



- Adafruit S10721: <https://www.adafruit.com/product/3251>
- Adafruit MCP9808: <https://www.adafruit.com/product/1782>
- Adafruit AHT20: <https://www.adafruit.com/product/4566>
- DFRobot Fermin SH140: <https://www.dfrobot.com/product-2437.html>
- DFRobot Fermin SH131: <https://www.dfrobot.com/product-2043.html>
- DFRobot Fermin SH132: <https://www.dfrobot.com/product-2046.html>
- DFRobot Fermin AHT20: <https://www.dfrobot.com/product-2603.html>
- DFRobot Fermin SH135: <https://www.dfrobot.com/product-2016.html>
- BME680 Purple Breakout: <https://www.studopieters.nl/bme680-gas-sensor/>

- Adafruit BME280: <https://www.adafruit.com/product/2652>
- Adafruit BME680: <https://www.adafruit.com/product/3660>
- Adafruit BME688: <https://www.adafruit.com/product/5046>

- DFRobot Fermion BME680: <https://www.dfrobot.com/product-2143.html>
- DFRobot Fermion BME688: <https://www.dfrobot.com/product-2918.html>

(Gravity breakouts do stick out a bit)

- Qwiic sensors: <https://www.sparkfun.com/qwiic>
- STEMMa QT sensors: <https://learn.adafruit.com/introducing-adafruit-stemma-qt/what-is-stemma-qt>
- easyC sensors: <https://soldered.com/easyC/>

- any 5V WS2812B style LED strip (must be 3.3V logic tolerant)



Id: 1/1