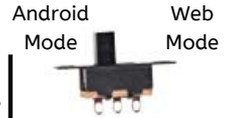


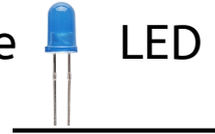


USER GUIDE FOR ANDROID USERS



STEP 1 Slide the switch on the device to Android Mode.

STEP 2 Power the device using USB cable. Now, the Blue LED will start blinking.



STEP 3 Connect your phone to the WiFi network.



STEP 4 Install the "IoTSense" app by scanning the QR code And then Login or Register. After that click [WiFi](#)



STEP 5 The SSID (Name of WiFi) is already there now all you have to do is enter the password of WiFi and press [Submit](#)

STEP 6 In few seconds you'll get confirm pop-up. And you'll be directed to the sensors list. On the device Blue LED will be constantly on. Indicating that device is now connected to WiFi.

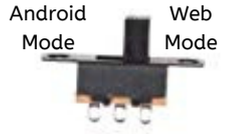
STEP 7 Now, click on the sensor you want to monitor and Enter the "Device ID" and click [Submit](#)
Your Device ID is: [IOTSENSE-_____](#)

STEP 8 Your device is ready. Now, You can monitor any sensor and control components like LED, Buzzer or Relay by connecting them on the Digital pins and setting the logic in the Android App.



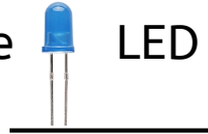


USER GUIDE FOR NON ANDROID PLATFORMS



STEP 1 Slide the switch on the device to Web Mode.

STEP 2 Power the device using USB cable. Now, the Blue LED will blink for few seconds.



STEP 3 Go to Settings>WiFi and connect to open network "IoTSense"

STEP 4 Go to your web browser and type 192.168.4.1 and press search or scan the QR code .



STEP 5 Type the SSID (Name of WiFi) & Password of your WiFi in the text boxes below all the networks name and press **Submit**

STEP 6 Press the reset button on the device. Then connect your phone to internet or WiFi and search for <http://bit.ly/iotsensewebapp> or scan the QR code.



STEP 7 Login or Register. Verify your email. Select sensor you want to monitor. Enter the "Device ID" and click **Submit**
Your Device ID is:

STEP 8 Your device is ready. Now, You can monitor any sensor and control components like LED, Buzzer or Relay by connecting them on the Digital pins and setting the logic in the Android App.

