



Keep track of all your temperature and humidity needs with EasyLog. Accurate and reliable temperature monitoring around your medical buildings and facilities gives you assurance over the health and comfort of the patients, employees, and visitors inside. We've got you covered.

Keeping Humidity and Temperatures in Check

Say goodbye to manual monitoring

Forget about manually recording your checks – this WiFi data logger does all that for you. Automatically uploading your recorded data to the EasyLog Cloud, simply use the App or any internet-connected device to view your readings.



EL-WIFI-T temperature only model also available

- Temperature measurement range: -20°C to +60°C and relative humidity 0 to 100%RH
- Wirelessly stream and view data via WiFi on the EasyLog Cloud App or PC
- Use the EasyLog Cloud Apps for Android and Apple to easily set up your device
- View and analyse multiple sensors, including graphing of historic data
- Configurable high and low alarms with indicator
- Receive email or SMS messages if the temperature or humidity parameters are breached

Wireless Leak Detection Monitoring

Fully automated WiFi sensor

The new Wireless Alert automatically detects the presence of fluids using the leak detecting sensor, and seamlessly sends warning notifications to the user-selected email addresses. Users can configure a delay before alerts are triggered, filtering out short-term fluid detection events. In addition to this, the device can send a scheduled summary email detailing the number of alerts, total time in alert mode and current battery level.

- User-configurable alert message and delay settings
- Automatic email alerts and scheduled status reports
- Simple to set up using the free mobile app
- Two-year battery life
- Easily mountable using sticky pad or screws provided



Other models available: Wireless Alert T – Temperature, Wireless Alert TH – Temperature and Humidity, Wireless Alert TP – Temperature Probe, Wireless Alert DC – Door Contact, Wireless Alert TP-P – Pipe Temperature

Money-Saving Entry Level Data Loggers

The simplicity of a stand-alone logger

Choose from an extensive range of EasyLog USB data loggers to ensure the temperature and humidity levels of your medical practices are kept in check. Each as easy to set up as the other, with the ability to store over 1 million readings, our family of USB loggers are discreet, accurate, and reliable, allowing you to receive the data you need to make the right decisions.

- Easy to configure USB data loggers with extra-long battery life
- Set your own high and low alarm levels – LEDs flash when alarm levels are breached
- Clear display that shows the latest, maximum and minimum readings
- Each logger can store 220 days' worth of data (depending on sample rate and temperature)
- Free software to configure your logger, download data, graph and analyse the results



Did you know?
EasyLog data loggers can be supplied with a calibration certificate, and EasyLog also provides an annual recalibration service

Wireless Temperature Monitoring

Wireless Alert T – internal sensor

Wireless Alert TP – temperature probe

These compact, discreet temperature sensors monitor indoor ambient temperature and can be purchased with or without a 1.5m temperature probe. Their measurement ranges are from -18 to +54°C (TP-40 to +125°C), and when a temperature limit is breached, you or your user-defined list of contacts, will receive an email alert. You can also tell the device to send a scheduled summary email that shows minimum, maximum and average temperature, as well as battery level, number of alerts, and total time spent in alert.

- Simple set up in a matter of moments
- Assign high and low alerts in the Wireless Alert App
- Automatic email alarm notifications to user-defined recipients
- Alarm light to show if an alert is active



No matter what you need we have the data logging solution for you. Our wide range of data loggers can all be viewed on our website.

To order your loggers call us on **01794 884 567** or visit **lascarelectronics.com**.

Please also call us for technical help or to learn more about our other temperature and humidity monitoring products.