## System Datasheet

# notinn lite

#### 5 Simple steps towards temperature compliance

The IceSpy Notion Lite system is the ideal temperature monitoring solution for retail food outlets, retail pharmacy stores and medical clinics. This easy-to-use system provides users with immediate access to real-time data and alarms, with audit ready reports available at the click of a button.

The accompanying temperature sensors measure -30°C to +50°C (-40°C to +100°C with external probe) and have been specifically designed for use across all retail fridges, freezers and chillers.

Additional sensor options combine temperature with door monitoring and event alarms. Damping blocks are also available to control the sensor response rate as required for example in food core temperature monitoring.





Temperature measurements and door alarms

#### **Benefits**

- Assists with national regulatory requirements such as HACCP
- Improve product quality and reduce product waste
- Reduce errors resulting from manual checks
- Eliminate time spent taking manual readings
- Alleviate audit stress with easy to access historical reports
- No software or computer hardware to maintain



Wireless real-time data collection and alerts 24/7

#### **Features**

- System obtains data from up to 10 transmitters
- Temperature and door alarm options available
- Connects to local router, no IT intervention normally required
- User replaceable battery in all transmitters
- Wall mounted bracket incorporated into case designs
- Hosted cloud-based software with affordable annual subscription\*
- User friendly installation and software
- Complies with RoHS and WEEE EU directives
- Carries CE Marking
- Complies with BS EN 12830
- \*Hosted by Microsoft Azure



Intuitive cloud-based software with instant audit ready reports

#### **Applications**

- Butchers
- Bakers
- · Cafes and canteens
- Restaurants
- Retail chains
- Fishmongers
- · High street pharmacies
- Doctors surgeries
- Hospital ward drug storage
- Veterinary surgeries





Check your kit contents



Set up your Cloud Receiver



Set up your transmitters



Create and register your online account



Position your hardware







#### RADIO TRANSMITTER FUNCTIONS

#### (applicable to all Notion Lite temperature transmitters)

Frequency:	433-434 MHz band.
Radio Power:	Max 10mW, duty cycle <0.1%
Radio Range:	300mtrs over open ground
Case Materials:	ABS
Battery:	1.5V AA Lithium (IMC only recommend the approved and tested Energizer Ultimate Lithium L91 (IMC stock No.G301) 1.5V AA Alkaline (not recommended for use below 0°C). Duracell ID1500-10 (alkaline) (IMC stock No. 88705). Battery life will be reduced at low temperatures.
Battery Life:	2 years plus using recommended Lithium batterey (dependent on format of data received and operating environment)
Hardware Required:	- Cloud Receiver
	- Transmitters (Up to 10)

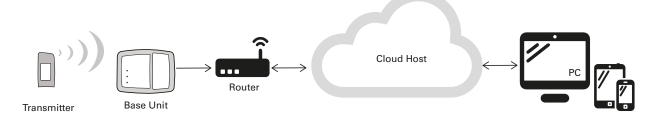
#### **PREREQUISITES**

#### OPERATING/VIEWING PREREQUISITES

- Internet access
- A router with a spare connection
- A desktop or laptop computer running Windows, Mac OS or Linux.

  A tablet can also be used to view data

#### **SCHEMATIC**



# GENERAL INSTRUMENT SPECIFICATIONS Dimensions: Body Length: 128 x 64 x 33mm Weight: 130g including battery Power Supply: Enclosed battery 1 x 1.5V AA Lithium (user replaceable) Case Material: ABS IP Rating: IP65





NL300

#### INTERNAL TEMPERATURE TRANSMITTER

PART NO. IN-WT001F1



nternal Temp. Sensor:	Semiconductor
Internal Temp. Range:	-30°C to +50°C
Accuracy:	±0.5°C
Resolution:	0.1°C
Instrument Operating Temperature:	-30°C to +50°C
Instrument Storage Temperature:	-40°C to +85°C

NL300

#### INTERNAL TEMPERATURE TRANSMITTER & DOOR SWITCH

PART NO. IN-WT002F1

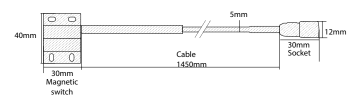
PROBES PART NO. IN-DC001 - DOOR SWITCH



#### INSTRUMENT SPECIFICATIONS

Internal Temp. Sensor:	Semiconductor
Internal Temp. Range:	-30°C to +50°C
Accuracy:	±0.5°C
Resolution:	0.1°C
Door switch:	Magnetic reed switch (purchased separately)
Door switch cable:	3 mtrs
Instrument Operating Temperature:	-30°C to +50°C
Instrument Storage Temperature:	-40°C to +85°C

#### Door Switch:









NL300

#### EXTERNAL TEMPERATURE TRANSMITTER

PART NO. IN-WT003F1

PROBES PART NO. IN-TH150 (1.5M CABLE) - EXTERNAL THERMISTOR PROBE



Dimensions:	165 x 65 x 35mm (40 including mounting bracket)
Weight:	150g including battery
External Temp. Sensor:	Curved matched thermistor (purchased serparately)
External Probe Temp. Range:	-40°C to +100°C
Accuracy:	±0.5°C
Resolution:	0.1°C
Probe Cable Length:	1.5M
Instrument Operating Temperature:	-30°C to +50°C
Instrument Storage Temperature:	-40°C to +85°C

NL300

### EXTERNAL TEMPERATURE TRANSMITTER & DOOR SWITCH PART NO. IN-WT004F1

- PROBES PART NO. IN-DC001 DOOR SWITCH
  - IN-TH150 (1.5M CABLE) EXTERNAL THERMISTOR PROBE
  - IN-TH300 (3M CABLE) EXTERNAL THERMISTOR PROBE



Dimensions:	165 x 65 x 35mm (40 including mounting bracket)
Weight:	150g including battery
External Temp. Sensor:	Curved matched thermistor (purchased separately)
External Probe Temp. Range:	-40°C to +100°C
Accuracy:	±0.5°C
Door switch:	Magnetic reed switch (purchased separately)
Door cable:	3 mtrs
Resolution:	0.1°C
Probe Cable Length:	1.5M
Instrument Operating Temperature:	-30°C to +50°C
Instrument Storage Temperature:	-40°C to +85°C





#### CB<sub>1</sub>



#### CB1 - CloudBase receiver and base unit

Part No. IN-WR001-F1

#### INSTRUMENT SPECIFICATIONS

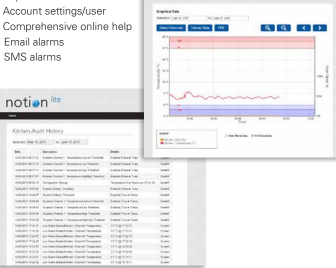
Dimensions:	195 x 148 x 45mm
Weight:	450g
Battery Backup:	Rechargeable NiMH ensuring continued data
	capture in the event of mains fail
Case Material:	ABS
IP Rating:	IP53
Power Supply:	12VDC via external universal power supply.
	Power supply included.
	(IMC recommend only IMC approved power
	supplies stock code: G422)
Outputs:	Relay Common Alarm (NO or NC Contacts)
Operating Temperature range:	0°C to +40°C, humidity 0-90%
Storage Temperature Range:	-40°C to +85°C
Data:	Provides storage for data for up to 10 transmitters
	Data recorded for each sensor at 10 minute intervals.
	Data automatically downloaded to cloud-based software platform every 30 minutes.
	surtiware platform every 30 minutes.

#### SOFTWARE



#### **Notion Lite Cloud-Based Software**

- Graphical data
- Visual alarms
- Live data
- Door alarms
- Battery level Audit history
- Reports



notion lite

#### Disclaimer

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.

Version 3





