

### **Smart Wind Speed Monitor**

status active

#### **Smart Wind Speed Monitor**

# 

- About
- Getting Started
- Circuit
- WebApp
- Usage
- List Of Components
- Built Using
- Authors

## About

This repo contains

- Backend
- Firmware
- Detailed instructions

for Smart Wind Speed Monitor.

## **Getting Started**

These instructions will get you a copy of the project up and running on your system.

### **Prerequisites**

Things you need to install the FW.

- Raspberry Pi Zero W
- PiSugar

```
- SIM7600-X
```

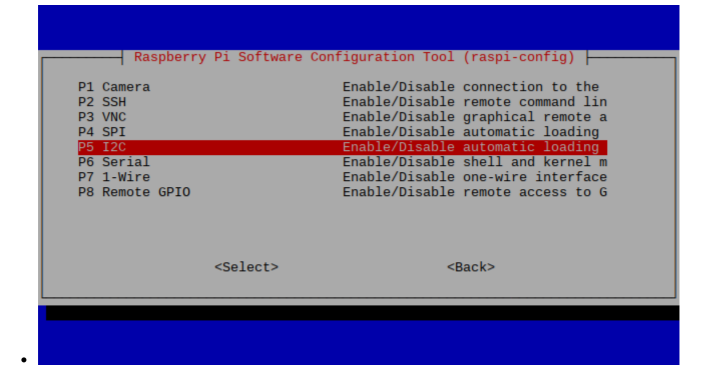
#### Installing

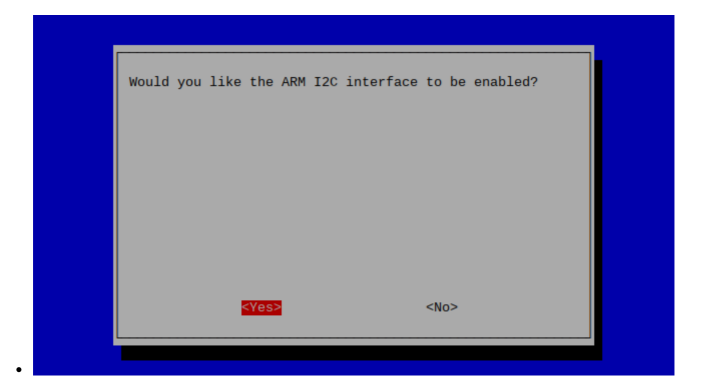
A step by step series that tell you how to get the Firmware and Backend running

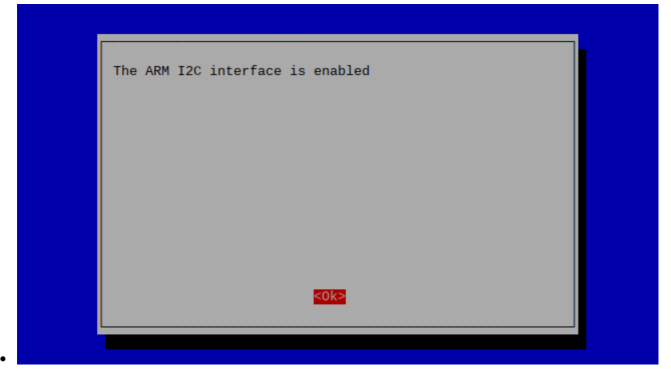
### Raspberry Pi Firmware Pre-Reqs

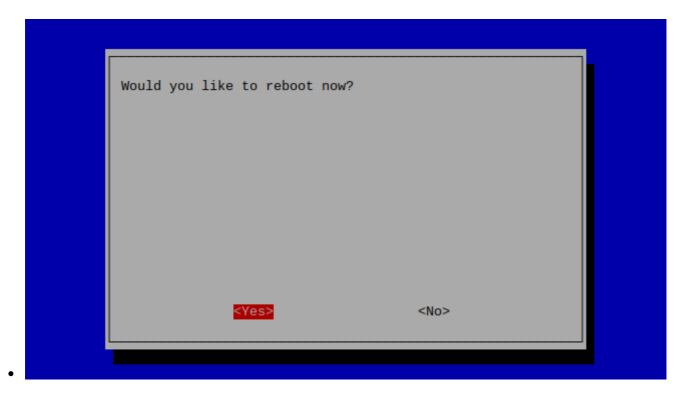
- 1. Download and install the latest Raspberry Pi OS Desktop image to your SD card
- 2. Open the terminal and execute the following command sudo raspi-config
- 3. Then follow the following pictures to enable I2C bus on you raspberry pi

```
Raspberry Pi 3 Model B Rev 1.2
     Raspberry Pi Software Configuration Tool (raspi-config)
1 Change User Password
                                  Change password for the current u
2 Network Options
                                  Configure network settings
                                  Configure options for start-up
3 Boot Options
4 Localisation Options
                                  Set up language and regional sett
5 Interfacing Options
                                  Configure connections to peripher
                                 Configure overclocking for your P
6 Overclock
7 Advanced Options
                                  Configure advanced settings
8 Update
                                 Update this tool to the latest ve
9 About raspi-config
                                  Information about this configurat
                  <Select>
                                               <Finish>
```

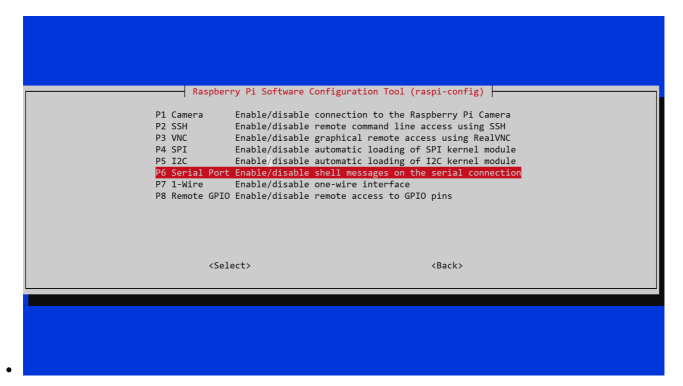


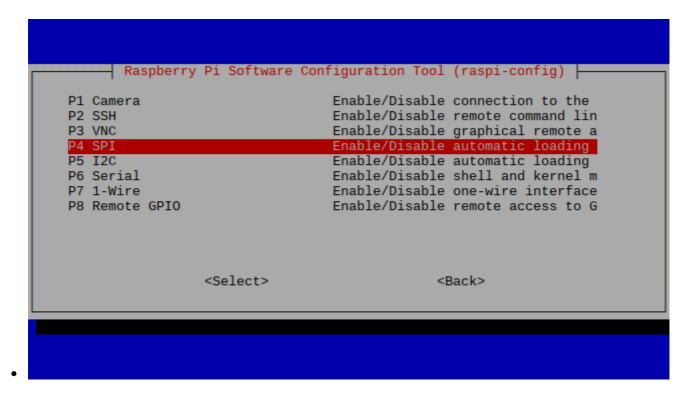






• Then do the same for Serial(UART) and SPI





### Configuring Raspberry Pi

- 1. Copy Firmware folder to the desktop of your Raspberry Pi, open the terminal of your Raspberry Pi and execute the following commands
- sudo apt-get update
- sudo apt-get upgrade
- cd ~/Desktop/Firmware/
- sudo chmod a+rx starter.sh
- sudo apt install python3-pip
- sudo pip3 install --upgrade setuptools
- pip3 install paho-mqtt
- sudo pip3 install RPi.bme280
- pip3 install smbus-cffi==0.5.1

#### **Running the Firmware**

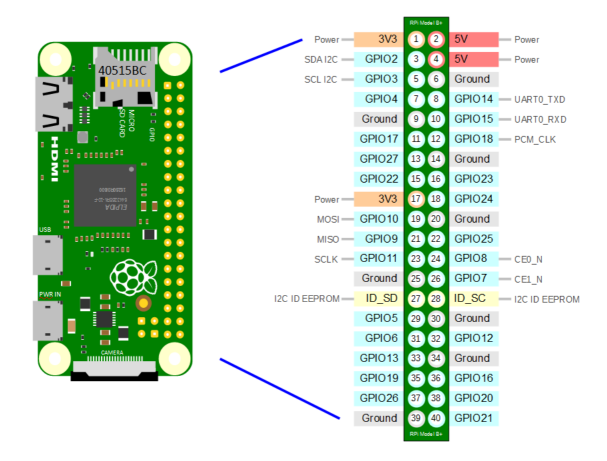
• Execute the following command to run the firmware

./home/pi/Firmware/starter.sh

### Circuit

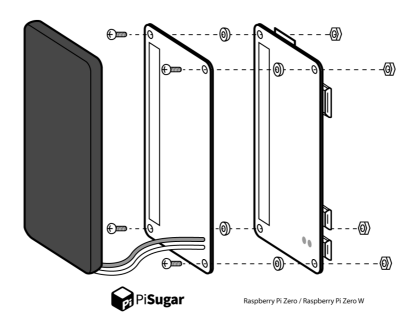
#### Raspberry Pi Zero W Pinout

Follow the pinout diagram given below to connect different components to your Raspberry Pi Zero W.



Pi Sugar Connection with Raspberry Pi Zero W

The Pi Sugar will be placed beneath the Raspberry Pi Zero W as shown in the sketch below.



#### Sim7600E Connection with Raspberry Pi Zero W

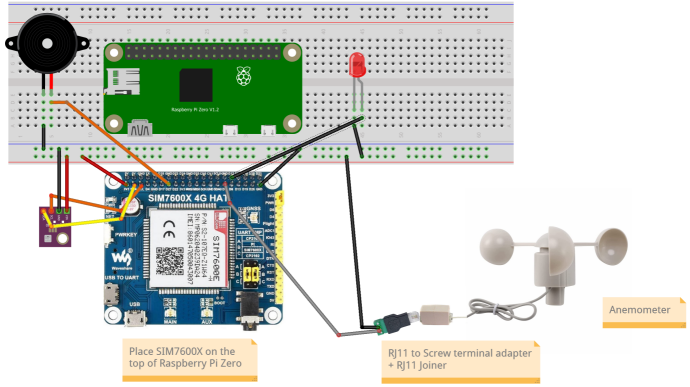
The Pi Sugar will be placed above the Raspberry Pi Zero W as shown in the pciture below. Moreover, the antennas for GPS and GPRS can be easily connected.



Complete Circuit Diagram

Here's the complete circuit diagram of the system.





fritzing

### Components Pin Connection Details

Components pin connection details

### **LED Light**

LED Light Connected with Rapberry Pi Zero W

LED Pins	Raspberry Pi Zero W
Pin 1 (longer pin)	D12
Pin 2 (shorter pin)	GND

#### **Buzzer**

Buzzer Connected with Rapberry Pi Zero  ${\tt W}$ 

Buzzer Pins	Raspberry Pi Zero W
Pin 1 (red)	D27

Buzzer Pins	Raspberry Pi Zero W
Pin 2 (black)	GND

#### **Anemometer**

Anemometer Connected with Rapberry Pi Zero W

Anemometer Pins	Raspberry Pi Zero W
Pin 1	D5
Pin 2	GND

#### **Temperature and Humidity Sensor (BME280)**

BME280 Connected with Rapberry Pi Zero W

BME280 Pins	Raspberry Pi Zero W
VIN	3.3V
GND	GND
SCL	SCL
SDA	SDA

## WebApp

((TO BE UPDATED IN THE UPCOMMING MILESTONES))

## Usage

((TO BE UPDATED IN THE UPCOMMING MILESTONES))

## List of Components

Following components are used to make this project

- 1. Raspberry Pi Zero W https://www.amazon.co.uk/CanaKit-Raspberry-Wireless-Complete-Starter/dp/B072N3X39J/ref=sr\_1\_1?keywords=raspberry+pi+zero+w+w&qid=1639821510&sr=8-1
- 2. RPi Zero W UPS  $\bigcirc$  https://www.amazon.co.uk/Pisugar2-Portable-Lithium-Raspberry-Accessories/dp/B08D678XPR/ref=sr\_1\_4?keywords=raspberry+pi+ups&qid=1639821580&sr=8-4
- $3.\ 4G\ GPRS\ and\ GPS\ SIM7600E-H\ \bigcirc\ https://www.amazon.co.uk/IBest-GSM-GPRS-GNSS-Board/dp/B07PPSTY13/ref=sr\_1\_3?keywords=raspberry%2Bpi%2B4g&qid=1639821783&sr=8-3&th=1$
- 4. BME280 Temperature, Humidity and Pressure Sensor https://www.amazon.co.uk/CUQI-Barometric-Pressure-Temperature-Humidity/dp/B0991RKZSN/ref=sr\_1\_1? keywords=bme280&qid=1639822215&sr=8-1
- 5. Wind Speed Meter O https://www.amazon.co.uk/Nephit-Measurement-Meteorological-Instruments-Accessories/dp/B09F64GXQH/ref=sr\_1\_7?keywords=wind+speed+sensor&qid=1639822540&sr=8-7

- 6. RJ11 Screw Terminal O https://www.amazon.co.uk/JENOR-Terminal-Adapter-Connector-Splitter/dp/B087R3187F/ref=sr\_1\_2?keywords=rj11+terminal&qid=1639823304&sr=8-2
- 7. RJ11 Connector O https://www.amazon.co.uk/Rhinocables%C2%AE-Coupler-Extender-Extension-connector/dp/B00EVS92KQ/ref=sr\_1\_3?keywords=rj11+connector&qid=1639823380&sr=8-3
- 8. Alarm Buzzer  $\odot$  https://www.amazon.co.uk/sourcingmap%C2%AE-Continuons-Electronic-Buzzer-Sounder/dp/B010V4UZTK/ref=sr\_1\_9?keywords=alarm+buzzer&qid=1639823529&sr=8-9
- 9.  $3v-6v\ LED \odot https://www.amazon.co.uk/Sourcingmap-20pcs-Wired-Light-Flashing/dp/B07DYZ1L3Y/ref=sr_1_12?keywords=led+light+5mm&qid=1639823838&sr=8-12$

### Page Demo Videos

• Firmware Demo Video - Smart Wind Speed Monitor Firmware Demo Video

## Built Using

- Python Programming Language For Raspberry Pi Zero W Firmware
- Fritzing Circuit Designer

## **Authors**

• @Nauman3S - Development and Deployment