851 mV	±12 mV
1.72 V	±24 mV
3.44 V	±48 mV
6.90 V	±96 mV
13.8 V	±192 mV
27.6 V	±384 mV

Recording Current Loop Signals

Sample Rate: 4096/hr max Data Storage: 8192 readings Storage Technique: time extension recording

time extension recording

Power: 3V lithium battery

Battery Life: up to 1 year of
continuous recording at 25 °C

Operating Temperature:
-20 to 70°C (-4 to 158°F)

Storage Temperature:
-40 to 85°C (-40 to 185°F)

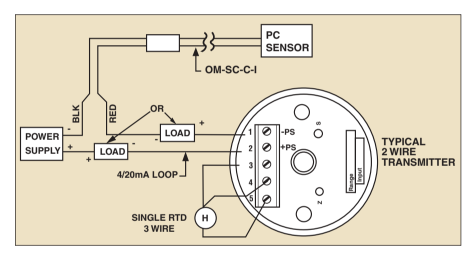
Relative Humidity:

Relative Humidity: 0 to 100% non-condensing

Dimensions:

38 mmH x 57 mmW x 21 mmD (1 1/2 x 2 1/4 x 13/16")

Weight: 28 g (1 oz)



To Order (Specify Model Number)			
Model No.	Price	Description	
OM-SC-KIT	\$395	Datalogger kit*	
OM-SC	199	Portable datalogger	
OM-SC-C-T	35	Remote temperature input cable, 20 to 80°C	
OM-SC-C-HT	35	Remote temperature input cable, 25 to 140°C	
OM-SC-C-LT	35	Remote temperature input cable, -55 to 25°C	
OM-SC-C-I	75	Current (4 to 20 mA) input cable	
OM-SC-C-V	35	DC voltage/contact closure input cable	
OM-SC-C-AL	35	Ambient light sensor	
OM-SC-S-I	75	Windows software (on CD ROM) and RS-232 cable with DB9F termination	

includes OM-SC datalogger, OM-SC-C-T (temperature input cable), OM-SC-C-I (4 to 20 mA input cable), OM-SC-C-V (DC voltage/contact closure input cable), OM-SC-C-AL (ambient light sensor), and OM-SC-S-I (Windows software and RS-232 cable)

Datalogger is supplied with complete operator's manual.

Ordering Example: OM-SC datalogger, OM-SC-C-T remote temperature input cable,
OM-SC-C-V voltage/contact closure input cable and OM-SC-S-I Windows software
and RS-232 cable, \$199 + 35 + 35 + 75 = \$344.

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

www.omega.com



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www.omega.co.uk Manchester, England 0800-488-488

FRANCE

www.omega.fr Guyancourt, France 088-466-342

CZECH REPUBLIC

www.omegaeng.cz Karviná, Czech Republic 596-311-899

BENELUX

www.omega.nl Amstelveen, NL 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters