

Portable Data Logger with USB Interface





- ✓ High Functionality, Low-Cost, Enabling Use As One-Trip Logger
- ✓ High Resolution 16-Bit (0.1°C)
- Range -40 to 80°C, (-40 to 176°F)
- ✓ High Accuracy 0.3°C
- ✓ 16,000 Sample Memory
- Long Life Battery Using NanoWatt Technology
- ✓ USB 2.0 Interface Enabling Fast Track Communication
- ✓ LCD Display With Decimal Point Reading
- Magnet Key to Activate Logging
- Min/Max and Alarm Level Readings
- Built-In Real-Time Clock and Calendar
- Complimentary Analysis Software

Aesthetic and innovative, the OM-MICROLITE is a small data logger for monitoring and recording temperature.

The OM-MICROLITE is the ultimate plug and record data logger. Despite the compact design, the OM-MICROLITE data is clearly displayed on the logger's numeric screen.

In addition, the OM-MICROLITE stored data can be downloaded automatically to the MICROLAB-LITE software.

The OM-MICROLITE has been dustproof and waterproof tested to meet highest market standards (IP 68). To further ensure easy global usage, the battery is easily replaceable since it is a standard model used worldwide.

The OM-MICROLITE works with the MICROLAB-LITE software, which can be downloaded for free directly from our FTP site. The product is designed for ultimate application accessibility, whether mobile or static. Typical applications for this product include transportation as well as warehousing of food, drugs and hi-tech equipment.

Software

The MICROLAB-LITE software has features that have been designed specifically in response to requests from the field enabling a broader and more complex range of application environments.

Features include analysis functionality such as Statistics—maximum, minimum and average, enabling a quick glance summary of the environment and historical analysis.

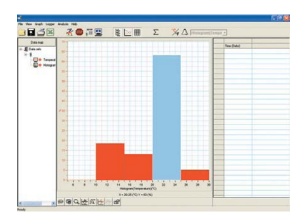
This is typically useful for applications requiring a constant bird's eye picture of the conditions their materials are kept in. The OM-MICROLAB software package (sold separately), achieves compliance with FDA Title 21 CFR Part 11 with: Microlab and DatPass. The DatPass software is the administration software, which includes features that define the users that can log into the MicroLab software, their passwords and the digital signatures the users are permitted to sign data within electronics records (files).

The MicroLab software is used to access the electronics records, display the logger data, analyze the data and allow the user to add the appropriate digital signatures to the electronic records, in addition to other features. An additional security feature is the USB port dongle, without which the MicroLab and DatPass software packages will not operate.

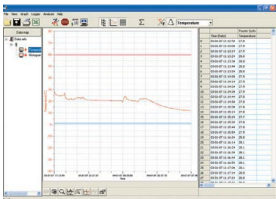
Specifications
INTERNAL SENSOR
Temperature: -40 to 80°C
(-40 to 176°F)
Standards compliance:
Dust and Waterproof IP68 (NEMA 6);
Thermal conductor enabling
fast response time

DATA LOGGERS





The MICROLAB-LITE software displays data in graphical or tabular format



OUTPUTS

USB 2.0 communication

SAMPLING

Resolution: A/D resolution: 16-bit, 0.1°C Capacity: Memory capacity: 8KB, 16KB Sampling Rate: 1 per second to 1 per 2 hours

Accuracy: 0.3°C
Power: 3 V lithium battery (included)

(field replaceable)

Battery Life: 2 years at 1 sample

per minute
Dimensions:

11 H x 3.9 W x 2.6 cm D

(4.3 x 1.5 x 1.0")

Weight: 45.5 g (1.6 oz)
Display: LCD with decimal point; Visual Alert—Alarm icon when crossing

predefined thresholds, low battery

indication

OM-MICROLITE-8, £45, with laptop (laptop not included)

> Operation: Data scroll on the LCD, reed switch to start measuring

Software: Windows® 98/2000/ME/XP/NT 4.0 or higher and Vista (Also available—OM-MICROLAB 21 CFR Part 11 Standards Compliance Software)

OM-MICROLITE-8, £45, shown actual size. MOST POPULAR MODEL HIGHLIGHTED!

To Order (Specify Model Number)		
Model No.	Price	Description
OM-MICROLITE-8	£45	Portable data logger with USB interface, 8000 samples
OM-MICROLITE-16	50	Portable data logger with USB interface, 16,000 samples
OM-MICROLITE-MAGNET	4.70	Starting magnet
OM-MICROLITE-BATTERY	4	Replacement 3 V lithium battery
OM-MICROLAB	255	21 CFR Part 11 Standards compliance software (includes DatPass administration application and USB port dongle)

Comes with quick start guide and 3V lithium battery. The MICROLAB-LITE software and user manual can be downloaded for free directly from our FTP site.

Ordering Example: OM-MICROLITE-8, portable data logger with USB interface, £45.

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622

Fax +44(0) 161 777 6622

Sales@omega.co.uk

www.omega.co.uk



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 088-466-342

CZECH REPUBLIC

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

BENELUX

www.omega.nl 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, 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, Thermocouple Wire, RTD Probes

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, Pressure Transmitters, Strain Gauges, 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