

The PS-415 Wireless Receiver is an interface unit between the wireless detectors and wired alarm panel. It can receive signal of POSONIC wireless detectors or accessories and re-send to any wired control panel. So the PS-415 Receiver is a very powerful interface system.

The Wireless Receiver can receive 8 function codes with built-in 4 alarm zones, Panic, Sensors low battery, Fire and Armed/Disarmed.

Hopping Code System uses over 1,000,000 different code combinations that is auto-changing so that the system code cannot be copied by even the cleverest of high technical intruders.

FEATURES

- Interface with any wired panel and wireless detectors.
- Adopts narrow band AM superior super heterodyne receiver technology
- It can register total 20 pcs of wireless accessories ID code to the receiver.
- Total 40 pcs of wireless detectors or accessories can be registered.
- Eight LED indicators for Armed/ Disarmed, 4 channels, sensor low battery, Panic, Fire and receiving indications
- Low battery display for wireless receiver and each individual wireless detector
- Built-in 4 channel Normal Closed output for to zone input of wired panel.
- Built-in a Panic, Fire, sensor low battery NC output to wired panel.
- Built-in 3 seconds momentary closed armed/disarmed output to wired panel.
- Working frequency: 433.92Mhz

SPECIFICATIONS

- Power Source: DC12 V
- Working Current: 400mA (Max).
- Stand-by Current: 30mA (Max).
- Working temperature: -10 deg C to 40 deg C.
- Broadcast range: 150 M in a free space.
- Weight: 250g
- Dimensions: L 145 x 60 W x 25H mm.

