GoPiGo3 Cloud Data with ThingSpeak

Contents

GoPiGo3 Cloud Data with ThingSpeak	. 1
ThingSpeak Sensor Data Example	
Create ThingSpeak Account	.1
Setup ThingSpeak Channel	
Create ThingSpeak Python Program	.1
Upload the Sensor Data	

ThingSpeak Sensor Data Example

http://www.billthecomputerguy.com/gopigo

Create ThingSpeak Account

ThingSpeak.com is a free cloud service that can be used to collect and display data from the GoPiGo3. You can create a maximum of 4 channels with 8 data fields per channel.

- 1. Go to www.thingspeak.com Create a free account.
- 2. Go to My Profile. Edit and change your time zone to your local time zone.

Setup ThingSpeak Channel

- 1. Logon to your ThinkSpeak account.
- 2. Click **New Channel** to create a new channel. Give it a name.
- 3. Field 1: Distance Sensor Click Save Channel.
- 4. Click the **API Keys** tab. Copy the **Write API Key**. We will use this key to upload data to this channel.

Create ThingSpeak Python Program

We are going to upload Distance Sensor Data to our ThingSpeak channel.

Create the following file to hold your **Write API Key** for the channel you are using. You can keep multiple API keys in this file, just be sure to give each one a different name.

```
1  # thingspeak_api_key.py
2  # ThingSpeak channel write api keys
3
4  THINGSPEAK_API_KEY = 'insert your api key here'
```

Revised: 10/24/2021

```
1 #!/usr/bin/env python3
2
3
     Name: thingspeak distance sensor.py
     Author: William A Loring
     Created: 10/17/21 Revised:
     Purpose: Example of uploading data to a ThingSpeak Channel
6
7 | """
8 # This uses the EasyGoPiGo3 library
9 # https://gopigo3.readthedocs.io/en/master/api-basic/easygopigo3.html#easygopigo3
11 # Import the time library for the sleep function
12 import time
13 import requests
14 from easygopigo3 import EasyGoPiGo3 # Import GoPiGo3 library
16 # Substitute your api key in this file for updating your ThingSpeak channel
17 import thingspeak api key
18 TS KEY = thingspeak api key.THINGSPEAK API KEY
20 # ThingSpeak data dictionary
21 ts data = {} # Thingspeak data dictionary
22
23 # Create an instance of the GoPiGo3 class
24 gpg = EasyGoPiGo3()
25
26 # Initialize a Distance Sensor object
27 my distance sensor = gpg.init distance sensor()
28
29
30 def main():
31
      while True:
32
33
          # field1: Read the distance sensor data into millimeters
34
          mm = str(my_distance_sensor.read_mm())
35
36
37
           # field2: Read the distance sensor data into inches
38
          inches = str(my distance sensor.read inches())
39
40
          # Print the values of the sensor to the console for debugging
41
          print("Distance Sensor Reading: " + inches + " inches " + mm + " mm")
42
43
          # Send sensor data to ThingSpeak
44
          thingspeak send(mm, inches)
45
46
          # 15 seconds is the minimum amount of time between uploads
47
           # Sleep is set to 15 seconds for testing purposes
48
          time.sleep(15)
49
```

Revised: 10/24/2021

```
def thingspeak send(mm, inches):
52
53
          Update the ThingSpeak channel using the requests library
54
55
      print("Update Thingspeak Channel")
56
57
      # Each field number corresponds to a field in ThingSpeak
58
      params = {
59
           "api key": TS KEY,
60
          "fieldl": mm,
61
          "field2": inches
62
      }
63
64
      # Update data on Thingspeak
65
      ts_update = requests.get(
66
          "https://api.thingspeak.com/update", params=params)
67
68
      # Was the update successful?
69
      if ts update.status code == requests.codes.ok:
70
          print("Data Received!")
71
      else:
72
          print("Error Code: " + str(ts_update.status_code))
73
74
      # Print ThngSpeak response to console
75
       # ts_update.text is the thingspeak data entry number in the channel
76
      print("ThingSpeak Channel Entry: " + ts update.text)
77
78
79 # If a standalone program, call the main function
80 # Else, use as a module
81 if name == ' main ':
      main()
```

Upload the Sensor Data

Run the program. Move the GoPiGo around by hand or by a remote control program. Go to your ThingSpeak channel. Your data should show up almost immediately.

Revised: 10/24/2021