ABSTRACT

This application report offers a ready-made solution for GPS tracking with CC13xx devices, and includes a Python script that will plot data points onto Google® Maps. This application can be used for various device tracking or range testing and evaluation.

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1 Introduction

Sub 1 GHz wireless radio microcontrollers are becoming a popular choice for many applications worldwide. These devices work on the ISM spectrum bands below 1 GHz, typically in the 769 MHz to 935 MHz, 315 Mhz and the 468 Mhz frequency range, and with the emerging IoT market moving into industrial applications, Sub 1 GHz wireless radio communication are becoming the standard for these applications due to three main reasons:

- **Range:** Sub 1GHz offers better range than other bands such as 2.4GHz. If range is an important factor to take into consideration when designing your application, then Sub 1GHz is the better choice to transmit your data since it can offer about 2 times more range than 2.4 GHz. If your application can handle a lower data rate, Sub 1 GHz has a Long Range Mode that will let you do up to 100km in range.

- **Low Power:** Sub 1 GHz requires less power signal from the transceiver compared to other higher frequency bands. Since the device’s have a peak power consumption of up to 5.5 mA in Rx mode, 22.6 mA in Tx, and as little as 0.6 µA in standby or sleep mode, the devices are perfect for battery operated end products that can run up to 10 years on a single battery.

- **Interference:** Most of today’s most popular wireless equipment operates in the 2.4 GHz band; this includes Wi-Fi™ routers, Bluetooth®, ZigBee®, and other proprietary protocols. This means that by operating in the Sub 1 GHz band will help you avoid problems associated with high traffic bands such as: collisions, slower throughput, and data corruptions.

Long range sensors for tracking and monitoring are becoming one of the most popular applications on the industrial and consumer market; for this reason, range limits are a highly important specification when deciding on a radio device. Range limits may vary depending on the environment since many variables may affect the range such as physical objects, bodies of water, transmission lines, and so forth.

2 System Description

In this application report, the CC1310 Wireless MCU attached to a GPS module is used, running two different communication protocols in the same Sub 1 GHz band to do range testing and compare the results of both protocols.

The CC1310 GPS sensor node connects to the Collector/Concentrator CC1310 using one of the two wireless protocols provided: TI 15.4 Stack or EasyLink. Then, the GPS coordinates are sent in one second intervals. When the Collector/Concentrator CC1310 receives the data, it sends the data through UART to a PC running a python script that collects this data and saves it in a csv file and JSON array. The JSON array is then read by the html page provided and plots the points in a map dynamically.

Figure 1. System Block Diagram

3 Hardware

The evaluation module (EVM) is attached directly to the CC1310 Launchpad. This allows for a simpler and more modular design/system.
3.1 Block Diagram

![Block Diagram Image]

Figure 2. Block Diagram

3.2 Required Equipment

- CC1310/50 Device as (TI 15.4 Stack) Collector/Concentrator or (EasyLink Wireless Network) Sensor/Node
- CC4000 GPS Module + EVM Adapter Boosterpack or GPS Module with UART interface (configurable)

3.3 Hardware Configuration

3.3.1 CC4000 GPS Module + EVM Adapter Boosterpack

This application code runs on the CC1310 SimpleLink Device, but can easily run on the CC1310 and CC1350 Launchpads by changing the target configuration on Code Composer Studio™ (CCS).

A GPS module is required for the sensors/nodes for GPS positioning on a map. The default configuration for this application uses the GPS CC4000 Module (CC400-TC6000GN) paired with the EVM Adapter Boosterpack (BOOST-CCEMADAPTER). When using the EVM Adapter Boosterpack, it is required that the 0 Ω resistors R4 and R5 that connect UART TX/RX from the EVM to UART TX/RX of the MCU be removed (see Figure 3).

![UART TX/RX Removal Image]

Figure 3. UART TX/RX Removal

Once the R4 and R5 are removed from the board, it is required to connect the RX of the EVM to the TX of the GPS; this can be done with two methods shown with pictures below:
3.3.2 Generic UART GPS Module

This application also works with any GPS module as long as it uses UART to communicate with the host (CC1310). In order to make this application work with another UART GPS Module, make sure the UART-Rx Pin (DIO 2) on the LaunchPad is connected to the UART-Tx Pin on the GPS Module. The data coming from the GPS module has to be in NMEA GGA format in order to be detected by the CC1310.

For proper operation with the Launchpad as a sensor node, the ‘RXD<<’ Jumper must be disconnected so that the UART line from the GPS module is not connected to the debug interface.
4 Software

The TI 15.4 Stack and EasyLink example codes run as state machines waiting for events. To make these example codes work, two modifications were necessary: We added a new event to the Collector/Concentrator and Sensor/Note examples and added an additional task running in parallel in charge of trigger said event. The new event is triggered when new GPS data is sent or received to or from the GPS/PC. Below is a description of the said Event and Task.
4.1 Collector/Concentrator

4.2 Sensor/Node

Figure 7. Collector/Concentrator Software Diagram

Figure 8. Sensor/Node Software Diagram
4.3 PC Application

Figure 9. Software Flowchart

4.4 Software Configuration

The software required for this application to work is based on two software examples in the CC13x0 SDK. These examples are:

- TI 15.4 Stack (Sensor and Collector)
- EasyLink Wireless Sensor Network (Node and Concentrator)

This provides the flexibility of using either communication protocol.

Since the software is based on SDK examples, the necessary patch files to run this application are provided. You only need to apply a patch once the projects are imported. Section 4.5 provides a more detailed description on how to run each demo.
4.5 Patch

1. Download or clone the necessary files from https://git.ti.com/gps-tracking-using-sub-1ghz/gps-tracking-using-sub-1ghz. Once the files are located on your PC, open CCS and import one of the following examples:
   a. TI 15.4 Stack (Sensor and Collector)
   b. EasyLink Wireless Sensor Network (Node and Concentrator)

2. Import the .patch files included on the downloaded or cloned contents. This is done by right-clicking the project, selecting Team → Apply Patch… and selecting the corresponding patch file (for example, if applying the patch to Collector example use collector.patch). This patch will edit the existing files and add new files for GPS operation.

![Figure 10. CCS Apply Patch](image-url)
3. In these projects, you must include GPS_SENSOR as a predefined symbol in the TI Stack projects, and GPS in the WSN projects. In the WSN projects, you can also define CC1310_CC1190_LP if using the high gain mode with a CC1310-CC1190 Launchpad. This is done by right clicking on the project, selecting Properties → Build → ARM Compiler → Predefined Symbols and adding new symbols by pressing the add button on the top right corner.

![Figure 11. Project Properties](image-url)
4. Once done, connect your CC3XX build and compile.

4.6 Running the PC Software

You need the following to run the PC application:

• Python 3
• Py Serial installed on your computer

Once these two software have been installed on your PC and the Collector/Concentrator and Sensor/Node CC1310 boards flashed:

1. Open a command line console and go to the directory where you saved the provided software; type in “python gps_tracker_gui_v1.0.py” and a graphical user interface (GUI) should pop up.
2. If your collector is already plugged in, you should be able to see it as COMxxx in the dropdown menu. Select your device from the dropdown menu and press start, this prompts you to create or choose where to save the .csv file, make sure you use the “/csv” folder in the directory.

![Python Script GUI](image1.jpg)

**Figure 13. Python Script GUI**

![Create CSV File](image2.jpg)

**Figure 14. Create CSV File**
3. Once the .csv file has been setup, an html page should automatically open in your default browser (the Chrome™ browser is recommended) and start plotting data as soon as the Sensor/Node joins in the Collector/Concentrator network and sends GPS coordinates.

![TI CC13XX GPS Range Test](image)

**Figure 15. Google Maps GUI**

5 Range Test

5.1 Overview

The purpose of the development of the software described in this document is to provide a way to easily test range using our Sub 1 GHz wireless MCU. For this test, both a CC1310 with on board antenna and with external antenna + PA were used. Section 5.1.1 and Section 5.1.2 lists an overview of the tests performed.

5.1.1 Test 1

- **Location:**
  - Outdoor Test in dense neighborhood area

- **Hardware:**
  - CC1310 at 14dBm (as Collector/Concentrator)
    - EasyLink
    - SimpleLink Long Range Mode 5kbps
  - CC1310 + CC1190 at 26dBm (as Sensor/Node)
    - EasyLink
    - SimpleLink Long Range Mode 5kbps
5.1.2 Test 2

- **Location:**
  - Outdoor Test with less interference

- **Hardware:**
  - CC1310 at 14dBm (as Collector/Concentrator)
    - EasyLink
    - SimpleLink Long Range Mode 5kbps
  - CC1310 + CC1190 at 26dBm (as Sensor/Node)
    - EasyLink
    - SimpleLink Long Range Mode 5kbps

5.2 Results

5.2.1 Test 1

![Map of Test Results](image)

**Figure 16. Range Test Results #1 (Colors represent RSSI)**

**CC1310-CC1190 Range:** 0.61 mi (0.99 km)

**CC1310 Range:** 0.20 mi (0.32 km)
5.2.2 Test 2

Figure 17. Range Test Results #2 (Colors repesent RSSI)

CC1310-1190 Range: 2.34 mi (3.77 km)
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