

**Lascar EasyLog | EL-MOTE-DTP+ Wireless High Accuracy Temperature Data Logger with Dual Thermistor Probes**

The EL-MOTE-DTP+ is a Cloud-enabled, high accuracy, wireless data logger, designed to monitor temperature in a large range of indoor and outdoor applications. [EasyLog Cloud](#) harnesses the power of IoT to automate data logging and alert notifications - perfect for both compact systems with just a few sensor requirements to corporate solutions with thousands of devices around the globe.

- Alarm functions include a built in sounder and LED
- Quick, wireless App based configuration
- Stores data internally if device loses WiFi connection and automatically uploads it to the Cloud once reconnected
- Suitable for indoor and outdoor applications
- Industry leading 2 years battery life
- Add first logger for free ([minimal charges](#) for additional devices)



Specifications	Details
IP Rating	IP67
Type	WiFi
Type	MOTE
Measurement Range (Temp)	-40°C to +125°C
Dimensions	93 x 93 x 32mm
Battery Life	2 years
Accuracy	±0.2°C