

Wireless to wired module BP-WTW08Z-868



Specification

- Can code max 8 wireless device
- Wireless signal frequency: 433MHz / 868MHz
- Work voltage: 11.5 ~ 15.5V
- Work current: 33 ~ 39mA

Installation:

1. Open the cover;
2. Remove the PCB;
3. Put the base cover on the wall and point out where to drill hole for screw;
4. Remove the base cover and drill the hole on the wall;
5. Put the base cover to the wall, let the wire of the device which will connect to the repeater through the wire outlet hole and connect it to the repeater;
6. Fix the base cover on the wall by screw in screws;
7. Install the PCB back;
8. Cover the face case.

