

REM3

Hand-Held Two-Way Remote Keypad Features

- Supports StayD
- System Status Memory: The REM3 will keep the last system status received from the control panel in memory. Momentarily press the Info button to display the last system status, even when out of range. Used to confirm the last action you did on the system while away from the system.
- ➤ Configure which partitions the REM3 arms/disarms
- ➤ Built-In Transceiver (433 MHz or 868 MHz)



Technical Specifications

25.0	Transition of the Control of the Con
RF frequency	433MHz or 868MHz
Battery type	One 3V lithium battery (2032)
Consumption	Standby: 0.9uA, 19mA during transmission
Battery life	Battery life expectancy is a minimum of 1 year. "Low Battery Signal" is sent to the control panel when battery is below 2.2Vdc. Upon power-up, a "Low Battery Restore Signal" is sent to the control panel when the battery voltage level has reached 2.6Vdc or higher. The low battery restore feature is only compatible with the following: MG series: 4.90 and up SP series: 4.90 and up SP65, SP4000: 5.10 and up RTX3: V5.20 and up
Range (typical in a residential environment)	45m (150ft)
Compatibility	MG5000 / MG5050 V3.0 and higher / Spectra SP Series V3.0 and higher in conjunction with a RTX3 V1.31 and higher. EVO V2.10 and higher in conjunction with a RTX3 V1.50 and higher. IMPORTANT: The REM3 is not compatible with the RPT1 and will not benefit from the additional range.
Dimensions	8cm x 3.4cm x 1.5cm (3.1in x 1.3in x 0.6in)
Temperature Rage	0-50°C (32-120° F)
Humidity	5-90%
Weight	32 g (1.2 oz)
Standards	EN 50131-3 Grade 2 Class II (portable type B; certification body = Intertek)

Information Key

Signal Strength Display RF Activity ① i Press [i] in diagnostic mode to This shows the amount of RF activate the signal strength display. activity found on the same Best **RF Interference** This shows the quality of the signal frequency as the REM3. If the **High RF Activity** Good received by the control panel or four LEDs stay lit up, RF RTX3. It also allows the evaluation of interference has been Acceptable **Low RF Activity** a site before the installation of any detected. This can be used to confirm the presence of RF wireless transmitter. For example, **No RF Activity** Weak place the REM3 where you intend to interference before install a wireless door contact to see installation. the quality of the signal strength. **PGM Keys**













