### **INSTRUCTIONS FOR**

#### Temperature and Humidity Data Loggers (#18607, 18608)

#### FIRST INSTALL YOUR BATTERY

Before using the data logger you will need to insert the 3.6V 1/2AA battery provided, following the instructions below. Replacement batteries available from www.lascarelectronics.com, PN: BAT 3V6 1/2AA.



#### THEN INSTALL YOUR SOFTWARE & USB DRIVER

Windows ™ 2000/XP/VISTA/7



1. Insert the EL-USB-USB CD into the CD drive of your computer. If the CD does not automatically load, navigate to the CD and double click "Setup"



3. Read the "IMPORTANT NOTICE", select "I agree" and "Next"



2. Click "Next"

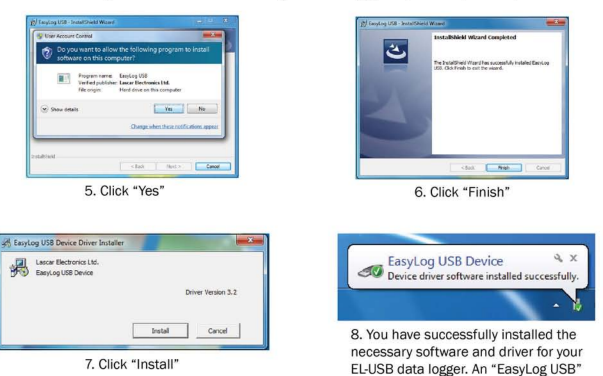
EasyLog USE - Inst	taliSheid Wizard			-
Ready to Install t	he Program			4
The within is ready	to begin installation	5- C		
Cick Install to begin	n the installation.			
If you want to review	en or change any o	f your installeb	on settings, click Box	k. Click Cancel to
ntuR9ieid				
		< Badk	Spinstal.	Cancel
		-		

4. Click "Install"

1

# **INSTRUCTIONS FOR**

Temperature and Humidity Data Loggers (#18607, 18608)



icon will be placed on your desktop.

# YOUR DATA LOGGER IS READY FOR USE

- Ensure the battery is correctly installed.
- Insert the data logger into an available USB port on your PC.
- Double click on the EasyLog USB icon on your Windows<sup>™</sup> desktop. This will load the configuration software. Setup the data logger for a new log,

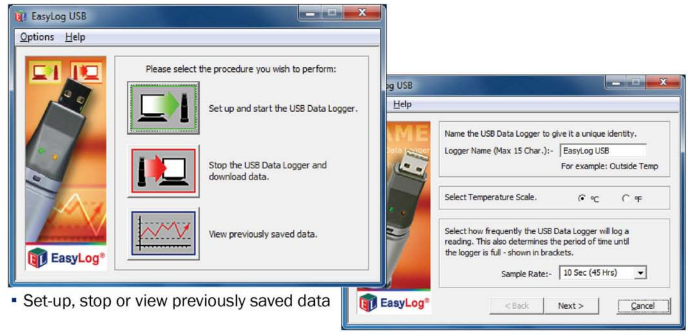


download a data logger that has been recording, view previously saved data in graph format and check the current status of the attached data logger (including the serial number).

- When setup is complete, the data logger should be removed 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 in the USB port as this will cause some of the battery capacity to be lost

## **INSTRUCTIONS FOR**

#### Temperature and Humidity Data Loggers (#18607, 18608)



Name your logger and select a sample rate