

## IN-TB001F4/5/6 Transport Base



Part of the Cold-chain system, the Transport Base receiver is an essential part of the kit that provides data storage for up to 50 sensors.

## **Features**

- √ Three different radio frequencies Transport Base A, B and C
- System obtains data from up to 50 transmitters
- √ Wall mountable
- ✓ Internal aerials as standard
- Red LED for alarm (normal state off), green LED for power (normal state on/flashing), yellow LED for communications (normal state on)
- √ Mains powered from supplier adaptor
- √ TCP/IP communications
- √ Memory lasts 5 days for up to 50 sensors
- √ User friendly installation and software



Instrumentation specification	
Dimension (Excl. ancillaries)	195 x 148 x 45mm
Weight	450 grams
Power supply	12 VDC via external universal power supply. Power supply included
Radio frequency	433-434MHz Band A,B and C frequency variances (bases with same letter cannot be used in close proximity of each other)
Battery back up	None
Memory capacity	Up to 5 days for up to 50 sensors
Case material	ABS
Communications	TCP/IP via RJ45 connector
IP Rating	IP53
Outputs	Relay common alarm (NO or NC contacts)
Instrument operating range	0°C to +40°C
Storage temperature	-40°C to +85°C

Note: Transport bases will only operate with transport transmitters

## Available frequencies:

Product code: IN-TB001F4 (Frequency A)
Product code: IN-TB001F5 (Frequency B)
Product code: IN-TB001F6 (Frequency C)

Manufactured by Hanwell | Ellab (€ 🗵 RoHS



## **Schematic**

