Product data sheet



RF-9011-07-1

Wireless repeater 433MHz

General

The wireless repeater receives and retransmits signals from 433MHz Learn Mode sensors to increase the distance a wireless sensor can be mounted away from the control panel or wireless receiver and is therefore ideal for installations where sensors are either beyond panel reception or cannot pass the sensor test.

In smart mode, up to 4 repeaters can be cascaded to further increase the RF coverage of the wireless system. Up to 16 repeaters can be used in one system.

Installation

The wireless repeater has tamper protection for opening the enclosure as well as for removing the unit from the wall. Its compact design and the fact there are no visible antenna's makes it suitable to be installed in any interior.

The repeater is powered from the mains and includes a rechargeable lithium-ion backup battery.

Diagnostics

On the wireless repeater, a number of color LEDs indicate the radio strength signal (RSSI) allowing identifying the best location inside the premise where to install the wireless sensors. Other than the RSSI value, the LEDs can also visualize the noise floor level and the battery level of the backup battery which is included.



Details

- 433 MHz 63bit or 433 MHz LoNa support selectable
- Compact size and modern design
- No external antennas
- Visualization of sensor RSSI, Noise Floor Level, Battery level
- Cover and pry-off tamper
- -8dB test function
- Lithium-ion rechargeable battery included
- · Reports AC failure, low battery, tamper, RF supervisory, RF jamming
- EN50131 Grade 2, INCERT Grade 2

RF-9011-07-1

Wireless repeater 433MHz

Technical specifications

Compatibility	Smart Mode : xGenConnect, xGen
	Dumb Mode : Advisor Advanced, ZeroWire
Supported wireless	433 MHz 63 bit sensors & keyfobs
devices	433 MHz LoNa sensors and repeaters
Maximum number of sensors	64 or max number supported by panel
Maximum number of repeaters in daisy chain	4
Maximum number of repeaters in one system	16
Maximum power output	10 dBm
Backup	
Battery type	3.6 V, 3200 mAh lithium, Li-ion Battery (included) Samsung INR18650-35E, Panasonic NCR18650E
Electrical	
Operating voltage	100 ~ 230Vac
Operating voltage	100 - 250 vac
Current consumption	min 11 mA max 24.2 mA
	min 11 mA
Current consumption Physical	min 11 mA
Current consumption Physical Physical dimensions	min 11 mA max 24.2 mA
Current consumption Physical Physical dimensions	min 11 mA max 24.2 mA 102 x 102 x 33 mm
Current consumption Physical Physical dimensions Net weight	min 11 mA max 24.2 mA 102 x 102 x 33 mm 220 g
Current consumption Physical Physical dimensions Net weight Colour	min 11 mA max 24.2 mA 102 x 102 x 33 mm 220 g White
Physical Physical dimensions Net weight Colour Material	min 11 mA max 24.2 mA 102 x 102 x 33 mm 220 g White
Current consumption Physical Physical dimensions Net weight Colour Material Environmental	min 11 mA max 24.2 mA 102 x 102 x 33 mm 220 g White ABS plastic

EN50131 Grade 2, INCERT





Certification