IceSpy Notion Pro

notion pro Affordable wireless monitoring

without compromise

SMS Module

The SMS module is an optional add-on to the Notion Pro radio system to provide out of condition and /or system alarms generated from the Notion Pro wireless monitoring system via SMS text messages. Alarm groups are set within the Notion Pro software allowing specific types of alarms from specific sensors to be directed to individuals or groups. This can be further refined by specifying days, and times within those days, that alarms should be sent to the members of any particular alarm group.







The SMS module uses our own proven protocols. The GSM module has an on-board micro controller acting as watchdog for the system, should any problem with network connectivity be detected the unit will be automatically re-set and re-connected to the network.

The on-board LEDs indicate power on (green), SMS message sent (yellow) and SMS message failed (red) a local display also indicates functions such a GSM signal strength.

A SIM card is required.

Product Features

- Wall mounted bracket supplied
- On-board GSM module, 2G and 3G
- OLED display for signal strength and alarm message status
- Optional wifi communication
- On-board relays configured for communications and power failure
- Battery backup for 24 hours
- Easily accessible battery for replacement by the user, when required
- Up to 5 years battery life
- Complies with BS EN 12830
- Complies with RoHS, EU directives and WEEE
- Carries CE Marking

Benefits

- Discrete easily mountable unit
- Provides real time SMS text alerts
- Provides early warning via text message of fridge or freezer failure safe-guarding stock
- On-board battery backup to enable SMS sending during power failures





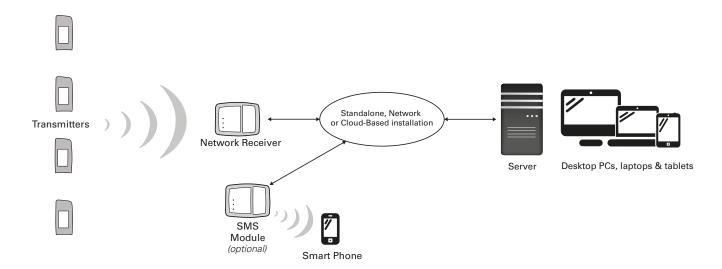




TECHNICAL SPECIFICATIONS

Dimensions:	195 x 148 x 45mm
Weight:	450g
Case materials:	ABS
IP rating:	IP53
Operating Temp:	0°C to +40°C
Storage Temp:	-40°C to +85°C
Power Supply:	12V regulated power supply
Battery Back Up:	24 hours
n	7 x 1 5V NiMH Pack
Battery Type:	/ X 1.3V IVIIVITI FACK
Battery Type: Communications:	TCP/IP Via RJ45 connector Wi-Fi option available
Communications:	TCP/IP Via RJ45 connector
Communications:	TCP/IP Via RJ45 connector
Communications: Cellular Network Interface	TCP/IP Via RJ45 connector
Communications: Cellular Network Interface Module Type:	TCP/IP Via RJ45 connector Wi-Fi option available
	TCP/IP Via RJ45 connector Wi-Fi option available Telit HE910
Communications: Cellular Network Interface Module Type: Bands: Aerial Connection:	TCP/IP Via RJ45 connector Wi-Fi option available Telit HE910 Quad
Communications: Cellular Network Interface Module Type: Bands:	TCP/IP Via RJ45 connector Wi-Fi option available Telit HE910 Quad SMA socket
Communications: Cellular Network Interface Module Type: Bands: Aerial Connection:	TCP/IP Via RJ45 connector Wi-Fi option available Telit HE910 Quad SMA socket Stubby straight/right angle and remote mount on
Communications: Cellular Network Interface Module Type: Bands: Aerial Connection: Aerial Type:	TCP/IP Via RJ45 connector Wi-Fi option available Telit HE910 Quad SMA socket Stubby straight/right angle and remote mount on 2mtrs cable
Communications: Cellular Network Interface Module Type: Bands: Aerial Connection: Aerial Type: User Interface: Fest Message:	TCP/IP Via RJ45 connector Wi-Fi option available Telit HE910 Quad SMA socket Stubby straight/right angle and remote mount on 2mtrs cable 128 x 64 pixel OLED display
Communications: Cellular Network Interface Module Type: Bands: Aerial Connection: Aerial Type: User Interface:	TCP/IP Via RJ45 connector Wi-Fi option available Telit HE910 Quad SMA socket Stubby straight/right angle and remote mount on 2mtrs cable 128 x 64 pixel OLED display Push button

Schematic:



The information contained herein is believed to be reliable. The IMC Group Ltd is not responsible for any incorrect or incomplete information on this datasheet and the information or product may be changed without notice. Customers should obtain and verify the latest relevant information before placing orders for IMC products.







