

SPT-3 Sensor Pad Transmitter

Giving You a Peace of Mind





Front view

Side view

- Compatible with bed, chair, and floor mat sensor systems
- Detects when patient gets up from the bed/chair pad, or steps on floor mat
- Connect type: 3.5mm input jack

The SPT-3 is a wireless sensor pad transmitter that can be connected to a bed/chair sensor pad or alarming floor mat to create a bed, chair, and wander detection wireless alarm system. When a resident or patient gets up from the bed/chair pad, or pressure is added to a floor mat, a wireless signal and alarm will go off and a caregiver would be immediately alerted of the situation. The SPT-3 can help track and monitor 24/7.

Create a fall monitoring system and protect patients by being alerted when a patient attempts to get out of bed, falls on a floor mat, or slides out of a seat. With the assistance of SPT-3, patients can be kept safe from harm, and family member can have a peace of mind that their loved ones will be protected.

Features

- Compatible with bed, chair, and floor mat sensor systems.
- Detects when a patient gets up from the bed/chair pad, or steps on floor mat
- Connection type: 3.5mm input jack
- Dip switch for bed/chair pad or fall mat mode

- Wireless, small and lightweight
- Tamper protection against removal
- LED indicator
- Regular supervision signals to check system integrity
- · Low battery detection

Specifications

Frequency	433MHz / 869MHz
Power Source	CR2 Lithium battery x1
Battery Life	5.5 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	107mm x 32mm x 22mm

^{*} Note: Actual battery life may vary with product settings, operating environment, and usage.

