

IN-TH001F1 transmitter IceSpy NP3000 Series





Part of the **Hanwell IceSpy** NP3000 series, the IN-TH001F1 is an internal temperature transmitter for multiple applications across food, healthcare and pharmaceutical industries.

Features

- Vast range of units and sensors provide users with multiple temperature related applications
- √ Superior performance hardware & high accuracy sensors
- √ Easily accessible battery for replacement by the user, when required
- √ Transmitters incorporate a wall bracket
- √ Low power radio for long distance transmission
- √ Up to 2 year battery life (dependent on use)
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking
- √ Complies with BS EN 12830

Typical Applications

- · Inside small fridges
- · Serve over counters
- · Sandwich counters
- Vaccine fridges
 Always ask for a

long-range signal

strength test.



We can prove ours to be unrivalled.

Instrumentation specification	
Dimension (Excl. ancillaries)	130 x 65 x 32mm (40 including mounting bracket)
Weight	130 grams (including battery)
Power supply	1 x 1.5V AA Lithium battery
Memory capacity	On board logging capability for 5 days
Nominal logging interval	1 minute
Case material	ABS
IP Rating	IP65
Instrument operating range	-30°C to +50°C
Instrument storage temperature	-40°C to +85°C

Accessories	
G301	AA 1.5V Lithium Battery
G301-4	AA 1.5V Lithium Battery pack of 4



Product code: IN-TH001F1

Radio transmitter functions	
Frequency options	433-434MHz.
Radio power	10mW, duty cycle <0.1%
Radio range	300m over open ground
Nominal transmit interval	1 minute
Battery life	Up to 2 years (dependent on conditions of use)
Software required	W900 – Standard EMS Software Package W906 – Validated EMS Software Package *See EMS datasheet for further options
Hardware required	IN-NR001F1 - Hanwell IceSpy Network Receiver
	Repeater (only required in special circumstances which would be discussed with you in your signal strength test)

Manufactured by Hanwell | Ellab (RoHS



Sensor supplied with unit

Internal temperature Sensor	Semiconductor
Recommended range	-30°C to +50°C
Accuracy	+/- 0.5°C
Resolution	0.1°C
Long term drift	< 0.1°C per year