

TRANSMITTERS AND RECEIVERS

006 Series

HTX006/1/2 HRX006A
HPIR006/P HRX006AR
HWM006 HRP1000A



Hand held and Wall mounted Transmitters
 6 Channel Super-Het Receiver
 Repeater Transceiver

Applications:

- Emergency
- System/Arm/Disarm
- Door & Window Protection
- Use Universal TX with any N.C. device
- Interior Motion Detection

Features:

- Key fobs are single or dual button
- All wall mount transmitters report low battery
- All wall mount transmitters report tamper
- Self learn coding on 433 MHz – ETSI 300/220
- Slim-line Universal Transmitter has both built-in reed switch and connector block

Compatible Products:

The 006 series of transmitters are fully compatible with Keystone's range of wireless Avanti Control Panels, the 006 range of stand-alone receivers and the HRP1000A Repeater.

General Specifications:

Colour: White (Transmitters)
 Black (Receivers)

Battery: HTX006/1/2 - 1 x GP23A (12V)
 HPIR006/P - 4 x AAA (6V)
 HWM006 - 1 x PP3 (9V)
 HRX006A/AR - 1 x PP3 (9V)
 HRP1000A - 1 X PP3 (9V)

Current Consumption:

HTX006/2 - 6.3mA
 HPIR006/P - 4mA
 HWM006 - 4mA
 HRX006A - 10mA
 HRP1000A - 14mA

Operating Temperature:

-10 to +50C

Receiver:

Circuit: Super-Heterodyne
Drive: 1A (relay), .5A (transistor)

Size:

HTX006/1/2 60 x 40 x 12mm
 HPIR006/P 105 x 66 x 48mm
 HWM006 138 x 39 x 35mm
 HRX006A/AR 100 x 75 x 30mm
 HRP1000A 100 X 75 X 30mm

Model	Description
HTX006/1	Single Channel/Button Key Fob
HTX006/2	Two Channel/Button Key Fob
HPIR006	Wireless Passive Infra Red Detector with pulse count
HPIR006/P	Pet Immune Wireless Passive Infra Red Detector
HWM006	Wall mounted Universal Transmitter with built-in reed switch or for use with External set of contacts or any N.C. device
HRX006A	6-CH Receiver (Voltage outputs) selectable momentary or toggle latching
HRX006AR	6-CH Receiver (Relay Outputs) selectable momentary or toggle latching
HRP1000A	12V Powered Repeater Unit with 9V back-up battery.

Quasar Electronics Limited

PO Box 6935, Bishops Stortford, CM23 4WP
 Tel: (+44) 01279 467799 Fax: (+44) 01279 267799
 Mailto: salesteam@quasar-electronics.com

Website: <http://www.quasarelectronics.com>