



PERSONAL SAFETY ALARM

The safety device is a small size mobile alarm system. It is designed for monitoring people and property. In case of emergency, the person can activate it by pressing a SOS button on the unit and the two-way voice communication function allows you to talk with the user. It has a range of functionality including fall detection – Man Down, GPS tracking and SOS alarm – enabling the user to quickly signal for help, while allowing responders to send support directly to their location.















reddot design award nner 2015

Features

- Two-way calling. ••
- Mini sized, Waterproof IP67.
- Simple SOS alarm button activation. ••
- Simple & easy to use, low cost device that can contact up to 10 different people in an emergency (including Emergency Services)
- No Contracts. No Monitoring Fees.

- Voice prompt when alarm triggered to reduce false alarms.
- •4 locating technologies: GPS,WIFI,BLE,LBS.
- Program the device to call emergency services directly
- FOTA (Firmware upgrade over the air)
- Fall down alarm
- Geo safe zone alarm, no motion alarm, etc.
- U-blox GPS technology.
- Charge with magnetic cable (included).

£296

Includes worldwide delivery.
Purchaser responsible for import duties.
SIM card required (Not included)
Devices dispatched from Chicago or Hong Kong

CE F© RoHS PTCRB

Supplied by Mercari Ltd (NZ)

- +64 9 889 6575
- Suppport@loneworkerdevices.co.uk
- https://loneworkerdevices.co.uk



Perfect For Tracking



Elderly



Lone workers



Children

- Travelers
- Patients
- Employees
- Teens

Gerneral specifications

- Dimension: 61mm*44mm*16mm;
- Weight: 40g
- Backup battery: Rechargeable,3.7V, 800mAh(Li-Polymer)
- Charging voltage: 5V DC
- OperatingTemperature:

20°C to +60°C for working 20°C to +60°C for storage

- Battery life: 48 to 72 hours under normal environmental conditions
- waterproof: Follow the IP67 Standard

Cellular 4G speifications

AU: B1/B3/B5//B7/B8/B28 (TELSTRA)
 EU: B1/B3/B7/B8/B20 (EE, VODAFONE)
 North America: FDD B2/B4/B12
 (AT&T Certified device. Canada -Rogers)
 Antenna: Built-in FPC antenna

Hardware specifications

MCU: Nordic NRF52840

Sensor: ST.LIS2DW12

Connectors: 4 Pin-Magnet for charging

SIMcard slot:Nano SIM card; SIM Chip

• Flash memory: 16M

Built-in microphone& speaker

WIFI: 802.11 b/g/n, 2.4G

BLE: BT5.0 LE

GPS Specifications

GPS chipset: AT6558

Support: GPS and Glonass

• Receiver frequency: 575.42/1602MHz

Cold start: ≤32s Warm start: ≤1s

Hot start: \$18

• Antenna: Built-in ceramic antenna