





# 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.







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.

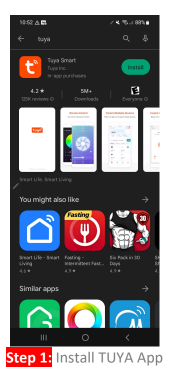
### Not connecting?

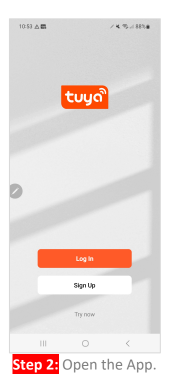
- 1. Unsuccessful connection may be because your router, mobile phone, and alarm are not as close to each other as possible, you have incorrectly entered your Wi-Fi password, or the Bluetooth on your phone is not enabled.
- **2.** If your home Wi-Fi router is a 2.4 and 5 GHz dual-band that works with 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.

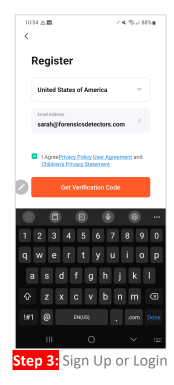


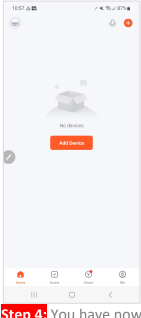








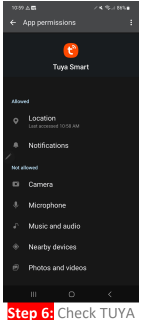








Step 5: Enable "Bluetooth" & your "Wi-Fi" Network

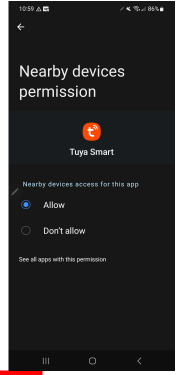


Step 6: Check TUYA Permissions and..



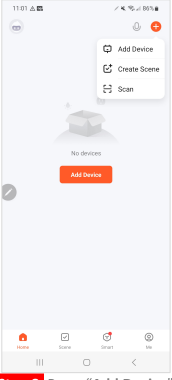






Step 7: Allow Nearby Devices

Permission



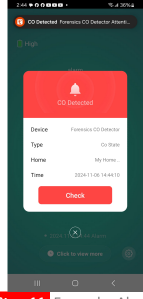
Step 8: Press "Add Device"



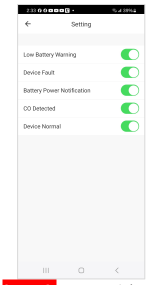
Step 9: The "Forensics CO Detector" device will show. Select to Add. You may need to verify Wi-FI password.



connection - Main Screen



Step 11: Example: Alarm notification "CO detected"

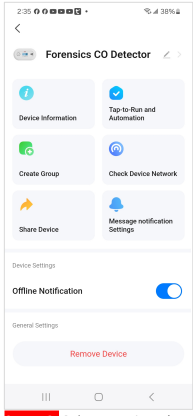


Step 12: Bottom right of Main Screen, press Gear icon for Settings options

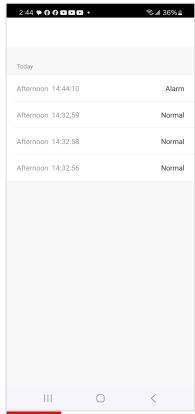








Step 13: Select PEN icon (top right of Main Screen) for TUYA options



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