Radio Output Module (ROM)

A Radio Output Module can be wall or ceiling mounted and allows other compatible devices to transmit a signal to the Caresse+ and Vi+, eliminating the need to hard wire a sensor or detector to the home unit.

The ROM requires extremely low maintenance with a typical battery life of 10 years.



Features

- Plain white plastic box
- Red LED indication of transmission (in addition the LED will flash if a transmission is made and the battery is low)
- Internal magnetic reed switch in parallel with the input to facilitate applications such as drawer sensing using a magnet (not supplied)
- Automatic low battery reporting
- 4 hour supervision transmissions
- Battery isolation switch for transportation
- Compatible with the range of switches supplied by Tash Inc.



Technical Details

Part Number	64604/01
Fixing Details	Self adhesive hook and eye strips (supplied with ROM) 312.000 MHz
Radio Frequency	Integral battery, not user replaceable
Battery	 The battery has a typical life of 10 years, or 80,000 transmissions (including supervision transmissions) whichever is sooner. 1.8" jack connection, interfacing to volt free contacts with momentary operation via a cable of up to 8 feet. Supports a Normally Open (NO) contact - source current of 1mA, battery life will be reduced if contact is held closed.
Dimensions	1.97" W x 2.92" H x 1.06" D (50mm x 74mm x 27mm)
Operating Temp Range	14° F to 131° F (-10° C to +55° C)
Radio Range	300 ft to 450 ft (91 m to 137 m) in free space
Supervision	Full
Standards	FCC CFR47 part 15, Canadian RSS210
Product Compatibility	Caresse+ and Vi+

Tunstall Canada Inc. 111 Zenway Blvd, Unit 6A Woodbridge, Ontario Canada L4H 3H9 Tel: 1-800-892-2205 Tel: 905-677-1144 Email: info.canada@tunstall.com canada.tunstall.com americas.tunstall.com

