

Ei3000MRF - SmartLINK Module

RF Wireless Interconnection Powered from the Alarm

Key Features

- RF Upgrade for Mains Powered 3000 Series Alarms
- Interconnect up to 12 devices wirelessly
- Connects to Ei1000G Gateway
- Remote Alarm Learn entry
- Transmits, receives and repeats RF specific data
- RF mesh architecture
- Unique House Coding feature
- Simple plug in modular design
- RF data download
- Powered from the Alarm head
- 5 Year Guarantee

Product Description

The Ei3000MRF is an optional add-on **SmartLINK** module for the Ei3000 series Alarms. It enables the Alarm to communicate wirelessly with other Ei Electronics RF devices. Up to 12 devices can be interconnected². It also facilitates a hybrid communication of hardwired and wireless connections.

The module simply plugs into the designated slot in the base of the Alarm head. On powering up the Alarm, the RF LED on the side of the Alarm will flash red, blue and green to indicate that the module has been fitted correctly.

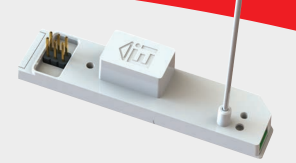
The Ei3000MRF module is a short range device using a transceiver to transmit, receive and repeat the RadioLINK RF protocol. This ensures a robust "mesh" of RF signals and reliable paths of communication.

The house coding feature confines the RF communication to designated RF devices only, thereby avoiding the inadvertent activation of neighbouring Alarm RF systems.

The Remote Alarm Learn entry feature allows the installer to re-activate the entire RF system house coding from one device. Additional devices can then be added and house coded accordingly.

The Ei3000MRF facilitates a monitoring (or buddy system) function that recognises system tampering or alarm head removal. In monitoring mode each Alarm will check the presence of its strongest received RF signal.

The Ei3000MRF can also connect to the SmartLINK Cloud Portal via the Ei1000G Gateway providing live monitoring, notifications and installation details.







Technical Specification

Supply Voltage: Powered from Alarm

RF Frequency: 868MHz band (1% duty Cycle)

RF Power: +10dBm

RF Range: > 100 Metres in free air ¹ **Protocol Type:** Mesh architecture

RF Protocol: RadioLINK

System size: Up to 12 RF devices ²

Visual Indicators: 3 colour LED: Blue, Green and Red

Live monitoring: Via Ei1000G Gateway

Data Download: Via EiUSB1

Normal Operating and Storage Temperature Range:

-10°C to 40°C 3

Normal Operating and Storage Humidity Range:

15 % to 95 % Relative Humidity 3

(non-condensing)

Plastic material: UL94VO flame retardant

Dimensions: Product - 80mm x 18mm x 16mm

Weight: 10g

Warranty: 5 year (limited) warranty

Approvals:



Compliant with Radio Equipment Directive 2014/53/EU

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 for further advice 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.

Shannon Free Zone, Shannon, Co. Clare, Ireland Tel: +353 61 471277 Fax: +353 61 471053