GoPiGo3 DI Sensors

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Dexter Sensors Documentation

DI sensor documentation: https://di-sensors.readthedocs.io/en/master/

Dexter Temperature, Humidity, and Pressure Sensor Tutorial

A tutorial for how to use the Dexter Temperature, Humidity Sensor (BME280).

Barometric pressure compensation for altitude:

https://www.engineeringtoolbox.com/barometers-elevation-compensation-d 1812.html

- 1. Shutdown the GoPiGo3. (Do not connect sensors when the GoPiGo3 has power.)
- 2. Plug the BME280 sensor into an I2C port.
- 3. Mount the sensor on a sensor mount.

bme280_sensor.py

This program will read the Dexter Temperature, Humidity Sensor (BME280) every 5 seconds and display to the console.

```
18 from time import sleep
19 from di_sensors.easy_temp_hum_press import EasyTHPSensor
21 print("Example program for reading Dexter Industries")
22 print("Temperature Humidity Pressure Sensor on an I2C port.")
23
24 my_thp = EasyTHPSensor()
25
26 while True:
27
      # Read the temperature
28
       # temp = my_thp.safe_celsius()
29
      temp = my_thp.safe_fahrenheit()
30
31
      # Read the relative humidity
32
      hum = my thp.safe humidity()
33
34
      # Read the pressure in pascals
35
      press = my thp.safe pressure()
36
37
      # Convert pascals to inHg, compensate for 4000' altitude
38
      press = (press / 3386.38867) + 4.08
39
40
      # Print the values to the console
41
      print("Temperature: {:5.1f}F Humidity: {:5.1f}% Pressure: {:5.2f}".format(
42
          temp, hum, press))
43
44
       # Pause between readings
45
       sleep(5)
```

The next step would be to send the data every 15 seconds or more to ThingSpeak. All sensors can be setup to upload data to ThingSpeak.

Dexter Grove Buzzer

AD1 or AD2.

buzzer.py

Dexter Light and Color Sensor

I2C port

sensor_light_color.py

Dexter Inertial Measurement Unit (IMU)

I2C port.

sensor_imu.py

Dexter IR Sensor and Remote

AD1 port.

sensor_ir.py