

Positioning Badge II UbiTrack-TB3 Product manual

Product Introduction

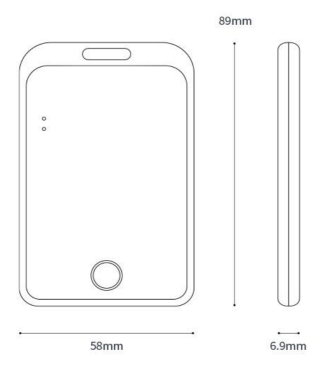
UbiTrack-TB3 is a second generation positioning badge which is small and handy. It is used for personnel positioning and it supports UWB positioning communication. The badge supports tracking, motion detection and SOS one-click alarm.





Equipment parameters

- UWB Operating Frequency: 3.5GHz-6.5GHz
- UWB Transmitting Power: 0-33.5dB (Adjustable)
- NFC Operating Frequency*: 13.56MHz
- Additional Sensors: Acceleration Sensor
- Stand-by Power Consumption: 0.19mW
- Optional Functions: Messages, vibration or voice, SOS, etc.
- Power Supply: Rechargeable 400mAh lithium battery
- Battery Life: 1-2 months (1Hz)
- Dimensions: $3.50" \times 2.28" \times 0.27"$ (89mmx58mmx6.9mm)
- Operating Temperature: -20°C to 55°C
- Operating Humidity: 10-90%



Warranty Information

The basic functions of short circuit protection and manual closing and opening are warranted for three years from the original purchase date, and other functions for one year. During the warranty period, the fault caused by the product quality problems under normal use will be given a free maintenance. The shipping cost of the repaired products shall be borne by the sender.

The following situations will not be covered by the warranty:

- ①Issues arising after the warranty period has ended.
- ②Failure or damage to the product caused by incorrect or improper operation not in accordance with the insturctions.
- ③Accidental or human-induced damage to the product, such as exceeding the temperature and humidity range of the device, immersion in water, dropping, abnormal external impact, deformation, cable damage, etc
- 4 Natural wear and aging of materials
- $\ensuremath{\mathfrak{S}} Failure$ or damage caused by unauthorized removal of the product
- ©Failure or damage caused by force majeure
- 70ther faults or damage not caused by product design, technology, manufacturing, quality, etc

Please use and wear it in the correct way. Do not use excessive force or sharp tools to operate the equipment.

Please use the supplied data cable to charge. When not in use, please ensure that the data cable does not absorb other metals to avoid short circuit.

