

Environmental Monitoring Solutions

ENVIRONMENTAL DATA LOGGERS

M-Log



- N.4 analog inputs, N.1 digital input, N.1 RS232 input
- Auto-recognition of connected sensors
- Input for serial sensors
- Extremely low power consumption and integrated batteries
- N.50 measurements considering channels for sensor acquisition and derived quantities
- Internal library for calculating derived quantities and mathematical calculations
- 8 MB Flash Memory
- Modbus-RTU Master/Slave, TTY protocols
- N.2 RS232 ports
- Sensors acquisition rate from 1 second to 12 hours
- Statistic elaboration rate from 1 second to 12 hours
- Connection to the PC via RS232 (USB /Ethernet with external accessories)
- Display and keyboard

M-Log is a line of compact data loggers for environmental monitoring, suitable for portable indoor applications. Small and flexible, but also powerful and reliable, M-Log can be used in a virtually unlimited range of applications.



♥ Typically M-Log (ELO009) is used on a portable tripod for Thermal Environments measurements for the assessment of thermal comfort and stress, air quality, ventilation measurements, thermo-hygrometric measurements for assessing the energy efficiency of buildings and HVAC tests





O Inputs for analog and digital sensors

Mini-DIN input connectors (ELO009)

- N.4 differential analogue inputs
- N.1 impulsive/frequency input

This model is able to auto-recognize the connected LSI LASTEM sensors.



Inputs for Serial sensors

The M-Log COM-2 port can be connected to hot wire anemometers (ESV306-307) or to sensors with Modbus-RTU protocol output.

Measurements

M-Log units can be connected to a wide range of sensors for evironmental quantities, as:

- Air temperature and Relative Humidity
- Black globe temperature
- Wet temperature
- Surface and materials temperatures
- Air speed
- Light
- Pollutance (indoor air quality)
- Thermal flow and Radiant asymmetry

LSI LASTEM supplies a wide range of compatible sensors, read the LSI LASTEM's catalogues.







Sensors acquisition rate

Acquisition rate is programmable individually for each sensor (from 1 second to 12 hours). M-Log manages 4 channels from analog inputs and 8 derived quantities in 1 second. To limit energy consumption from sensors requiring power supply, it is possible to set an advanced power supply from the acquisition event (warm-up) that is interrupted immediately after the acquisition itself.

Data elaboration

The raw measured values can be stored directly as instantaneous values, or be stored as statistical processing (n.1 base, from 1 second to 12 hours):

- Average/Minimum/Maximum/Standard Deviation
- Wind elaborations
- Totals

Derived and calculated quantities

Internal library of derived environmental quantities. These calculations use acquired quantities, constant values and other calculated quantities. The library also includes mathematical functions (see Derived Quantities table). M-Log manages up to 50 channels between acquired, derived and calculated quantities.

🗘 Data memory

Internal memory (8 MB) allows to store data typically for several weeks. The registration structure is circular. In the model (ELO009) with Mini-DIN inputs the data is stored in "surveys" with progressive numbering and date/time start/end.

Data communication (devices)

It is possible to transfer data to a PC via RS232, USB (with adapter included), or via Ethernet through an external converter (see Accessories).

Data communication protocols

M-Log uses a proprietary binary type protocol to transmit data using LSI LASTEM communication programs: 3DOM and CommNET.

Built-in Temperature sensor

Built-in Temperature sensor (accuracy 0.5°C).

Peripherals

M-Log is equipped with the following peripherals:

- N.1 RS232 DCE port
- N.1 RS232 DCE-DTE port

Data Logger configuration

The configuration is carried out by means of the 3DOM program on PC. The configuration file is sent to the instrument via RS232, USB, RS485 or Ethernet with external optional devices.

🗘 Display

M-Log is equipped with a back-lit LCD display (4x20 chrs) (see Models). The following information are listed:

- Real-time measurements list
- Dignostic

Clock synchronization

The internal clock (accuracy 1 min/month) is updated through the keyboard or through the 3DOM configuration program.

Power supply

M-Log runs at 8...14 V DC and can charge, through battery charger (BSC015) the internal rechargeable lithium battery (see Models).

Power consumption and battery duration

M-Log has a very low power consumption (standby < 4 mW), 140 mW during measurements. It allows a battery duration (using internal Lithium battery)of 3 months using sensors without own power consumption starting from fully charged battery.

M-Log comes with an internal (2 Ah, 4.2 V) Lithium rechargeable battery. For long-term operation, additional batteries are normally included in ELF enclosures (see Accessories).



🗘 Software



The data acquired by M-Log are downloaded to a PC using the 3DOM program in manual mode. 3DOM saves the data in TXT text format, or in SQL-Gidas format. From the latter, they can be managed with all the LSI-LASTEM applications that use this type of database (see Software catalog). Through the X-Panel program it is possible to view the data in dynamic form in real-time.

ΡN **ELO009** Description M-Log data logger. N.5 inputs by Mini-DIN connector Inputs type Mini-Din N.4 differential **Analog inputs** N.1 (on/off or frequency/counter) **Digital inputs** Sensor's YES auto-recognition NO Switched power supply outputs **Back-lit display** YES Threaded slot for tripod YES fixing YES 2Ah rechargeable (4.2 V). Lithium **Internal battery** Plug for power battery YES charger **Included accessories** RS232/USB adapter, RS232 cable, 3DOM program

M-Log models



M-Log (ELO009)—Technical Features

Analog inputs		Range	Resolution	Accuracy (@ 25°C)
	Volt	-3001200 mV	40 µV	±100 μV
		±78 mV	3 μV	±35 μV
		±39 mV	1.5 μV	±25 μV
	Pt100	-50125 °C	0.003 °C	±0.05 °C
		-50600 °C	0.013 °C	±0.11°C
	Resistances	80140 Ω	0.0013 Ω	±0.02 Ω
		80320 Ω	0.005 Ω	±0.05 Ω
		06000 Ω	0.19 Ω	±1.5 Ω
	Thermo-couples	E-IPTS 68 -2001000 °C	< 0.1 °C	±1.5 °C
		J-IPTS 68 -50600 °C	< 0.1 °C	±1.2 °C
		J – DIN -50600 °C	< 0.1 °C	±1.2 °C
		K-IPTS 68 -1501350 °C	< 0.1 °C	±1.9 °C
		S-IPTS 68 01600 °C	0.22 °C	±4.9 °C
		T-IPTS 68 -200200 °C	<0.1 °C	±1.4 °C
	Inputs number	N.4 differential		
	ESD protection	±8 kV contact discharge IEC 1000–4-2 ±1.2 kV air-gap discharge IEC 1000–4-2		
	Channel to Channel crosstalk	-93 dB		
	Max input signal	3 V		
	EMC filter	EN61326-1 2013		
	Temperature error (@-1030°C)	3001200 mV < ±0.01% FS; ±39 mV < ±0.01% FS ±78 mV < ±0,01% FS		
Digital inputs	Inputs number	N.1		
	Mode	 Sensors with optoelectronics (freq. max 10 kHz) Frequency input (freq. max 5 kHz) Logic state input ON/OFF (they acquire signals 0 3 V DC) 		
	Max input frequency	5 kHz		
	Accuracy	3 Hz @ 5 kHz		
	Protection	Transient voltage suppressor 600 W, <10 µs		



Processor

A/D converter

Data memory

Environmental

Protection grade

limits

Weight

Dimensions

Sample duration

Switched power supply outputs	Outputs number	N.3 N.2 for sensors and external devices N.1 on pin9 RS232-1 port (communication devices)	
	Max total current	On a single output: 0,7 A On all outputs: 1,2 A	
	Protection	Thermal and over current (> 0.15 A)	
Power supply	Power supply	814 V DC	
	Power consumption (@ 12 V)	During acquisition: 115 mW (136 mW display on) Stand-by: <4 mW	
	Protection	 Internal overcurrent, short-circuit Max actuator current, with external load: 1,5 A Transient voltage suppressor: 600 W, t >10 µs; Polarity inversion 	
Battery	Туре	2 A (4,2 V) Lilon rechargeable	
	Recharging time	About 8 hrs	
RS232 ports	Speed	1200115200 bps	
	Туре	DE-9 pin/male/female/DTE/DCE	
Others	EMC	EN61326-1 2013	
	Watch	Accuracy: 30 s/month (@ 25 °C)	
	Display	LCD 4 x 20 car	
	Keyboard	N. 8 keys	

2 RISC 8 bit, clock 16 MHz

18 bit resolution (rounded to 16 bit)

(rejection 50/60 Hz): 80 ms @ rejection 50 Hz

-20...60 °C, 15...100 % RH (without condensation water)

Tel. +39 02 954141 Fax +39 02 95770594 Email info@lsi-lastem.com www.lsi-lastem.com

8 Mb

IP 40

0.5 kg

140 x 120 x 50 mm

