**Instructions:**

1. Power the Physical Twin with the USB-A cable.
2. Wait until the LED on the NeoPixel Strip turns off.
3. Check if the values on the E-Ink display is updated within a minute.

If it did, the device is connected to WiFi.

**Note:**

1. Unless the motion/contact sensors’ state changes, the sensors will refresh the MQTT topics every 55 mins.
2. The E-ink display shows the TVOC, Humidity and Temperature detected by the Self-Built Air Monitor, which updates every minute. The location of the user will only update when motion sensors detect motion or the main door moves.

**Instructions**:

The Self-Built Air Monitor should be running the code already.

If not,

1. Connect the Raspberry Pi with a monitor and a mouse
2. Run the code file at /home/pi/Pimoroni/SelfBuiltAirMonitor.py

**Instructions**:

1. Power the Controller with the USB-A cable.
2. Wait 1-2 mins for the Controller to connect to the WiFi and MQTT