



Myfridgeonline are specialist leaders in Real Time Temperature Monitoring for Refrigerated Vehicles, Fridge, Freezers, Cold Rooms, Server Rooms and Pharmaceutical.

We provide a Remote Wireless Temperature Monitoring System, which in all essence is truly wireless from its sensors and communication to alerts. We utilise cutting edge technology to provide a real-time window into your business allowing you to monitor your critical variables from anywhere in the world via the internet. Completing the cold chain is what we do! The spin-off is increased Quality Control, Reduced Losses, More in-the-pocket Saving and Reduced Carbon Footprint.

Our current HARDWARE can operate in 2 states:

- Standalone SMS system whereby the unit will alert multiple users in the event of an alarm and allows the user to download the data via USB using an intelligent user friendly PC application
- Real-time monitoring system with interactive web service consisting of Dashboard, Reports, Alerts & Graphs



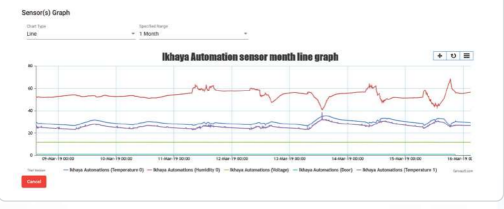
Dashboard

· Interactive user friendly dashboard



Graphs

- · Min Max Line
- Zoom
- Pan
- · Multi Graph
- · Print or Download
- · Line, Bar, Scatter, Column, etc.



Reports

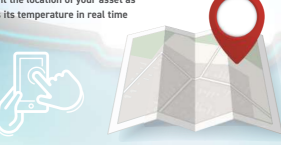
- · Excel Based Reports
- · Detailed or Summarised
- · Max, Min, Average & MKT
- · Log Downloads
- · Exception Report
- · Built in Graphs
- · Alarm History





GPS

· Pinpoint the location of your asset as well as its temperature in real time



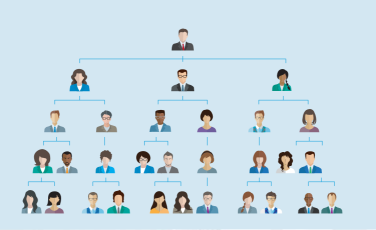
Audit Logs

· Tracks any changes made to the system



Users

- · Hierarchy Based
- · Read and/or write permission based on role



Technical Specifications VM 1000

		я	

Model VM 1000

Dimensions 135mm x 100mm x 50mm

Weight 0.45kg

Mounting method Velcro/Mounting Screws

Mode of Communication GPRS

Mode of operation Electronic

ICASA Approval TA-2018/2266

WHO Approval PQS Code: E006/061

Environmental Specifications

Operating Temperature 5°C to 60°C

IP Rating IP 54

Storage Temperature 5°C to 50°C

Electrical Specifications (Option 1)

Input Supply 100 - 220Vac Adaptor with 12vdc output, 1 Amp (centre pin positive)

Standalone Battery Backup Yes (Lithium - Non rechargeable)

Current Consumption @ 12V Active Mode (GSM Transmission active): 150mA (typical) average

Instantaneous peak current: 0.6 - 1 Amp

Standby Mode: 55mA, Display ON

Standby Mode (Adapter): 15mA (Power Down - LCD Off)

Standby Mode (Battery): 40uA

Battery Type Lithium Non Rechargeable

Battery operating life 3-5 Years (LCD Display off, Power Save mode active)

Electrical Specifications (Option 2)

Input Supply Lithium Battery 3.6Vdc, 6.5Ah

Current Consumption @ 7.2 VDC Active Mode (Transmission): 150mA

Standby Mode: 40uA (Display off)

Battery Type Lithium Non Rechargeable

Battery operating life 3-5 Years

Number of Batteries 2 x C Cell Lithium

Logging

Logging Interval Default: 10 Minutes

Minimum: 1 Minute

Maximum: 1440 Minutes

(Configurable in 1 minute step duration)

Standard Upload Frequency Once per day or on alarm when in battery mode; configurable when

connected to mains power

Memory capability 14 000 logs internal Flash

Alarms	
On-board	LCD
	Internal Buzzer
Remote	SMS, Email, Web
User interface	
Viewing and Programming	WEB
	Membrane & LCD
Quality	
Standard	ISO 9001-2015
Inputs	
Digital Inputs	One (Door Sensor)
Temperature Sensor	
Digital Probes	4 ports but up to 8 sensors in parallel (Max of 80 meters cable in total)
Sensor Temperature Range	-30°C to +55°C
Sensor Temperature Accuracy	±0.5°C (-20°C to +55°C)
Sensor Resolution	0.0625°C steps
Internal Temperature Humidity Sensor	
Digital Probes	1
Sensor Temperature Range	0°C to +60°C
Sensor Temperature Accuracy	±0.3°C
Sensor Humidity Range	0% to 100%

In	to	rf	5	ca

Sensor Humidity Accuracy

M	lembrane	Control Buttons

Display

Туре	Graphic, OLED Backlit
Resolution	128 x 64 Pixels
Colour	Blue
Display Length / Width	65mm x 33mm

±2%



Product Specification VM 1000

- SMS, Email & Buzzer alert
- · Alert can be cancelled via the keypad or response via SMS/Email
- User programmable delay on an alarm
- Pre-defined time delay between SMS/Email escalation recipients
- SD card for data storage
- On-board recorded alarm history with date & time of last alarm event
- 90 days history downloadable via USB using an intelligent user friendly PC application
- Door Alarm
- On-board Min Max history
- On-board Temperature and Humidity for ambient monitoring
- On-board calibration
- Battery Powered (not mains reliant)
- Battery capable of lasting up to 5 years (default settings)
- 12vdc input jack
- Mounting via magnets or wall plugs
- Hardware easily convertible/upgradable into a Real Time Monitoring Solution
- Automated software update (GSM/SD Card)
- Interactive web hosting service
- Interactive, backlit OLED display
- GPS enabled







