

User Manual

Wireless panic button BP-WPB01-868



For Inquiries, Please contact:

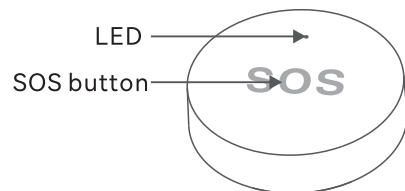
Security Shop
Vladimira Popovica 6/6/A606
11070 Novi Beograd, Serbia
Tell: +381 11 318 68 68
office@securityshop.rs

Imported/Distributed by Security Shop doo
license of Blaupunkt
www.blaupunkt.com
Made in China

Enjoy it.

1. Product brief

BP-WPB01-868 is a "mini" single-button wireless emergency button, which is simple and convenient to use. The emergency call button can help you send police information in time an emergency, effectively protecting your life and property safety.



2. Specifications

Product model: BP-WPB01-868

Modulation mode: FSK

Wireless distance: 150m (open distance)

Operating frequency: 433/868MHz (optional)

Working voltage: DC3V, 1*CR2450 button battery

Working current: <30mA

Standby current: <10uA

Working environment: -10 °C ~ 50 °C, humidity <90% RH, no condensation

Appearance size: Ø50 * H18.4mm

Color: White

3. Lighting instructions

Power on-the traffic lights flash alternately for 3 seconds

Send signal- green light flashes once to send successfully

Red light flashes once for sending failure

4. Pairing settings

This product needs to be used in conjunction with the host. For APP operation, please add the host first. See the host manual for details. For the code matching method, please refer to the following operations.

Method one:

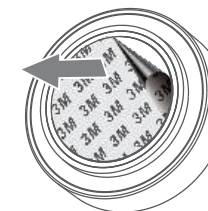
- Set the host or APP to the "auto code matching" mode;
- Press the SOS button, the transmitter sends the pair code to the host or APP, and the red light flashes once;
- The host/APP receives successfully and automatically learns the pairing code.

Method two:

Users can also directly enter their address code by manually entering the address code: set the host or APP to the detector manual input mode, and then enter the 9-digit address code on the transmitter label.

5. Install

Tear off the protective film of the 3M adhesive sticker at the bottom of the emergency button, and stick the emergency button on the installation position.



6. Battery replacement

When the battery is under voltage, the emergency button will send the battery low voltage information to the host/APP, and the battery should be replaced at this time:

- Rotate the cover counterclockwise to separate the cover from the battery cover;
- Remove the old battery and install the new battery with the positive side facing up;
- Close the upper case and the battery cover according to the interface, and turn it clockwise until it is locked.

