



# **PL200**

## Smart 4G Personal Tracker

The PL200 is a small and light 4G tracker for mobile workforce management. Its IP65 waterproof case makes it suitable for carrying around in almost all weather. Automatically switching between step-count-based mode and regular GPS mode allows the device to operate for up to five days on a single charge. Furthermore, the PL200's two-way voice calls, whitelist settings and step counter make it an ideal solution for managing lone workers like sanitation workers, street cleaners and security guards.





#### **Two-Way Communication**

Enable workers to make speed-dials to two important contacts with this device.



#### **Multiple Working Modes**

Configurable working modes according to your actual demands.



#### LTE & GSM Network

Stable communication via IoT-specific 4G LTE networks with 2G fallback.



#### **Panic Button**

Enable workers to ask for immediate help with a single press,



#### **GPS & BDS & GLONASS Positioning**

A synergy of multiple positioning systems ensures the location to be accurately displayed on the cloud platform.



#### Remote Listen-in

Inconspicuous mic allows for remote audio monitoring of the environment around the device.



#### **Step Counter**

A step can wake up to device to continuously count the steps taken and upload the data to the cloud platform.



#### **Multiple Alerts**

Instant alerts for specific events such as device power-on or shutdown, low battery, SIM card change, etc.







#### **GNSS**

Positioning system	GPS+BDS+GLONASS+LBS+BLE+AGPS
Positioning accuracy	<2.5m CEP
Tracking sensitivity	-165dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg. hot start ≤1sec Avg. cold start ≤32sec

## Cellular

Communication network	4G Cat 1 & GSM
Frequency	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28 GSM: 850/900/1800/1900 MHz

#### **Power**

Battery	2,000mAh/3.7V industrial-grade Li-Polymer battery
Working modes	Mode 0: Step-count-based mode Mode 1: Regular GPS mode
Standby time	Up to 5 days

## Interface

LED indication	Power (Red), Notice (Green)
Button	2 functional buttons, 1 panic button
SIM	Nano-SIM

# Physical specification

Dimensions	105.0 x 62.0 x 13.0mm
Weight	81g

# Operating environment

Operating temperature	-20°C to +60°C
IP rating	IP65

#### **Feature**

Sensors	Accelerometer
Scenarios	Power on alert, Shut down alert, Low battery alert, SOS alert, SIM card change alert