

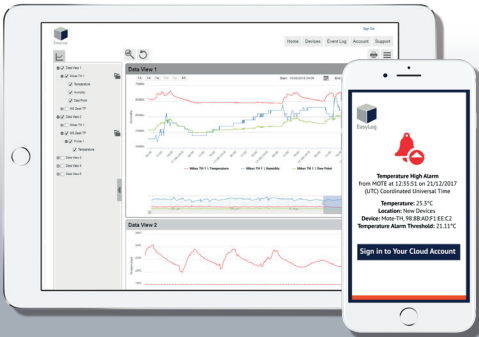
Cloud-connected, wireless data loggers that measure and record temperature and relative humidity.

Our EL-MOTE range is designed to let you wirelessly monitor the temperature and humidity of your chosen environment. Thanks to our EasyLog Cloud software and app, you can wirelessly stream, view and record your temperature and humidity readings from multiple devices at different locations. The EL-MOTE and EL-WiFi range are discrete yet powerful loggers, storing data internally if a WiFi connection is lost, and automatically uploading data when connections are restored. They will also alert you if measurement ranges have been breached with their built-in sounders and LEDs, whilst sending automatic alerts straight to your email and phone.

- Perfect for fresh produce
- Monitor the conditions of your chosen environment from anywhere in the world
- Preventative measure for potential stock loss
- Significantly reduce your operating costs
- Programme high or low alarm zones with email alerts
- Eliminate written records, human error and save staff time



EasyLog Cloud: powerful reporting and analysis software



- Manage multiple data loggers in multiple locations and view them using your internet browser or on the EasyLog Cloud app
- The EasyLog Cloud offers unlimited & secure data storage, advanced alarm notifications to multiple users, and powerful analysis and reporting from all your devices
- 100% secure with audit trail
- The first data logger subscription on your EasyLog Cloud system is free of charge

Manual recordings are inefficient and more costly than an automated cloud system especially for large retailers

This is a true representation of costs per year in manual temperature reading for a national retailer with 700 stores. They required two monitoring devices per store for recording temperatures of chillers and freezers.

- The retailer saved 70 staff hours a day with a cost of £230,000* a year
- *6 minutes a day over 700 stores at £9/hour



Case Study: putting our EL-WiFi products to the test in local businesses

Every Chef's Magic Ingredient

Temperature and humidity monitoring with Royal Oak Catering



During our summer BBQ at our local watering hole The Royal Oak in the picturesque New Forest we got talking to the Head Chef about our range of EL-WiFi temperature and humidity sensors. Within minutes the management were convinced and within



We helped save the stock of a local country pub by introducing them to our range of EL-WiFi temperature and humidity sensors. Without them, a fault in their freezer could have gone unnoticed, resulting in a hefty cost to the business. To read the full case study, search 'Lascar data logging case studies'.

Product Highlights

EL-MOTE-TH

Wireless Temperature & Humidity Data Logger

EL-MOTE-TH+

High Accuracy Wireless Temperature & Humidity Data Logger

EL-MOTE-TP

Wireless Temperature Data Logger with Thermistor Probe

EL-MOTE-TP+

High Accuracy Wireless Temperature Data Logger with Thermistor Probe

EL-WIFI-T

WiFi-enabled Temperature Data Logger with Display

EL-WIFI-TH

WiFi-enabled Temperature, Humidity Data Logger with Display



*Other configurations are available

Disclaimer:
Every effort has been made to ensure the accuracy of this publication and no responsibility or liability can be accepted by Lascar Electronics Limited for any errors or omissions in the content of this document. Data and legislation may change, and so we strongly advise you to obtain and review the most recently issued regulations, standards, and guidelines. This publication does not form the basis of a contract.