

# 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.

## 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. Probe accessories are available for the full EL-MOTE range.



**T & T+ Probes**  
External temperature probe. Standard and higher accuracy options.



**TH & TH+ Smart Probes**  
External temp/humidity smart probe. Standard and higher accuracy options.



**TP & TP+ Probes**  
External thermistor probe. Standard and higher accuracy options.



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

### In this range:



Temperature



Temp/RH



Thermistor

# 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



Temp/RH



Thermocouple



Thermistor

WiFi Sensors & Remote Monitoring