





# **Quick Start Guide**

### DOWNLOAD AND INSTALL SOFTWARE

Windows<sup>™</sup> 7/8/10 (32 & 64bit)

Visit www.re5al.nl/downloads and click 'EasyLog USB Software'.



#### **USING THE SOFTWARE**

- . Insert the data logger into an available USB port on your PC.
- Double click on the EasyLog USB icon on your

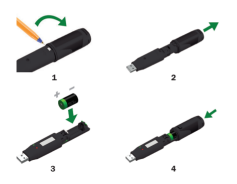
  Windows™ desktop. This will load the configuration

  software. Click 'Set up and start the USB data

  logger' and follow the set-up wizard.
- When setup is complete, the data logger should be removed from the USB port. Do not leave your data logger in the USB port for extended periods as this will cause some of the battery capacity to be lost (with the exception of ELUSB-1-RCG).
- You can also download the data from a logger that has been recording or view previously saved data from the software.

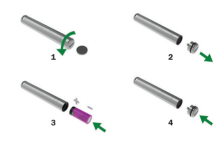
### REPLACING YOUR DATA LOGGER'S BATTERY

Your data logger is provided with a 3.6V 1/2AA battery already installed. You can change the battery by following the instructions below.



#### EL-USB-1 PRO

Before using the data logger you will need to insert the 3.6V 2/3AA High Temperature battery provided, following the instructions below.



### FL-USB-1-RCG

The EL-USB-1-RCG's battery is preinstalled. To charge the battery, connect to a USB port until the green LED shows. The rechargeable battery should only be replaced by an authorized supplier.

#### **OUR RANGE**

### **EL-USB**

Simple Low Cost Data Logging



- USB interface for configuration and download
- Easy to use Windows control software

### EL-CC

Cold Chain Logistics Loggers



- Low cost, reusable and waterproof
- Comes with pre-configured alarms

# **EL-MOTE**

Cloud-based Data Logging



- Cloud based monitoring from any internet
   enabled device
- Quick and easy set-up from smartphone App

# For a full product datasheet for your data logger or for more information on the rest of the EasyLog range visit

# www.re5al.nl/categorie/dataloggers

**Temperature** 



Thermocouple

Temperature/

Relative Humidity



Voltage



Current

**Event. State & Count** 







Thermistor



#### IMPORTANT SAFETY INFORMATION



#### Repairing or Modifying

Never attempt to repair or modify EasyLog products. Dismantling them, other than for the purpose of changing replaceable batteries, may cause damage that is not covered under the warranty. Servicing should only be provided by an authorized supplier.





#### Disposal and Recycling Information

You must dispose of EasyLog products in accordance with relevant laws and regulations. They contain electronic components and lithium batteries and therefore must be disposed of separately from household waste.

# Sales & Support

T+31 (0)88 422 44 60 E info@re5al.nl

