

4G Internet alarm panel

BP-APHUB-IV4G



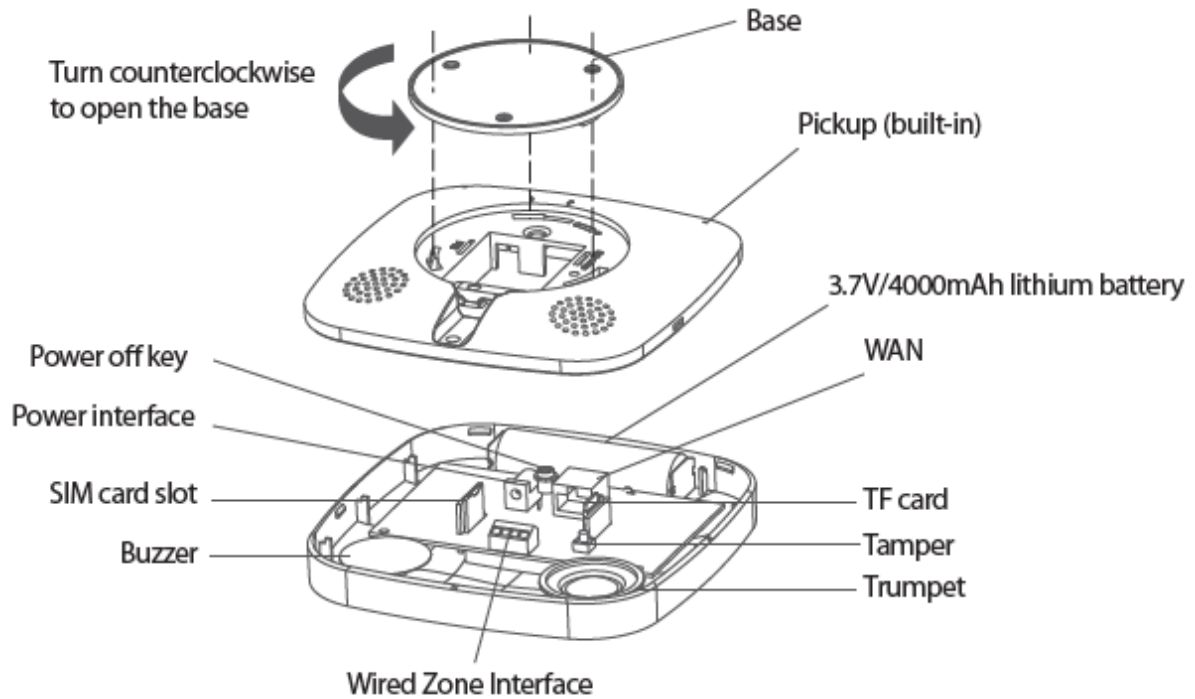
Features

- Operating system: Embedded Linux
- User interface: Google Chrome, CMS Client, Mobile Client
- Network interface: 10M / 100M adaptive network interface
- Wireless working frequency: 433 / 868MHz (optional)
- Zone attributes: 32 wireless zones, 1 wired siren, 1 single bus zone
- SIM card type: Micro SIM
- Network support: WiFi, 4G / 2G (optional)
- Power Input: DC12V input

Technical specification:

Parameters	
Opening system	Embedded Linux
User Interface	Google Chrome, CMS Client, Mobile Client
Audio format	Support G711 two-way voice
Video format	H.264 / H.265
Network interface	10M / 100M adaptive network interface
Modulation method	FSK
Wireless working frequency	433 / 868MHz (optional)
Supported protocols	Meian P2P protocol, Onvif protocol, Meian private protocol
Wireless Connectivity	Only supports Meian wireless products
Zone attributes	32 wireless zones, 1 wired siren, 1 single bus zone
4G module (optional)	Support remote preview parameter setting
SIM card type	Micro SIM
Network support	WiFi, 4G / 2G (optional)
WiFi Protocol	802.11 b/g/n
TF card	8 ~ 128G standard TF card
Internal backup power supply	3.7V / 4000mAh
Entry delay	Default 10 seconds (0-255 seconds)
Exit delay	Default 10 seconds (0-255 seconds)
Power input	DC12V input
Size (L * W * H)	150 * 150 * 34mm
Working Environment	-10°C ~ 50°C; Humidity <90%RH

Structure Diagram:



Installation:

