



RadioLINK

# EiB630iRF - Intelligent Heat Alarm

## Wireless Interconnect 10 Year Lithium Battery

#### **Key Features**

- Fixed temperature fast response thermistor
- Powered for life Lithium battery
- Wireless interconnect (via EiB600MRF RadioLINK+ module supplied)
- AudioLINK+ data download
- Alarm ramp up in Test mode

#### **Product Description**

The EiB630iRF Alarm is activated by heat from a fire, not smoke, which makes it ideal for kitchen installations and other areas where there is normally some level of smoke or fumes and where smoke Alarms may be subjected to false alarms.

The EiB630iRF has a sealed built in 10 Year Lithium battery giving you peace of mind as no battery replacement is required.

The EiB630iRF Alarm must be interconnected to smoke Alarms located along the escape routes to ensure sufficient warning is given to all the occupants. It comes fitted with the EiB600MRF RadioLINK+ module to facilitate wireless RF interconnexion. Up to 12 devices can be interconnected. Alarms interconnected wirelessly must be house coded as a system to prevent communication with other nearby RF systems.

The AudioLINK feature facilitates acoustic download of the Alarm parameters and status using the Ei Electronics AudioLINK app.

For better hearing comfort, the sound level of the alarm increases progressively in Test mode. The Test button can also be used to silence nuisance alarms for a 10 minute period and fault beeps for 12 hours (low battery and sensor fault).

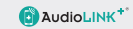
The EiB630iRF self-checks its sensor, battery voltage and internal circuitry every 40 seconds. Any fault condition found will be indicated by a combination of Yellow LED flashes and sound beeps.

## Compatibility

Wireless: EiB168RC, EiB170RFAU, EiB407RF, EiB408RF, EiB408RFH, EiB413, EiB428RF, EiB450, and any Alarm fitted with the RF module.

#### **Product Replacement**

Direct Replacement For: EiB603TYCRF



### **Technical Specifications**

10 Years

+10dBm

RadioLINK+

>100m in free air1

Mesh architecture

Up to 12 RF devices<sup>2</sup>

Via the AudioLINK app

Yellow LED: Fault

200g (Pack + 40g)

AS1603.3:2018

Blue LED: RF transmission

Records last alarm event -10°C to 40°C

Product: 115mm x 55mm

5 year (limited) warranty

Thermistor (Class A1 detection.

Trigger temperature 58°C ± 4°C)

926MHz band (1% duty cycle)

Silences alarm for 10 minutes Silences fault chirps for 12 hours

3V Lithium Battery (non-replaceable)

85 dB(A) at 3m (except in Test mode)

Checks sensor, battery, electronics and horn

Red LED: Alarm, test, hush mode and memory

15% to 95% Relative Humidity (non-condensing)<sup>3</sup>

Screw fixings and mounting plate supplied

Packaging: 121mm x 148mm x 63mm

Sensor Type:

Supply Voltage:

Product Life:

**RF Frequency: RF Power: RF Range:** Protocol Type: **RF Protocol:** System Size: Sound Level: **Button Test:** Silence Function: Data Download: **Visual Indicators:** Memory Feature: **Temperature Range: Humidity Range:** Fixing: Dimensions:

Weight: Warranty: Approvals:



Manufactured to ISO 9001 quality standards Specifications are subject to change

- 1 Obstructions of any sort will result in a reduction in range from the free space
- specification. The range may vary depending on installation.
- 2 Please contact us if additional RF devices are required.
- 3 Temperature and Humidity conditions are for normal operation and storage. Units will function outside these ranges as required by the specific product Standards. Extended exposure to conditions outside these ranges can reduce product life. For advice on prolonged operation outside these ranges consult the manufacturer.

iB630iRF - Intelligent Heat Alarm