

AIR QUALITY SENSOR

SEN-CCS811V1



1. GENERAL INFORMATION

Dear customer,

Thank you for purchasing our product. In the following, we will show you which things should be observed during the use.

Should you encounter any unexpected problems, do not hesitate to contact us.

2. INSTRUCTIONS FOR USE

When using this module, please note that you must perform a so-called Burn-In. This means that for the first 48 hours you will take measurements with the sensor in the mode of your choice. This is because the resistances and sensitivity changes within these first 48 hours, which makes the measurement results inaccurate within this time.

There is also the so-called Run-In. This means that within the first 20 minutes after the sensor has been idle for a long time or after changing modes, the sensor must stabilize before it can generate accurate data.

The so-called modes, which this sensor has, designate the time intervals in which measurements are performed. The CCS811 has these modes:

Mode 0	Idle (no measurements are performed)
Mode 1	IAQ measurement every second
Mode 2	IAQ measurement every 10 seconds
Mode 3	IAQ measurement every 60 seconds
Mode 4	IAQ measurement every 10 ms (eCO ₂ and TVOC are not calculated)

In modes 1, 2 and 3, eCO_2 and TVOC are calculated each time. Mode 1 reacts fastest to a change, but has a higher operating current. Mode 3 reacts more slowly, but has the lowest operating current on average.

If you change the mode to a slower measuring rate, you should switch to mode 0 (idle) for at least 10 minutes. This happens, for example, when you switch from Mode 1 to Mode 3. If you switch to a higher measuring rate, you do not need to pay any further attention.

Mode 4 is used with an external system. The system receives the raw data of the sensor to work with it. This allows the measurement rate of one measurement every 250 ms.

Note: Mode timings are subject to typical 2% tolerance due to accuracy of internal clock.

1. Connection



	VIN 3v3 GND SDA SCL WAKE RST INT	<u></u>
Raspberry Pi	CCS811V1 VCC	

GND

SCL

SDA

Wake

2. Code example

To execute the code example, first download the edited code from us **here** or type the following command into the console:

wget https://joy-it.net/files/files/Produkte/SEN-CCS811V1/CCS811V1-Python.zip

GND

(Pin 6) SCL

(Pin 5) SDA

(Pin 3)

(Pin 14)

You can use the following command to extract the file and delete the .zip file. Please note that your directory may differ.

unzip /home/pi/CCS811V1-Python.zip && rm /home/pi/CCS811V1-Python.zip

The files now contained in the folder were originally published <u>here</u> by <u>sparkfun</u>under the <u>MIT license</u>.

Before you can now execute the code, you must first open the configuration:

sudo raspi-config

Go to Interface Options \rightarrow and activate I2C.

Now open the config.txt to reduce the I2C baudrate.

sudo nano /boot/config.txt

Add the following line there:

dtparam=i2c_baudrate=10000

Save with CTRL + O and exit the editor with CTRL + X. Now restart the Raspberry Pi:

sudo reboot

Now execute the following two commands:

sudo apt-get install pigpio python-pigpio python3-pigpio

sudo pigpiod

You can now enter the following command to start the code example. In the code example you will see the eCO₂ and TVOC output every second and the sensor is in mode 1 by default.

python3 /home/pi/CCS811V1-Python/ccs811.py

4. USAGE WITH THE ARDUINO

1. Connection



GND

Wake

<u>2. Installation</u> You have to install the following library to use the sensor.

Click on Sketch → Include Library → Manage Libraries...



Search for CCS811 and install the DFRobot_CCS811 Library by DFRobot

💿 Library Manager	×
Type All V Topic All V ccs811	
DFRobot_CCS811 by DFRobot Version 1.0.1 INSTALLED DFRobot_CCS811 is the Sensor library of DFRobot In this Arduino library, we will show you the basic usage of the CCS811 Air quality sensor. <u>More info</u>	^
FaBo 223 Gas CCS811 by FaBo A library for CCS811 that getting values of CO2 and TVOC. CCS811 is gas sensors. More info Instal	
SparkFun BME280	7
by SparkFun Electronics A library to drive the Bosch BME280 Altimeter and Pressure sensor The SparkFun CCS811/BME280 Environmental Combo Breakout takes care of all your atmospheric-quality sensing needs with the popular CCS811 and BME280 ICs. This unique breakout provides a variety of environmental data, including barometric pressure, humidity, temperature, TVOCs and equivalent CO2 (or eCO2) levels. <u>More info</u>	*
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3. Code example

Now copy the following code example into your IDE and click on Upload. Also open the serial monitor and set the baudrate to 115200 so you can see the output.

```
/*/
 * @file readData.ino
 * @brief Read the concentration of carbon dioxide and TVOC
* @n Experiment phenomenon: read data every 0.5s, and print it out on seri-
al port.
               Copyright (c) 2010 DFRobot Co.Ltd (http://www.dfrobot.com)
 * @copyright
* @license The MIT License (MIT)
 * @author [LuoYufeng](yufeng.Luo@dfrobot.com)
* @maintainer [fary](feng.yang@dfrobot.com)
 * @version V0.1
 * @date 2019-07-19
 * @url https://github.com/DFRobot/DFRobot CCS811
*/
#include "DFRobot CCS811.h"
* IIC address default 0x5A, the address becomes 0x5B if the ADDR_SEL is
soldered.
*/
//DFRobot CCS811 CCS811(&Wire, /*IIC ADDRESS=*/0x5A);
DFRobot CCS811 CCS811;
void setup(void)
{
    Serial.begin(115200);
    /*Wait for the chip to be initialized completely, and then exit*/
    while(CCS811.begin() != 0){
```

```
Serial.println("failed to init chip, please check the chip connection");
        delay(1000);
   }
}
void loop() {
    if(CCS811.checkDataReady() == true){
        Serial.print("CO2: ");
        Serial.print(CCS811.getCO2PPM());
        Serial.print("ppm, TVOC: ");
        Serial.print(CCS811.getTVOCPPB());
        Serial.println("ppb");
    } else {
        Serial.println("Data is not ready!");
    }
    /*!
    * @brief Set baseline
     * @param get from getBaseline.ino
     */
   CCS811.writeBaseLine(0x447B);
   //delay cannot be less than measurement cycle
   delay(1000);
}
```

5. OTHER INFORMATION

Our information and take-back obligations according to the Electrical and Electronic Equipment Act (ElektroG)

Symbol on electrical and electronic equipment:

This crossed-out dustbin means that electrical and electronic appliances do not belong in the household waste. You must return the old appliances to a collection point.

Before handing over waste batteries and accumulators that are not enclosed by waste equipment must be separated from it.

Return options:

As an end user, you can return your old device (which essentially fulfils the same function as the new device purchased from us) free of charge for disposal when you purchase a new device.

Small appliances with no external dimensions greater than 25 cm can be disposed of in normal household quantities independently of the purchase of a new appliance.

Possibility of return at our company location during opening hours:

SIMAC Electronics GmbH, Pascalstr. 8, D-47506 Neukirchen-Vluyn, Germany

Possibility of return in your area:

We will send you a parcel stamp with which you can return the device to us free of charge. Please contact us by e-mail at Service@joy-it.net or by telephone.

Information on packaging:

If you do not have suitable packaging material or do not wish to use your own, please contact us and we will send you suitable packaging.

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6. SUPPORT

If there are still any issues pending or problems arising after your purchase, we will support you by e-mail, telephone and with our ticket support system.

E-Mail: service@joy-it.net Ticket system: http://support.joy-it.net Telephone: +49 (0)2845 9360-50 (10-17 oʻclock)

For further information please visit our website: **www.joy-it.net**

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