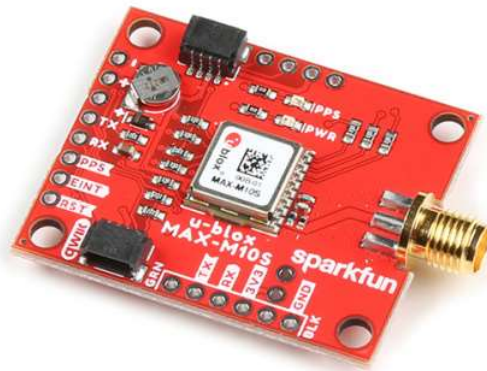


GNSS Receiver Breakout - MAX-M10S (Qwiic) Hookup Guide

Introduction

The SparkFun u-blox MAX-M10S breakout is an ultra-low-power, high performance, miniaturized GNSS board that is perfect for battery operated applications that don't possess a lot of space, such as asset trackers and wearable devices. In this tutorial, we will quickly get you set up using the Qwiic ecosystem and Arduino so that you can start reading the output!



SparkFun GNSS Receiver Breakout - MAX-M10S (Qwiic)

● GPS-18037

Product Showcase: SparkFun GNSS Receiver MAX-M10S





Required Materials

To follow along with this tutorial, you will need the following materials. You may not need everything though depending on what you have. Add it to your cart, read through the guide, and adjust the cart as necessary.



SparkFun GNSS Receiver Breakout - MAX-M10S (Qwiic)

● GPS-18037



GPS/GNSS Magnetic Mount Antenna - 3m (SMA)

● GPS-14986



SparkFun RedBoard Plus

● DEV-18158



Qwiic Cable - 50mm

● PRT-14426



Reversible USB A to C Cable - 2m

● CAB-15424

Additional GPS Antenna Options

Below are some other GPS antenna options.



GPS Embedded Antenna SMA

● GPS-00177



GPS/GNSS Embedded Antenna - 1m (SMA)

● GPS-14987

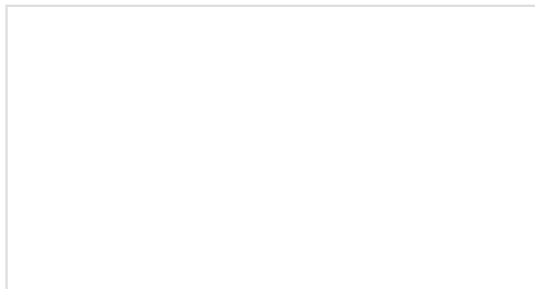
Suggested Reading

If you aren't familiar with the Qwiic system, we recommend reading here for an overview.



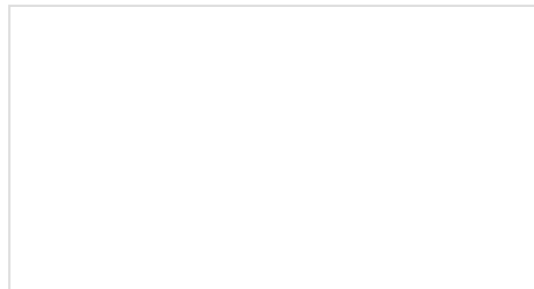
Qwiic Connect System

If you aren't familiar with the following concepts, we also recommend checking out a few of these tutorials before continuing.



GPS Basics

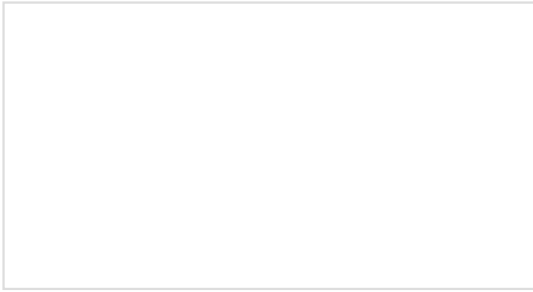
The Global Positioning System (GPS) is an engineering marvel that we all have access to for a relatively low cost and no subscription fee. With the



How to Install FTDI Drivers

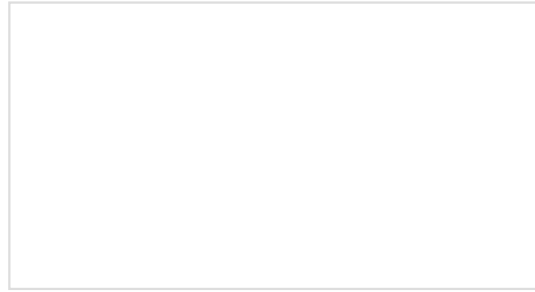
How to install drivers for the FTDI Basic on Windows, Mac OS X, and Linux.

correct hardware and minimal effort, you can determine your position and time almost anywhere on the globe.



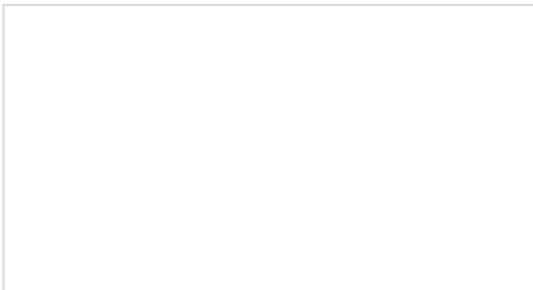
I2C

An introduction to I2C, one of the main embedded communications protocols in use today.



Serial Basic Hookup Guide

Get connected quickly with this Serial to USB adapter.

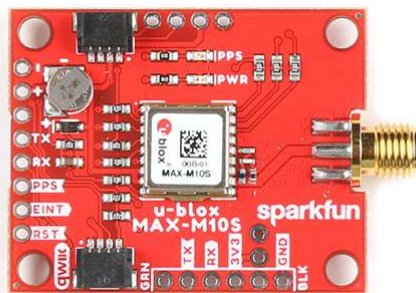


RedBoard Plus Hookup Guide

This tutorial covers the basic functionality of the RedBoard Plus. This tutorial also covers how to get started blinking an LED and using the Qwiic system.

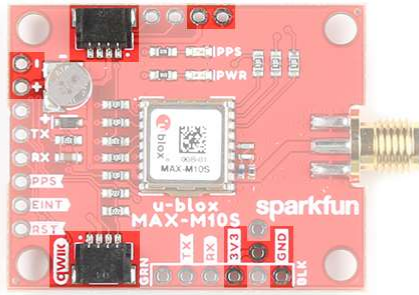
Hardware Overview

We've broken out the u-blox MAX-M10S module to a breakout. This section highlights the relevant features of the board. For more information about the IC, check out the Resources and Going Further.

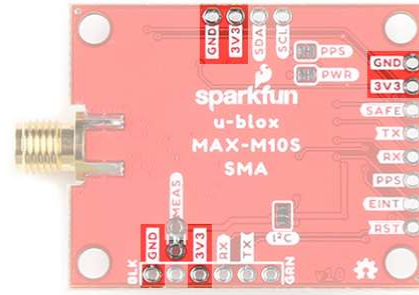


Power

Power for this board should be **3.3V**. There is a 3.3V pin on the PTH header along the side of the board, but you can also provide power through the Qwiic connector.



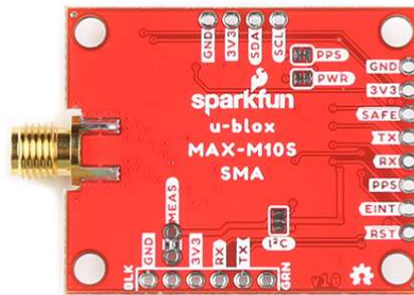
Top View



Bottom View

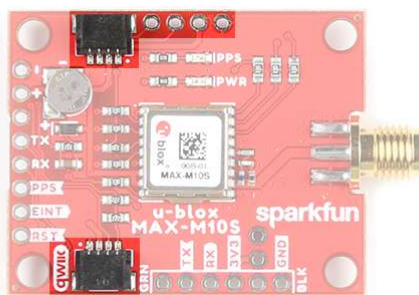
Communication Ports

Note: The MAX-M10S differs from other modules as it only has I²C and UART. It is important to note that the board does not have SPI pins.

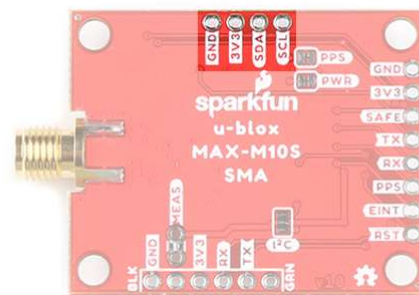


Qwiic and I²C (a.k.a. DDC)

There are two PTHs labeled SDA and SCL which indicates the I²C data lines. Similarly, you can just use the Qwiic connector to provide power and connect to the I²C pins. The Qwiic ecosystem is made for fast prototyping by removing the need for soldering. All you need to do is plug a Qwiic cable into the Qwiic connector and voila!



Top View

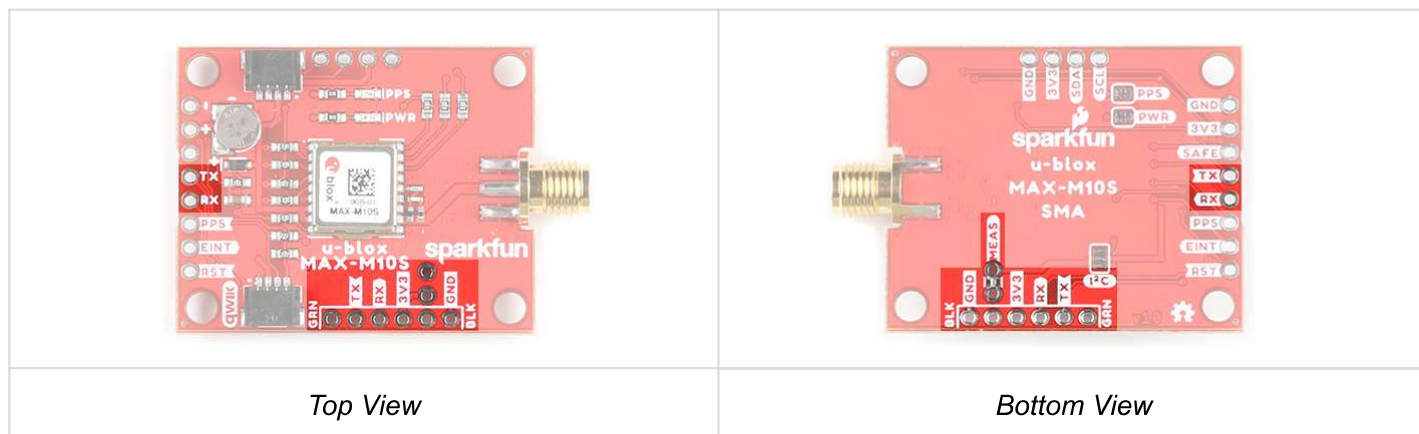


Bottom View

Note: The only I²C address for this and all u-Blox GPS products is 0x42, though each can have their address changed through software.

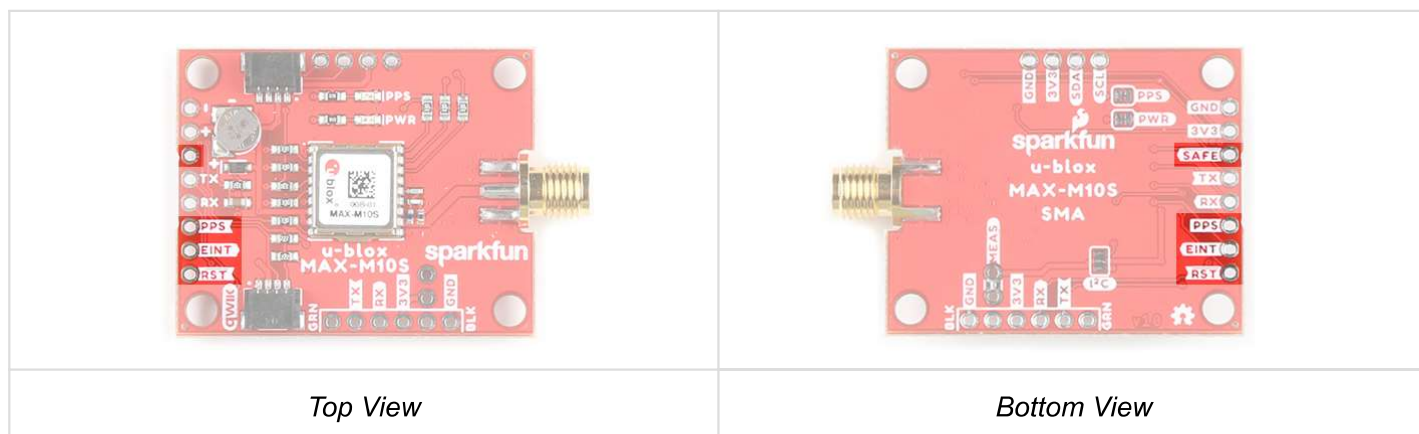
UART

For users that prefer to communicate over UART, we made sure to configure the UART pin grouping to an industry standard to ensure that it easily connects to a Serial Basic. Extra UART pins are also broken out on another edge of the board as well. The port is set to **38400 baud** as the default.



Control Pins

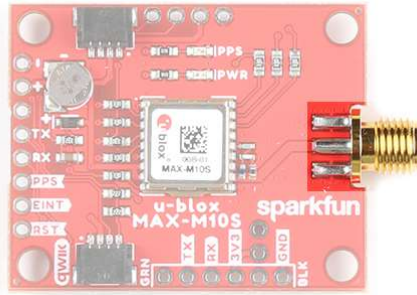
These pins are used for various extra control of the MAX-M10S. The control pins are highlighted below.



- **PPS**: Pulse-per-second output pin. Begins blinking at 1Hz when module gets basic GPS/GNSS position lock.
- **RST**: Reset input pin. Pull this line low to reset the module.
- **SAFE**: Safeboot input pin. This is required for firmware updates to the module and generally should not be used or connected. To save on space, the silkscreen is labeled on the bottom of the board.
- **EINT**: Interrupt input/output pin. Can be configured using U-Center to bring the module out of deep sleep or to output an interrupt for various module states.

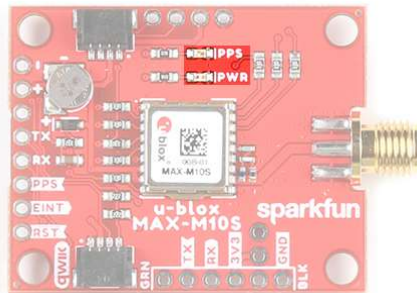
SMA Connector for Antenna

The board is populated with an SMA connector for a secure connection to a patch antenna.



LEDs

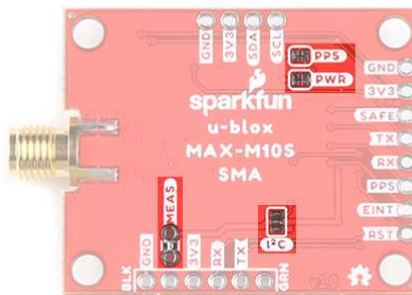
The board includes two status LEDs as indicated in the image below.



- **PPS:** The pulse per second LED will illuminate each second once a position lock has been achieved.
- **PWR:** The power LED will illuminate when 3.3V is provided either over the Qwiic bus or any of the 3.3V PTH pins.

Jumpers

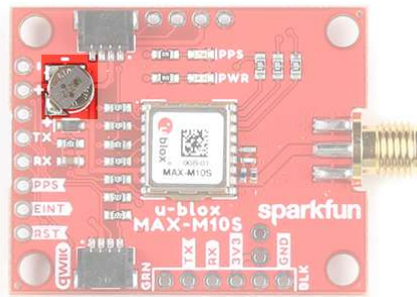
There are four jumpers on the back of the board. For more information, check out our tutorial on working with jumper pads and PCB traces should you decide to cut the traces with a hobby knife.



- **PWR:** This is connected to the PWR LED on the top of the board. Cutting this disables the LED.
- **MEAS:** Short for current measurement. By default, the MEAs is closed. Cutting the jumper and soldering to the PTH pads will allow you to insert a current meter and precisely monitor the how much current your application is consuming.
- **PPS:** This is connected to the PPS LED on the top of the board. Cutting this disables the LED.
- **I²C:** The I²C jumpers are open by default. By adding solder to the jumpers, it will connect to the 2.2kΩ pull-up resistors for the I²C bus. Most of the time you can leave these alone unless your project requires you to connect the pull-up resistors.

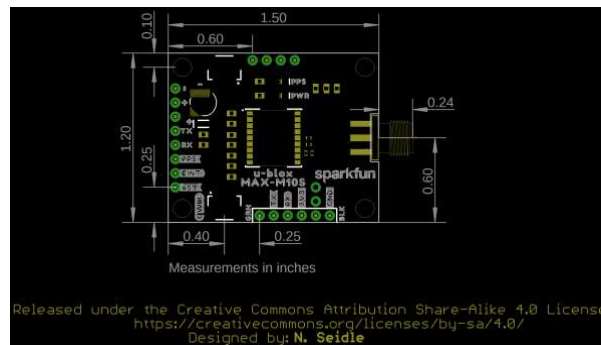
Backup Battery

The MS621FE rechargeable battery maintains the battery backed RAM (BBR) on the GNSS module. This allows for much faster position locks (a.k.a. hot start). The BBR is also used for module configuration retention. The battery is automatically trickle charged when power is applied and should maintain settings and GNSS orbit data for up to two weeks without power.



Board Dimensions

The overall length and width with the antenna connector is about 1.74" x 1.20". There are four mounting holes by each corner of the board.

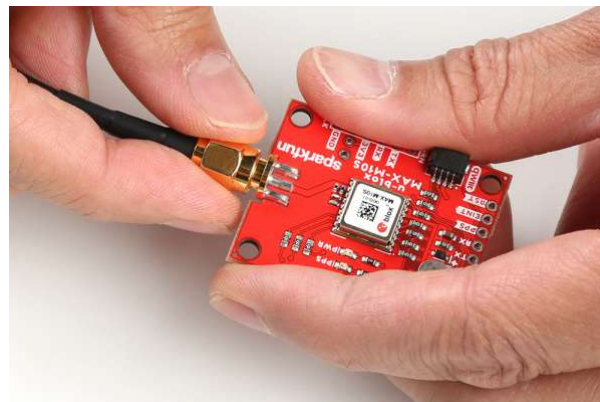


Hardware Assembly

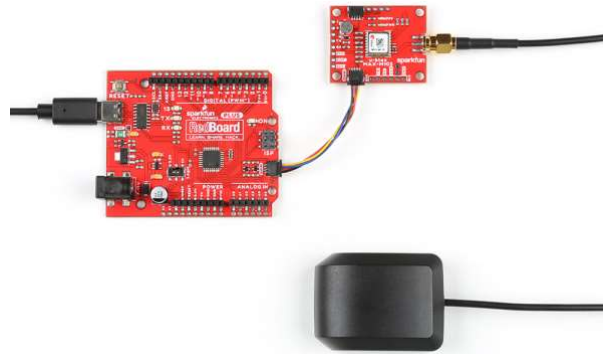
At a minimum, you will need to attach an external antenna to the MAX-M10S, supply 3.3V power, and connect to one of the board's peripherals.

Attaching an External Antenna

Plug in one of our patch antennas with SMA connector to the GPS board. Secure the connection using the hex nut until it is finger-tight.



One method to communicate with the MAX-M10S is through I²C. The Qwiic connect system makes it quick and easy to connect the board to your system using a polarized cable. For embedded projects, you can use a Qwiic-enabled Arduino development board like the RedBoard Plus and its associated USB cable. Then plug a Qwiic cable between the RedBoard Plus and the SparkFun MAX-M10S.



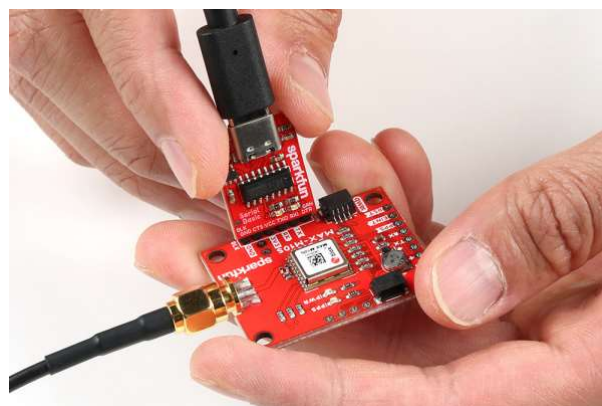
Note: The RedBoard Plus includes a switch to adjust the logic levels to either 5V or 3.3V. It does not matter what side the switch is on for this setup to communicate with the MAX-M10S since there are logic level converters included before the Qwiic connector.

If you're going to be soldering to the through hole pins for I²C functionality, then just attach the following lines between your chosen microcontroller's I²C and the MAX-M10S:

- SDA to SDA
- SCL to SCL
- 3.3V to 3.3V
- GND to GND

UART

A second method to communicate with the MAX-M10S is through its serial UART. You can directly connect the GPS to the computer by connecting a USB-to-serial converter to the industry standard serial connection (aka the 'FTDI' pinout). In this case, we used an FTDI but you can use another USB-to-serial converter like the CH340. Just make sure to match the silkscreen (GRN to GRN and BLK to BLK). For a secure connection, you'll need to solder male header pins or wires to the MAX-M10S.



You could also connect the pins to a microcontroller like the RedBoard Plus as long as the switch for the logic levels are flipped to the 3.3V side before powering the board up. You'll need to do a little bit more work as opposed to using Qwiic connect system. You'll need to attach the following lines between your chosen microcontroller's

UART and the MAX-M10S:

- Tx to Rx
- Rx to Tx
- 3.3V to 3.3V
- GND to GND

Software Setup and Programming

Note: This example assumes you are using the latest version of the Arduino IDE on your desktop. If this is your first time using Arduino, please review our tutorial on installing the Arduino IDE. If you have not previously installed an Arduino library, please check out our installation guide.

If you've never connected an FTDI or CH340 to your computer before, you may need to install drivers for the USB-to-serial converter. Check out our How to Install FTDI Drivers or How to Install CH340 Drivers tutorial for help with the installation.

All of our u-blox based GPS boards share the same library: this board, their predecessors and the higher precision u-blox cousins. The SparkFun u-blox Arduino library can be downloaded with the Arduino library manager by searching '**SparkFun u-blox GNSS**' or you can grab the zip here from the GitHub repository to manually install:

SPARKFUN U-BLOX ARDUINO LIBRARY (ZIP)

There are several example sketches provided that utilize the I²C bus to get you up and receiving messages from space. We'll go over one of the examples in this tutorial.

Note: Example 2 uses the '**MicroNMEA**' library by **Steve Marple**. Make sure to install the library as well by searching for it in the Arduino library manager. You could also grab the zip here from the GitHub repository to manually install.

MICRONMEA ARDUINO LIBRARY (ZIP)

Example Code

We're just going to look at example two (i.e. "**Example2_NMEAParsing.ino**") which in my opinion, makes it clear the awesomeness of these GPS receivers. That is to say, talking to satellites and finding out where in the world you are.

```

#include <Wire.h> //Needed for I2C to GPS

#include "SparkFun_u-blox_GNSS_Arduino_Library.h" //Click here to get the library: http://librar
ymanager/All#SparkFun_u-blox_GNSS
SFE_UBLOX_GNSS myGNSS;

void setup()
{
  Serial.begin(115200);
  Serial.println("SparkFun u-blox Example");

  Wire.begin();

  if (myGNSS.begin() == false)
  {
    Serial.println(F("u-blox GNSS module not detected at default I2C address. Please check wirin
g. Freezing."));
    while (1);
  }

  //This will pipe all NMEA sentences to the serial port so we can see them
  myGNSS.setNMEAOutputPort(Serial);
}

void loop()
{
  myGNSS.checkUblox(); //See if new data is available. Process bytes as they come in.

  delay(250); //Don't pound too hard on the I2C bus
}

```

When you upload this code you'll have to wait ~24s to get a lock onto any satellites. After that first lock, the backup battery on the board will provide power to some internal systems that will allow for a **hot start** the next time you turn on the board. The **hot start** only lasts four hours, but allows you to get a lock within one second. After you get a lock the serial terminal will start listing longitude and latitude coordinates, as seen below. Make sure to set the serial monitor to **115200 baud**.

```
/dev/cu.wchusbserial1410
Send
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
No Fix - Num. satellites: 6
Latitude (deg): 40.090316
Longitude (deg): -105.184631
Latitude (deg): 40.090316
Longitude (deg): -105.184631
Latitude (deg): 40.090316
Longitude (deg): -105.184631
Latitude (deg): 40.090316
Longitude (deg): -105.184631
Latitude (deg): 40.090320
Longitude (deg): -105.184638
Latitude (deg): 40.090320
Longitude (deg): -105.184638
Latitude (deg): 40.090320
Longitude (deg): -105.184638
Latitude (deg): 40.090320
Longitude (deg): -105.184638
Latitude (deg): 40.090320
Longitude (deg): -105.184638
Latitude (deg): 40.090320
Longitude (deg): -105.184638
Latitude (deg): 40.090320
Longitude (deg): -105.184638
Latitude (deg): 40.090324
Longitude (deg): -105.184638
Latitude (deg): 40.090324
Longitude (deg): -105.184638
Autoscroll No line ending 115200 baud Clear output
```

These are the coordinates for SparkFun HQ

Troubleshooting

🔗 Not working as expected and need help?

If you need technical assistance and more information on a product that is not working as you expected, we recommend heading on over to the SparkFun Technical Assistance page for some initial troubleshooting.

SPARKFUN TECHNICAL ASSISTANCE PAGE

If you don't find what you need there, the SparkFun Forums are a great place to find and ask for help. If this is your first visit, you'll need to create a Forum Account to search product forums and post questions.

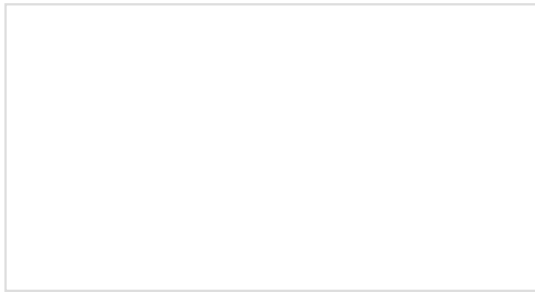
CREATE NEW FORUM ACCOUNT

LOG INTO SPARKFUN FORUMS

Resources and Going Further

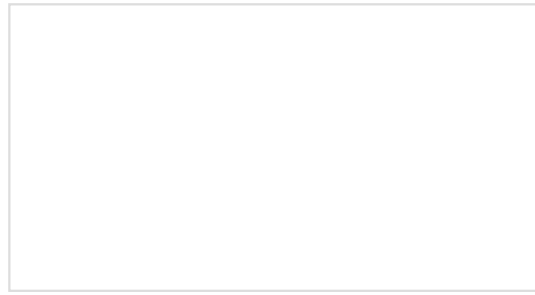
- Schematic (PDF)
- Eagle (ZIP)
- Board Dimensions (PNG)
- Datasheet (PDF)
- Protocol Manual (PDF)
- Integration Manual (PDF)
- Product Summary (PDF)
- Release Notes (PDF)
- u-blox ECCN (PDF)
- Arduino Library
- GitHub Hardware Repo
- SFE Product Showcase

Or check out other tutorials related to GPS and GNSS:



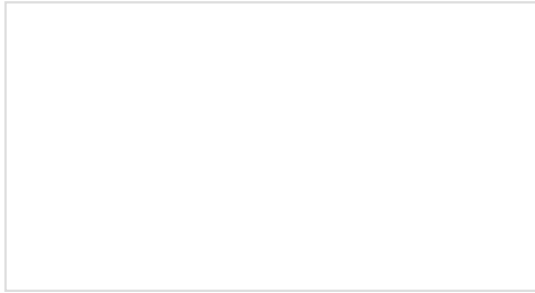
GPS-RTK Hookup Guide

Find out where you are! Use this easy hook-up guide to get up and running with the SparkFun high precision GPS-RTK NEO-M8P-2 breakout board.



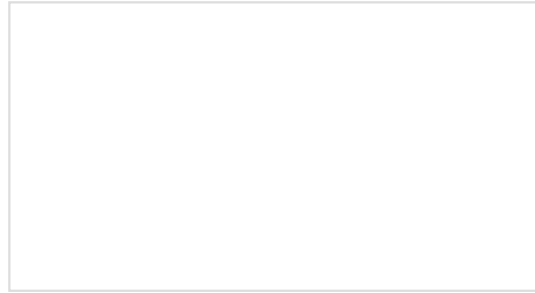
MicroMod Asset Tracker Carrier Board Hookup Guide

Get started with the SparkFun MicroMod Asset Tracker Carrier Board following this Hookup Guide. The Asset Tracker uses the u-blox SARA-R510M8S LTE-M / NB-IoT module to provide a host of data communication options.



GNSS Timing Breakout - ZED-F9T (Qwiic) Hookup Guide

Follow this guide to add up to 5 nanosecond timing accuracy under clear skies with no external GNSS correction with the GNSS Timing Breakout - ZED-F9T (Qwiic).



MicroMod GNSS Function Board - ZED-F9P Hookup Guide

Add millimeter precision location data to your MicroMod project with this guide for the SparkFun MicroMod GNSS Function Board - ZED-F9P.