

Fourtec – Fourier Technologies

Catalog 2025





About Fourtec

Fourtec is a leading developer of data logging systems, offering a variety of solutions, with Wifi & BLE data loggers, for precise Temperature and Humidity monitoring

For over 30 years, Fourtec has provided high-quality, simple to operate, and value for money solutions that cater a wide range of applications.

From electronic, semiconductors and industrial manufacturers to pharmaceutical manufacturing sites, pharmacies, hospitals and laboratories, food manufacturers and food processing companies, warehousing, transportation, logistics and many more. Our most fast moving and requested products can be found at the world's leading companies, research centers, and universities as well as in many other industries and companies.

Why Us?



Value for money, simple to operate and reliable solutions



All products can be implemented in multiple market segmnet



Products development in accordance with FDA regulations and standards



In-house software development for a unique data collection and analysis app / dashboard



Professional Customer Support team



30 years of experience and thousands of global users and loyal customers



Our solutions

for the cold chain and manufacturing process





Food Manufacturing





Universities & Research Centers





Warehouse & Museums





Catering, Ready Meal Kits, Services & Hospitality





Pharmaceutical Manufacturing Sites





Industrial Applications





Agriculture &
Aquaculture Pre
& Post Harvest





Pharmacies





Wholesale & Retail





Hospital Environments



弘

Laboratories





Export, In-land & Last Mile Delivery Transportation



Some of Our End Customers

Pharmaceutical, Medical Centers & Universties



Food and Food Processing



Industry, Government and State Agencies





Product Line



MicroLite Family

Wide range of accurate, portable, multi-trip cablefree Temperature and Humidity USB loggers for electronic, semiconductors and industrial manufacturers, pharmaceuticals manufacturing sites, laboratories, food and food processing, cold rooms, communication rooms and shipment.

Compatible with FourtecLite App for Android devices



MicroLogPRO Family

A multi-functional Temperature and Humidity data logger for various pharmaceutical, industrial and supply chain applications, storage, cold rooms, computers and communication rooms.

Compatible with FourtecLite App for Android



MicroAirWIFI

The MicroAir WiFi Logger is a reliable, real-time monitoring solution with built-in Temperature and Humidity monitoring Temperature and Humidity sensors and an external input for NTC temperature sensors.





DataNet Family

Multi-point, real time, wireless system with easy deployment for stationary environments, hospitals environments, museums, production floors, pharma industry, and warehouses.



BluLite

A Bluetooth Low Energy Temperature and Humidity data logger, suitable for the cold chain and supply chain monitoring process: pharmacies, laboratories, storage and transportation.

Compatible with FourtecLite App for Android devices



Dry Ice Logger

Dry ice Temperature USB logger for pharmaceuticals (vaccine and drugs storage and shipment), refrigerators, laboratories, and cold rooms.



PicoLite

Limited-use Temperature logger for the cold chain processes, long range tranportaion and last mile delivery.

Compatible with FourtecLite App for Android devices



SingleRide

Single -trip low cost PDF logger. Small, light, waterproof, and packed in a food safe wrapper, for monitoring Temperature in in-land and last mile delivery and transportation.



MicroLite

Portable cable free USB loggers

Measurement Temperature range: -40°C to 80°C (-40°F to 176°F)

Humidity range: 5% to 95%

Available also with external needle/round temperature probe allowing wide

measurement range of -50°C to 150°C (-58°F to 302°F)

- O Up to 32K samples memory capacity
- O Direct USB interface
- Free license to use for the DataSuite software and FourtecLite Android app
- Boomerang feature for automatic data abnormalities
 PDF report
- O LED for alarm and sampling indication

MicroLite III Temperature

- LCD battery display
- Replaceable battery
- O Magnet key for stand-alone logger activation
- Dust and water resistant IP67/IP54 (depending on logger model)
- O Cradle for wall mounting



MicroLite III Temperature & RH

MicroLite III NTC





Food Manufacturing



Catering, Ready
Meal Kits, Services



Agriculture & Aquaculture Pre & Post Harvesting



spital Uni nments Resea



Universities & Research Center



Pharmaceutica Manufacturing



Pharmacies



Laboratorie



Industrial Applications



Wholesal & Retail



Export, In-land & Last Mile Delivery Transportation







MicroLogPRO

Environmental monitoring

Measurement Temperature range: -40° to 80 °C (-40°F to 176°F)

Humidity range: 5% to 95%

Available with external input for NTC Temperature sensor

-50°C to 150 °C (-58°F to 302°F)

- O Up to 52k samples memory capacity
- Mini-USB port for PC communication and firmware updates
- Free license for the DataSuite software and FourtecLite Android app
- O Boomerang feature for automatic PDF data report

- Multi-function keypad for manual time stamp, run/stop activation
- O Built-in LED for logging and alarm indication
- 4-digit data display
- O LCD battery display, replacable battery
- O Water and dust-resistant IP54/NEMA 4



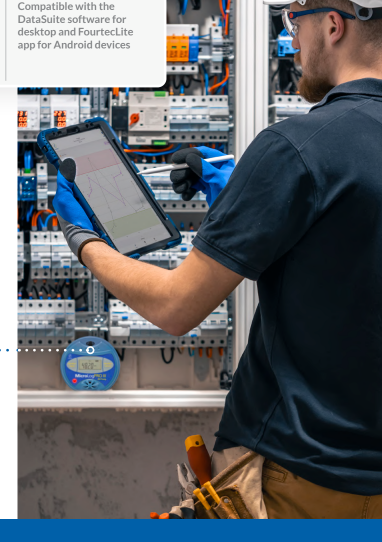
MicroLogPRO III Temperature



MicroLogPRO III Temperature & RH



Avaliable with external NTC probe



Solutions







Agriculture & Aquaculture Pre & Post Harvesting



al Ur ents



ties & Pharmaceu arch Manufactu ers sites



harmacies



aboratories



Warehouse & Museums



Industrial Applications



Wholesale Retail



Export, In-land & Last Mile Delivery Transportation



MicroAir WiFi

Real-Time Monitoring for Temperature and Humidity

Measurement Temperature range: -40° to 80 °C (-40°F to 176°F)

Humidity range: 5% to 95%

Available with external input for NTC Temperature sensor

-50°C to 150 °C (-58°F to 302°F)

O Up to 52k samples memory capacity

O Mini-USB port for PC communication and firmware updates

O Free license for the DataSuite software and FourtecLite Android app

O Boomerang feature for automatic PDF data report

O Real time monitoring via DataSuite software

O Connectivity: Wi-Fi 802.11 b/g/n

O Multi-function keypad for manual time stamp, run/stop activation

O Built-in LED for logging and alarm indication

LCD: Four-digit, 7-segment display with decimal points

LED: Bi-color alarm indicator

LCD battery display, replacable battery

Water and dust-resistant IP54/NEMA 4



Avaliable with external NTC probe

Solutions





















Compatible with the DataSuite software for desktop and FourtecLite

app for Android devices







Export, In-land &





Post Harvesting





BluLite

A Bluetooth Temperature & Humidity data logger

Measurement temperature range: -20°C to 60°C

(-4°F to 140°F)

Humidity range: 0% to 90%

O Up to 32K samples memory capacity

O Bluetooth Low Energy (5.0) connectivity

O LCD alarm indication with key parameters information

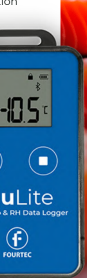
O Free license to use for the DataSuite software and FourtecLite data

- O Boomerang feature for automatic PDF data report
- O Real time monitoring via DataSuite software
- O Replaceable battery
- O Water and dust resistant IP54











Compatible with the



Solutions









Agriculture & Post Harvesting

















DataNet

Multi-point realtime wireless data monitoring netwrok

Measurement operation range: -20°C to 50°C (-4°F to 122°F) temperature range and 5% to 95% humidity range Additional PT100 sensors allow measuring within the range from -200°C to 400 °C (-328°F to 752°F) Additional various thermocouple types allow measuring within the range from -200°C to 1000 °C (-328°F to 1832°F) Voltage and current inputs to be used with vast variety of sensors by other producers

- Wireless infrastructure suitable for multiple industrial and storge applications
- Multiple network management from single workstation or via LAN for long range monitoring
- Real-time monitoring system with ZigBee wireless technology
- Robust network with auto-rerouting, data recovery, and long-range transmission
- O Boomerang feature for automatic PDF data report

- RF loggers measuring temperature, voltage, current, pulse, frequency, and dry contact
- Operates on 2.4 GHz RF frequency
- O Units can also serve as a transmission repeater
- Low power consumption for long battery life of the logger
- System alarm notifications via SMS, email, and external siren

DataNet Receiver/Repeater

DNR900A

DataNet Wireless Temperature Logger

DNL910A







Temperature &

Thermocouple



PT-100 external probe





Food Manufacturing



Hospital Environment



Pharmaceutical Manufacturing sites



Warehouse & Museums



Industrial Applications



Wholesale & Retail



SingleRide

Single-trip low cost Temperature PDF logger



Measurement range: -30°C to 70 °C (-22°F to 158°F)

- 0 8,640 samples memory capacity
- O Activation button to start logging
- USB interface for PC & MAC communication
- Six-month battery life at one minute sample. Oneyear battery shelf life under applicable environment conditions.
- O LED status and alarm indication
- Generates PDF graphic report without a need for software and driver
- O Predefined time zone and sampling rate
- O Water and dust resistant IP67 with seal bag



Catering, Ready Meal Kits, Services & Hospitality



Agriculture & Aquaculture
Pre &



Vholesale & Retai



Export, In-land & Last

Mile Delivery Transportatior

PicoLite

Limited trips Temperature logger

Compatible with the DataSuite software for desktop and FourtecLite app for Android devices



Measurement range: -40C° to 80°C (-40°F to 176°F)

- O Up to 16k samples memory capacity
- O Direct USB interface for PC communication
- Free license to use for the DataSuite software and FourtecLite data
- O Boomerang for automatic PDF data report
- Activation button to start logging and marking time stamps
- Built-in bi-color LED for logging and immediate alarm indication
- O 6-month battery life (at one minute sampling)
- Water and dust resistant IP67





Food Manufacturing



Catering, Ready Meal Kits, Services & Hospitality



Agriculture & Aquaculture Pre & Post Harvest



Pharmacies



Wholesale & Reta



Export, In-land & Last Mile
Delivery Transportation



Dry Ice Logger

Extra-low Temperature PDF data logger

Measurement range: -80°C to 70 °C (-112°F to 158°F)

- O 17,280 samples memory capacity
- O Replaceable battery
- O Activation button to start logging
- USB interface for PC & MAC communication
- O Built-in LED for logging and alarm indication
- User defined Alarm Levels, Sample Rate, and Time Zone settings
- O Water and dust resistant IP67



Solutions



Hospital Environments



Universities & Research Centers



Pharmaceutical
Manufacturing sites



Pharmacie



Laboratorie



Software Solutions

DataSuite

Feature-rich, intuitive, data analysis software

Features:



Display up to 14 loggers simultaneously



Data displayed in graphical and tabular formats



Lifetime data track of all the loggers' measurements



Boomerang Reportsends automatic emails to pre-defined recipients with a report of the data loggers' recorded data (temperature and humidity) and abnormalities report



Time Stamps- Analyze specific events in time that were marked by the user on the logger itself, called Time Stamps.



Logger setup and calibration- perform calibration, update firmware, name the logger, define temperature scale, cyclic run, push to run, timer run, sampling rate, etc.



Print or export the data to excel for further analysis or regulations requirements



Friendly and intuitive interface for data monitoring and anlysis



Developed in accordance to FDA requirments



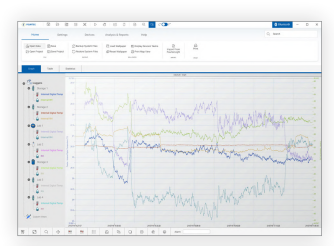
Free license to use with software updates and upgrades

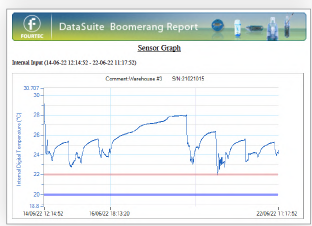


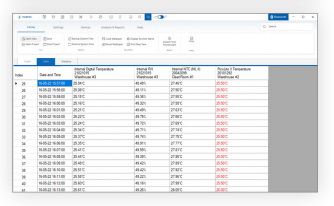
Cyclic run - A continuous data sampling process where, upon reaching memory capacity, the system overwrites the oldest recorded data with new incoming data



Timer run - Start data recording at a predetermined time, as set by the user or system schedule









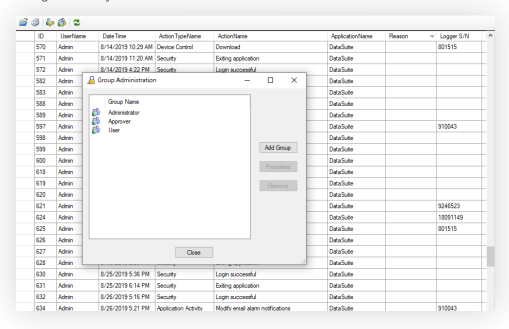
Software Solutions

DatPass CFR

Administration Management Software

Facilitated for administration management and creation of different user hierarchies within the software.

- O FDA 21 CFR Part 11 and GAMP 5 compliancy
- Install on a local PC or network
- O Record all user activity
- O Manages user access to supported systems
- Keeps an audit trail that automatically records any user activity within DatPass, and supported Fourtec software.
- The audit trail shows who has accessed the system and what operations they have performed, marked with a date & time stamp of the activity and tracking of invalid logins to the system







Software Solutions

FourtecLite

Android Devices Application

Features:



Easy, convient portable data monitoring solution from everywhere



Send email notifications of data abnormalities



Present and download real time data from your data logger



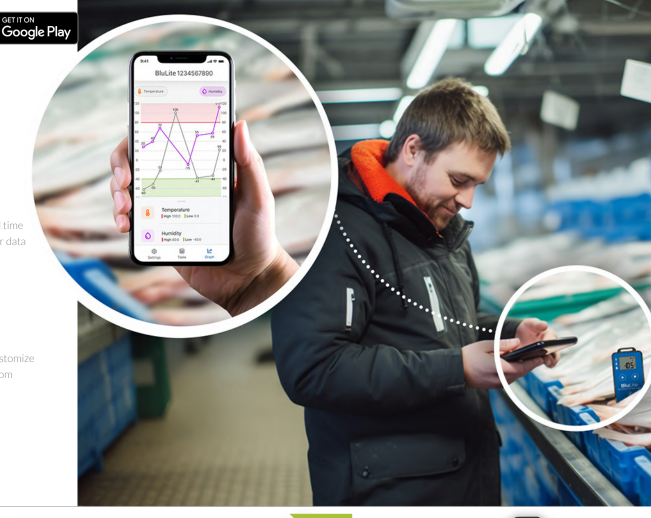
Boomerang Report- a feature that sends end users an automatic pre-defined report of the data loggers' recorded data (temperature and humidity) and abnormalities report.



Keep your data updated wherever you go on your logger, PC and android device



Define and customize your logger from everywhere



The app supports the following devices:



MicroLite III Temperature



MicroLite III Temperature & RH



MicroLog/RO III

MicroLogPro III Temperature



MicroLogPro III Temperature &RH



MicroAir



PicoLite



Blul ite



External Sensors



General specification

- NTC 10kΩ
- O Range: -50°C to 150 °C
- O Needle length: 100 mm
- O Cable length: 1.5 m
- Two wires connector
- O Includes cable strain relief

Round probe DT332R	Needle probe DT332N	Needle probe with Teflon cable DT332N-C
Range: -50°C to 150°C	Range: -50°C to 150°C	Range: -65°C to 250°C
MicroLite	MicroLite DataNet	MicroLite DataNet



External Temperature round probe

	DT093A	DT132A
Range:	MicroLog: -50°C to 110 °C MicroLogPRO III: -50°C to 150°C	MicroLog: -50°C to 110 °C MicroLogPRO III: -50 to 150 °C
Probe length:	100 mm	100 mm
Cable length:	8 m	1.5 m

Microlog | MicroAir

	DT132N	
	Range:	MicroLog: -50°C to 110°C MicroLogPRO III: -50°C to 150°C
	Probe length:	100mm
External Temperature needle probe	Cable length:	1.5m
		Microlog MicroAir



communication cable

13248

- O Cable length: 1 m
- O 5-pin Mini USB to A Type

Microlog | MicroAir | DataNet



DataNet Sensors



PT-100 sensor (2-wires)

Part Number	12753	12752	12751	50116
Prob Range:	-70°C to 400°C	-70°C to 400°C	-70°C to 400°C	200°C to 400°C
Probe length:	80mm	80mm	80mm	80mm
Teflon cable range:	-65°C to 200°C	-65°C to 200°C	-65°C to 200°C	-65°C to 200°C
Teflon Cable length:	2.5m	4m	6m	2.5m

	50165	
	Range:	-200°C to 1000°C
()	Cable length:	500 mm
	Probe diameter:	1.5 mm
Thermocouple Type K		Flat pin connector

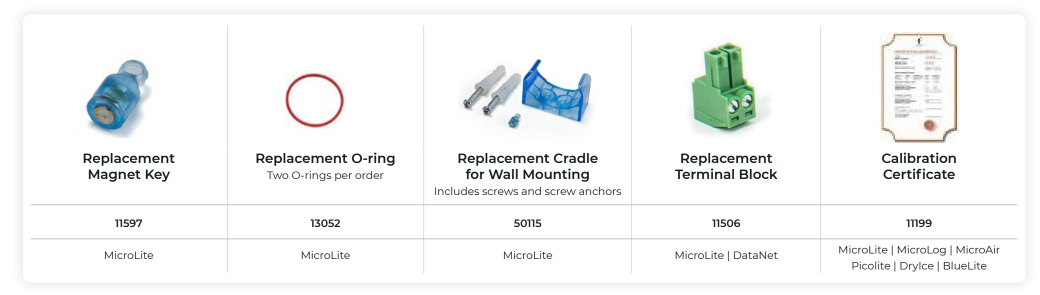


Temperature & Humidity Probe

DT043	
RH:	0% to 100% ±1.5%
Temperature:	-40°C to 60°C, ± 0.5°C
cable length:	1.5m
F	-lat pin connector



Accessories

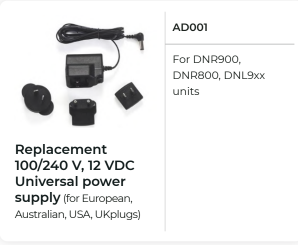


DataNet Accessories











Quality Assurance & Regulatory Compliance

At Fourtec, we acknowledge that in order to succeed in a competitive arena, we must provide reliable and efficient customer service, and ensure that all products produced by the company are of the highest quality. For this purpose, we have established a Quality Management System that meets the requirements of ISO 9001 and ISO 14001

- Our Quality Management System is designed to ensure customer satisfaction, maintaining company efficiency and productivity.
- We are committed to take all necessary measures to ensure a continuous and lasting process of enhancements in the products and services supplied to our customers.
- O Highly professional Customer Support, monitored by a service call management system that analyzes all calls.

Fourtec products are also compliant with the following regulations-



HACCP Validation

Hazard analysis and critical control points systematic preventive approach to food safety and biological, chemical, and physical hazards in production processes.



EN 12830

Tests the performance and suitability of temperature recorders for the transport, storage, and distribution of chilled, frozen, deepfrozen/quick-frozen food and ice cream.



ISO Certification

Management system standards: ISO 9001: 2015 and ISO 14001: 2015.





The USA FDA Food Safety Modernization Act (FSMA)

The FDA final rule on Requirements for Additional Traceability Records for Certain Foods (Food Traceability Final Rule) establishes traceability recordkeeping requirements for companies who manufacture, process, pack, or hold foods included on the Food Traceability List (FTL).

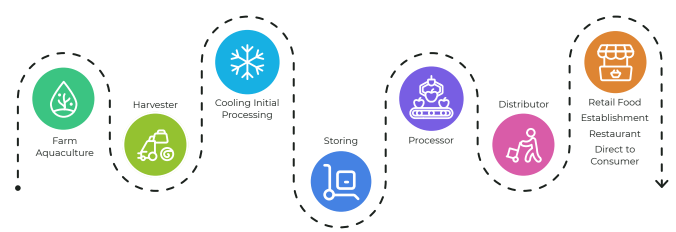
The requirment is to maintain records containing **Key Data Elements (KDEs)** associated with specific **Critical Tracking Events (CTEs)**; and provide information to the FDA within 24 hours or within some reasonable time to which the FDA has agreed.

The new requirements will enable faster identification and rapid removal of potentially contaminated food from the market, resulting in fewer foodborne illnesses and/or deaths.

Fourtec's data loggers are managed by the DataSuite software and FourtecLite Android app that offer feature-rich and intuitive data analysis and management solutions for central and digital monitoring of temperature and humidity loggers.

By enabling data monitoring, analysis and lifetime data storage, the user can monitor key data points in a way that meets the new FDA regulations.

Supply Chain Process for Imported Fruits and Vegetables



SENSE IT, MANAGE IT & KEEP IT SIMPLE!

