

RPT1+ Wireless Repeater Module

Installation Manual

Introduction

The RPT1+ Wireless Repeater module will improve the range of your Magellan system. It also improves the range of the RTX3 when used with any Spectra SP control panel. It does this by retransmitting information from zones, PGMs, wireless keypads, and the control panel. Wireless sirens are not compatible with the RPT1+. With the RPT1+, all remote control signals are always repeated. You can have two RPT1+s per system (refer to the appropriate programming guide for instructions). The Wireless Repeater also provides one zone input with two-way wireless communication with the system.

Overview





- 1. Jumper
- 2. 307USB connector
- 3. Battery sensor
- 4. Li-iON battery
- 5. Battery connector
- 6. Captive screw
- 7. Wall tamper
- Cover tamper
 Power status LF
- Power status LED
 Panel status LED
- 11. Battery status LED
- 12. Upgrade status LED
- 13. Power and Zone connectors
- 14. Learn switch
- 15. Antenna



Installation

- 1. Write down the serial number and location of the RPT1+ for later reference in order to insert into the Paradox BabyWare software.
- 2. Ensure that the RPT1+ is installed in a location free of obstacles.
- 3. Connect the Li-iOn battery.
- 4. Connect to a 12-24 Vac transformer or 12-24 Vdc power supply.
- 5. Connect hardwired zones to input Z1 and COM.
- **Note:** If you wish to have a trouble tamper, the RPT1 zone (Z1) must be programmed in the panel.
- 6. Set jumper JP1 ON (default) for Normally Closed Zones or set jumper JP1 OFF for Normally Open Zones.
- 7. Register the zone by entering the RPT1+'s serial number in the appropriate system Zone Serial Number section or by using the Installer Quick Menu.

Note: Do not cut, bend or alter the antenna. Avoid mounting the RPT1+ on metal, or in any location that could cause RF interference. Mount it as high as possible and in locations not susceptible to drastic temperature changes. Mount the RPT1+ in a location that allows at least 5 cm (2") around the module for adequate ventilation and heat dissipation.

Programming

For a summary of programming sections, refer to the table below. For detailed information, see the system's respective programming guide.

Feature	MG5000 / MG5050 / MG5050+ Spectra SP / Spectra SP +	
	Repeater 1	Repeater 2
Assign Repeater to System	[545]	[546]
Signal Strength	[548]	[549]
Repeater Supervision	[587] Option [1]	[587] Option [2]
Repeat Zone 1 to 8	[552] Option [1] to [8]	[562] Option [1] to [8]
Repeat Zone 9 to 16	[553] Option [1] to [8]	[563] Option [1] to [8]
Repeat Zone 17 to 24	[554] Option [1] to [8]	[564] Option [1] to [8]
Repeat Zone 25 to 32	[555] Option [1] to [8]	[565] Option [1] to [8]
Repeat 2WPGM 1 to 8	[556] Option [1] to [8]	[566] Option [1] to [8]
Repeat 2WPGM 9 to 16	[557] Option [1] to [8]	[567] Option [1] to [8]
Repeat Wireless Keypads	[551] * Option [1] to [8]	[561]* Option [1] to [8]
Repeat All Remote Controls	Always	

LED Indicators

LED	Description	
Power	ON (green) - AC/DC is connected OFF - AC/DC not connected, running on battery	
Panel	Green Flashing - Connected to panel, strong signal strength Amber Flashing - Connected to panel, medium signal strength Red Flashing - Panel lost, weak signal Blue Flashing - RF jam detection	
Battery	Green - Fully charged Amber - Charging Off - Battery is disconnected or AC loss	
Upgrade	Amber flashing - firmware upgrade in progress	

Technical Specifications

Specification	Description
Power Input	12-24 VAC transformer or 12-24 VDC power supply
Backup Battery	Li-iON single cell 18650 3.7V (included) 2600 mAh 12 hours minimum (normal conditions)
Current Consumption	200 mA MAX
Range	Typical residential environment: 75m (240 ft) with 433 MHz 50m (160 ft) with 868 MHz
Operating Temperature	0°C to 50°C (32°F to 122°F)
Dimensions	15.24 x 20.32 x 2.54 cm (6 x 8 x 1 in.)
Certification	CE

Warranty For complete warranty information on this product please refer to the Limited Warranty Statement found on www.paradox.com/terms. Your use of the Paradox product signifies your acceptance of all warranty terms and conditions.

Patents US, Canadian and international patents may apply. Paradox is a trademark or registered trademark of Paradox Security Systems (Bahamas) Ltd. © 2020 Paradox Security Systems Ltd.

