

# EIB100MRF - RadioLINK<sup>+</sup> Module

# RF Wireless Interconnection for EIB160e Series

#### **Key Features**

- RF Upgrade for mains powered 'e' Series alarms
- Interconnect up to 12 devices wirelessly
- Remote alarm learn entry
- Transmits, receives and repeats RF specific data
- RF mesh architecture
- Unique house coding feature
- Simple plug in modular design
- Provides data for download
- Powered through the alarm head
- Certified to AS/NZS4268:2012
- 5-year guarantee

### Product Description

The EIB100MRF is an optional add-on RadioLINK<sup>+</sup> module for the EIB160e series alarms. It enables the alarm to communicate wirelessly with other Brooks RF devices. Up to 12 devices can be interconnected. It also facilitates a hybrid communication of hardwired and wireless connections.

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

The EIB100MRF 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 RadioLINK 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 EIB100MRF 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.

## **Technical Specification**

reenneur	opeemeation
Supply Voltage:	230V AC, 50Hz (via alarm head)
Battery back-up:	10-year rechargeable lithium
	(via alarm head)
RF Frequency:	926Mhz RadioLINK protocol
RF Power:	+10dBm
RF Protocol:	Proprietary RadioLINK <sup>+</sup> using multi-path,
	multi-repeater mesh architecture
RF Range:	> 100 metres in free air
System Size:	12 RadioLINK devices
Temperature:	Operating - 0 to 40°C
	Storage - 0 to 35°C (in a dry area)
Humidity Range:	15% to 95% relative humidity
Indicators::	Blue LED - typically RF transmission,
	house code mode indicator, code reset
	Green LED - typically monitoring mode
	indicator, alternative with blue led to
	indicate monitoring success
	Red LED - typically monitoring mode
	cancel, alternating with blue led to indicate
	monitoring failure
Plastic material:	UL94VO flame retardant
Dimensions:	Product - 80mm x 18mm x 16mm
Weight:	10g
Warranty:	5 year (limited) warranty
Approvals:	Certified to AS/NZS4268:2012



Compatibility

Wireless: EIB450, EIB411RF, EIB413, EIB170RFAU, EIB408RF, EIB408RFH, EIB428RF, EIB407RF, EIB168RC, EIB3000MRF.

**Note:** For full specification and limitation of use refer to the specific product data sheet

Due to continual product development, Brooks reserve the right to alter product details and specifications without prior notice.

Head Office: Sydney, 4 Pike Street, Rydalmere 2116 | PO Box 7050 Silverwater BC1811 Regional Offices: Melbourne - Brisbane - Adelaide - Perth - Auckland www.brooks.com.au - Toll Free 1300 783 473