





# Data Logging Solutions Your Data. Anytime. Anywhere.

## **EL-IOT**

## **Lowest-Cost WiFi Data Loggers**

The EL-IOT devices are our easiest WiFi data loggers yet, with simple to understand status indicators, sounder and Cloud connectivity.



# EL-USB-2-LCD I

## EL-IOT-CO2

- Wireless CO, and indoor air quality data logger, measures temperature, humidity and carbon dioxide providing a constant indication of the levels in its environment.
- Set your own high and low alarms for each parameter, as soon as these limits are breached, instant notification of critical changes will be sent via SMS and/or email.
- The device has a large clear screen displaying the current, minimum and maximum readings for each parameter.

### EL-IOT-1

- LED status indicators on the front of the device alert users at a glance to alarms, battery level and WiFi connection strength.
- Automatic upload of all recorded temperature readings to the EasyLog Cloud.
- Set your own high and low-temperature alarms in the EasyLog Cloud.
- Typical battery life is over one year, or the device can be permanently powered by mains.

## **Temperature**

EL-CAL-T Standard Temperature Points: -10°C, +20°C and +40°C EL-CAL-T Fridge Temperature Points: +2°C and +8°C EL-CAL-T Freezer Temperature Points: -18°C and -25°C EL-CAL-T ULT Temperature Points: -70°C and 0°C

## **Temperature and Humidity**

EL-CAL-TH - Tested at 20°C, 40°C, 35% RH at 20°C and 75% RH at 20°C

## Thermocouple

EL-CAL-TC - Tested at 25°C, 100°C, 140°C and 350°C

# Lascar **Calibration Certificates**

## Traceable calibration certificate service

Our calibration certificates give you the assurance that your temperature, temperature and humidity and thermocouple data loggers are accurate.

In this range:











## **EL-SIE**

The EL-SIE is our breakthrough USB data logger, compatible with Mac or PC, and with no software needed to install. Just plug the logger into your computer's USB port; configuration and data analysis can all be done within your standard web browser. It's as easy as that!

## In this range:

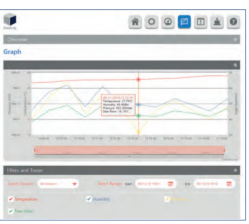






## A next-generation data logger in a sleek, metal housing

- The EL-SIE range offers five model variants capable of measuring ambient temperature, humidity and pressure
- Upload your data to an EasyLog Cloud account for powerful online graphing, analysis and report generation
- The logger's large, clear display shows current, maximum and minimum readings, plus three coloured LEDs that indicate status at a glance



▲ EL-SIE Graphing Screen

- Alarm functionality includes cumulative alarms, pre-alarms, delay before alarm triggering, and alarm hold options
- Store over 1.000.000 readings
- Typical battery life is over one year using standard AAA alkaline batteries

## • **EL-SIE-1** Temperature data logger

- temperature data logger with
- **EL-SIE-2** Temperature and humidity
- **EL-SIE-2+** High accuracy temperature and humidity
- temperature, humidity, and pressure





**■** EasyLog

## **EL-Vaccine Range**

The Lascar range of EL-Vaccine monitoring kits come with a digital data logger, a glycol buffered temperature probe, and calibration test certificate. They also follow the appropriate guidelines of Centres for Disease Control and Prevention (CDC) and the NHS.

### Added benefit of detachable vaccine probe for greater logging accuracy

All EL-VAC product versions come with a detachable probe in a glycol bottle. Suspending a probe in a sealed glycol bottle helps prevent sudden spikes in air temperature from compromising the readings, mimicking the rate at which vaccines react to temperature changes, providing the most accurate readings, and preventing false alarms.

- ✓ Detachable temperature buffered probe
- ✓ High/low alarms to alert out of range temperatures
- ✓ Display of current, min and max In this range: temperature and reset button
- ✓ Low battery indicator
- ✓ Accuracy ±0.1°C / ±0.2°F
- ✓ Over 250,000 readings stored
- ✓ Data loops when memory is full
- ✓ User programmable logging rate
- ✓ Integral magnet to affix logger to outside of storage unit



Thermistor



Thermocouple















### ▼ FI-LISR-LILT-LCD FI-USB-UIT-LCD+

### ▼ FI-MOTF-UIT EL-MOTE-ULT+ EL-MOTE-DULT EL-MOTE-DULT+









## **EL-WiFi-VAC**

The EL-WiFi-VAC allows remote vaccine monitoring and data collection over a WiFi network. viewable from any internet enabled device including smartphone, tablet or PC using the EasyLog Cloud service. Set-up high and low alarms and receive instant email alerts when temperatures become too hot or cold in the fridge or freezer.

The logger can be battery powered or used with a USB wall

## **EL-WiFi-VACX**

The FI-WiFi-VACX also allows for remote vaccine monitoring but adds a local sound and LED alarm for instant audio and visual indication of a change in a vaccine fridge. The device's smart probes provide easy and instant swapping to new calibrated probes, eliminating the need for device downtime during calibration.

## **EL-WiFi-VAC2**

The dual channel EL-WiFi-VAC2 can measure two areas at the same time - two areas of the same refrigerator, two refrigerators or perhaps a refrigerator and freezer.

The logger can be battery powered or used with a USB wall adapter.

## **EL-USB-VAC**

This USB-based system allows continual temperature monitoring of refrigerated and frozen vaccines using a simple-to-use data logger and glycol bottle.

Simply name the device, choose samples rates and set high and low alarms using its free and easy-to-use software. Place the glycol bottle in the vaccine refrigerator and place the data logger on the outside of the fridge. View latest, highest and lowest logs from its integral LCD screen. An on-board red LED will flash if an alarm has been breached.

The logger is battery powered.

## **EL-GFX-VAC2**

The EL-GFX-VAC2 is a Vaccine monitoring kit combining a high accuracy USB dual channel data logger with two glycol bottle probes allowing continuous measurement of two environments simultaneously.

The unit stores over 250,000 readings, has an on-screen display showing max, min and last log as well as an on-board graph of the data collected. Buttons allow the user to start, stop and restart the logger in the field and alarm breaches are registered with both LED and audible alarms.

The logger can be battery powered or used with a USB wall adapter.

The range of USB and wireless ultra low temperature data loggers monitor vaccines in dry ice and cryogenic storage. The dual channel devices allow for channel recordings through two external thermocouple probes.

measuring in two places at the same time.







# EasyLog Cloud

## Your Data. Anytime. Anywhere.

Access your vital data from any internetenabled computer, tablet or mobile device with EasyLog Cloud. From single locations to worldwide operations, the system is perfectly scalable and can run through your existing wireless networks.

Critical events are notified to specific users in seconds via an alarm system that's easily tailored to your exact requirements.

Data is accessible 24/7 and powerful online tools make it simpler than ever to view, compare and analyse readings. An audit trail is automatically created that includes both system and data events.

System administration features allow you to set up and manage multiple account users, with individually assigned access to specific locations and functions.

Starter and Professional accounts are available, always flexible and with no locked-in contracts.

All EasyLog Cloud data is securely stored at a fully accredited data centre.



Available for Android and Apple devices, the EasyLog Cloud app enables you to monitor and manage your wireless sensors on the go.

## **Key features include:**

- Alarm and device status at a glance
- Favourites tab for your most important sensors
- View data, graphs and events
- Change sensor and alarm settings
- Free to download









## Cloud-enabled Products

EL-WEM WiFi Indoor Air Quality



EL-IOT-CO2



EL-WiFi



EL-SIE



www.lascarelectronics.com/data-loggers

25

of Decision O MEDINITE all mains

O line No ay House

@Z reset

## **EL-MOTE**

# Remote, flexible data logging with years of battery life

The EL-MOTE WiFi data logger range combines an unobtrusive, waterproof design with replaceable measurement probes, up to two channels and 2 years of battery life.

In this range:

# 24/7 monitoring and alerts in a simple-to-use package

- Simple device setup using our smartphone App
- Single and dual channel temperature and humidity recording using a choice of replaceable probes
- Configurable high and low alarms with on-board indicator and sounder
- Industry leading battery life of up to 2 years
- Discreet design with waterproof enclosure
- View and analyse multiple sensors, including graphing of historic data with EasyLog Cloud





## **Probes**

This two-channel device supports replaceable probes.

Need a new probe?
Don't purchase a
new EL-MOTE. Prob
accessories are

Need a new probe?

Don't purchase a

new EL-MOTE. Probe

accessories are
available for the full
EL-MOTE range.

T & T+ Probes

External temperature
probe. Standard and
higher accuracy
options.



Probes
TH & TH+ Smart Probes
al temperature
Standard and
accuracy
Standard and higher
accuracy options.



External thermistor

probe. Standard and

higher accuracy

options.

TC Smart Probe
External
thermocouple
smart probe. K-Type
supplied.

**EL-WiFi sensors & remote monitoring** 





The EL-WiFi range of temperature and humidity data loggers provides the capability to remotely monitor any environment. Data is uploaded using a standard WiFi network without the need to physically connect the units to a PC.

Each sensor features a rechargeable battery or can be permanently powered using a USB wall adapter. The large LCD screen displays real-time data, while the button cycles through the maximum and minimum readings.

The range includes data loggers for monitoring temperature, using internal and external temperature probes, and humidity. Sensors are also available in single and dual channel formats.

In this range:

Temperature











T1 ...

www.lascarelectronics.com/data-loggers

# **Standalone Data Logging**









## EasyLog USB

Simple & low-cost

Lascar's standalone USB data loggers measure a number of parameters including temperature, humidity, voltage, current, 4-20mA, event/ count/state and carbon monoxide.

EasyLog USB data loggers connect directly into the USB port of a PC or laptop. The free Windows™ software for set-up and data download is both streamlined and easy to use. Choose a logger name, sample rate, alarm levels and start mode before recording. After data has been collected, it can be graphed or exported to Excel, PDF, graph, data or summary report for further analysis.

Each data logger is supplied with a battery and features red/green LEDs to indicate data logging status. Some models include an LCD and pushbutton to show the most recent, maximum and minimum readings while logging. Most temperature and temperature & humidity data loggers also provide waterproof protection for outdoor use.































- All the Wireless Alert PRO devices are permanently powered by a USB-C connection
- Easy to set up your own limits in the FilesThruTheAir App
- Real-time alerts are sent by push notification to your smartphone or by email
- Set up scheduled summary reports to include minimum, maximum and average temperature, power status, number of alerts and total time spent in an alert.
- A quick look at the FilesThruTheAir dashboard will show you any alert status and last reported readings of any device connected to your account

# Wireless **Alert PRO**

The Wireless Alert PRO's are a range of low-cost, realtime monitoring products designed to instantly alert you to a breach in your preset high and low parameter limits. Simply plug your device in, and leave it to monitor the environment.

In this range:









Carbon Dioxide





▲ EL-GFX-2









▲ EL-CC-1-001 PK10 EL-CC-1-002 PK10 FI-CC-1-003 PK10 EL-CC-1-004 PK10 ▲ EL-CC-2-001 PK10 EL-CC-2-002 PK10 EL-CC-2-003 PK10 EL-CC-2-004 PK10 EL-CC-2-005 PK10 EL-CC-2-006 PK10 ▲ EL-PDF-1-001 PK10 EL-PDF-1-002 PK10 EL-PDF-1-003 PK10 EL-PDF-1-004 PK10

## EasyLog GFX

▲ EL-GFX-1

Advanced data logging

The robust EasyLog GFX range brings a more advanced feature set to the

EL-GFX products feature an increased parameters, LED and audible alarms, as well as a graphic display which

An on-screen menu provides the capabilit for users to start, stop and restart the data EasyLog GFX range uses EasyLog USB software for set up and download with additional functions function and probe calibration.

The range also includes dual-channel data loggers for reduced cost per channel.

## In this range:











## 4-Channel, OEM data logging displays

EL-SGD 43-ATP and EL-SGD 70-ATP are four-channel temperature data loggers based on PanelPilotACE technology and ideal for anyone that needs to quickly add temperature monitoring to an existing panel or standalone product. Both the 4.3" or 7" panel mounted display modules include a four-channel thermistor temperature board and four compatible temperature probes.

Both displays are pre-loaded with an advanced logging application which shows real-time readings for all four temperature channels and live trend graphs and gives access to a suite of real-time data analysis information. The loggers can store up to 100,000 readings per channel at sample rates from 15 seconds to 12 hours.

## EasyLog Cold Chain

Lascar's Cold Chain family of loggers provides users with cost effective loggers for all stages of Cold Chain logistics. Available with pre-programmed sample rates and alarms for monitoring a variety of goods, simply press an on-board button to start logging.

Status LEDs indicate whether the unit is in logging mode, an alarm has been activated or the battery is low. Download data by inserting the logger into a PC or laptop to view a graph of the logging session as a CSV file or PDF.

EL-PDF-1 eliminates the need for software with Start and Stop Logging buttons on-board and an auto-generated PDF report when inserted into a USB port.

EL-CC-1: Temperature devices for monitoring Chilled Goods, Frozen Goods and Ripening Goods.

EL-CC-2: Temperature and humidity devices for monitoring Pharmaceutical and Food goods.

EL-PDF-1: Temperature devices for monitoring Chilled Goods, Frozen Goods, Ripening Goods and Ambient Pharmaceutical Goods. No software required

Not the alarm level configurations you were looking for? We welcome requests for custom configurations.

### In this range:





www.lascarelectronics.com/data-loggers

## **Remote Monitoring**

When using a PC or laptop to configure and download data just isn't possible, Lascar have a variety of remote options covering a multitude of communication platforms.

Select Bluetooth, Wireless or SMS options for seamless, remote communication with your data logger, using one of Lascar's easy to use Apps.

Use your smartphone or tablet to configure your logging device, then let it log and use your smartphone or tablet again to collect the data. Simple, easy remote data logging.



## EL-BT-2 Bluetooth temperature and humidity data logging

The EL-BT-2 data logger measures and stores over half a million temperature and humidity readings. The user can easily set up the logger and view downloaded data remotely on any suitable Android device via Bluetooth connection.

Downloaded data can then be saved, uploaded or emailed. The LCD screen on the device indicates

Bluetooth connection status as well as logger operation. The push button allows cycling of current, minimum and maximum recorded values.

The EL-BT-2 comes with rechargeable battery or can be used with a USB wall charger.



# **Wireless Alert** WiFi-enabled, wall-mountable temperature monitor

the total time spent in alert mode.

Event Time: 11:37

Alert Level: 5°C Pmhe Reading: 8°C

address was used to set up this sensor. To stop economy emails from this sensor click unsubscribe

Use the FilesThruTheAir app available on Google Play or the App Store to set this

Wireless Alert range measures temperature and humidity notifying the user via email, or SMS (PRO range only) whenever the temperature or humidity rises above or below the user-defined limits. This means that fast, corrective action can be taken to rectify an issue, preventing damage to temperature or humidity-sensitive materials, or ensuring building occupant comfort. With easy set-up using the step-bystep guide in the free Wireless Alert App, the device can send out scheduled summary reports detailing minimum, maximum and average temperatures, as well as battery level, number of notifications sent, and



## **EL-SMS-2G-TP** Temperature monitor with SMS alerts



The battery operated EL-SMS-2G-TP is a temperature alert module communicating daily, weekly or monthly temperature summaries via SMS. Perfect for applications where instant notifications of alarm breaches is vital, high and low level alarms are set using the free Android or Apple App sending text messages to pre-selected phones when an alarm is triggered.









## 21 CFR Compliance

Lascar's latest software offering allows users to store data in compliance with the regulations of 21CFR Part 11. As well as the core offerings of Lascar's existing EasyLog software, individual users can now be assigned specific

The readings collected from the data logger are stored in an encrypted format which cannot provides a full audit trail of activities, with users able to add comments to specific readings before being approved by an authorised user. Electronic signatures are added to all of the reports to show who has started, stopped and approved the session data. The software is compatible with data loggers monitoring temperature, relative humidity and dew point.



▲ EL-21CFR-1-LCD FI-21CFR-2-LCD EL-21CFR-2-LCD+

From 24 February 2012 16:00:18 - To: 27 February 2012 15:16:18

▲ EL-21CFR-TP-LCD EL-21CFR-TP-LCD+ ▲ EL-21CFR-VAC EL-21CFR-ULT EL-21CFR-ULT+ ▲ EL-21CFR-TC



▲ EL-WiFi-21CFR-T EL-WiFi-21CFR-TH EL-WiFi-21CFR-TH+



▲ EL-WiFi-21CFR-TP EL-WiFi-21CFR-TP+



▲ EL-WiFi-21CFR-DTP+



EL-WiFi-21CFR-DTC



▲ EL-WiFi-21CFR-VAC EL-WiFi-21CFR-VAC2 EL-WiFi-21CFR-DULT EL-WiFi-21CFR-DULT+ EL-WiFi-21CFR-ULT EL-WiFi-21CFR-ULT+

# **EL-21CFR USB**

EasyLog 21CFR software is compatible with seven standalone USB devices monitoring standard temperature, relative humidity and dew point; temperature using an external probe; temperature with an on-board sensor and temperature using a external K type thermocouple.

### In this range:



















## **EL-21CFR WiFi**

For users seeking a remote option, Lascar's EL-WiFi-21CFR Series provides WiFi-based sensors wirelessly capturing and storing data for access from any internet-enabled device. Products in the range measure probe or external thermocouple probe) or temperature,





























Wireless Ambient Temperature IoT Data Logger -20°C to +60°C (-4°F to +140°F) range







Wireless CO, and Air Quality Data Logger -18 to +55°C (-0.4 to +131°F) range, 0 to 40,000ppm range (CO<sub>3</sub>)



### **EL-IOT WALL BRACKET**

Magnetic wall mounting bracket for EL-IOT



## **PSU EL-IOT**

EL-IOT mains power adapter











Indoor Air Quality Monitor -20 to +60°C (0 to 95%RH) range













# WiFi CO, and Indoor Air Quality Monitor, -20 to +60°C (0 to 95%RH) range 0 to 40,000ppm range (CO,)





USB temperature logger -18 to +55°C (-0.4 to +131°F) range







EL-SIE-2
USB temperature & relative humidity logger
-18 to +55°C (-0.4 to +131°F) range

Higher accuracy available: EL-SIE-2+







EL-SIE-6+
USB temperature, relative humidity and pressure logger
-18 to +55°C (-0.4 to +131°F) range

## **EL-WiFi** range







Higher accuracy available: EL-WiFi-T+





### Higher accuracy available: EL-WiFi-TH+ WiFi temperature & humidity sensor

-20 to +60°C (-4 to +140°F) & 0 to 100% RH range





## Higher accuracy available: EL-WiFi-TP+

WiFi temperature sensor with external thermistor probe Supplied with 1 probe -40 to +125°C (-40 to +257°F) range





High accuracy dual channel WiFi temperature sensor with external thermistor probes. Supplied with 2 probes -40 to +125°C (-40 to +257°F) range



WiFi temperature sensor with external thermocouple probe K type probe provided 0 to +200°C (+32 to +392°F) -270 to +1300°C (-454 to +2372°F) (J, K, N & T-type)





Dual channel WiFi temperature sensor with external thermocouple probes Supplied with 2 K type probes 0 to +200°C (+32 to +392°F) -270 to +1300°C (-454 to +2372°F) (J,K,N & T-type)

## **EL-MOTE** range







WiFi temperature sensor with short external probe Supplied with 1 probe -20 to +54°C (-4 to ++129°F) range





















































Kit combining a USB dual channel data logger with two glycol probes -40 to +60°C (-40 to +140°F) range

SMS Temperature alert device for vaccine monitoring, with App -40 to +60°C (-40 to +140°F)

## **Smart Probes**













High accuracy smart temperature probe with 3 metre cable









## Standard Probes



**EL-MOTE-P-T** Short temperature probe

Higher accuracy available: EL-MOTE-P-T+



Higher accuracy available: EL-MOTE-P-TP+ 75mm temperature probe with 3 metre cable



High accuracy, 3m thermistor type A probe sealed in a Glycol filled bottle

Basic type 2 thermistor probe for use with TP data loggers



Type A higher accuracy thermistor probe for use with all Lascar EasyLog

www.lascarelectronics.com/data-loggers



























General purpose K-Type probe for use with all Lascar Thermocouple



T-Type thermocouple probe with rubber tip



### Higher accuracy available: EL-P-TC-T-ULT+ EL-P-TC-T-ULT

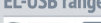
Ultra Low Temperature probes for cryogenic vaccine monitoring



K Type Thermocouple probe for use with all Lascar Thermocouple data loggers









USB Temperature

-35 to +80°C (-31 to +176°F) range



### **EL-USB-1-PRO**

USB Industrial temperature -40 to +125°C (-40 to +257°F) range



Higher accuracy available: EL-USB-2+ USB Temperature & relative humidity

-35 to +80°C (-31 to +176°F) & 0 to 100% RH range



USB Voltage 0 to 30V d.c. range



Development kit inc EL-OEM-3: EL-OEM-TEST

OEM packaged voltage 0 to 2.4V d.c. measurement range



K type probe provided 0 to +200°C (+32 to +392°F) -200 to +732°C (-328 to +1350°F) (J, K & T-type)



**EL-USB-TP-LCD** Higher accuracy available: EL-USB-TP-LCD+

USB Thermistor probe with LCD -40 to +125°C (-40 to +257°F) range





USB Real-time temperature, relative humidity and dew-point -10 to +60°C (-14 to +122°F) & 0 to 100% RH range





USB Temperature with LCD -35 to +80°C (-31 to +176°F) range





USB Temperature with rechargeable battery -20 to +60°C (-4 to +140°F) range





Higher accuracy available: EL-USB-2-LCD+

USB Temperature & relative humidity with LCD -35 to +80°C (-31 to +176°F) & 0 to 100% RH range





USB 4-20 mA Current 4-20 mA d.c. measurement range





**EL-USB-CO** 

Higher accuracy available: EL-USB-CO300 USB Carbon monoxide



### EL-USB-TC-LCD

USB Thermocouple with LCD K type probe provided 0 to +200°C (+32 to +392°F) -200 to +732°C (-328 to +1350°F) (J.K & T-type)





USB Event, count & state

Higher accuracy available: EL-USB-5+





**USB Low Cost temperature** -10 to +50°C (+14 to +122°F) range

















EL-CC-2-005 PK10 (Pack of 10)	
EL-CC-2-005 PK10 (Pack of 10) Temp/RH - Blood Transportation, +1 to +10°C alarm thresi -30 to +60°C (-22 to +140°F) 0 to 100% RH range	hold

	EL-CC-2-006 PK10 (Pack of 10) Temp/RH - Platelets Transportation, +20 to +24°C alarm threshol
\$ 1 m	-30 to +60°C (-22 to +140°F) 0 to 100% RH range



Temperature - Frozen Goods, -20 to -16°C alarm threshold -30 to +60°C (-22 to +140°F) range. No Software Required





## Remote monitoring range





Bluetooth Temperature & humidity with App -20 to +60°C (-4 to +140°F) & 0 to 100% RH range

















Temperature and humidity monitor with email alerts

















Contact monitor for connecting to volt-free contacts

















WA-PRO-THP
Higher Accuracy Available: WA PRO THP+
Temperature and Humidity Probe Limit Alert Sensor





Thermocouple Temperature Limit Alert Sensor























## 21CFR Compliant range





EL-21CFR-1-LCD
USB Temperature with LCD
-35 to +80°C / 74°C -35 to +80°C (-31 to +176°F) range



Higher accuracy available: EL-21CFR-2-LCD+ USB Temperature & relative humidity with LCD -35 to +80°C (-31 to +176°F) 0 to 100% RH range













USB Thermocouple data logger, K type probe provided 0 to  $\pm 200^{\circ}$ C ( $\pm 32$  to  $\pm 392^{\circ}$ F)  $\pm 200$  to  $\pm 1350^{\circ}$ C ( $\pm 32$  to  $\pm 2462^{\circ}$ F) range (J, K, N & T-type)





Kit combining a USB data logger and glycol bottle thermistor probe -40 to +60°C (-40 to +140°F)





Higher accuracy available: EL-WiFi-21CFR-T+

WiFi Temperature data logging sensor -20 to +60°C (-4 to +140°F) range





Temperature & relative humidity data logging sensor -20 to +60°C (-4 to +140°F) range, 0 to 100% RH range





EL-WiFi-21CFR-TP Higher accuracy available: EL-WiFi-21CFR-TP+

WiFi Thermistor probe data logger -40 to +125°C (-40 to +257°F) range



### EL-WiFi-21CFR-DTP+

High accuracy dual channel WiFi thermistor probe data logger -40 to +125°C / -40 to +257°F range



### EL-WiFi-21CFR-TC

WiFi Thermocouple data logger -200 to +1350°C (-328 to +2462°F) range (J, K, N & T-type)





WiFi Dual-channel thermocouple data logger K type probe provided 0 to 200°C (32 to 392°F) -200 to +1350°C (-328 to +2462°F) range (J, K, N & T-type)





### **EL-WiFi-21CFR-VAC**

Kit combining a WiFi data logger and glycol bottle thermistor probe -40 to +60°C (-40 to +140°F) range





Kit combining a WiFi dual channel data logger and two glycol bottle probes -40 to +60°C (-40 to +140°F) range

## **EL-ULT** range



Higher Accuracy Available: WiFi-ULT+

WiFi Cryogenic Vaccine Data Logger with Display -100 to +100°C (-148 to



Higher Accuracy Available: EL-USB-ULT+

-100 to +100°C (-148 to +212°F) Ultra Low Temperature Cryogenic Vaccine



### Higher Accuracy Available: EL-USB-ULT-LCD+ -100 to +100°C (-148 to +212°F) Ultra Low Temperature Cryogenic Vaccine



Higher Accuracy Available: EL-MOTE-ULT+

-100 to +100°C (-148 to +212°F) WiFi Ultra Low Temperature Cryogenic Vaccine Data Logner



Higher Accuracy Available: EL-WiFi-DULT+

-100 to +100°C (-148 to +212°F) WiFi Dual Channel Cryogenic Vaccine Data Logger with Display



Higher Accuracy Available: EL-MOTE-DULT+

-100 to +100°C (-148 to +212°F) Dual Channel WiFi Ultra Low Temperature Cryogenic Vaccine Data Logger



## EL-WiFi-21CFR-ULT Higher Accuracy Available: EL-WiFi-21CFR-ULT+





Higher Accuracy Available: EL-21CFR-ULT+
-100 to +100°C (-148 to +212°F)
Cryogenic Vaccine Data Logger

Higher Accuracy Available: EL-21CFR-ULT+
21CFR-Compliant Ultra Low Temperature



**EL-WiFi-21CFR-DULT** Higher Accuracy Available: **EL-WiFi-21CFR-DULT+** -100 to +100°C (-148 to +212°F) 21CFR-Compliant Dual Channel WiFi Cryogenic Vaccine Data Logger with Display

## **EL-GFX** range







USB Temperature with graphic screen -30 to +80°C (-22 to +176°F) range





Higher Accuracy Available: EL-GFX-2+

USB Temperature & relative humidity with graphic screen -30 to +80°C (-22 to +176°F) & 0 to 100% RH range



USB dual channel external temp/RH probe with graphic screen -20 to +60°C (-4 to +140°F) & 0 to 100% RH range



USB Thermocouple with graphic screen K type probe provided 0 to +200°C (+32 to +392°F) -200 to +1350°C (-328 to +2462°F) (J.K & T-type)



USB dual channel thermocouple with graphic screen K type probe provided 0 to +200°C (+32 to +392°F) -200 to +732°C (-328 to +2462°F) (J, K & T-type)





USB dual channel thermistor with graphic screen -40 to +125°C (-40 to +257°F) range

## 4-Channel range





4.3" panel mounted display module with capacitive touch screen, a four-channel thermistor temperature board, x4 temperature probes -40°C to +125°C (-40°F to +257°F) range



7" panel mounted display module with capacitive touch screen, a four-channel thermistor temperature board, x4 temperature probes -40°C to +125°C (-40°F to +257°F) range

## Accessories



Protective rubber casing for EL-DataPad and EL-EnviroPad-TC



Pack of 5 waterproof bags for use when reusing all EL-CC-1 data loggers



Protective metal case for EL-USB-1



WiFi Sensor alert module with audible and visual alarm



### **EL-WIFI WALL BRACKET**

Spare wall mount bracket for EL-WiFi sensor units



### BAT 3V6 1/2AA

Non-rechargeable 1/2 AA Lithium battery for use with most Lascar data loggers



### BAT 3V6 2/3AA H TEMP

Non-rechargeable 2/3 AA Lithium battery for EL-USB-1-PRO



Pack of 5 non-rechargeable Lithium coin cell battery for EL-USB-LITE



### PSU-5VDC-USB-USA / PSU USB-UK / PSU USB-EU Mains Power Adapter

**USB-CAP-30V** Spare Cap for EL-USB-3



USB-CAP-4-20 Spare cap for EL-USB-4



USB-CAP-5 Spare Cap for EL-USB-5





Lascar Electronics Ltd UK Module House Whiteparish, Wiltshire SP5 2SJ United Kingdom

Sales Tel: +44 (0)1794 884567 Sales Email: sales@lascar.co.uk Skype: lascaruk

