Topvico Wi-Fi Wireless Alarm System User Guide



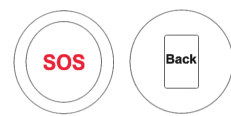
At a Glance

Hub (Include)



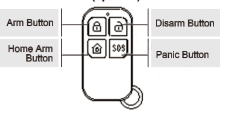
Choose an outlet where it is with a good Wi-Fi signal. push the AC plug into the outlet and press any button to power it on.

SOS Button



Battery Cover

Remote controller (optional)



APP.

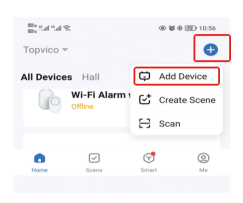


Smart Life

Scan the QR code or find "Smart Life/Tuva Smart" from Google Play/APP Store to get the free application for Android or iOS. Upon installation of APP on your phone, the app will guide you through registering, connecting the hub to the internet.

Network Configuration & Match Add your hub

- Connect your smartphone to the WiFi router. open GPS of your smartphone (Only 2.4GHz Wi-Fi network is supported).
- 2. Plug hub close to your WiFi router, put sos button and other sensors beside hub.
- 3. Login APP, tap "Add Device" or "+".



5. Input your WiFi information, tap "Next" 4. Select "Sensors" tap "Alarm(Wi-Fi)"

② 🐼 № (FE) 10:57

Add Device

≋

Sensor (NB-IoT)

Alarm (Zigbee)

② ★ □ 16:39

Sensors

Large Home Ap...

@ []



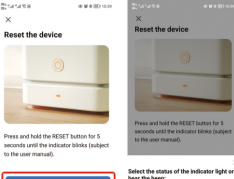
6. On your hub, press and hold the configuration button until the blue light flashes quickly, then it is ready to be connected.



7

(\$

Tap "Confirm the indi- Tap "Blink Quickly" cator is blinking





Wait the configuration finishes, tap "Done".

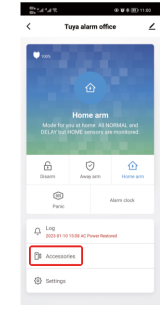


- 1. If the hub blink slowly, please press and hold the WiFi configuration button again, make sure it is blink quickly.
- 2. If can not make the light blink quickly, please tap "Blink Slowly", then follow the

SOS button and other sensors pairing

- Tap the hub icon in app
 Tap "Accessories"

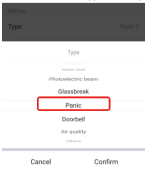
SOS Button



3. Add SOS button Tap "+", then press the sos button Add remote controller Tap "Remote", then tap "+", then press any button of the remote controller



4. Select correct device type for sos button In the Accessories page, tap the sos button which you just add, choose "Panic", then tap "Confirm". (Under Panic device mode, even the hub disarm, press sos button, hub also will send out alarm and app notification).



Light Ring

What you see⊲	What it means⊲
Blinking cyan <i>←</i>	Somebody visit (Doorbell) ←
Solid green	Armed⊲
Solid cyan⊲	Home armed⊲
Nothing∈	Disarmed↩
Blinking red	Alarming∈
Blinking yellow	Entry delay @ quickly, exit delay @ slowly≓
Blinking blue⊲	Wi-Fi connection configuration⊖
Blinking purple ←	Pairing/sniffer mode

Adjust Volume

In APP tap Settings > Volume level to select the level you want Change Tune
In APP tap Settings > Alarm Chimes to select

the tune you want Alarm Duration

In APP tap Settings > Alarm Duration to select the voice alarm time you want

Tips: Change one of sensors 'tune, you just can change the last matched one. You 'd better to select your favorate tune before match next one. Or you delete the sensor and match again.

Settings Alarm chime Slow dina-dona Doorbell notification Alarm duration Chimes from 1 to 31 Standard-slow > Status indicator Door open/close notification Door/window unclosed notification Sensor low battery notification Notifications on/off Entry delay Countdown with tick tone Volume level

Arm/Disarm

You can arm and disarm your home using the remote tag or APP.

Power Down To save power and turn the hub off, press and hold the Power Down Button until the light ring change to white and you hear four ticks from strong to weak. Press any button to turn the hub on.

Reset This process resets your hub to factory settings and removes all pairings. Tap Settings > Factory reset in APP, or press and hold Reset Button until you hear two beeps and light ring change to purple, then the hub re-

Specifications

Power Supply: 110/220VAC
Power Supply: 110/220VAC
Backup Battery: 3.7V, 300mAh Lithium Battery
Consumption: <100mA@normal
Radio Frequency: 433Mhz
Wi-Fi: IEEE802.11b/g/n Volume Levels: 5(includes mute) Sound Level(typical): 85dBA Expandable: up to 100 doorbell buttons/sensors and 10 remote tags

Operation Temperature: -10~55°C

- Q: How to make sure app get notification?

Reset Device Step by Step

@ 2 h." h." cm

- A: 1. Smartphone need connect wifi or with network of sim card 2. Open permission for the app in smartphone.

keep app work in background of smartphone 3, When user press sos button, please press more times

4, Some smartphones can setup special notifica-tion music for different app, please try it

5. SOS button under the range of wifi hub

- Q: Why can not connect wifi?

- A: If the wifi hub connected wifi, and need change to another wifi, please delete the hub from app list first.

- Q: How many smartphones can get notification same time?

- A: The wifi hub can share to 20 app users, so 20 smartphones can get notification same time, but 1 app account only can login 1 smartphone. so different smartphone need register different app account.

Q: Power failure notification?
A: Yes, if the power supply of wifi hub failure, will get app notification.

- Q: How to extend the coverage area between SOS button and wifi hub?

- A: The signal signal amplifier will help you, also you can order more kits, let 1 SOS button connect more wifi hubs in different place of your house.