

Fresh Seafood Condition Monitoring

Ensure the quality of your prize catch from the water to the table

Your data, anytime, anywhere



EL-WIFI-T (temperature) and TH (temperature and humidity) models also available

Worry-Free Temperature Logging

Automated, 24/7 readings sent to and stored in the Cloud

Our EL-WIFI-TP comes with a thermistor probe and offers continuous, live temperature monitoring over a large measurement range. Forget about manually recording your checks – this device does all that for you, automatically uploading your recorded data to the EasyLog Cloud. Simply use the App or any internetconnected device to view your readings.

- Temperature measurement range: -40 to +125°C
- 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 thresholds are breached

Temperature Monitoring That Couldn't be Simpler

Email alerts as soon as you need them

Our Wireless Alert TP temperature monitor comes with a 1.5m probe meaning you can place the device somewhere where it's easily seen, and trail the probe in with your stored fresh seafood. It's our simplest condition monitoring solution, perfect for providing instant alerts and as a back-up system to ensure no equipment failure or storage breach is ever missed.

- Temperature measurement range: -40°C to +125°C
- Probe length: 1.5m
- Set up in moments with our free Wireless Alert App
- · Automatically send email notifications to your specified recipients
- Alarm light on each device shows if an alert is active



Did you know? The Wireless Alert DC model version is specifically designed to monitor door contact, so would alert you when a fridge or freezer door has been left open.

Other models available: Wireless Alert T - Temperature, Wireless Alert TH - Temperature and Humidity, Wireless Alert LD - Leak Detection, Wireless Alert DC - Door Contact, Wireless Alert PT - Pipe Temperature







Single-Use, Throwaway Solutions

Start-to-finish cold chain monitoring

Our range of single-use cold chain data loggers can be stored inside the cool box, fridge, or freezer with your freshly caught fish and seafood. From there they will take regular readings of the temperatures within, allowing a seamless recording of the entire cold chain from the water to the final destination.

- -30 to +60°C temperature measurement range
- Ultra-low-cost loggers, sold in packs of 10
- Pre-configured alarm thresholds for frozen or chilled environments
- Single button-push-to-start activation
- When logging is finished, plug straight into your PC for an automatically generated PDF report
- 'Plug and Play' functionality is ideal for logistics

Money-Saving Entry Level Data Loggers

The simplicity of a standalone logger

Choose from an extensive range of EasyLog USB data loggers to ensure the temperature and humidity levels of your seafood stock are kept in check. Each as easy to set up as the other, with the ability to store over 16,000 readings, our family of USB loggers discreet, accurate, and reliable, allowing you to receive the data you need to make the right decisions.

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

- 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
- Free software to configure your logger, download data, graph and analyse the results



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.

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.

