



PM2.5 Air Quality Sensor

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Guide Contents

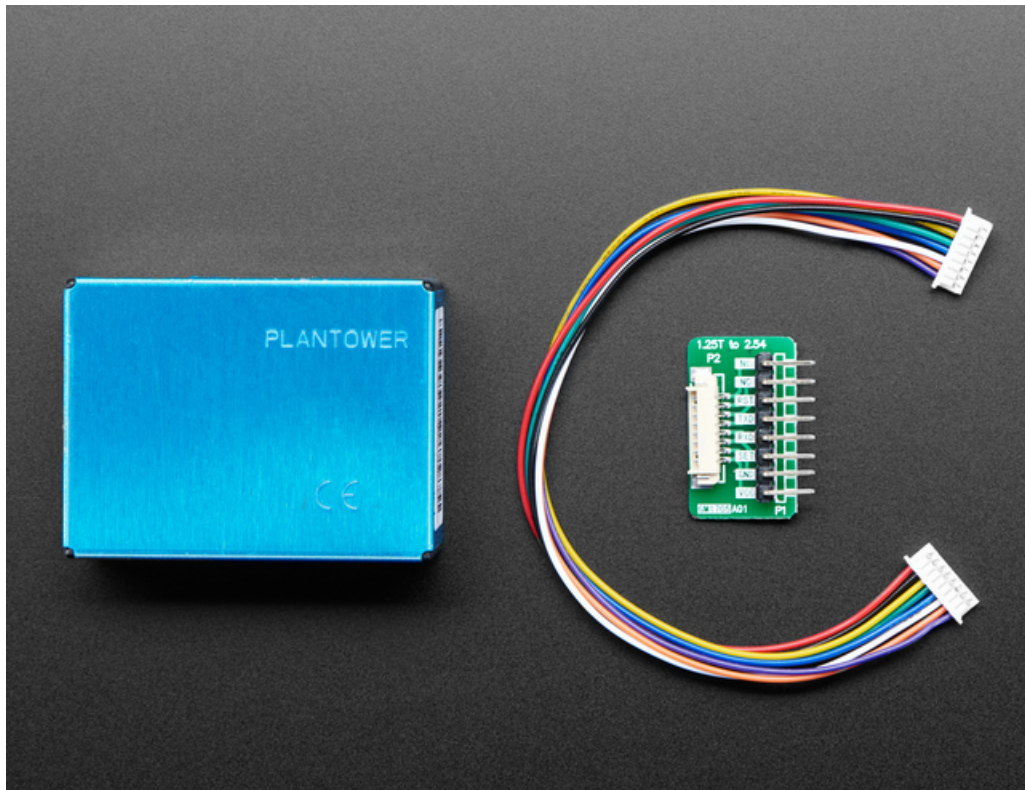
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Overview



Breathe easy, knowing that you can track and sense the quality of the air around you with the **PM2.5 Air Quality Sensor with Breadboard Adapter** particulate sensor. [Mad Max & Furiosa definitely should have hooked up one of these in their truck while scavenging the dusty desert wilderness of post-apocalyptic Australia](#). And for those of us not living in an Outback dystopia, this sensor + adapter kit is great for monitoring air quality, and super easy to use!

WITNESS real-time, reliable measurement of PM2.5 dust concentrations! (PM2.5 refers to particles that are 2.5 microns or smaller in diameter.) This sensor uses laser scattering to radiate suspending particles in the air, then collects scattering light to obtain the curve of scattering light change with time. The microprocessor calculates equivalent particle diameter and the number of particles with different diameter per unit volume.



You'll need to hook this up to a microcontroller with UART input ([or you could theoretically wire it up to a USB-Serial converter and parse the data on a computer](#)) - we have code for both Arduino and CircuitPython. 9600 baud data streams out once per second, you'll get:

- PM1.0, PM2.5 and PM10.0 concentration in both standard & environmental units
- Particulate matter per 0.1L air, categorized into 0.3um, 0.5um, 1.0um, 2.5um, 5.0um and 10um size bins

As well as checksum, in binary format (it's fairly easy to parse the binary format, but it doesn't come out as pure readable ascii text)

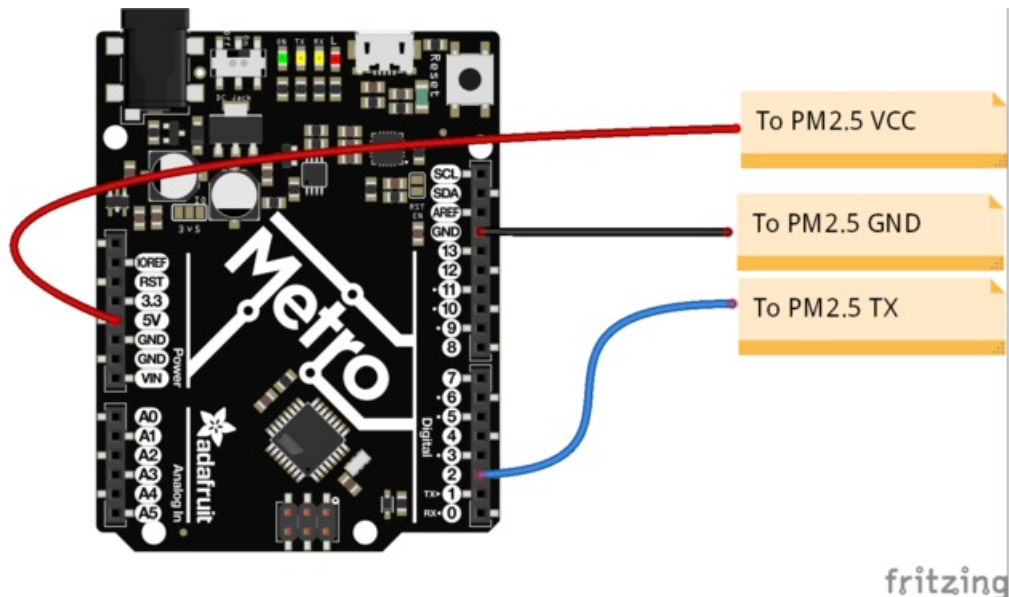
We give you the sensor box as well as the cable and a 0.1" / 2.54mm breakout board so you can wire it easily. You only need power plus one data pin (for the UART TX). Power is 5V, logic is 3.3V

Arduino Code

This code will get you started with any Arduino compatible (e.g. Arduino UNO, Adafruit Metro, ESP8266, Teensy, etc. As long as you have either a hardware serial or software serial port that can run at 9600 baud.

Wiring

Wiring is simple! Power the sensor with **+5V** and **GND** and then connect the data out pin (3.3V logic) to the serial input pin you'll use. Whether or not you are using hardware or software UART/serial may affect the pin, so adjust that as necessary. This wiring works for ATmega328P-based boards for sure, with Digital #2 as the data pin:



Upload this code to your board, and open up the serial console at **115200** baud

```
// On Leonardo/Micro or others with hardware serial, use those!
// uncomment this line:
// #define pmsSerial Serial1

// For UNO and others without hardware serial, we must use software serial...
// pin #2 is IN from sensor (TX pin on sensor), leave pin #3 disconnected
// comment these two lines if using hardware serial
#include <SoftwareSerial.h>
SoftwareSerial pmsSerial(2, 3);

void setup() {
    // our debugging output
    Serial.begin(115200);

    // sensor baud rate is 9600
    pmsSerial.begin(9600);
}

struct pms5003data {
    uint16_t framelen;
    uint16_t pm10_standard, pm25_standard, pm100_standard;
    uint16_t pm10_env, pm25_env, pm100_env;
    uint16_t particles_03um, particles_05um, particles_10um, particles_25um, particles_50um, particles_100u
    uint16_t unused;
```

```

    uint16_t checksum;
};

struct pms5003data data;

void loop() {
    if (readPMSdata(&pmsSerial)) {
        // reading data was successful!
        Serial.println();
        Serial.println("-----");
        Serial.println("Concentration Units (standard)");
        Serial.print("PM 1.0: "); Serial.print(data.pm10_standard);
        Serial.print("\t\tPM 2.5: "); Serial.print(data.pm25_standard);
        Serial.print("\t\tPM 10: "); Serial.println(data.pm100_standard);
        Serial.println("-----");
        Serial.println("Concentration Units (environmental)");
        Serial.print("PM 1.0: "); Serial.print(data.pm10_env);
        Serial.print("\t\tPM 2.5: "); Serial.print(data.pm25_env);
        Serial.print("\t\tPM 10: "); Serial.println(data.pm100_env);
        Serial.println("-----");
        Serial.print("Particles > 0.3um / 0.1L air:"); Serial.println(data.particles_03um);
        Serial.print("Particles > 0.5um / 0.1L air:"); Serial.println(data.particles_05um);
        Serial.print("Particles > 1.0um / 0.1L air:"); Serial.println(data.particles_10um);
        Serial.print("Particles > 2.5um / 0.1L air:"); Serial.println(data.particles_25um);
        Serial.print("Particles > 5.0um / 0.1L air:"); Serial.println(data.particles_50um);
        Serial.print("Particles > 50 um / 0.1L air:"); Serial.println(data.particles_100um);
        Serial.println("-----");
    }
}

boolean readPMSdata(Stream *s) {
    if (! s->available()) {
        return false;
    }

    // Read a byte at a time until we get to the special '0x42' start-byte
    if (s->peek() != 0x42) {
        s->read();
        return false;
    }

    // Now read all 32 bytes
    if (s->available() < 32) {
        return false;
    }

    uint8_t buffer[32];
    uint16_t sum = 0;
    s->readBytes(buffer, 32);

    // get checksum ready
    for (uint8_t i=0; i<30; i++) {
        sum += buffer[i];
    }

    /* debugging
    for (uint8_t i=2; i<32; i++) {
        Serial.print("0x"); Serial.print(buffer[i], HEX); Serial.print(", ");
    }
    Serial.println();
    */
}

```

```

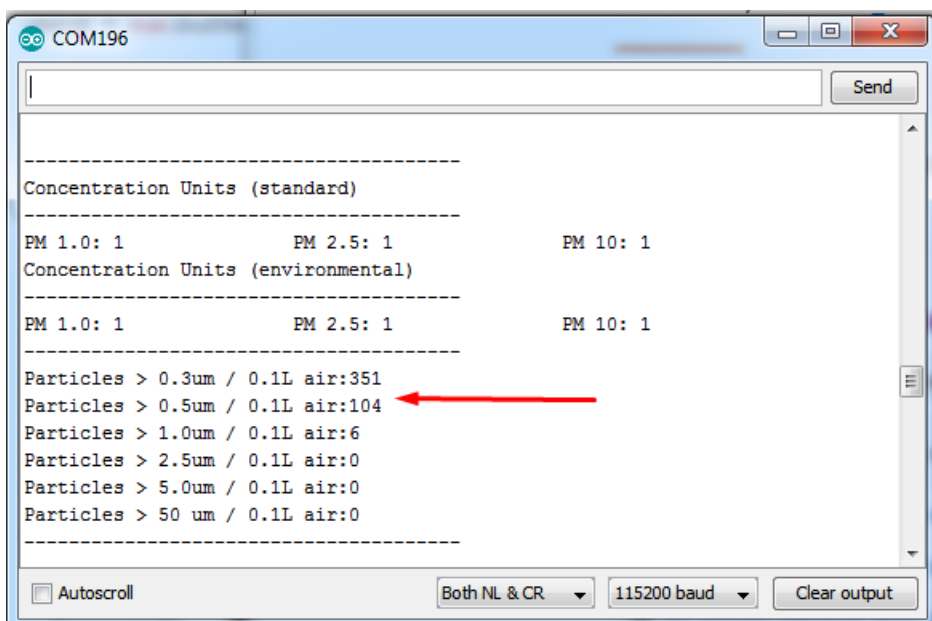
//.i.a.c.p.i.n.c...,
*/
// The data comes in endian'd, this solves it so it works on all platforms
uint16_t buffer_u16[15];
for (uint8_t i=0; i<15; i++) {
    buffer_u16[i] = buffer[2 + i*2 + 1];
    buffer_u16[i] += (buffer[2 + i*2] << 8);
}

// put it into a nice struct :)
memcpy((void *)&data, (void *)buffer_u16, 30);

if (sum != data.checksum) {
    Serial.println("Checksum failure");
    return false;
}
// success!
return true;
}

```

You'll see data printed out once a second, with all the measurements. For a clean-air indoor room you'll see something like this:



If you hold up a smoking soldering iron or something else that creates a lot of dust, you'll see much higher numbers!

The screenshot shows a Windows-style serial communication window titled "COM196". The window has a blue header bar with the title and standard window controls (minimize, maximize, close). The main area is a text-based log of sensor data. The data is organized into sections by dashed lines:

- Concentration Units (standard)**
- PM 1.0: 93 PM 2.5: 1546 PM 10: 2490
- Concentration Units (environmental)**
- PM 1.0: 61 PM 2.5: 1030 PM 10: 1659
- Particles > 0.3um / 0.1L air:** 37374, 12416, 10760, 4165, 1084, 203

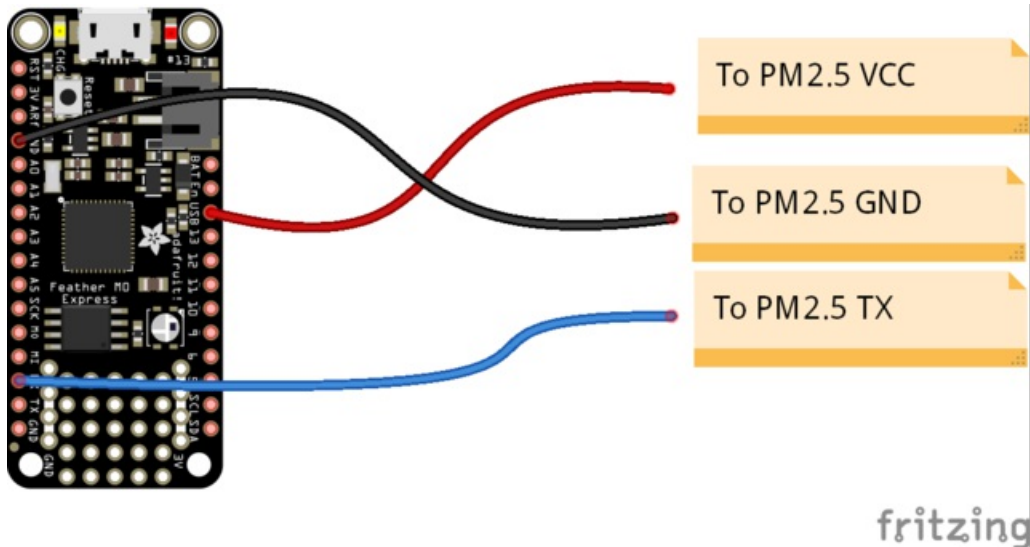
At the bottom of the window are several control buttons: "Autoscroll" (unchecked), "Both NL & CR" (selected), "115200 baud" (selected), and "Clear output".

Note that the numbers are very precise looking but we don't believe that they're going to be perfectly accurate, calibration may be necessary!

CircuitPython Code

This code's pretty simple, you can hook up the power and ground pins to 5V and GND, respectively

Then wire up the **TX** pin from the sensor to **RX** pin on your CircuitPython board. Note, **RX** does not connect to **RX!**



```
from digitalio import DigitalInOut, Direction
import board
import busio
import time
import ustruct as struct

led = DigitalInOut(board.D13)
led.direction = Direction.OUTPUT

# Connect the Sensor's TX pin to the board's RX pin
uart = busio.UART(board.TX, board.RX, baudrate=9600)

buffer = []

while True:
    data = uart.read(32) # read up to 32 bytes
    data = list(data)
    #print("read: ", data)           # this is a bytearray type

    buffer += data

    while buffer and buffer[0] != 0x42:
        buffer.pop(0)

    if len(buffer) < 32:
        continue

    if buffer[1] != 0x4d:
        buffer.pop(0)
        continue

    frame_len = struct.unpack(">H", bytes(buffer[2:4]))[0]
    if frame_len != 28:
        continue
```

```
continue
```

```
frame = struct.unpack(">HHHHHHHHHHHHHH", bytes(buffer[4:]))

pm10_standard, pm25_standard, pm100_standard, pm10_env, pm25_env, pm100_env, particles_03um, particle
check = sum(buffer[0:30])

if check != checksum:
    continue
print("Concentration Units (standard)")
print("-----")
print("PM 1.0: %d\tPM2.5: %d\tPM10: %d" % (pm10_standard, pm25_standard, pm100_standard))
print("Concentration Units (environmental)")
print("-----")
print("PM 1.0: %d\tPM2.5: %d\tPM10: %d" % (pm10_env, pm25_env, pm100_env))
print("-----")
print("Particles > 0.3um / 0.1L air:", particles_03um)
print("Particles > 0.5um / 0.1L air:", particles_05um)
print("Particles > 1.0um / 0.1L air:", particles_10um)
print("Particles > 2.5um / 0.1L air:", particles_25um)
print("Particles > 5.0um / 0.1L air:", particles_50um)
print("Particles > 10 um / 0.1L air:", particles_100um)
print("-----")

buffer = buffer[32:]
#print("Buffer ", buffer)
```



Then [open up the REPL](#) to see the data printed out nicely for you!

```
Adafruit CircuitPython REPL
Concentration Units (standard)
-----
PM 1.0: 1      PM2.5: 2      PM10: 2
Concentration Units (environmental)
-----
PM 1.0: 1      PM2.5: 2      PM10: 2
-----
Particles > 0.3um / 0.1L air: 396
Particles > 0.5um / 0.1L air: 109
Particles > 1.0um / 0.1L air: 15
Particles > 2.5um / 0.1L air: 1
Particles > 5.0um / 0.1L air: 1
Particles > 10 um / 0.1L air: 0
-----
```

Downloads

Files:

- [PMS5003 Datasheet / Manual](#)