

# **EasyLog Vaccine Monitoring with EasyLog**

Your data, anytime, anywhere

## **Storing Your Vaccines**

Ensuring the potency of your vaccines has never been more important, and the challenges have never been greater. But help is at hand - EasyLog, the experts in vaccine temperature monitoring, have a range of solutions to give you complete peace of mind.

### WiFi Loggers - No More Daily Data Downloads

Get critical vaccine condition monitoring text alerts straight to your pocket with our vaccine logger SMS functionality. It's your data anytime, anywhere.

Cloud-connected wireless data loggers take just minutes to set up, providing fully automated monitoring across different storage areas or even different buildings. Your data is available 24/7 from any internet-connected device, and instant notifications via email and SMS messages mean you and your team are aware the moment a problem occurs.

- Data is available 24/7.
- Use your existing wireless network, data is encrypted and secure.
- Full control of Cloud access for each individual user.
- Built-in display, alarm light, and sounder.
- Rechargeable internal battery pack, and can also be permanently powered.
- Supplied with glycol probe and calibration certificate.
- Audit records are automatically generated within the Cloud.



FOR SINGLE

EL-USB-TP-LCD

To simultaneously monitor two fridges or storage zones, the EL-WiFi-VAC2 connects two probes from one data logger.



Simple, Low-Cost Monitoring

The EL-USB-VAC data logger is perfect for monitoring individual fridges, freezers or storage areas.

- Ready to go in moments.
- Highly accurate glycol bottle thermistor probe that mimics the temperature response of individual vaccine containers.
- Built-in display clearly shows current, maximum and minimum readings.
- Coloured indicators show the logger is working correctly, and whether an alarm has been triggered.
- Battery included giving 2 years of uninterrupted service.
  Calibration certificate supplied to ensure accuracy.



To check your measured data in detail, just plug the logger directly into your PC or laptop, and use our free EasyLog software to graph, analyse and download the readings.

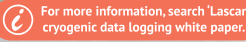
### Are You Ready for Cryogenic Storage?

The approved Covid-19 Pfizer vaccines require storage as low as -80°C. Many existing data loggers are unable to measure temperatures as low as this. EasyLog's range of thermocouple probe loggers is the perfect solution.

#### EL-USB-ULT-LCD and EL-USB-ULT-LCD+

- Ultra-low temperature USB data loggers.
- High accuracy version available.
- Can measure down to -100°C.
- Stores over 32,000 readings.
- 2 year battery life.
- Graph, analyse and download data with our free EasyLog software.





### Wireless Alerts

Our simplest, lowest-cost monitoring solution is perfect for providing instant alerts and as a back-up system to ensure no equipment failure or storage breach is ever missed.

- 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.





**High Alert** 

**EasyLog** 



Wireless Alert TP monitors temperature with an external probe



Wireless Alert DC monitors doors open or closed alerts you if a fridge or freezer door has been left open.



### Calibration Service

All our -VAC data loggers are supplied with a calibration certificate. Any equipment used for monitoring vaccine storage should be recalibrated regularly and we offer a full calibration service for all our models.



### Don't Forget...

The EasyLog range also includes models for monitoring ambient pharmaceuticals, whole blood and platelets.



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.

