



Combining innovation with simplicity, the high accuracy MicroLite USB data logger is a vital tool for monitoring and recording a variety of data. The MicroLite is available in 6 models, offering a unique plug and record data logger for every application and helping organizations maintain the highest standards throughout the cold chain. Real-time sensor readings with corresponding time stamp are clearly displayed on the logger's LCD screen, incorporating alarm thresholds. The logger is designed for low power consumption to extend battery life and reduce the time between battery replacements.

- High accuracy, high functionality, low cost data logger
- Direct USB interface for setup, data download and firmware updates
- Unique weboomerang<sup>™</sup> feature that automatically creates and emails PDF data report when logger is connected to PC
- Complimentary DataSuite Software for comprehensive data analysis and logger calibration
- Rapid data download to Graph, Table view and Excel spreadsheet
- LCD featuring up to 3 decimal point readings, min/max data history and battery level
- LED alarm indicator
- Up to 2-year battery life in normal conditions
- 32,000 sample memory accommodating long-haul transports
- Magnet key to mark time stamps, activate and stop logging
- Built-in real-time clock and calendar
- Dust and water resistant, depending on logger model
- · Cradle wall mounting for fixed monitoring

# SiMiO Supported by Fourtec SiMiO Cloud Platform

# Olution USB data logger



PHARMACEUTICAL Monitoring environments in labs, fridges, freezers and culture rooms



WAREHOUSING Chemical, industrial and perishables storage



COLD STORAGE
Optimizing temperature in refrigerated warehousing

Φ

Φ



HOSPITALS Medical alert monitoring, sterilization, blood products storage and transport



COLD CHAIN Ensuring quality products throughout the cold chain process

# MicroLite - compact, cost-effective data logging

The MicroLite product line measures temperature, humidity, voltage and current via internal + external inputs. Delivering ultimate application accessibility, the MicroLite is an ideal solution for a variety of industrial cold chain logistics, requiring a small form factor USB data logger.

The comprehensive MicroLite range allows organizations to select the unit most appropriate for their mission-critical environment:

Internal **Temperature** LITE5008P / LITE5032P

Internal **Temperature & Humidity** LITE5032P-RH



External 0 to 10 V input LITE5032P-V





External NTC 10kΩ input (with NTC probe) LITE5032P-EXT



Industrial screw-to-wire interface located inside logger cap allows direct data transfer from external sensors to the logger's memory









Record data using internal or external sensors



USB data download to PDF report with automatic email delivery



Data analysis using integrated DataSuite software

# MicroLite Case Study



### Company:

The company produces additives, fillings and ingredients for the confectionery industry. Their customers include international brand names such as: Pillsbury, Nestle and Unilever.

### Challenge:

The company must monitor the product temperature during the production process, to ensure Pasteurization has occurred, in addition to providing documentation proving that the Pasteurization procedure was completed successfully.

### Requirements:

- A system that proves that the Pasteurization process was performed according to required standards
- Low-cost, reliable, easy-to-integrate solution.

### Solution:

MicroLite External NTC logger - for controlling Pasteurization during the production process.

Instant ROI for the company due to the intuitive and quick implementation of the MicroLite logger + NTC temperature probe solution, with the user friendly, free DataSuite software.

### Method:

- The MicroLite External NTC temperature data logger was added to the machine's existing controller.
- The temperature of the production process is monitored by the MicroLite device, which is connected to the NTC temperature probe.
- After each stage of the production process ends, the MicroLite device is connected via USB to the computer and a PDF report is generated using the DataSuite software.
- The report indicates if there are any deviations from the defined standards.

### DataSuite Software for MicroLite

The license-free DataSuite software provides security for your products with online monitoring and control of the entire application environment.



Supported Operating Systems: Windows® XP SP3 / Vista / 7 / 8.1 (32 and 64 Bit)

### **Minimum Hardware Requirements:**

Pentium 4, 2 GHz Processor or better, 512 MB RAM, 250 MB available disk space

### **Data View Features**

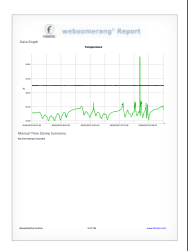
Real-time data in multiple displays (Graph, Table, Statistics)



### weboomerang™ Feature

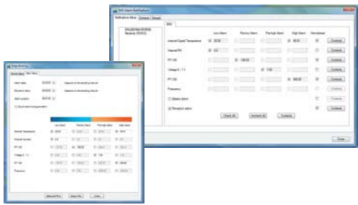
Configure logger setup to automatically create and email a PDF data report when connected to a computer via USB  $\,$ 





### **Alarm Features**

Alarm level setup with email & SMS notifications. Two alarm levels, allowing for programming of separate parameters, including alarm delay and duration



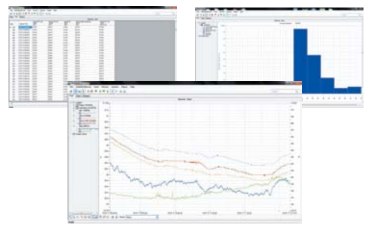
### Report Module

The Report module provides the MicroLite user with an intuitive interface for creating and generating reports which have many parameters garnered from the MicroLite units and software. Each report can be emailed to a selected distribution list, at pre-defined time intervals, in PDF and Excel format



### **Analysis Features**

Dew point analysis, FO Pasteurization, histogram, MKT, statistics with export to Excel and CSV formats



# FDA Title 21 CFR Part 11 Compliant

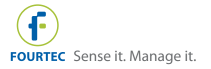


### DatPass

DatPass is a user administration software which supports the assignment of passwords and operating privileges for all fourtec industry application software ensuring CFR compliancy. CFR is a Food and Drug Administration (FDA) issued regulation (Title 21 Code of Federal Regulations, Part 11).

- 1	0.1	-				-	Appel 1.	Name .	1000
100	-	April 1999	lean.	the same of	reprise.				
100	Jahra	Jane Hilliam		Decision .	Detical				
-	100	306/1524	Street .	to the later in	lacin.				
-	-	State College	American.	118 70 70	<b>Harriso</b>				1992
-	1111	34-11	(freed)	the same					
-	/mm		-	-	- laminar				
-	All I	394-1100	Statement	Section As	Danisa				Standard March 1011
-	100	SERVICE SIN	-	(sales-tr-	Deline				7666
		March 1976	No. of Concession,	Decide to	Terrison.		14		Mary Street Company, 1770; T.
-	-	Inter-Intellige	Inches of	See See Se	Territor.				Street Steel 4 - Miles of Sold 6
100		Transcore.	Stanforgards	Section 16	lating.		346		State State of State of St
-	=	STREET, STATE OF	Sections 1	Section 6	leader.			I commonweap the buildings.	
	-	(246-1-1204)	term.	December -	lette:				
-	-		-	100	-	_			
-	-	34-1164	tion .	-	Autom				
50.	Ann	Statement	Marine Street	The American Str.	(Marine)				Television devices
100	-	254-73.00	Section 1	Star David St.	Service Service			Transportation from the Contraction	
8	700	min-in-ine	The Street	Stay (Color)	Parise.				
20	-	Section's	No.	decimal .	below.				
190	A.	Tre o time	See all	- American	Testinal.				
-	-	Desiriose		Later Street	riganism				-
-	-	14000	-	the sales	laries .				
54	-	1-11-1	-	-	Tentra .				
		344018	-		-				-
34	-000	DANGER		Tea.	latin.	-	land.		State See Sed Season N
34	-	Designa	Streetsen	100	Texton.		200		Married Sal Sales St.
-	-	Joseph Steine	Tends .	No. of Contract of					
-54	-	Transfer .	Steam .	Market Co.	netro.				

DatPass Audit Trail



# MicroLite Specifications

	LITE5008 LITE5016 Internal Temp	LITE5008P LITE5032P Internal Temp	LITE5032P-RH Internal Temp/RH	LITE5032P-4/20 4 to 20 mA	LITE5032P-V 0 to 10 V	LITE5032P-EXT External NTC				
Range	-40 to 80 °C	-40 to 80 °C	Temp: -40 to 80 °C RH: 5 to 95 %	4 to 20 mA	0 to 10 V	-50 to 150 °C				
Accuracy	±0.3 °C 0 to 60 °C: ±0.3 °C  After calibration: -40 to 0 °C: ±0.3 °C 60 to 80 °C: ±0.3 °C		Temp: ±0.3 °C RH: ± 2%	±20 μA	±5 mV	± 0.3 °C (after calibration with Fourtec NTC sensor)				
Resolution	0.1 °C (display) 0.01 °C (software)	0.03 °C or better	Temp: 0.01 °C RH: 0.05 %	1 μA (display) 5 μA (software)	1 mV (display) 4 mV (software)	0.02 °C or better				
Maximum Load	N/A	N/A	N/A	25 mA, 3 V	12 V	N/A				
Dew Point	X	X	√	N/A	N/A	N/A				
LCD	√	√	√	√	√	√				
LED Alarm Indicator	X	$\sqrt{}$	√	$\sqrt{}$	√	√				
Sampling Memory	8,000 and 16,000	8,000 and 32,000	32,000 (16K per channel)	32,000						
Sampling Rate	Once per second/ once every 2 hours	Once per second / once every 18 hours								
Battery Type / Battery Life	CR2032 3V-1.5 years, depending on sampling rate and operating conditions	CR2032 3V 2 years, depending on sampling rate and operating conditions								
Operating Environment	-40 to 80 °C									
Dimensions (With Cap)	11 x 3.9	x 2.6 cm	11 x 3.9 x 3 cm 14 x 3.9 x 2.6 cm							
Weight	45.5 g									
Standards Compliance	CE, EN12	830, IP67	CE, EN12830, IP54							
Wall Mount	X		Logger cradle accessory provided							

## **About Fourtec**

Fourtec – Fourier Technologies is a recognized leader in datalogging and monitoring solutions for controlled industrial environments, such as food, pharmaceutical, medical, storage and transportation industries. Our solutions enable our customers to deliver higher quality products, ensure consumer safety, comply with regulatory requirements and increase profitability. Innovation, expertise and a commitment to quality are the values that drive the development and production of our products.

Fourtec – Fourier Technologies is an associate member of GCCA (Global Cold Chain Alliance). A proven specialist in cold chain management systems, we deliver end-to-end solutions that accompany products from the processing floor to the end user.

Fourtec – Fourier Technologies operates in over 60 countries, through an established network of selected resellers. Fourtec's trusted data acquisition solutions have been implemented globally by many mission critical organisations including NASA, Coca Cola, Qantas, Colgate and TEVA.

Fourtec – Fourier Technologies is a spinoff company based on the industrial division of Fourier Systems, a world leader in data logging, data acquisition and monitoring, with more than 20 years of experience in serving this market.

