# MicroLite Specifications

111550321		LITE5032L-RH Internal Temp/RH			LITE5032L-EXT External NTC
Range	-40 to 80 °C	Temp: -40 to 80 ℃ 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 μA	±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) 5 μA (software)	1 mV (display) 4 mV (software)	0.02 °C or better
Maximum Load	N/A	N/A	25 mA, 3 V	12 V	N/A
Dew Point	X	√	N/A	N/A	N/A
LCD	√	√	$\checkmark$	√	√
LED Alarm Indicator	√	√	$\checkmark$	√	√
Sampling Memory	8,000 and 32,000	32,000 (16K per channel)		32,000	
Sampling Rate		Once p	per second / once every 18	hours	
Battery Type / Battery Life		2 years, dependin	CR2032 3V g on sampling rate and ope	erating 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, EN12	2830, IP54	
Wall Mount		Log	ger cradle accessory provi	ded	

# **About Fourtec**

**FOURTEC** 

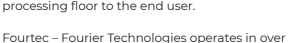
Fourtec - Fourier Technologies is a recognized leader in data-logging and monitoring solutions for controlled industrial environments, such as food, pharmaceutical, medical, storage and transportation industries.

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.

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.









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 Up to 32K cyclic memory for real-time data and LCD battery display
- O LED for alarm and sampling indication
- O External round / needle temperature probe with high temperature resistant teflon cable
- Replaceable battery
- O Magnet key for stand-alone logger activation
- O Direct USB interface
- Compact for mobile logging
- boomerang for automatic PDF data report
- O Free DataSuite software for data analysis and device setup
- O Dust and water resistant (depending on logger model)
- Cradle for wall mounting



Sense it. Manage it.

# **Solutions**

Compatible with FourtecLite An Android mobile application

utility that enables reviewing

sampling sessions history,

configuring devices and monitoring

online sampling sessions.



AGRICULTURE&

AQUACULTURE



**COLD CHAIN** 





FOOD & FOOD **PROCESSING** 







PHARMA **INDUSTRY** 





WAREHOUSE STORAGE





www.esis.com.au Ph 02 9481 7420 Fax 02 9481 7267 esis.enq@esis.com.au





# 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** LITE5008L/ LITE5032L

Internal Temperature & Humidity LITE5032L-RH









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



# DataSuite Software for MicroLite

# **Supported Operating Systems:** Windows® XP SP3/ Vista/

7/8/8.1/10 (32 and 64 Bit)

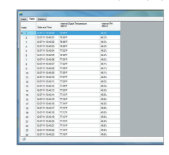
## Minimum Hardware Requirements:

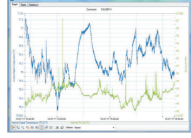
Pentium 4, 2 GHz Processor or better, 512 MB RAM, 250 MB available disk space

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)





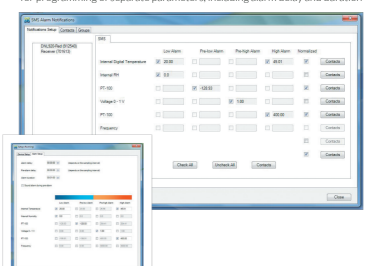
## Boomerang<sup>™</sup> Feature

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





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

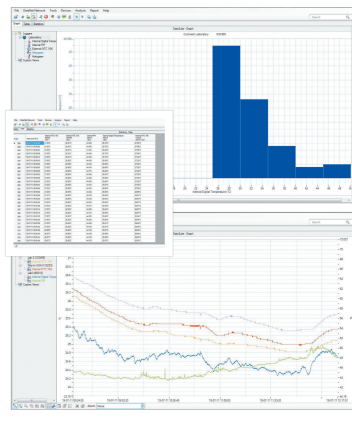


The Report module provides the MicroLite user with an intuitive interface for creating and generating reports which have many parameters garnered from the MicroLite units and software. Each report can be emailed to a selected distribution list, at pre-defined time intervals, in PDF and Excel format



## **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).

Adm	ninistator M	de							
818	6 2								
0	Usefilme	DateTime	ActionTypeName	AdjonName	ApplicationName	Finance	Legow S-N	File Name	Connect
139	Admin	29-Mar-12-5-20 PM	Security	Login successful	Desidute				
190	Admin	29-Mar-12 5:25 PM	Security	Sitting application	DesiGuite				
191	Admin	29-Mar-12 5-25 PM	Security	Login evocestivi	DesSuite				
152	Admin	25-Har-12-5-27 PM	Application Activity	Look Map New	DetaSubs				Urlock
193	Agrico	29-Mar-12-6-17-PM	Security	Login successful	Desidure				
134	Admin	29-Mar-12-6-17-PM	Assistation Activity	Change Software Ram Mode	DetaSubs				Audble slam dead/valed
195	Admin	29-Mar-12-6-18 PM	Data Management	Open Data File	Debiline		1		Device Name: a ; 29-Mar-12 12:00:0
196	Admin	25-Mar-12-0:13 PM	Application Activity	Look Map View	Desidute				Urlook
197	Admin	29-Mar-12-6-21 PM	Data Hanagement	Open Data Rie	DesGute		123		Device Name Comment   25/Nor-12
150	Admin	25-Mar-12-0-21 FM	Data Hanagement	Open Data File	DetaSute		1		Device Name: a : 25-Mar-12 12:00:0
199	Admin	29-Mar-12-6-21 PM	Data Hanagement	Open Data Ris	Designe		9101		Device Name pool ; 29/Mar 12 12:
200	Admin	25 Mar 12 6 25 PM	Data Hanagement	Save Project As	DetaSuite			C1/Users/Sancton/Desistop/PooLite_10bo40 C_test.drp	
201	Admin	29-Mar-12-6-25 PM	Security	Exting application	Desdute				
202	hislduser	29-Mar-12-9-29-PM	Security	Login fall	Designe	Incorect Password			
223	Admin	29-Mar-12 6:29 PM	Security	Login successful	DesiGuite				
204	Admin	25 Mar 12 6 25 FM	Application Activity	Change Software Alam Mode	DetaSute				Audible slam dead/valed
205	Admin	29-Mar-12 5-29 PM	Data Hanagement	Open Project File	DetaGuite			C1User/Sanotor/Desidos/PooUs_10x40C_test.drg	
206	Agran	29-Mar-12-6:35-PM	Data Management	Soot to Sool	Desidute				
207	Admin	29-Mar-12-6:30 PM	Security	Exting application	DetxSubs				
208	Admin	01-Apr-12 10:05-AM	Security	Login auccessful	DesGuite				
225	Admin	01-Apr-12 10:08 AM	Application Activity	Look Nep Yew	DetaSubs				Unlock
210	Agran	01-Apr-12 10:09-AM	Security	Sitting application	Desidute				
211	Admin	01-Apr-12 10:09-AM	Security	Login successful	DetaSuite				
212	Admin	01-Apr-12 10:11 AM	Application Activity	Look Map New	DesiGuite				Urlook
213	Admin	01-Apr-12 10:11 AM	Device Corted	Strup	Designate	000	803891		Device Name: Fourier Systems LTD.
214	Admin	01-Apr-12 10:11 AM	Device Cortoci	Sup	DetaSulte	2	803891		Device Name: Fourier Systems LTD.
215	Admin	01-Apr-12 10:20-AM	Security	Siting application	DetaSute				
216	Admin	01-Au-12 12 05 PW	Security	Login successful	DeFee				

DatPass Audit Trail