Specifications

MicroLogPRO

MicroLog Solution Models:

EC600	Temperature plus external sense
EC650	Temperature, relative humidity
	plus external sensor
EC700	MicroLogPRO for temperature
	plus external sensors
EC750	MicroLogPRO for temperature
	humidity plus external sensors

Built-In Sensors:

MicroLog Temperature -30°C to 50°C Range: Resolution: 0.5°C Accuracy: 0.6°C

MicroLog Humidity Range: Resolution 0.5% Accuracy ± 3%

MicroLogPRO Temperature Range: Resolution: -40°C to 80°C 0.2°C (-40°C to -20°C) 0.1°C (-21°C to 50°C) 0.2°C (51°C to 80°C) Accuracy (all ranges): 0.2°C Software calibration is possible

MicroLogPRO Humidity 0 to 100% Range: Resolution: 0.1% Accuracy 3% Software calibration is possible

Output: MicroLog Display 2 digit 7-segment LCD MicroLogPRO Display 4 digit 7-segment LCD with decimal point

- Communication: MicroLog/MicroLogPRO IRDA -interface to portable HP prin
- MicroLog RS-232 cable connection to the PC
- MicroLogPRO RS-232 cable connection to the
 PC with 19200 kbps
- USB 1.1 (no water & dust proof) for Temp/Hum data logger only

Memory

MicroLog 16,000 samples MicroLogPRO 1 sensor - 52000 samples 2 sensors - 26000 samples 3 sensors - 16000 samples

Power supply Internal lithium battery: 3.6V TL5902 Battery life: Approximately two years

Sampling rate User defined: From 1 per 10 seconds to one/two hours

Dimensions Thickness: 22.9mm Diameter 72mm Weight: 55gr

Standards · Water and dust proof IP65 standard compliance, for EC 600 model

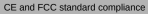
- CE and ECC standard compliance FDA Title 21 CFR Part 11 Compliance

MicroLab Software

- Running on WINDOWS 95/98/2000/ME/XP
- and NT Fast data download from the MicroLog
- · Graphic visualization of the MicroLog data Data displayed in graphs and tables
- Data Export to EXCEL
- Graphic analysis tools such as Markers, Zoom Data Map allowing the users to easily see many
- MicroLog data loggers in one screen
- MicroLog SETUP windows, for setting up the MicroLog sample rate, sensors and alarm level
- MicroLog sensor calibration Display of MicroLog Battery Level
- · Working with the wireless MicroLog cradle and Receiver
- · Showing daily reports of a fleet of data loggers
- Visual alarm levels on the graph and table
- MicroLog Cradle
 - Cradle Alarms Audible Alarm Visual Alarm LED
 - Serial Communication Channels • RS232 at 19.2Kbps
 - USB at 1.5Mbps
 - Cradle Memory 2000 samples holding the sensor samples
 - Connectors · 4-pin flat connection to the Microl og
 - 4-pin flat connection to any MicroLog external sensor
 - Screw terminal for External DC supply
 - Screw Terminal Board connections: - Power supply: DC 6-30 V
 - External sensor - External contact sensor
 - High alarm open connector 30V/2A - Low alarm relay open

connector 30V/2A Power Supply Lithium battery, 3.6V

- Internal 6 - 30 V minimum 300mA External
- European RF Transmission · EMC conformant to EN 301 489-3
 - Type approved to ETS 300-220Usable range to 300m
 - (75m indoors) • 418 (UK) & 433.92MHz
 - 1mW on 418MHz, 10mW on 433.92MHz
 - 2nd harmonic < -60dBc • 16cm length antenna
- North American RF Transmission EMC conformant to EN 301
 - 489-3, FCC PART 15,249
 - Usable range to 120m (30m indoors)
 - 1mW at 914.5MHz
 - Harmonics/spurious emissions -55dBc
 - · 8cm length antenna



- MicroLog Plus Receiver
- European Version
- Usable range to 300m (75m indoors)
 One RS232 communication port to
- the computer

Power Supply Internal Lithium battery 3.6V, 1.2AH, 1/2AA External AC/DC 6V adapter

- Red LED indicating RF signal
 Green LED indicating valid data **RF** Receiver
 - being received
 - Type approved to ETS 300-220

CE and FCC standard compliance

North American Version

External

RF Receive

- Usable range to 120m (30m indoors) RS232 communication port to the PC
- Power Supply Lithium battery 3.6V, 1.2AH, 1/2AA
 - AC/DC 6V adapt Red LED indicating Ext power
 - · Green LED indicating valid data being received
- CE and FCC standard compliance

MicroLab Plus Software

- Data Displaying (from up to 200 MicroLogs)
- Real-time temperature and humidity readings
 Visual alarm when the logger crosses an upper or lower alarm threshold for temperature or humidity Battery level
- An Excel file containing all of the measured data received from the device • Email/SMS messaging
- Setting up the MicroLog with The ID of each of the cradles
- · The alarm levels of each cradle
- A comment per cradle
 The sampling rate from every minute to every hour
- Minimum PC requirements
- Windows 95/98/2000/XP/NT
 6MB available disk space
 CD ROM drive for software installation
- nunication port

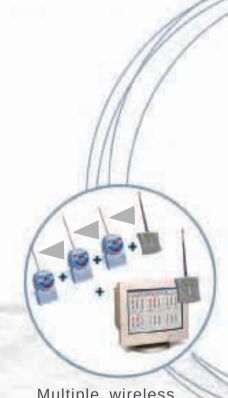
About Fourier Systems

Fourier Systems Ltd. is an innovative provider of compact portable data logging devices and accessories for advanced data acquisition. communications and analysis. Our products are the ideal cost effective solution for ongoing data logging needs across the full spectrum of industry, including food transportation, storage, air conditioning and ventilation, clean rooms, warehouses and galleries to name but a few.



Committed to Quality





Multiple wireless data logging for extended distances

The complete solution consists of the MicroLog 8-bit and 10-bit models, the MicroLogPLUS wireless system and two software packages: MicroLab and MicroLabPLUS, enabling powerful monitoring and data analysis capability.

www.fouriersystems.com

© 2005 Fourier Systems Ltd. All rights reserved. Fourier Systems Ltd. logos and all other Fourier product or service names are registered trademarks or trademarks of Fourier Systems. All other registered trademarks or trademarks belong to their respective companies. Doc. BKBMICRO-E, Rev. 04/05





Compact Data Logger



A compact 8-bit data logger capable of recording data for months, even long-term shipping and storage. All data viewing, data export, and printing is done via two function keys.

MicroLo

- Large digital display for easy viewing
- External input enables additional data collection from a variety of external sensors
- View up to 30 days min/max history
- Water and dust proof (IP65/NEMA 4) •
- Built-in quality sensors for temperature and humidity
- Infrared communication to portable thermal printer
- Programmable sampling rate
- Records months of data up to 16,000 samples
- Low and high alarm level programming

Compact 10-bit Data Logger



The new 10-bit MicroLog has all the benefits of the 8-bit MicroLog in addition to the following innovative new features:

MicroLogPRO

- Higher sampling resolution for more accurate readings
- Increased memory 52000 samples
- Enhanced 4 digit LCD ٠



	MICTOLOg		MicroLogi No		
	EC600 Temperature	EC650 Temperature/Humidity	EC700 Temperature	EC750 Temperature/Humidity	
Sampling resolution	8-bit		10-bit		
Internal range	-30 to +50°C	-30 to 50°C (T), 0 to 100% (RH)	-40°C to 80°C	-40°C to 80°C (T), 0 to 100% (RH)	
Temperature accuracy	±0.6°C		±0.2°C		
Humidity accuracy		±3%		±3%	
Resolution	0.5°C (-30°C to -29°C)		0.2°C (-40°C to -20°C)		
	0.4°C (-28°C to -22°C)	0.5%	0.1°C (-21°C to 50°C)	0.1%	
	0.3°C (-21°C to 22°C)		0.2°C (51°C to 80°C)		
	0.4°C (23°C to 32°C)				
	0.5°C (33°C to 39°C)				
Memory capacity	1 sensor -16000 samples, 2 sensors - 8000 samples, 3 sensors - 5312 samples 1 sensor - 52000 samples, 2 sensors - 26000 samples, 3 sensors - 16000 samples				
Sampling rate	Minimum - 1 per 10 seconds, Maximum - 1 per 2 hours				
LCD display	Two digit, 7-segment LCD		Four digit, 7-segment LCD with decimal point		
LCD units/icons	°C, °F, %RH, Ext		°C,°F, %RH, pH, V, mA, mS, AL-H, AL-L		
RS-232	Cable connection to the PC with 19200 kbps				
USB - optional	N/A	N/A	USB 1.1	USB 1.1	
			Option for quantities over 200 units with	h Coming soon	
			low water & dust protection		
Infrared printout	Minimum, maximum and duration up to 30 days		Minimum, maximum and duration up to 30 days		
	Wireless report to portable thermal printer HP82240B		Real-time data printout up to 128 last values		
			OR		
	Wireless report to portable thermal printer HP82240B				
Power supply	Internal Lithium battery 3.6V, 1/2AA, 1.2AH				
Battery life	Approximately 24 months (may vary with number of sensors connected and the sampling rate settings)				
Dimensions	72mm diameter, 22.9mm thickness				
Weight	55g		55g		



MicroLog + MicroLogPRO **External Sensors**

Temperature DT132 (2.5m) DT093 (8m)



Range: -50 to 100 °C (*-50 to110 °C) Resolution: <1°C (*<0.3 °C);

Temperature Adapter

DT252 -10 -10^oC DT253 -100 - 120^oC

Range: -10 to 10 °C; -100 to 120 °C Resolution: -10 to 10 °C up to 0.1°C

pH Adapter & Electrode

DT140 Adapter Voltage 0-10V

DT139 Adapter 0-20 mA Current

Contact Adapte

Conductivity Adapte and Electrode

DT288 Soil Moistur





Range: 0-10V Resolution: 0.05V (*0.01V)

Resolution: 0.116pH (*0.02pH)

Range: 0-20mA Resolution: ±0.1mA

Range: 1-14pH

Range: Open/Close

Range: 0-20mS Resolution: 0.04mS

Range: 0-5000 Lux Resolution: 25 Lux

Range: 0-100%

For full sensor specifications please visit our Web pages www.fouriersystems.com

MicroLog[™] Complete Solution Family

Wireless Data Logger



A wireless data logging system for remote monitoring of up to 200 data loggers via the cradle technology and transmitting all real-time measurements to the PC.

- License-free wireless communication
- Handles data from up to 200 MicroLogs at up to a distance of 300m (120m US Version)
- Programmable audio and visual alarms
- Two open connector output for controlling other devices set at
 low and high alarm levels
- Screw terminal board enabling the user to conveniently power the cradle, connect external sensors and use the open connector output
- USB and Serial communication ports for the PC used for onetime cradle set-up

MicroLogPLUS Integrates



Screw Terminal Board

Allows the user to connect the DC power, external sensors, contact sensors, position sensors, or alarm open/relay collectors directly to the circuit board.

(RH)

The Receiver

MicroLog PLUS Management Control Software lets you control and monitor up to 200 MicroLog Logger devices from a remotely located computer.

The Repeater

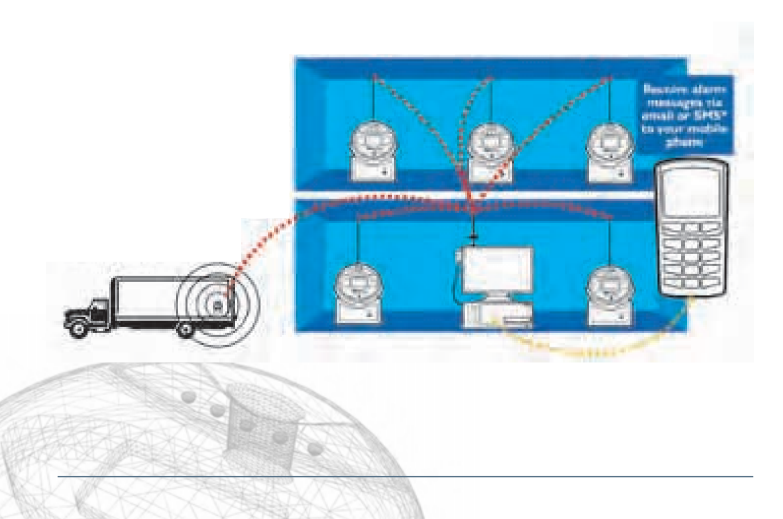
For use when no line of sight exists. Repeater uses built-in internal receiver to collect data and uses internal transmitter to send data on to the PC receiver. Up to 31 repeaters can be used in this system.



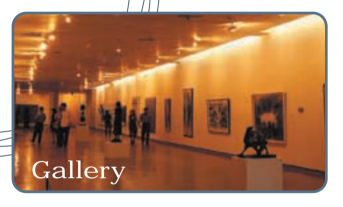
Examples of Wireless Data Logging











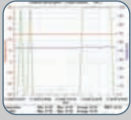


MicroLog Family Software

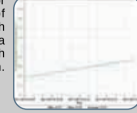
Data Analysis features for MicroLab and MicroLabPLUS software

In response to specific requests from the field, Fourier provides new software features for both programs that enable a broader and more complex range of application environments. Not only do both versions now support the new MicroLogPRO 10-bit datalogger but provide analysis functionality including statistics - maximum, minimum and average, enabling a quick summary of the environment and historical analysis. This is used by pharmaceutical companies who need a constant bird's eye picture of the conditions their materials are kept in.

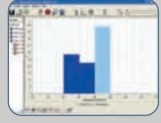
Mean kinetic temperature,an expression of cumulative thermal stress in different temperatures during storage, transportation and distribution.



Pasteurization provides analysis for the most common methods of pasteurization in Industry: High Temperature Short Time (HTST); Ultra Pasteurization (UP) and Ultra High Temperature (UHT) pasteurization.



Histogram provides a graphical view of historical results presented according to defined parameters of periods of time and percentage levels. This provides a level of analysis which can be tailored to specific environment needs for an immediate picture. For example, this can be used in a museum environment where the percentage of time the humidity reached certain levels can be viewed.

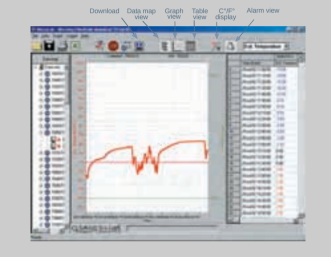


MicroLab MicroLog Software

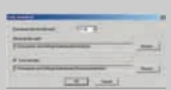
MicroLab Features

- Downloads from MicroLog
- Automatic daily download Graph & table displays
- Alarm levels per MicroLog displays
- Ability to set-up MicroLog Sensor definition
- Comments for each data
- logger
- Automatic data saving Daily status reports in various formats

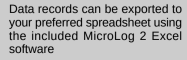
Data can be clearly identified according to the ID number of the logger it came from and the threshold relevant to that logger. MicroLab automatically saves the data and produces daily status reports of your environment.



Daily download file management. In addition to the standard general method used in the MicroLab currently, Fourier is now providing a second method. This divides the data into daily 24 hour periods and stores them as separate whole files. Working with this method will complete data in corrupted files and provide full reports to meet external standards.



Text note enables text marks to be placed on the graph at relevant points where certain information needs to be highlighted.







DatPass 21 CFR Part 11 Compliance All MicroLab software when used in conjunction with DatPass software provides FDA Title 21 CFR Part 11 compliance. The software not only stores the data of each MicroLog but can also set the MicroLog alarm level, sampling rate and all other necessary parameters.

MicroLabPLUS software, when used in conjuction with DataPass software, is FDA title 21 CFR part 11 compliant.

GMT Recording Setting data recording to meet with GMT - Greenwich Mean Time for use in international environments, particularly export and import.



MicroLab PLUS MicroLog Software

MicroLogPLUS Features

- Wireless communication with up to 200 MicroLogs Real-time multiple
- parameter sensor readings Data displayed in meters or
- graphs Visual and Audio alarms when data exceeds
- thresholds Email and cell-phone
- notification Battery level displayed
- Automatic data savings and exports to Excel
- MicroLog set-up including: - Sensor definition
- Sensor calibration – ID number for cradles Alarm levels and properties of loggers - Comments for each logger – Sampling rates: every 10 seconds to 2 hours

A screen shot of the actual working environment indicates pictorially where the sensors are placed and allows for immediate alert identification and resolution.











MicroLabPLUS Lost communication alarm

Added alarm features for lost communication, indicates when the signal has been lost, when communication has been regained and when the battery is low.

When data crosses pre-defined thresholds alarms can be sent via email or to your cellphone.





Selection of historic files according to sampling and average rates. On opening any given file, the software automatically provides the option to select a specific data transmission time period and sampling rate.

Advanced Figure .		. 18
Date or .	STATUS IN COLUMN 2	
	NO. S PROPERTY.	1
	10112 (2119) (minute)	- 1
04	10.11.00 (magazine	1