

TRANSMITTERS AND RECEIVERS

005 Series

HTX005/2/4L HRX005A/B/D
HPIR005(T) HRX006
HWM005(T) HRP1000



Hand held and Wall mounted Transmitters
One, Two and Four Channel Receivers
Repeater Transceiver

Applications:

- Emergency
- System/Arm/Disarm
- Add-on to Security Alarm Panels
- Lighting/General Switching
- Door/Gate Automation

Features:

- 1,2 or 4 CH Hand-held Transmitters
- Low cost – excellent performance
- Tamper on PIR and Wall-mount Transmitters
- 433 MHz – ETSI 300/220
- Dip-switch for code selection

Compatible Products:

The 005 series of transmitters are fully compatible with Keystone's range of wireless Avanti Control Panels, the 005 & 006 range of stand-alone receivers and the HRP1000A Repeater

Technical Specifications:

Colour: White (Transmitters)
Black (Receivers)

Battery: HTX005/2 – 1 x GP23A (12V)
All Others – 1 x PP3 (9V)

Current Consumption:

HTX005/2 - 6.3mA
HPIR005(T) - 5mA
HWM005(T) - 3.5mA
All Receivers - 7mA

Operating Temperature:

-10 to +50C

Receiver

Circuit: Super-Regenerative

Drive: 1A (relay) or .5A (transistor)

Voltage Supply:

005A/B/D 10-40VDC, 10-24VAC

006 10-16VDC

Coding: Dipswitch (1024 differs)

Model	Description
HTX005	Single Channel/Button Key Fob
HTX005/2	Two Channel/Button Key Fob
HTX005L/4	Four Channel Hand-held Transmitter
HPIR005T	Wireless Passive Infra Red Detector with Tamper
HWM005T	Wall mounted Transmitter for use with set of contacts or any N.C. device
HRX005A	10-40V DC, 10-24VAC 1-CH Receiver with transistor output.
HRX005B	As above 2-CH Receiver with transistor outputs
HRX005D	As above 2-CH with relay outputs
HRX005TP	10-16V DC 2-CH with relay outputs (momentary or toggle latching)
HRX006	4-CH Super-regenerative Receiver with transistor outputs
HRP1000	Transceiver Repeater (up to 25 transmitters per Repeater)



Keystone Electronics Limited

Winfrith Technology Centre, Winfrith Newburgh, Dorchester, Dorset DT2 8DH

Tel: +44 (01305) 853090 Fax: +44 (01305) 851660

Email: sales@keystone-electronics.co.uk Website: www.keystone-electronics.co.uk