



Digital Data Logger with Min/Max on Screen

Model: Medi-Log II

Data-logger with one button control

Overview:

The Medi-Log™II is specifically designed to monitor and display fridge storage temperatures. The unit will display the temperature inside the fridge, the minimum & maximum temperatures and the alarm status on the main screen. An audible beeper will sound should the alarm set-points be exceeded. The unit comes already set up with vaccine storage high and low alarm set points as well as Department of Health recording interval requirements. Easy to use free software allows the history to be seen as well as graphing functions.

Special Features and Use of Medi-Log II:

- Alarm set-points are automatically set by default to low 2°C and high of 8°C when the unit is first powered (these can be changed if required).
- Main screen shows MIN (minimum) and MAX (maximum) temperatures plus current (ambient) temperature.
- All alarms are shown on main screen.
- Start delay is set at a default of 30 minutes (this can be changed if required, anywhere from 0 to 6 hours).
- One button to control all screens and functions.

Too many features and specs to list here - see the spec sheet on line (scan the QR code above)



SPECIFICATIONS

Temp Range	- 40°C to +85°C
Probe	Thermocouple on 2.5 met cable
Accuracy	Between -20~+40°C ± 0.5°C
Alarms	Audible and on-screen
Data Logging	16,000 point capacity