## **EL-MOTE-ULT**

# Ultra Low Temperature Cloud-Connected Cryogenic Vaccine Data Logger

- Measurement range -100 to +100°C (-148 to +212°F)
- T-type probe on 1m cable
- Records and uploads temperature data to the EasyLog Cloud
- Access live temperature data via any Internet Browser or the EasyLog Cloud App
- Set up alarm options for temperature zone breaches email alerts, beeper alarms or LED flash alerts
- Battery life of up to 2 years

The EL-MOTE-ULT is designed to monitor vaccines in cryogenic dry ice storage.

Products in the EL-MOTE range are simple to set-up and easy to use. Download the EasyLog Cloud App and set-up a device in minutes over your WiFi network. After set-up, the device can be placed anywhere within range of the WiFi network, continually monitoring and recording your data to the EasyLog Cloud. Access your data on any Internet Browser or the EasyLog Cloud App, enabling you to monitor the temperature of your chosen location from anywhere at any time.

EL-MOTE devices can be programmed with high and low temperature alarm zones. If a temperature zone is breached, an alarm will be activated. Alarm options include: email alerts (which can be sent to one or multiple email addresses), beeper sound alarms, and LED flash alerts.

EL-MOTE devices can be powered using the supplied batteries or a mains adapter (sold separately), and are provided with a wall mountable bracket for installation.

With EasyLog's brand new range of smart probe enabled data loggers, such as the EL-MOTE-ULT, there is no need to take your product out of action and send it away for re-calibration for what can often be weeks. When it comes time to re-calibrate your data logger, simply order a new pre-calibrated smart probe, which you can immediately swap in for your old one.

## When setting up your logger, make sure you select the T-Type probe.

# EasyLog Cloud Your Data. Anytime. Anywhere.

EasyLog Cloud harnesses the power of IoT to automate data logging and alert notifications, enabling you to monitor and manage multiple data logging devices in different locations completely remotely. The system easily scales to meet your needs. Perfect for compact systems with just a few measuring points, or corporate solutions with thousands of devices around the globe.

You will need to create an account at www.easylogcloud.com before setting up your cloud-connected data logger.



Your data, anytime, anywhere

(0)

EasyLog

# Features at a glance\*



Store your data logging records securely on the Cloud



Connect multiple users with variable account privileges



Connect data loggers from multiple sites in a single account



Easily access your most important data, anywhere



Remotely manage all of your data logging devices



Never miss a critical event with flexible advanced notifications \*Features depend on account type.



Review and analyse your data with powerful graphing functionality



Keep track of data events and system activity with a detailed event log



## Your data, anytime, anywhere



R 211-140401

# Ultra Low Temperature Cloud-Connected Cryogenic Vaccine Data Logger

| Logger Specification                                  | Minimum   | Typical         | Maximum    | Unit                       |
|---|---|-----------------|------------|----------------------------|
| Battery Life  |   | 2*              |            | years                      |
| Battery Type  | 4 x 1.5V AA cells                                 |                 |            |                            |
| Operating Temperature (Powered by Batteries Supplied) | -18 (-0.4)  |                 | +55 (+131) | °C (°F)                    |
| Operating Temperature (Mains Adapter Powered)         | -20 (-4)  |                 | +60 (+140) | °C (°F)                    |
| Temperature measurement range                         | -100 to +100<br>(-148 to +212)                    |                 |            | °C (range)<br>(°F (range)) |
| Resolution  | 0.1 (0.2)   |                 |            | °C (°F)                    |
| Logging Period (User Configurable)                    | 10 sec  | 10 min          | 12 hrs     |                            |
| Transmission Period (User Configurable)               | 1 min   | 1 hour          | 24 hours   |                            |
| Accuracy  |   | ±2.5°C (±4.5°F) |            | C (°F)                     |
| Dimensions  | 93 x 93 x 32 (3.7 x 3.7 x 1.3)                    |                 |            | mm (inches)                |
| Probe Dimensions                                      | 300 x Ф 1.5, 1m cable (11.8 x Ф 0.05, 39.3 cable) |                 |            | mm (inches)                |
| IP Rating   | 67  |                 |            |                            |

The sensor is IEEE 802.11bgn (2.4GHz) compliant, supports WEP, WPA/WPA2 encryption and enterprise networks (PEAP, TTLS, FAST).

Probe tips must be kept electrically isolated. If metal sheathed probes are used, check that the sheath is isolated from the probe junction. If it is not or you are using an unsheathed probe, ensure that the probe tip is insulated.

### WHAT'S IN THE BOX?

| PART NUMBER          | DESCRIPTION                              |
|----------------------|--|
| EL-MOTE WALL BRACKET | Wall Mounting Bracket for EL-MOTE Device |
| BATTERIES            | 1.5V AA x 4                              |
| EL-P-TC-T-ULT        | Thermocouple probe                       |

### WHAT EXTRA ACCESSORIES ARE AVAILABLE?

| PART NUMBER          | DESCRIPTION                              |
|----------------------|--|
| EL-MOTE-PSU          | Mains Power Adapter                      |
| EL-P-TC-T-ULT        | Replacement T-type thermocouple probe    |
| EL-MOTE WALL BRACKET | Wall Mounting Bracket for EL-MOTE Device |

Specifications liable to change without prior warning



#### CALIBRATION CERTIFICATES NOW AVAILABLE

EasyLog offers a Traceable Calibration Certificate Service on Temperature Data Loggers using reference equipment which has been calibrated by a UKAS/NIST/HKAS or CNAS accredited laboratory and using apparatus traceable to national or international standards. For more information please see www.lascarelectronics/calibration



<sup>\*</sup> Battery life is dependent on: transmission period, WiFi encryption method, WiFi encryption key rotation frequency (determined by the router/access point), signal strength between router/access point and WiFi device, presence, volume and type of WiFi traffic from other devices, sample rate and operating temperature. Logging period and transmission period can be configured in Settings via the EasyLog Cloud App.