## Chip Development



Wireless Pad Transmitter

WPT-01

(Connects to Nurse Call Receiver, Wireless Falls Monitor or Wireless Pager)

## Application/Introduction

Wireless Transmitter for Bed, Chair or Under Mattress Sensor Pads. Triggers Nurse Call Receiver, Wireless Falls Monitor or Wireless Pager.



## Salient Features

- · Connects with
  - i. HBP-01 Hybrid Bed Sensor Pad-Single Fold
  - ii. HCP-01 Hybrid Chair Sensor Pad
  - iii. HMP-01 Hybrid Under Mattress Sensor Pad
  - iv. BP-01 Premium- Fully Sealed Bed Sensor Pad- Foldable
  - v. CP-01 Premium- Fully Sealed Chair Sensor Pad
- Alarm Trigger delay options to avoid false alarm
  - i. 0 second (Instant)
  - ii. 2 Seconds
  - iii. 4 Seconds
- Low battery, Alarm and delay selection LEDs
- Long battery life up to 24 months
- Alerts when Transmitter is "Unplugged" from Sensor Pad
- Constant monitoring communication with receiving device

## TECHNICAL SPECIFICATIONS

Product codes	WPT-01
Power Source	CR2450 3V (Not replaceable)
Battery Life	Up to 24 months ( Average 10 alarms per day)
Visual Indication	1 LED for Alarm, 1 LED for low battery, 3 LED's for 0 ,2 and 4 seconds delay
ACMA/FCC Specifications	<ul> <li>Carrier frequencies: 2.4Ghz Confirms To FCC Part 15</li> <li>RF signal modulation: FSK</li> <li>Frequency hopping communication with 66 channels</li> </ul>
Wireless Communication Method	When there is an alarm, the Transmitter sends a radio signal to Receiver that I am in the alarm. The Receiver acknowledges this alarm and replies back "Well Received". Otherwise, the transmitter resends the same message at the next available channel until it receives an acknowledgment message from Receiver. Thanks to frequency hopping communication technology, there are 66 communication channels available. Each programmed transmitter periodically sends a radio signal to the Receiver that "I am OK" and Receiver acknowledges the message and replies "Well Received".  When the "I am ok" message is not received by Receiver for a certain time then the Receiver triggers fault alert.
Mounting method	Transmitter should be placed in dedicated pocket of Hybrid Sensor Pad
Water Protection Classification	IPX1
Operating, Storage and Transportation	<ul> <li>Ambient temperature: +5°C to +45°C</li> <li>Relative Humidity: 30% to 85%</li> <li>Atmospheric Pressure: 700 hPa to 1060 hPa</li> </ul>
Dimensions	70 x 40 x 10mm
Weight	35 Grams
Certifications	RCM, FCC, ROHS, CE
What's In The Box	1 x Wireless Pad Transmitter 1 x Quick start guide