

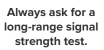
IN-NRO01F1 Network Receiver



This Hanwell IceSpy network receiver collects data from multiple points within a site using standard TCP/IP communication protocols for speedy data handling.

Features

- ✓ On-board relays configured for common alarm and power failure
- √ Receives data from up to 200 IceSpy transmitters
- √ The receiver incorporates a wall mountable bracket
- √ Battery back up for 3 days
- √ Easily accessible battery for replacement by the user, if required
- √ Up to 5 year battery life
- √ Complies with BS EN 12830
- √ Complies with RoHS, EU directives and WEEE
- √ Carries CE Marking





We can prove ours to be unrivalled.

Instrumentation specification	
Dimension (Excl. ancillaries)	195 x 148 x 45 mm
Weight	450 grams
Power supply	12 VDC via external universal power supply. Power supply included.
Case material	ABS
Battery back up	Up to 3 days
Memory back up	3 days (up to 100 sensors)
IP rating	IP53
Instrument operating range	0°C to +40°C in a non-condensing RH environment
Storage temperature	-40°C to +85°C
Outputs	Relay 1 Common Alarm (NO or NC) Relay 2 Power Failure (Held closed when powered)



Product code: IN-NR001F1

Visual indicators	
LED Indication	Red (Alarm) Yellow (Network Comms) Green (Power/Radio Comms)
Communication	TCP/IP via RJ45 connector

Radio functions	
Radio frequency	433-434 MHz
Radio protocol	Frequency hopping for greater security

Manufactured by Hanwell | Ellab (€ 🗵 RoHS

Version 3 - EC200072

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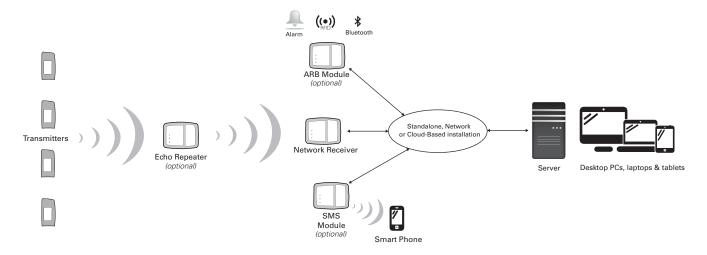
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Technical Data sheet



Schematic



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