Introduction to IoT – Spring '22

Lab 3 - Pressure Sensing

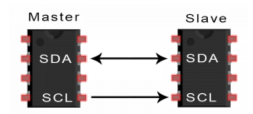
Overview

In this session, you will use a BMP280 sensor to measure atmospheric pressure and temperature. You will interface the sensor and ESP32 using the I2C protocol. This session is divided into two parts –

- Using the default I2C pins in the ESP32 for communication
- Using any other GPIO pins of your choice to establish I2C communication

12C - Inter Integrated Circuit

- Serial communication protocol used for short distances
- Requires only two wires Serial Data (SDA) and Serial Clock (SCL)
- Open drain and active low (low voltage = logic 1)
- Half duplex protocol bi-directional but not simultaneously



BMP280 Sensor

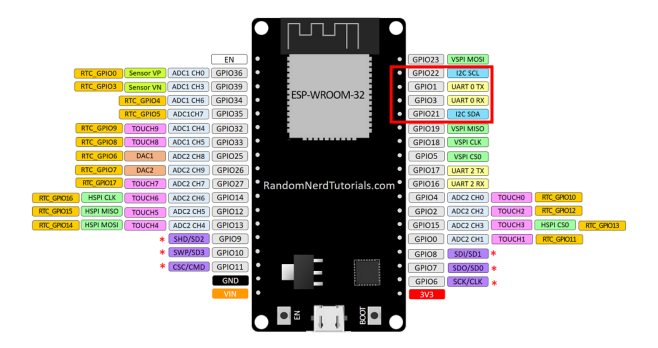


• It is an absolute barometric pressure sensor developed by Bosch Sensortec that can sense both pressure and temperature.

- The sensing ranges are
 - o Pressure 300 to 1100 hPa
 - Temperature -40 to 85 C
- Since the atmospheric pressure changes with altitude, this sensor can also report approximate altitude.
- It is a MEMS type sensor that detects pressure by measuring how much a diaphragm formed through a capacitive plate is deformed.

Instructions

• The ESP32 supports I2C on GPIO 21 (SDA) and GPIO 22 (SCL) by default.



- Install the Adafruit BMP280 library in your Arduino IDE (This library also needs the Adafruit Unified Sensor as a prerequisite. It will be installed simultaneously but check that both these libraries are installed properly).
- Connect the BMP280 sensor to your ESP32 board and perform the following experiments (Be very careful as to not switch the 3.3V and GND inputs – else you will instantly fry the sensor)

Part I - Using the default I2C pins

- After making the connections, open example code bmp280test and go through the code carefully.
- The BMP280 sensor supports both SPI and I2C understand which part of the code is not required for this session.

- The key functions in your code should be [other than Serial.begin() for communicating with the serial monitor]
 - o bmp.begin() this outputs either a 0 or 1 similar to Serial.begin() to indicate that the communication has been established.
 - bmp.readTemperature() reads the temperature value from the sensor in celsius
 - o bmp.readPressure() reads the pressure value from the sensor in Pa (pascals)
 - bmp.readAltitude() reads the approximate altitude calculated by the sensor w.r.t sealevel
- None of the above functions need an argument. However, bmp.begin() assumes the
 default chip ID of the BMP sensor as 0x58 and the default I2C address as 0x77. That
 may not be the case for all of you. Hence, you need to run an I2CScanner code snippet
 to find out the I2C address of the sensor given to you.
- If the chip ID is also different, the example code has a section to catch that. If the values you get from the above two procedures are different from the defaults, you need to include them as arguments to the bmp.begin() function.

Part 2 – Defining your own I2C pins

- Declare two GPIO pins of your choice as I2C pins I2C_SDA and I2C_SCL.
- To initialise them, use a TwoWire instance like this (make sure you include the Wire.h library)
 - o TwoWire I2CBMP = TwoWire(0);
- Now, initialise them in the setup block as follows (the third parameter is the clock frequency)
 - o I2CBMP.begin(I2C_SDA, I2C_SCL, 100000);
- Finally, modify the bmp.begin() function as bmp.begin(addr, &I2CBMP) where addr is the I2C address of your BMP sensor.

Expected Output

The serial monitor should display pressure, temperature and altitude values in both parts of the experiment.