

eTemperature Lite or eTemperature Interface # Password :

Disklog

Please follow these instructions for the successful installation of the software

Install only the version you purchased- eTemperature or eTemperature Lite From floppy

1. Insert disk 1 and run the setup.exe program
2. Follow the instructions. The default locations should be correct for most installations.

From CD

1. Many CDs will automatically run the setup program.
2. If not, run either Install.exe or boot.exe and follow the instructions.
Click on the eTemperature Lite or ETemperature word to start the installation.

SETUP

Configuring the comms port

It may be necessary to change the comm port. By default it will be port 1.
To change the comm port, select the options tab.

On most PCs com 1 is a 9 pin connector.
Com 2 was typically a 25 pin connector but is now often a 9 pin connector.
Many laptops only have one com port.
If no com port works make sure that the reader is plugged in.

Check the Windows Control Panel to ensure that the com port is known to Windows
and ensure that no other program is currently using the port.

Connecting a DiskLog

Connecting a Disklog

The Disklog will plug into the blue dot reader. (If you have a dual socket blue dot reader make sure the disc is not touching the unused socket). Once inserted. the software will automatically display the Disklog's settings as well as displaying the Start/Read/End buttons.

Please note you will be asked for a eight digit password. This password is linked to the interface unit. Your password is shown at the top of the previous page.

This password will only access eTemperature Lite. eTemperature is the full version of the software.
Note the password is only for the software you purchased eTemp or eTempLite

If the details do not appear then make sure that the reader is connected and the correct comm port is selected.

Help Information is available by pressing FI

The **start** button will download the settings to the Disklog. It is only visible when a Disklog is in the reader and it is not currently running.

The **read** button will upload the readings from the Disklog. It is only visible if the Disklog has at least one sample in its memory.

The **end** button will stop the Disklog from sampling. It is only visible when there is a Disklog inserted and it is running. Once the end button has been pressed the Start button will be visible. If a Disklog is not in use, it should be stopped. This will maximise the battery life.

The **load from file** button is displayed when no Disklog is in the reader. It allows previously saved missions to be reloaded and displayed.