


### **This M1 Logger is Preconfigured to suit Vaccine Temperature Monitoring:**

The settings can be changed using the free software if desired however if your application is a Vaccine Refrigerator or most cold chain applications, you should not require any software.

#### **Simple logger operation with no software:**

- Press the left button once to “wake up” the logger.
- Press the left button for 10 seconds to start logging (if successfully started you will see the Play icon  blink during the 30min delayed start, after which the temperature will be displayed).
- To stop logging, “wake up” the logger and then press the right button for 10 seconds (if the logger is not stopped before downloading data the logger memory will reach capacity quite quickly).
- Plug the logger into USB port and save PDF report file to your own PC - Please Note: it can take up to 5 minutes for your report to generate (**Please make sure you have saved the report to your computer, as the file will not stay stored on the logger after it's re-started**).
- Press the left button for 10 seconds to re-start logging again.

#### **Pre-set Configurations:**

- 5min logging
- 30min delayed start (so the logger has time to acclimate to your fridge temp)
- Alarms at 2 and 8 C
- Multi Start
- Display for 15sec
- Push button start and stop
- PLEASE NOTE - Loggers are set to universal UTC 0 time by default. If you would like to operate the loggers in your own time zone, this can be changed using the free Tempbase software

#### **Important Information - Certificate of Validation.**

The validation certificate supplied with this instrument is from date of manufacture, therefore due to receipt of goods time and shelf time may be partly or fully expired.

It is deemed by OneTemp Pty Ltd that this instrument is not supplied with current certificates of validation.

If you need current certificates, please discuss the options we have available before ordering.