# **Activate the Data Logger and Connect**

**Your Probe** 

• Your EL-GFX data logger is supplied with batteries fitted. To connect the batteries pull and remove the plastic tag located at the join between the top and bottom housing. With this removed, tighten the screws to ensure a waterproof seal between housings.

- If using an EL-GFX-DTP or EL-GFX-DTP+, ensure that the probe is fully inserted into the jack socket.
- If using an EL-GFX-D2, EL-GFX-TC or EL-GFX-DTC, insert your external probe into Channel 1 (one probe) or into both Channel 1 and 2 if using two probes.





# **Quick Start Guide**

## Install Your Software & USB Driver

Follow on-screen instructions to download both software and drivers.



### **Getting To Know Your EL-GFX Logger**



product page of your logger. Find the datasheet in the resources section.

- USB Cover: This USB port cover gives IP67 protection\* to your data logger when fitted.

  \*The EL-GFX-DTP & EL- GFX-D2 are not IP-rated
- Mounting Clip: The plastic mounting clip supplied allows wall mounting if required or to metal surfaces using the integrated magnet.
- Micro USB Cable: The micro USB cable allows connection to the PC for programming or data download. Use in conjunction with a USB wall adapter for continuous mains power
- 2x 1/2 AA Batteries: The unit is powered when the 2x 1/2 AA batteries are installed. Batteries are user replaceable.
- Temp / RH External Probe: (EL-GFX-D2 only) When connected to the data logger the probe can be placed in the area to be monitored. The data logger itself can be located elsewhere if more convenient. Channel 1 and 2 Probe Connectors (EL-GFX-D2 only)





## Your Data Logger Is Ready To Set-Up

 Connect the data logger to an available USB port on your PC using the micro USB cable provided.



• Double click on the EasyLog USB icon on your Windows™ desktop. This will load the configuration software. You can set-up the data logger for a new log, download a data logger that has been recording, view previously

saved data in graph format and check the current status of the EasyLog USB attached data logger (including the serial number).

• Follow the on-screen instructions to set up your logger including naming it, setting a sample rate and setting up alarms. When setup is complete, the data logger should be disconnected from the USB port to begin recording. If you would like advice on how best to use the data logger for a particular application, please contact your nearest Lascar representative.

Do not leave your data logger connected to the USB port as this will cause some of the battery capacity to be lost.



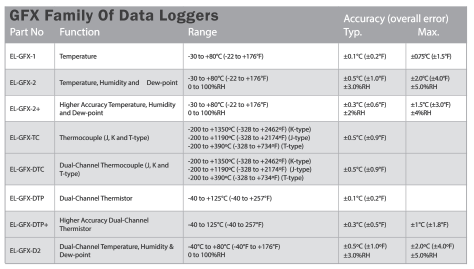
### **Calibration Certification**

Calibration certificates for all of Lascar's temperature and humidity data loggers are available to purchase. For custom-specific or multiple temperature points, please contact the Lascar sales team for further



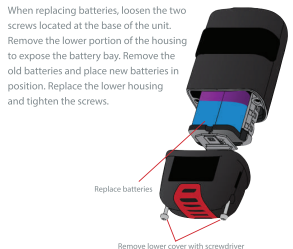
### **Menu Button Functions and LCD Screen Indication START LOGGER DISPLAY DATA** ARMED! DELAYED START DELAYED START 26.8°C • Data can be displayed on screen in 26.8 ℃ Loggers can be started immediately Press button digital or graphical format Starts logging on a button press, delayed to a Starts logging at to start logging when temperature specific time or delayed to specific You can switch between these views 0:30:00 04/03/12 above 36.2°C reading by pressing the gfx / txt buttons gfx i >-c txt i >-c **✓** at the bottom-left of your screen STOP/START LOGGING **ON-SCREEN ICONS & MUTE ALARM J** ALARM Stop Logging Mute Alarm ↑ ALARM ↓ ALARM Start Logging • By pressing the button, you O Stop Logging OLogger Settings OLogger Settings can stop your logger, or view logger settings. If you have already stopped O Logger Settings logging, this option will change to • High/Low Alarm indicators are displayed • This icon indicates that your battery is 'Start Logging'. The audible alarm low and will need to be replaced soon at the top of your screen can be muted from this menu if enabled **SUMMARY DATA & RESET** Temperature EasyLog USB LOGGER SETTINGS Max 34.8°C • Summary screen displays minimum Sample Rate 10s ○ Start Lngging Readings and maximum logs. Low Alm 10°C Min 22.8°C Logger Settings . To view a summary of the logger's settings press the button, then click 'Logger Settings' · Reset function clears summary if High Alm 40°C Since 10:30 24/09/2012 required S/N 000000001 • These screens can be reached by ▼ reset → **2 7 7** pressing the i button **LOCKED MODE POP-UP MESSAGES** Time & date Memory is Memory full. • When in locked mode - an option 90% full logger stopped not set • A message will overlay the screen during PC set-up - the logger can Start unit logging using PC Download data to a PC to clear Download data if there is an issue - the next time a only be stopped and re-started Locked Mode to a PC to clear button is pressed, e.g. if the logger using a PC loaded with the unit's is running low on memory gfx i → configuration software gfx i → gfx i → gfx į c

Please note that screens may vary slightly depending on model. EL-GFX-1 screens shown.



All loggers have 250,000+ readings per channel

## **Replacing Your Battery:**



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 advised you to obtain and review the most recently issued regulations, standards, and guidelines. This publication does not form the basis of a contract.