

Home Assistant, ESPHome, BMP280 - temperature and pressure monitoring.

List:

- raspberry PI 3 or newer [raspberry pi](#) - cost about €43.09
- ESP32 [esp32](#) - cost about €3.5
- microSD card - cost about €10
- sensor BMP280 - temperature, pressure [bmp028](#) - cost about €1.5
- wires to connect ESP32 with BMP280
- cable to power ESP32 micro usb
- ethernet cable
- wifi dongle
- optional case for esp32 and sensor, I've made one - you can look here https://github.com/karcio/stls/blob/main/esp32_sensor_bottom_v1.scad

Raspberry Pi 3



ESP32 controller



BMP280 sensor {{ :image1.j

From:

<https://digitalhub.dedyn.io/info/> - **karcio**

Permanent link:

<https://digitalhub.dedyn.io/info/doku.php?id=rpi&rev=1751882162>

Last update: **2025/07/07 09:56**

