IOT_PHASE3

Air Quality Monitoring

Topic : Air Quality Monitoring

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Building project:

Air quality monitoring using an ESP32 sensor, including a sensor diagram and Python script is beyond the scope of a short text-based response. However, I can provide you with a step-by-step overview, a simplified wiring diagram, and a sample Python script to get you started.

1. Components Needed:

- ESP32 development board
- SDSOII air quality sensor
- Breadboard and jumper wires
- Micro USB cable for power
- \cdot A computer with the Arduino IDE or VS Code PlatformIO with the PlatformIO extension

2. Wiring Diagram:

- · Connect the SDSOII sensor to the ESP32 using UART communication. The SDSOII has three pins VCC, TX, and RX.
- Connect the VCC pin of the SDSOII to a 5V output on the ESP32.
- Connect the TX pin of the SDSOII to one of the ESP32's available RX pins (e.g. GPIOI6).
- · Connect the RX pin of the SDSOII to one of the ESP32's available TX pins (e.g. GPI017).
- Connect the GND pin of the SDSOII to a ground pin on the ESP32.

3. Programming the ESP32:

Import urequests as requests

- · Install the Arduino IDE or PlatformIO with the ESP32 board support
- · Write a MicroPython script to read data from the SDSOII sensor and transmit it over Wi-Fi. Below is a simplified Python script

Import time
From machine import UART
Import network



Connect to your Wi-Fi network

Ssid = "YourWiFiNetwork"

Password = 'YourWiFiPassword'

Sta = network.WLAN(network.STA_IF)

Sta.active(True)

Sta.connect(ssid, password)

Define UART pins

Uart = UART(2, baudrate=9600, tx=16, rx=17) # Modify the pins as per your ESP32 connections

Server URL for data transmission

Server_url = http://yourserver.com/api/air_quality

While True

While not staisconnected():

Pass

Data = uartread(10) # Read 10 bytes of data

If data is not None and len(data) = 10:

Pm25 = (data[2] + (data[3] < 8)) / 10.0

Pm10 = (data[4] + (data[5] < 8)) / 10.0

Payload = {pm25: pm25. pm10: pm10}

Response = requests.post(server_url, json=payload)

If response.status_code == 200:

Print('Data sent successfully')

Else:

Print('Failed to send data')

Time.sleep(60) # Adjust the interval as needed

4 Server-Side Handling

On your server, create an API endpoint to receive and process the data from the ESP32. Store the data in a database or perform further actions.

