Datasheets:

* [ATMega328p datasheet](https://ww1.microchip.com/downloads/en/DeviceDoc/Atmel-7810-Automotive-Microcontrollers-ATmega328P_Datasheet.pdf)
* [BME680 datasheet](https://www.bosch-sensortec.com/media/boschsensortec/downloads/datasheets/bst-bme680-ds001.pdf)
* [OLED datasheet](https://cdn-reichelt.de/documents/datenblatt/A500/W096016-XA.pdf)
* [OLED driver SSD1306 datasheet](https://cdn-shop.adafruit.com/datasheets/SSD1306.pdf)
* [TCA9517A I2C level-shifter datasheet](https://www.ti.com/lit/ds/symlink/tca9517a.pdf?HQS=dis-mous-null-mousermode-dsf-pf-null-wwe&ts=1675846268685&ref_url=https%253A%252F%252Fwww.mouser.be%252F)
* [FT232RL USB bridge datasheet](https://www.mouser.be/datasheet/2/163/DS_FT232R-11534.pdf)

Software:

* [BME680 library documentatie](https://adafruit.github.io/Adafruit_BME680/html/class_adafruit___b_m_e680.html)

Schema’s:

* [Arduino Nano schema](https://www.arduino.cc/en/uploads/Main/Arduino_Nano-Rev3.2-SCH.pdf)
* [OLED Schema 1 Volledig](https://learn.adafruit.com/assets/87761)
* [OLED Schema 2 Simpel](https://forum.arduino.cc/t/ssd1306-128x32-oled-i2c-display-weird-problem/343108)

Research info:

* [BME680 vs BME280](https://www.utmel.com/components/bme680-temperature-humidity-gas-sensor-bme280-vs-bme680-datasheet-pinout?id=1208#cat6)
* [I2C 5V-master 3V3-slave](https://playground.arduino.cc/Main/I2CBi-directionalLevelShifter/)
* [Ribbon cable pitch](https://robu.in/how-to-know-the-pitch-of-fpc-ffc-ribbon-cable/)