feelspo°t

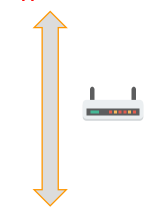
WS2023 Manual

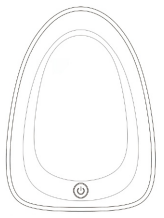


How to connect your device to Tuya?



Download "Tuya Smart " in the App store





Device Operation

- Long press the power button to switch the device on, after 10 seconds, the Wi-Fi function will auto matically turn on (Wi-Fi icon flashes on the screen).
 Then, you can open Tuya app to connect.
- If there is no connection with App in two minutes,
 Wi-Fi will automatically shut down.
- Please press the power button 3 times in succession to turn on the Wi-Fi again to connect. Press the power button 3 times in a row again, Wi-Fi will turn off.
- If you want to connect another phone or reset the connection,
 please reset the device by pressing the power button
 five times in a row and wait for 5-10 seconds until the
 Wi-Fi icon flashing to start the new connection process.
- Invite your family member to co-join the device,
 share with multiple people to view a device.
- Remark: Wi-Fi route must be 2.4GHz





Select 2.4 GHz Wi-Fi

Network and enter password.

If your Wi-Fi is 5GHz, please set it to be

ChinaNet-7eGm

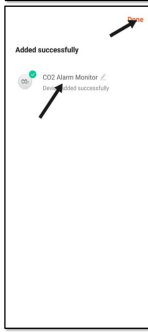








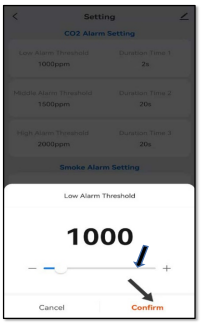


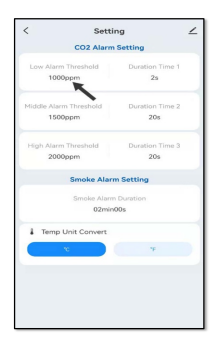




How to set the alarm value?









How to find device's ID?







*If the user cannot find device on APP, please check these:

- a. Please turn on the WIFI on the device to make the device enter the configuration network state (the WIFI icon flashes).
- b. Please enable the location service on your cell
- c. Please enable Tuya function in the Setting of your cell phone..
- d. When find the device to pair with APP, the cell phone needs to connect to 2.4GHz WIFI.

*If the device can be configured normally, but the disconnection occurs, please note the following points:

- a. The device should not be too far away from the router. Avoid walls and physical obstructions between device and the router.
- b. Check for WIFI channel interference. Too many routers or too many 2.4GHz devices in the same place may affect the channel quality. The router needs to be configured to change the channel.