

Low-Level Carbon Monoxide Detector

Model: FD-V001

Smart Phone Installation Guide

WiFi Connection Set-Up



This unit can notify your cell phone when there is an alarm. To do this, the unit must be connected to your local WiFi. To start, make sure to:

1. Download the TuyaSmart/Smart Life app and connect the alarm to your Wi-Fi via the app. Search for TuyaSmart/Smart Life in the App Store or Google Play, or simply scan the included QR code to install the TuyaSmart/Smart Life app. You will also need to register an account.
2. Know your Wi-Fi network name and password.
3. Make sure you are connecting alarms to a 2.4GHz Wi-Fi network. (incompatible with 5GHz Wi-Fi network).
4. Make sure the Bluetooth on your phone is turned ON.



TuyaSmart App



Smart Life App

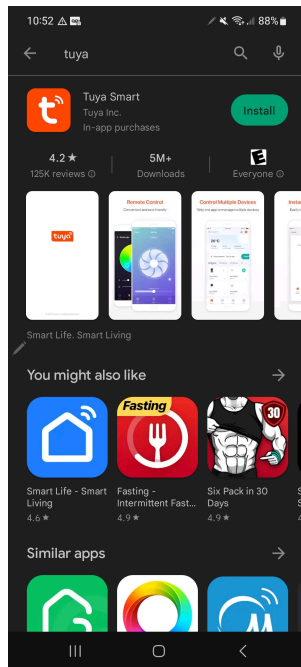


How to Wi-Fi Connect?

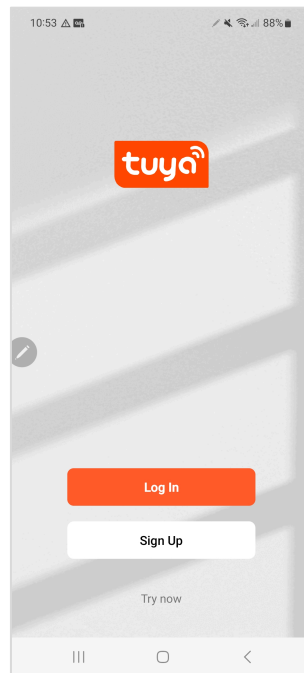
1. Activate the CO detector.
2. Press the Test/Silence button four times until the green light is blinking. Red light will blink first then will change to green.
3. Open the TuyaSmart/Smart Life app, tap the “+” icon in the top right corner of the “Home” page, or directly tap “Add Device” to add the device.
4. When found the device will show “FORENSICS CO Detector”. Select it.
5. Then confirm and enter your Wi-Fi Information.
6. Once you have successfully connected your device to the app, you can continue to the “Settings” section to set up push notifications.
7. To test a push notification, we recommend pressing the test button to enter the TEST MODE. This will send a push notification to ensure your alarm notifications are working. This will send a “test” Battery Power Notification to your phone for test purposes.

Not connecting?

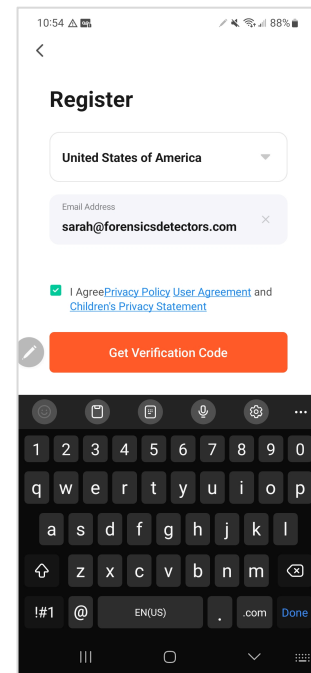
1. Unsuccessful connection may be because your router, mobile phone, and alarm are not as close to each other as possible, you have incorrectly entered your Wi-Fi password, or the Bluetooth on your phone is not enabled.
2. If your home Wi-Fi router is a 2.4 and 5 GHz dual-band that works with a single SSID name, please refer to your Wi-Fi router manual to create separate SSIDs for the 2.4 and 5 GHz channels. Must use the 2.4GHz SSID.



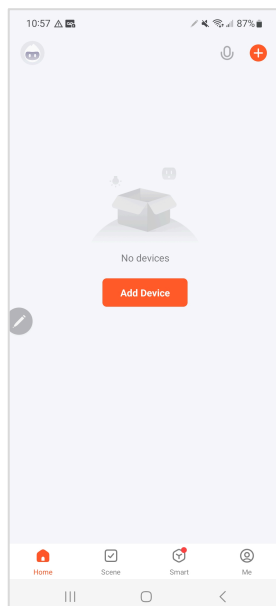
Step 1: Install TUYA App



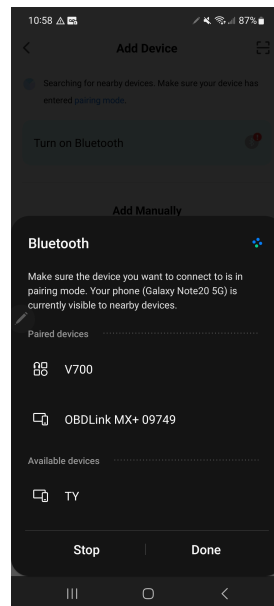
Step 2: Open the App.



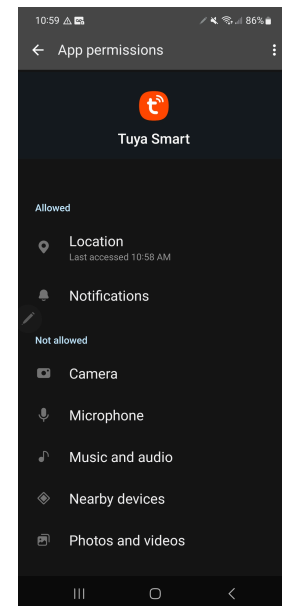
Step 3: Sign Up or Login



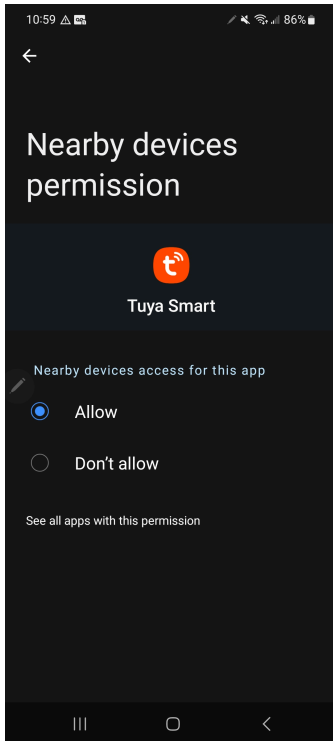
Step 4: You have now entered in Main Screen



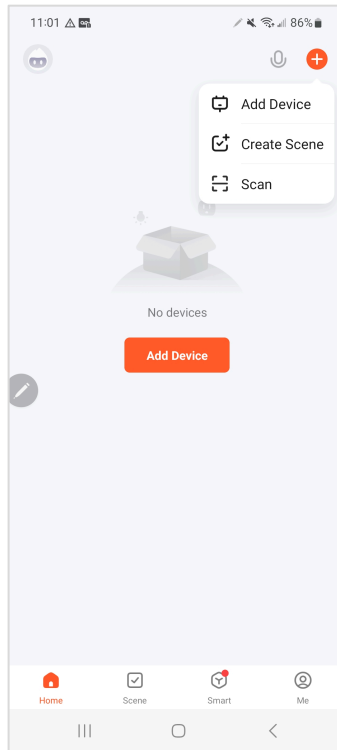
Step 5: Enable "Bluetooth" & your "Wi-Fi" Network



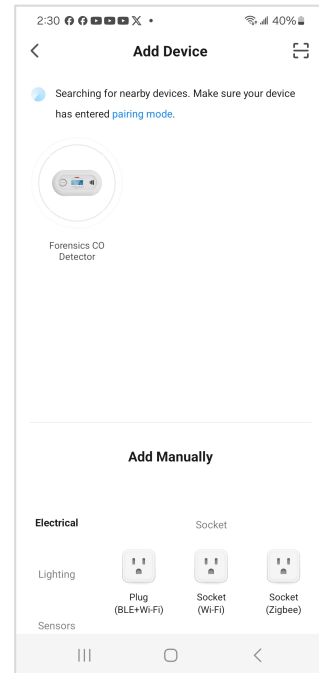
Step 6: Check TUYA Permissions and..



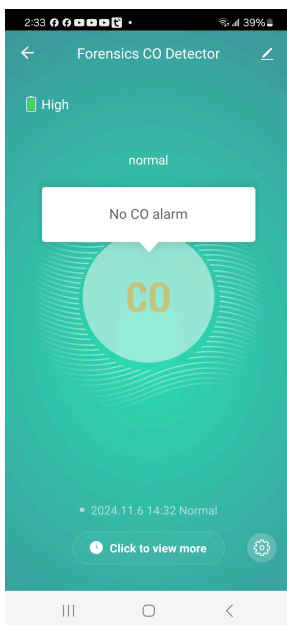
Step 7: Allow Nearby Devices Permission



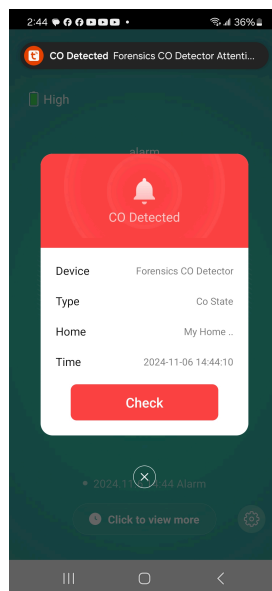
Step 8: Press "Add Device"



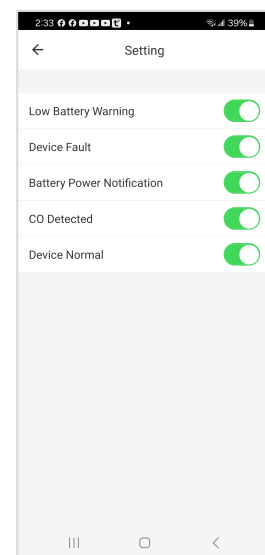
Step 9: The "Forensics CO Detector" device will show. Select to Add. You may need to verify Wi-Fi password.



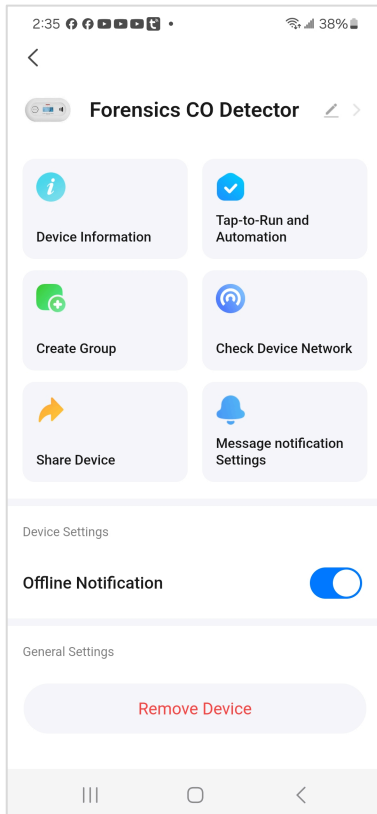
Step 10: Successful connection - Main Screen



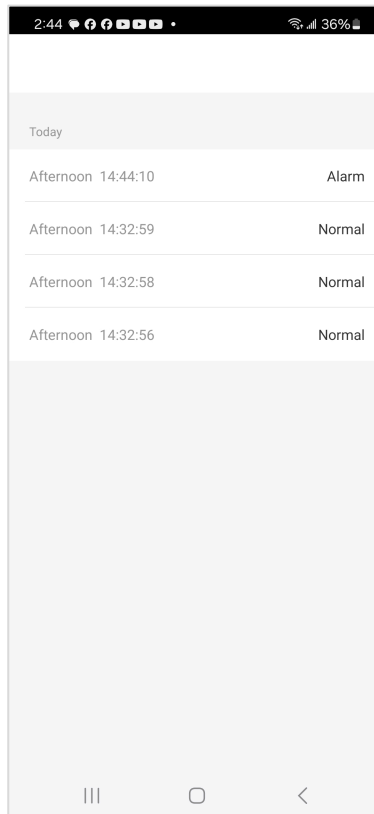
Step 11: Example: Alarm notification "CO detected"



Step 12: Bottom right of Main Screen, press Gear icon for Settings options



Step 13: Select PEN icon (top right of Main Screen) for TUYA options



Step 14: Press “Click to View More” on Main Screen for Notification History