MicroLite Specifications

	LITE5008L LITE5032L Internal Temp	LITE5032L-RH Internal Temp/RH	LITE5032L-4/20 4 to 20 mA	LITE5032L-V 0 to 10 V	LITE5032L-EXT External NTC			
Range	-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 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 μΑ	±5 mV	± 0.3 °C (after calibration with Fourtec NTC sensor)			
Resolution	0.03 °C or better	Temp: 0.01 °C RH: 0.05 %	1 μA (display)1 mV (display)5 μA (software)4 mV (software)		0.02 °C or better			
Maximum Load	N/A	N/A	25 mA, 3 V	12 V	N/A			
Dew Point	Х	~	N/A	N/A	N/A			
LCD			\checkmark	\checkmark	~			
LED Alarm Indicator								
Sampling Memory	8,000 and 32,000	ad 32,000 32,000 32,000 32,000						
Sampling Rate	Once per second / once every 18 hours							
Battery Type / Battery Life	CR2032 3V 2 years, depending on sampling rate and operating conditions							
Operating Environment								
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, EN12830, IP67	CE, EN12830, IP67 CE, EN12830, IP54						
Wall Mount	Logger cradle accessory provided							

About Fourtec

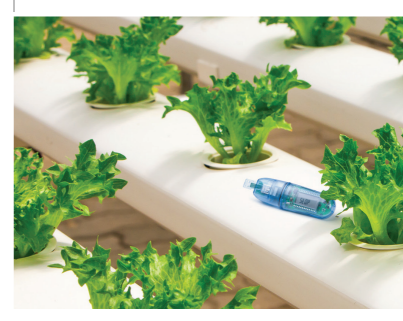
Fourtec – Fourier Technologies is a recognized leader in data-logging and monitoring solutions for controlled industrial environments, such as food, pharmaceutical, medical, storage and transportation industries.

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 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 50 countries, through local distributers / partners. Fourtec's trusted data acquisition solutions have been implemented globally by many leading organisations such as: Mylan, Pfizer, Teva, Schneider Electric, Vishay, airline catering companies and many others.

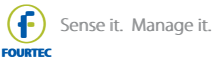
Fourtec – Fourier Technologies is a spinoff company based on the industrial division of Fourier Systems, a world leader with more than 30 years of experience in serving this market in the field of science education.



MicroLite Portable cable free USB loggers

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.

- O High accuracy, high functionality, low cost data logger
- O Direct USB interface for setup, data download and firmware updates
- O Unique Boomerang[™] feature that automatically creates and emails PDF data report when logger is connected to PC
- O Complimentary DataSuite Software for comprehensive data analysis and logger calibration
- O Rapid data download to Graph, Table view and Excel spreadsheet
- O 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
- **O** 32,000 sample memory accommodating long-haul transports
- **O** Magnet key to mark time stamps, activate and stop logging
- O Built-in real-time clock and calendar
- O Dust and water resistant, depending on logger model
- Cradle wall mounting for fixed monitoring





www.fourtec.com info@fourtec.com

© 2020 Fourtec - Fourier Technologies Ltd. All rights reserved. Fourtec - Fourier Technologies Ltd. logos and all other Fourtec product or service names are registered trademark or trademarks of Fourtec - Fourier Technologies Ltd. All other registered trademarks or trademarks belong to their respective companies. P/N BK180, Rev 5.15

Solutions





PROCESSING





WAREHOUSE STORAGE



COLD CHAIN



HOSPITAL ENVIRONMENTS



PHARMA INDUSTRY



TRSNSPORTATION



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:





External

NTC 10kΩ input

(with NTC probe)

LITE5032L-EXT



External 0 to 10 V input LITE5032L-V





Industrial screw-to-wire interface located

inside logger cap allows direct data transfer

from external sensors to the logger's memory

USB data download to PDF report

with automatic email delivery

USB loggers MicroLite Portable cable free



Record data using internal or external sensors



Data analysis using integrated DataSuite software

DataSuite Software for MicroLite

Supported Operating Systems: Windows® XP SP3/ Vista/ 7/8/8.1/10 (32 and 64 Bit)

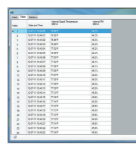
Minimum Hardware

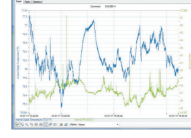
Requirements: Pentium 4, 2 GHz Processor or better, 512 MB RAM, 250 MB available disk space

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

Data View Features

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







weboomerang[™] Feature

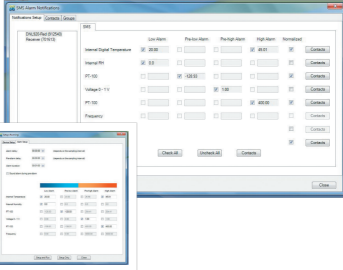
Configure logger setup to automatically create and email a PDF data report when connected to a computer via USB





Alarm Features

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



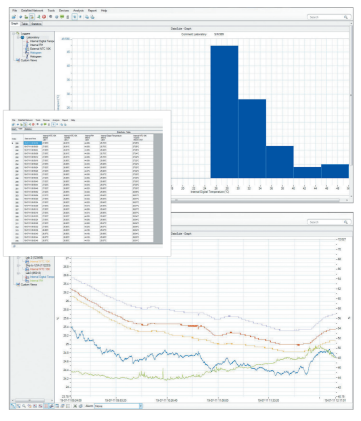
Report Module

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

Profile Name: Previous week] Report Generated By: Manager			Report Time Generate Report at 50:00					
			O Dely					
Report Comment		😻 Weekdy on 🛛 Hendey 💌						
PDF Header Image Temperature units # "C 0 "F Report Format: Zooal V PDF A4			Monthly on 1					
			From: 14.07/2011 02:11:54 □ * Centeral User Defined Uset 17.07/2011 02:11:54 □ * Report					
Sent Report by email	Generated Report	Units V All Units Order: IN State Microsoft						
					S/N	Connect	1	-
Hepoti type AlexniLog Events Log Device Setup Log Device Statistics	Sent SHS Lop Received SHS Lop Sensors Graph Sensors Graph Sensors Hatogram		09	12	80008			
		Sent SMS Lop	10	1	5551			19
		Received SMS Log	11	1	112233			
		12		999			1.	
			13	2	800406	DML910-PA-Red		
		14		800618	DML920-PA			
		Histogram Parameters	15		815323	DM \$10 Yellow		
	Papot Generate By: Repot Connect Dr Dr Hender Image Terropraties units Repot Format: Sect Reports werail Papot Format: Report Type Report Type Papot Log Device Setap Log	Report Generater (b) Honogor Report Comment D' 107 Honole Honogor D' 107 Honole Honogor D' 107 Honole Honogor Report Toma: Report Toma: Report Toma Report Toma Re	App Careford State Control Con	Appel Concept (r) Nanger C C N Appel Concept (r) Basel C N Appel Concept (r) Basel C N Person concept (r) Basel C N Person concept (r) Basel (r) C N C N Basel Routh (r) C N C N Basel Routh (r) C N C N Basel Routh (r) C N C N Basel Routh (r) C N C N Concept (r) C N C N <	Report General (b) Namper O th/y Registrationed (b) (b) <t< td=""><td>Reps Decembly: Marger O Daly Reg Concent © Daly Marger © Daly Part Force: © Relative integration © Relative integration © Relative integration Temper force: © Relative integration © Relative integration © Relative integration © Relative integration Bell Relative and © Relative integration © Relative integration © Relative integration © Relative integration Bell Relative and © Relative integration © Relative integration © Relative integration © Relative integration State State © Relative integration © Relative integration © Relative integration © Relative integration © Relative integration © Relative integrative integration © Relative integrative int</td><td>Reput General (r) Nanger O Bally Filler Contract () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () ()<td>Reput General (r) Nange O Baly Final Concert () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () ()</td></td></t<>	Reps Decembly: Marger O Daly Reg Concent © Daly Marger © Daly Part Force: © Relative integration © Relative integration © Relative integration Temper force: © Relative integration © Relative integration © Relative integration © Relative integration Bell Relative and © Relative integration © Relative integration © Relative integration © Relative integration Bell Relative and © Relative integration © Relative integration © Relative integration © Relative integration State State © Relative integration © Relative integration © Relative integration © Relative integration © Relative integration © Relative integrative integration © Relative integrative int	Reput General (r) Nanger O Bally Filler Contract () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () <td>Reput General (r) Nange O Baly Final Concert () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () ()</td>	Reput General (r) Nange O Baly Final Concert () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () () ()

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).

0	Useflane	Date Time	ActionTypeName	ActionNane	ApplicationName	Feason	Lnoow S-N	fie Name	Connert
185	Admin	29-Mer-12 5 20 PM	Security	Login successful	Orto Suite				
190	Admin	29-Mar-12 5 26 PM	Secury	Exting application	DesiSube				
191	Admin	29-Mar 12 5:25 PM	Security	Login auccessful	DetaSuite				
152	Admin	25-Mar-12 5 27 PM	Application Activity	Lock Nap Nev	DesGute				Unlock
193	Admin	25 Mar 12 6 17 PM	Security	Login successful	DetaSute				
134	Admin	29-Mar-12-6-17 PM	Application Activity	Charge Software Ram Mode	DetaGute				Auble slam deadivated
195	Admin	2946-12618PM	Data Management	Open Data Rie	Desidue		1		Device Name a 29 Mar 12 12 00 0
196	Admin	25-Mar-12-0-10 PM	Application Activity	Look Map New	OmeSute				Unlook
1\$7	Admin	29-Mar-12-6-21 PM	Data Hanagement	Open Data Rie	DesGute		123		Device Name Comment 25-Mar-12
150	Admin	25-Mar-12 6 21 PM	Dets Hanapement	Open Data Ne	DetaSute		1		Device Name: a : 25-Mar-12 12:001
199	Admin	29-Mar-12-6/21 PM	Data Hanagement	Open Data Re	Catalute		9101		Devce Name pool (29/Mar 12 12
290	Admin	25 Mar 12 6 25 PM	Data Nanopenent	Save Project As	DetaSulte			C1Usen/Bancter/Desktop/PooLite_10x40C_test.drp	
201	Admin	29-Mar-12 6:25 PM	Security	Eding application	Cestilute				
202	Insiduar.	29-Mar-12-5-29 PM	Security	Login fail	DetaSute	Incorect Password			
203	Admin	25-Mar-12 6 25 PM	Seculty	Login aucowaful	DesGute				
204	Admin	25-Mer-12-5-29 PM	Application Activity	Change Software Alam Mode	DetaSute				Audble alam deactivated
205	Admin	29-Mar-12 6 29 PM	Osta Hanapanent	Open Project File	DetaGute			C1Usen/denoter/Desides/PosUse_10x40C_test.drg	
206	Admin	29-Mar-12-6.35 PM	Data Management	Sport to Seed	Conduce				
207	Admin	29-Mar-12-0.30 PM	Securty	Exting application	OmeSute				
208	Admin	01-Apr-12 10:05 AM	Securly	Login auccessful	Cesture				
205	Admin	01-Apr-12 10:08 AM	Application Activity	Lock Map New	DetaSute				Unlock
210	Admin	01-Apr 12 10:09 AM	Security	Exting application	Oradute				
211	Admin	01-Apr-12 10:25 AM	Security	Login successful	DetaSulte				
212	Admin	01-Apr-12 10 11 AM	Application Activity	Look Map View	Catalute				Unlook
213	Admin	01-Apr-12 10:11 AM	Device Control	Setup	OstaSute	800	003091		Device Nane: Fourier Systeme LTD
214	Admin	01-Apr-12 10 11 AM	Device Control	340	DetaSulte	2	803891		Device Name: Fourier Systems LTD
215	Admin	01-Apr 12 10:20 AM	Security	Exting explosion	DetaSute				
215	Admin	01-Aur-12 12:05 PM	Security	Login successful	DeFase				

DatPass Audit Trail