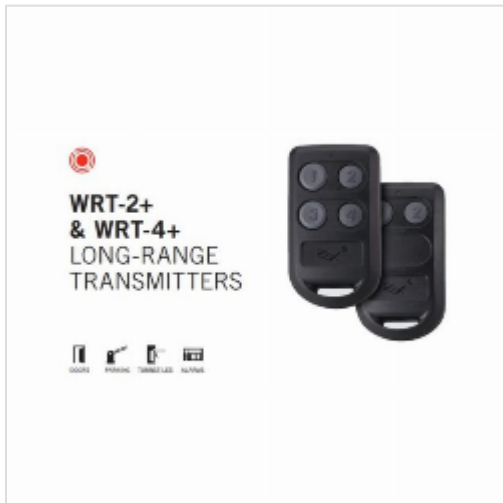


WRT-VP

Farpointe Data Ranger WRT Long-Range Transmitters

Description



Ranger from Farpointe Data sets the electronic security benchmark for high frequency, long-range identification Receivers and Transmitters. Ranger Transmitters are active devices powered by a commonly-available CR2032 coin cell which is user-replaceable (tip: a 20p coin fits the snap-on transmitter cover perfectly!) and can be optionally equipped with a potted proximity or contactless smartcard module so that the transmitter can be used as a conventional access control fob once in the building! The WRT transmitters are available in 2-button and 4-button versions and there are also options for if a passive credential is also required - please select your choice when placing your order.

- IP67-rated for outdoor use
- Transmitter times-out when button is held down continuously preventing battery drain and potential interference with other transmitters
- Rolling-code security combined with sophisticated encryption provide best-in-class security
- Farpointe Data MAXSecure encoding for additional security

Product Specifications

| | |
|----------------------------|--|
| Weight | 20.0 kg |
| Brand | Farpointe Data |
| Frequency | 125 kHz (RFID), 13.56 MHz, 433 MHz |
| Protection-rating | IP67 |
| Power-requirement | CR2032 Battery |
| Operating-temperature | -40°C to 50°C |
| Construction | ABS, Polycarbonate |
| Variations | , |
| Form-factor | Long Range Transmitter |
| Reader-and-card-technology | Proximity (125 kHz), EM Proximity (125 kHz), HID Prox (125 kHz), MIFARE, DESFire, Long Range |
| Programming | CSN (Chip Serial Number), Secure Sector, Unprogrammed, Custom, Open, Multi-Factor |