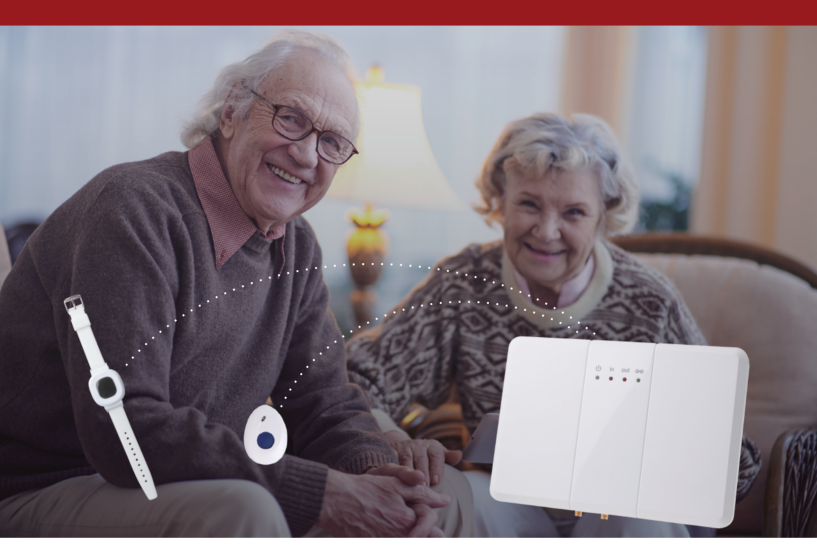


PWSR Patient Wandering System Receiver



The PWSR Patient Wandering System Receiver is a complete solution for protecting residents and patients who require monitoring in hospitals, nursing homes, or senior care facilities. Patients and residents with dementia, Alzheimer's, or learning difficulties are more prone to wandering, and PWSR can help track and monitor 24/7.

The PWSR comes with two antennas boxes, connected via telephone cords, to continually monitor patient's pendant signaling devices and can wireless guard perimeter exits. When a patient or resident wanders to a location that may be unsafe for them, an alarm will go off and caregiver would be immediately alerted of the situation.

With the assistance of PWSR, patients can be kept safe from harm, and family members can have a peace of mind that their loved ones will be protected. With multiple pendants to choose from and many options for installation, you can build the right solution for your facility.



Frequency	433 MHz / 869MHz
Power Supply	Power Over Ethernet (POE) / 5V DC
Power Consumption	240mA
Terminal I/O	4 Input, 4 Output
Connector	RJ45
Operating Temperature	0°C to 45°C (33°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	110mm x 91mm x 28mm



PWSR Patient Wandering System Receiver



Features

- · Alerts when resident moves outside pre-set location
- · Emergency Panic Alarm Button
- · Built-in accelerometer for movement
- IP45 waterproof
- · Wireless, small, and lightweight
- · Worn as a necklace pendant
- Regular supervision signals to check system integrity
- LED indicator



Features

- Alerts when resident moves outside pre-set location
- Emergency Panic Alarm Button
- · Worn as a necklace or wrist pendant
- · IP67 waterproof
- · Wireless, small, and lightweight
- Powered by a replaceable battery
- Regular supervision signals to check system integrity
- LED indicator

Specifications

Frequencies	433MHz / 869MHz
Power Source	3V, CR2477 Lithium battery x1
Battery Life	2 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	58mm x 42mm x 19mm

Specifications

Frequencies	433MHz / 869MHz
Power Source	3V, CR2450 Lithium battery x1
Battery Life	1 year*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	44mm x 40mm x 13mm

^{*}Note: Actual battery life may vary due to device settings, usage, and environment.

Ordering Information

PWSR-P2 Patient Wandering System Reciever

GPT-3-FS Geo Emergency Pendant

GPT3-WTRSB Geo Emergency Pendant / Wrist Transmitter

