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Multilogger M1200 - thermometer with 4 Thermocouple inputs and Ethernet port



code: M1200

Universal datalogger with 4 inputs for thermocouples K, J, S, B, T, N.

Multilogger can be installed permanently to Ethernet network or work as portable device.

Included is traceable calibration certificate in accordance with EN ISO/IEC17025.

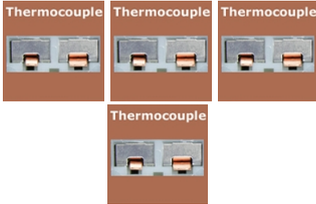
The Multilogger is a battery operated datalogger capable of measuring and recording sensor and electrical values through its Inputs.

Datalogger can be connected to Ethernet. Then measured values can be viewed on a web browser, as well as stored and downloaded for later analysis.

Included in delivery:

- M1200 Multilogger
- 3x rechargeable battery AA, power adapter, wall holder, USB cable
- Quick start manual
- [Traceable calibration certificate](#)
- Technical support at [discussion forum](#)

Features



Thermocouples	Thermocouple K, J, S, B, T, N	Sensors of physical quantities with bipolar voltage output. Two voltage ranges available: (-18 to +18) mV and (-60 to +140) mV. For heat flux sensors, pyranometers etc.
	Thermocouple inputs with cold junction compensation.	



Evaluation of up to 16 variables

Up to 16 values can be calculated from 4 connected sensors/signals. This is the sum of measured and calculated values, e.g. inter-channel conversion (difference between two connected temperature sensors).

COMMUNICATION

- To communicate with a PC and other systems, the device is equipped with a USB port (located on the side of the device), RS232 and Ethernet.
- The multilogger comes with a USB and Ethernet interface. For WiFi communication the multilogger can be connected to a TP-LINK WiFi router.

ETHERNET interface allows you to

- send e-mail if the Multilogger is in an alarm state. The Multilogger can also be connected to Local Area Network and comes with a web browser. COMET also supply a SQL Database that allows the customer to store, download and view historical data in detail for full analysis.
- in case of connection failure, use DATALINK for upload values to COMET Database
- third-party applications to read the actual measured values using universal protocols SNMPv1 and XML



Output ALARM OUT

- Output can be used for controlling other devices when alarm is launched, such as external buzzer, telephone dialer etc.

Type of output	open collector transistor
Max. switching current	100 mA
Max. voltage on output	24 V
Auxiliary voltage at terminal	+5 V (only when the mains supply is present)

- Users can receive alarms if the values go outside the parameters set. Alarms are indicated through an internal buzzer, 3 LEDs or email alerts via Ethernet port.

POWER SUPPLY

- Power supply is provided from the 5V DC AC adapter and operation of the device (except Ethernet interface) is backed up by replaceable batteries.
- The device can be used permanently installed or as a portable device with the option to charge batteries directly using the AC adapter or using standard alkaline batteries size AA.

SOFTWARE:

- **Comet Database**

Complex solution for data acquisition, analysing and sending SMS or email alarms. Easy to use and high flexible database software for all Comet Data Loggers and Transmitters.

- **Comet Vision**

Free configuration software for Comet Multiloggers.



FEATURES:

Temperature



Multilogger is designed for measuring temperature from external thermocouple probes. Multilogger is designed for use in non-aggressive environment. Degrees Celsius and Fahrenheit are user selectable.

Large graphical LCD with backlight option



Large LCD for simultaneous display of temperatures. Displayed values are user selectable.

Ethernet interface



10Base-T/100Base-TX Ethernet interface via standard RJ45 connector. IP address can be obtained automatically from DHCP server or set manually. Internet protocol version 4 is supported only.

WWW server



Actual measured values are accessible via powerful embedded web server. Web pages are ready for access from mobile devices like smartphones and tablets. Device configuration via web pages is possible too. The device allows you to user customize the design of web pages.



Alarms



It is possible to set two independent alarm limits for each channel (ie. measured or calculated value) which can be configured either as an upper and lower limit or who limits exceeding in a consistent direction. Alarm signalization can be acoustic (built-in beeper), optical (3 LEDs), alarm output or sending an e-mail alert.

Email



Warning email are sent when measured value exceed selected limits. Emails are also sent when values returns back into safe range. SMTP authentication is supported, but SSL not. Domain name for SMTP server address is supported.

Actual values via XML



XML protocol for actual measured values reading. This protocol is suitable for device integration into 3rd party SCADA systems.

SNMP protocol



SNMP version 1 protocol for IT infrastructure. Using SNMP protocol you can read actual measured values, alarm status and alarm parameters. MIB tables with OID description are available.

MIN/MAX memory



Memory for minimum and maximum values. Memory is independent on values in history memory. Minimum and maximum values can be cleared according user requirements.

APPLICATIONS:

- **Factories and manufacturing**

Temperature monitoring for food processing industry, pharmaceutical industry, aerospace industry, etc.

- **Building HVAC management**

Temperature monitoring of buildings, history data to [Comet Database](#), alert by email or SMS

- **Warehouses**

Temperature monitoring of storage, history data to [Comet Database](#)

- **Museums, archives, galleries**

Temperature is requested for rooms where old valuable documents are stored, history data to [Comet Database](#), alert by email or SMS

- **Air-conditioned rooms**

Temperature rising indicates cooling fault, alert by email

INPUTS

- temperature
- humidity
- atmospheric pressure
- CO2 level
- voltage
- current
- pulse counting
- two-state signal



ALARMS

- E-mail, SNMP TRAP
- two-state signal
- display
- audio signal

COMMUNICATION

- Ethernet
- USB
- RS232

Ethernet network

Two-state output
ALARM OUT
open collector
transistor

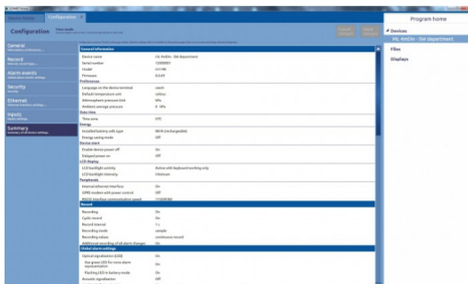


SOFTWARE

- CDB Comet Database
- CV Comet Vision



COMET Vision



Technical Data

Technical parameters	Value
Temperature operating range	-10 to +60°C

Measuring interval	1s to 24 hours
Available temperature units	degrees Celsius, degrees Fahrenheit
Accuracy without probes - thermocouples K (NiCr-Ni)	$\pm(0.3\%$ from reading + 1.5°C) from -200 to +1300°C
Accuracy without probes - thermocouples J (Fe-Co)	$\pm(0.3\%$ from reading + 1.5°C) from -200 to +750°C
Accuracy without probes - thermocouples S (Pt10%Rh-Pt)	$\pm(0.3\%$ from reading + 1.5°C) from 0 to +1700°C
Accuracy without probes - thermocouples B (Pt30%Rh-Pt)	$\pm(0.3\%$ from reading + 1°C) from 100 to +1800°C, uncompensated cold junction
Accuracy without probes - thermocouples T (Cu-CuNi)	$\pm(0.3\%$ from reading + 1.5°C) from -200 to +400°C
Accuracy without probes - thermocouples N (NiCrSi-NiSiMg)	$\pm(0.3\%$ from reading + 1.5°C) from -200 to +1300°C
Resolution	better than 0.1°C
Accuracy - DC voltage from -60mV to +140mV	$\pm 100\mu\text{V}$, resolution better than 1uV
Accuracy - DC voltage from -18mV to +18mV	$\pm 20\mu\text{V}$, resolution better than 0.5uV
Memory capacity (approx.)	1 000 000 values (noncyclic record), 600 000 values (cyclic record)
IP protection	IP20
Communication interface	Ethernet, USB, RS232
Ethernet communication protocols	WWW, SNMPv1, XML, DATALINK
Alarm protocols	E-Mail
Configuration	Comet Vision, WWW configuration
Power	AC adapter 230Vac/5Vdc (necessary for Ethernet interface)
	NiMH rechargeable batteries 3x 1.2V AA (backup or portable application) or Alkaline batteries 3x 1.5V AA (for portable applications)
Power connector	co-axial, diameter 5.5 x 2.1mm
Dimensions	178 x 95 x 37mm (W x H x D), without attached cables