

# Ei3030 - Multi-Sensor Fire & CO Alarm

# Mains Powered 230V~ Rechargeable Battery Back-up

#### **Key Features**

- Contains an optical, CO and heat sensor
- SmartLINK compatible
- AudioLINK data download
- Automatic dust compensation
- Hardwire interconnect
- Wireless interconnect (with Ei3000MRF module)
- Easy to use large Test / Silence button
- Memory function
- Easi-fit base
- Energy efficient and low power consumption
- 5 year guarantee

### **Product Description**

The Ei3030 is a Multi-Sensor Fire & CO Alarm. Containing our proven and dependable Thermistor Heat Sensor, high performance Optical Sensor and Electrochemical CO Sensor, the Alarm provides superior protection, ensuring accurate detection with visual indicators (FIRE or CO) to identify the triggering event. In addition, the optical chamber design, integrated insect screen and unique dust compensation algorithm reduce the risk of false alarms.

The Ei3030 is powered by 230V AC mains. In the event of mains failure, the rechargeable 10 year built in tamper-proof lithium cells will provide up to 3 months power supply in the case of a wireless RF installation or up to 6 months in any other case.

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

The Ei3030 can operate as a standalone Alarm or can be interconnected either by hard-wire or wirelessly (using the EI3000MRF module) enabling it to communicate with compatible Ei Alarms and accessories. Up to 12 devices can be interconnected.

The Ei3030 self-checks its sensors, battery voltage and internal circuitry every 48 seconds. Any fault condition found will be indicated by a combination of yellow LED flashes and chirps.

The memory feature allows an Alarm that has previously activated to be easily identified (through the red flashing LED).

The Ei3030 fitted with the Ei3000MRF module can be connected to the SmartLINK Cloud Portal via the installation of the Ei1000G Gateway enabling live monitoring, details of system installations and notifications of Alarm activations and system events via alert, text message or e-mail.



## **Technical Specification**

Sensor Type:	Photoelectric, Thermistor (Class A1 detection.
	Trigger temperature 58°C ± 4°C) & Electrochemical
Supply Voltage:	230V AC, 50Hz
Power Consumption: 0.25W (standby)	
Battery back-up:	Tamper-proof Rechargeable lithium cells
Interconnectable:	via hardwire (wireless optional with Ei3000MRF)
Sound Level:	85 dB(A) at 3m
Test/Hush button:	Checks sensors, electronics, display, interconnections
	& horn. If unit is in alarm when pressed, it silences
	alarm for 10 minutes (if triggered by smoke or heat) or
	4 minutes (if triggered by <150ppm CO). If there is a
	fault when pressed, it silences fault chirps for 12 hours.
Live monitoring:	Via the Ei3000MRF module & the Ei1000G Gateway
Data download:	Via the AudioLINK App
Indicator LED's:	Green LED - Power supply, test
	Red LED - Memory, pre-alarm, alarm (if coincides
	with horn sounding) and hush mode
	Yellow LED - Fault, EOL
Display:	Indicates FIRE or CO
Memory Feature:	Records last alarm event
End of Life:	Audible & visual indicators (3 yellow flashes & 3 beeps)
Insect screen:	Fine Mesh
Fixing:	Screw fixing and Easi-fit base supplied
Temperature Range: -10°C to 40°C <sup>1</sup>	
Humidity Range:	15 % to 95 % RH (non-condensing) <sup>1</sup>
Plastic material:	UL94VO flame retardant
Dimensions:	Product - 150mm x 66mm
	Package - 180mm x 155mm x 72mm
Weight:	346g (Pack +66g)
Warranty:	5 year (limited) warranty
Approvals:	

KM 522831, KM 83678 & KM 86596 EN14604: 2005 BS 5446-2: 2003 EN 50291-1: 2018

Manufactured to ISO 9001 quality standards Specifications are subject to change

CE

1. 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.

Shannon Free Zone, Shannon, Co. Clare, Ireland Tel: +353 61 471277 Fax: +353 61 471053 email: sales@eielectronics.ie web: www.eielectronics.com

Ei3030 Data Sheet RevM01

E & OE As our policy is one of continuous product development, we reserve the right to alter product details without prior notice.