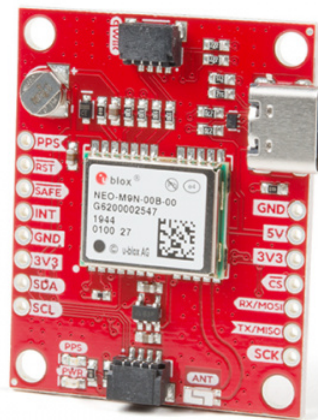


# SparkFun GPS NEO-M9N Hookup Guide

## Introduction

The SparkFun GPS NEO-M9N is the next iteration of u-blox's GPS offerings! We've developed two flavors of the board: one with a small chip antenna and another with a u.FL connector so that you can select an antenna of your choosing.



## SparkFun GPS Breakout - NEO-M9N, Chip Antenna (Qwiic)

● GPS-15733



## SparkFun GPS Breakout - NEO-M9N, U.FL (Qwiic)

📍 GPS-15712

Product Showcase: SparkFun GPS Breakout NEO-M...



### 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 RedBoard Qwiic

🌀 DEV-15123

## Qwiic Cable - 100mm

🌀 PRT-14427



## USB micro-B Cable - 6 Foot

🌀 CAB-10215

## Additional GPS Antenna Options

Below are some other GPS Antenna options. Some of the options below have an SMA connector, so make sure to get the u.FL to SMA cable if you decide to use those. Link for that is below in the GPS accessories. If you want to try different chip antennas, then try the GNSS Antenna Evaluation Board listed below and make sure to get the u.FL to u.FL connector in the accessories.



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

🌀 GPS-14986



## GPS/GNSS Embedded Antenna - 1m (SMA)

🌀 GPS-14987



## SparkFun GNSS Chip Antenna Evaluation Board



## GPS Embedded Antenna SMA

🌀 GPS-00177

🕒 GPS-15247

## GPS Antenna Accessories



### Interface Cable SMA to U.FL

🕒 WRL-09145



### GPS Antenna Ground Plate

🕒 GPS-15004



### U.FL to U.FL Mini Coax Cable - 200mm

🕒 WRL-15114

## Other Qwiic Cable Accessories



### SparkFun Qwiic Cable Kit

🕒 KIT-15081



### Qwiic Cable - 100mm

🕒 PRT-14427



Qwiic Cable - 200mm

○ PRT-14428



Qwiic Cable - 50mm

○ PRT-14426

**Heads up!** If you are using the RedBoard **without** a Qwiic connector, we recommend getting the Qwiic Shield for Arduino.



SparkFun Qwiic Shield for Arduino

● DEV-14352

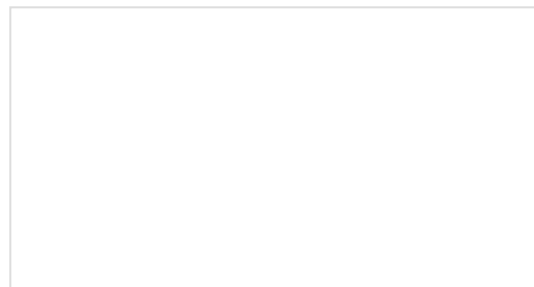
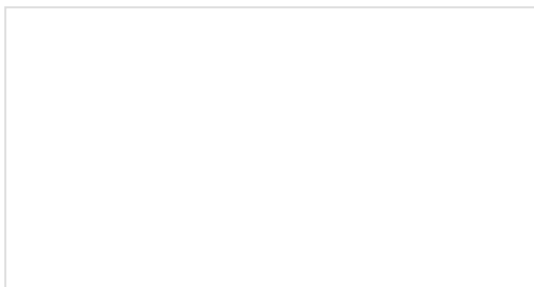
## Suggested Reading

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



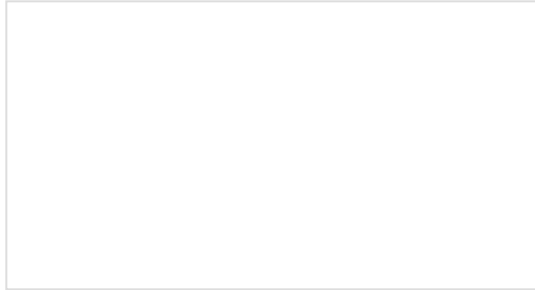
*Qwiic Connect System*

We would also recommend taking a look at the following tutorials if you aren't familiar with them.



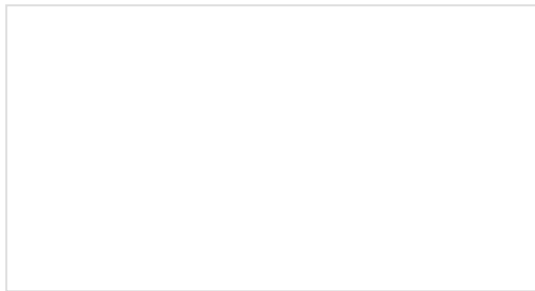
## GPS Basics

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 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.

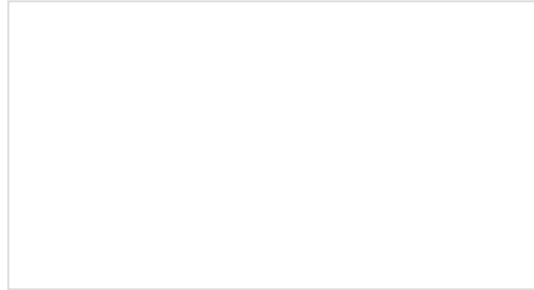


## Getting Started with U-Center for u-blox

Learn the tips and tricks to use the u-blox software tool to configure your GPS receiver.

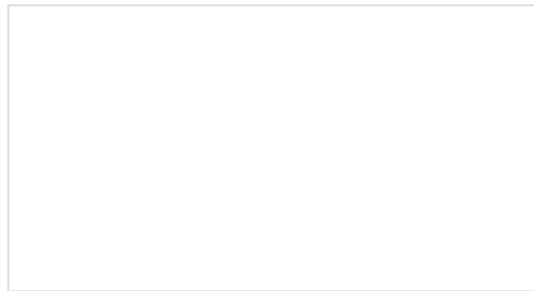
## Serial Peripheral Interface (SPI)

SPI is commonly used to connect microcontrollers to peripherals such as sensors, shift registers, and SD cards.



## How to Work with Jumper Pads and PCB Traces

Handling PCB jumper pads and traces is an essential skill. Learn how to cut a PCB trace, add a solder jumper between pads to reroute connections, and repair a trace with the green wire method if a trace is damaged.



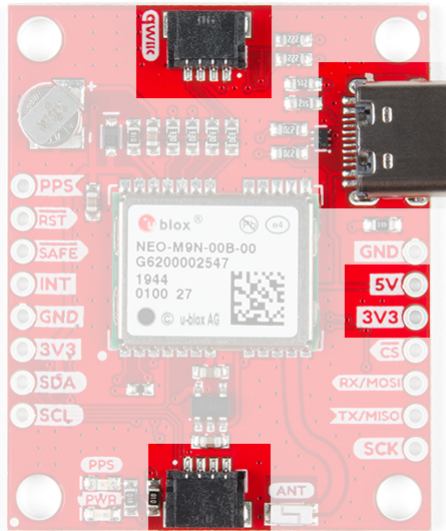
## Three Quick Tips About Using U.FL

Quick tips regarding how to connect, protect, and disconnect U.FL connectors.

# Hardware Overview

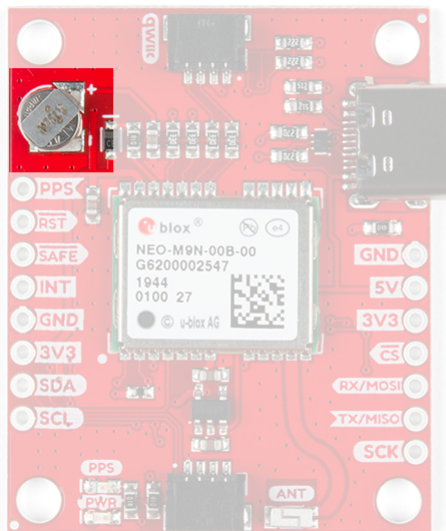
## Power

Power for this board is **3.3V** and we have provided multiple power options. This first and most obvious is the **USB-C connector**. Secondly, are the **Qwiic Connectors** on the top and bottom of the board. Thirdly, there is a **5V pin** on the PTH header along the side of the board that is regulated down to **3.3V**. Make sure that power you provide to this pin does *not* exceed 6 volts. Finally, just below the 5V pin is a **3.3V** pin that should only be provided a clean 3.3V power signal.



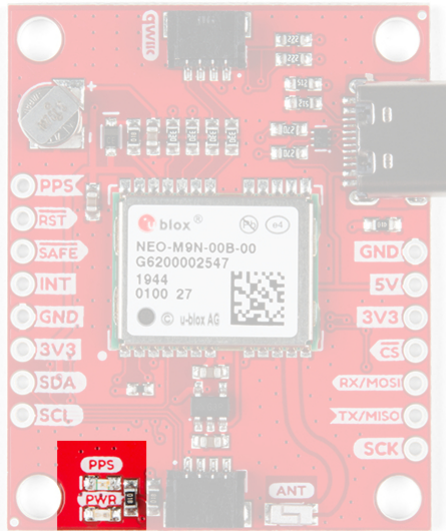
## Battery

The small metal disk in the upper left corner is a small lithium battery. This battery does not provide power to the IC like the 3.3V system does, but to relevant systems *inside* the IC that allow for a quick reconnection to satellites. The time to first fix will about **~29 seconds**, but after it has a lock, that battery will allow for a **two second** time to first fix. This is known as a **hot start** and lasts for four hours after the board is powered down. The battery provides over a years worth of power to the backup system and charges slowly when the board is powered. To charge it to full, leave your module plugged in for 48 hours.



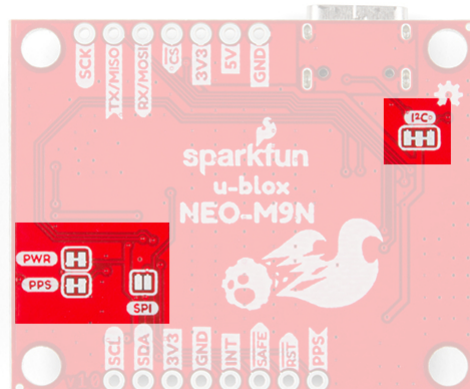
## LEDs

There's a red power LED just to the left of the bottom Qwiic connector and near the board's edge to indicate that the board is powered. There is another LED just above the power LED labeled PPS that is connected to the *Pulse Per Second* line. When connected to a satellite, this line generates a pulse that is synchronized with a GPS or UTC time grid. By default, you'll see one pulse a second.



## Jumpers

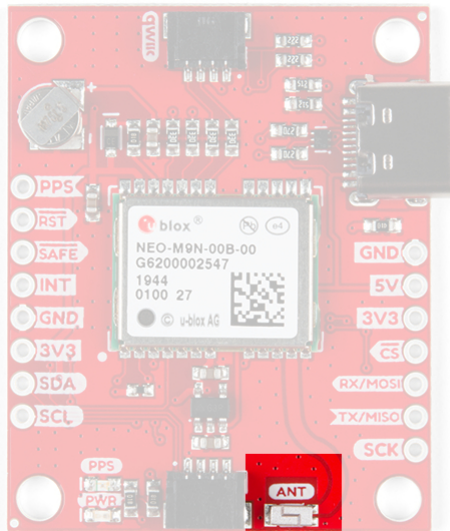
There are four jumpers on the underside of the product, each labeled with its function. At the upper right of the picture is a three way jumper labeled  $I^2C$  that connects two pull-up resistors to the  $I^2C$  data lines. If you have many devices on your  $I^2C$  data lines, then you may consider cutting these. On the left side of the board is a jumper labeled **PWR** . If you cut this trace it will disconnect the **Power** LED. Just below is the **PPS** jumper that when cut disconnects the **PPS** LED. Finally, there's a jumper labeled **SPI** which enables the SPI data bus thus disabling the UART functions on those lines. For more information, check out our tutorial on working with jumper pads and PCB traces.



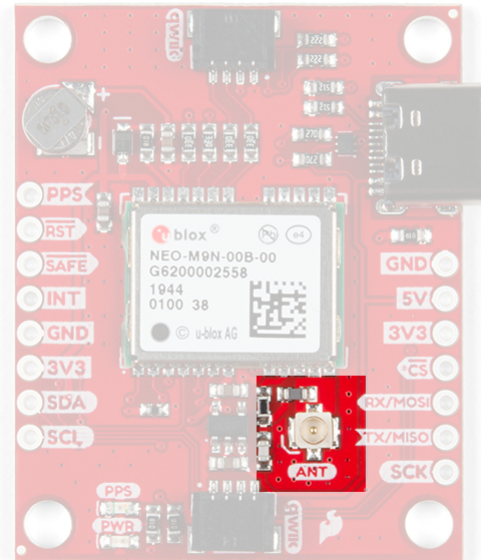
## Chip Antenna or U.FL Connector

The SparkFun GPS NEO-M9N with Chip Antenna has a GNSS antenna near its left Qwiic connector while its cousin has a U.FL connector in which you can connect a patch antenna.





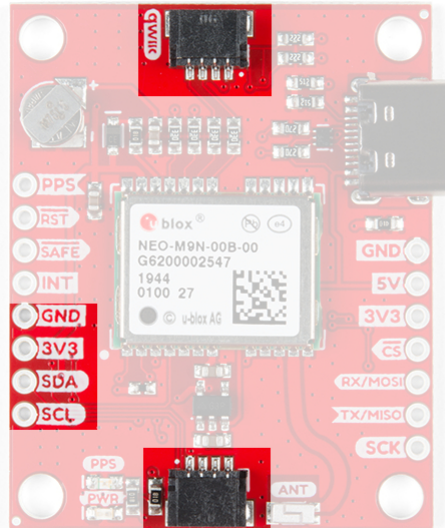
**Chip Antenna**



**U.FL**

## Qwiic and I<sup>2</sup>C

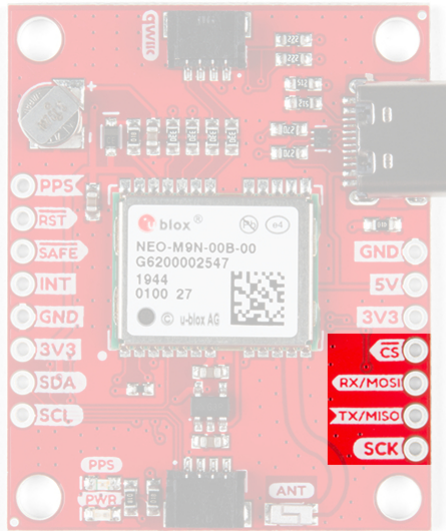
There are two pins labeled SDA and SCL which indicates the I<sup>2</sup>C data lines. Similarly, you can use either of the Qwiic connectors to provide power and utilize I<sup>2</sup>C. The Qwiic ecosystem is made for fast prototyping by removing the need for soldering. All you need to do is plug a Qwiic cable into the Qwiic connector and voila!



The only I<sup>2</sup>C address for this and all u-Blox GPS products is **0x42**, though each can have their address changed through software.

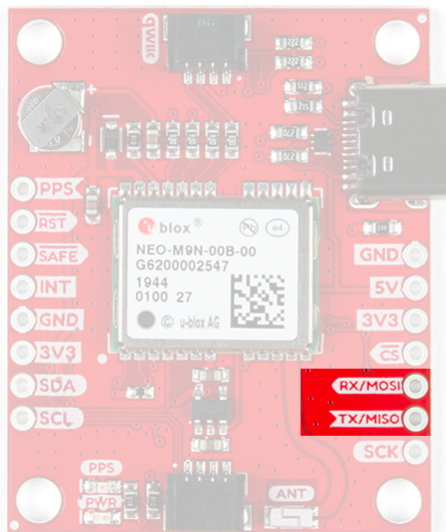
## SPI

There are four pins on the right most header that are labeled with their corresponding SPI functionality. As mentioned in the jumpers section, you'll need to close the SPI jumper on the underside to enable SPI.



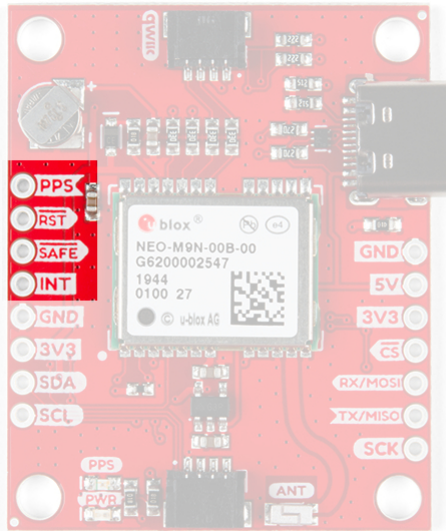
## UART

There are two pins on the right most header labeled for their UART functionality.



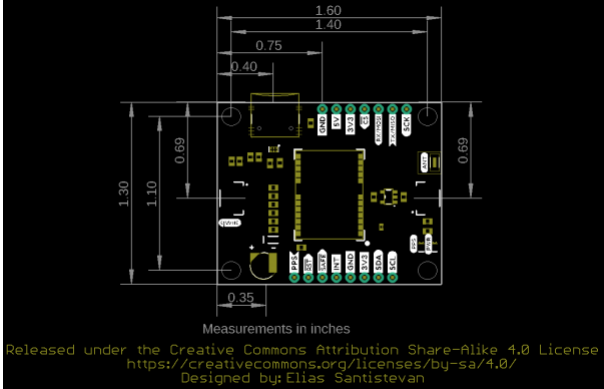
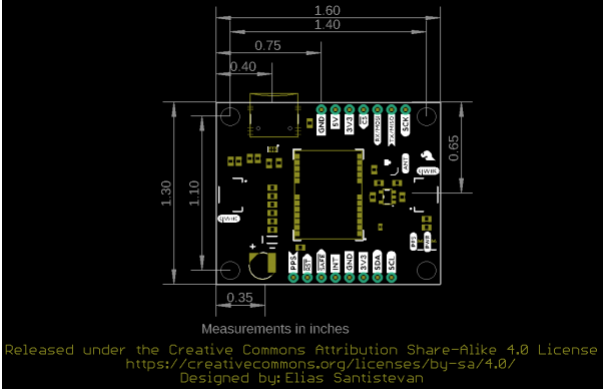
## Broken Out Pins

There are four other pins broken out: Pulse per second ( PPS ), Reset ( RST ), Safeboot ( SAFE ), and finally the interrupt pin ( INT ). The first pin PPS , outputs pulse trains synchronized with the GPS or UTC time grid. The signal defaults to once per second but is configurable over a wide range. Read the **u-blox Receiver Protocol Specification** in the Resources and Going Further tab for more information. The reset pin resets the chip. The next pin, SAFE is used to start up the IC in safe boot mode, this could be useful if you somehow manage to corrupt the module's Flash memory. The final pin INT can be used to wake the chip from power save mode.



## Board Dimensions

Overall, the boards are 1.30"x1.60". The location of a majority of the components are the same with the exception of the SMD chip antenna and the u.FL connector.

|  |   |
|--|---|
|  <p>Chip Antenna Version</p> |  <p>u.FL Version</p> |
|--|---|

*Click on image for a closer view.*

## GPS Capabilities

The SparkFun NEO-M9N is able to connect to up to four different GNSS constellations at a time making it very accurate for its size. Below are the listed capabilities of the GPS unit when connecting to *multiple* GNSS constellations and when connecting to a *single* constellation.

| Constellations               |     | GPS+GLO+GAL+BDS | GPS+GLONASS+GAL | GPS+GLO | GPS+BDS |
|------------------------------|-----|-----------------|-----------------|---------|---------|
| Horizontal Position Accuracy |     | 2m              | 2m              | 2m      | 2m      |
| Max Navigation Update Rate   | PVT | 25Hz            | 25Hz            | 25Hz    | 25Hz    |

| Update Rate       |                         |         |         |         |          |
|-------------------|-------------------------|---------|---------|---------|----------|
| Time-To-First-Fix | Cold Start              | 24s     | 25s     | 26s     | 28s      |
|                   | Hot Start               | 2s      | 2s      | 2s      | 2s       |
| Sensitivity       | Tracking and Navigation | -167dBm | -167dBm | -167dBm | -1667dBm |
|                   | Reacquisition           | -160dBm | -160dBm | -160dBm | -160dBm  |
|                   | Cold Start              | -148dBm | -148dBm | -148dBm | -148dBm  |
|                   | Hot Start               | -159dBm | -159dBm | -159dBm | -159dBm  |
| Velocity Accuracy |                         | 0.05m/s | 0.05m/s | 0.05m/s | 0.05m/s  |
| Heading Accuracy  |                         | 0.3deg  | 0.3deg  | 0.3deg  | 0.3deg   |

◀

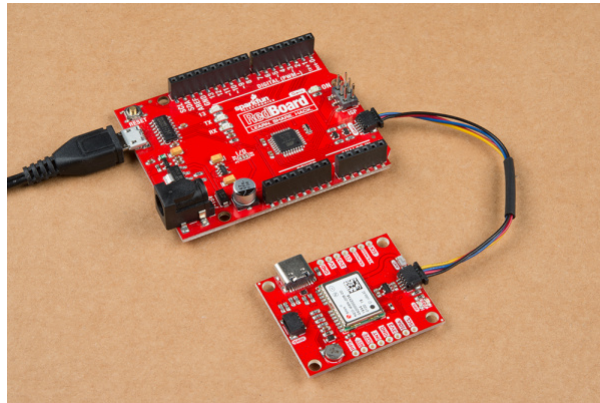
▶

When using a **single GNSS constellation**:

| Constellation                |                         | GPS     | GLONASS | BEIDOU  | Galileo |
|------------------------------|-------------------------|---------|---------|---------|---------|
| Horizontal Position Accuracy |                         | 2m      | 4m      | 3m      | 3m      |
| Max Navigation Update Rate   |                         | PVT     | 25Hz    | 25Hz    | 25Hz    |
| Time-To-First-Fix            | Cold Start              | 29s     | 27s     | 32s     | 42s     |
|                              | Hot Start               | 2s      | 2s      | 2s      | 2s      |
| Sensitivity                  | Tracking and Navigation | -166dBm | -164dBm | -160dBm | -159dBm |
|                              | Reacquisition           | -160dBm | -155dBm | -157dBm | -154dBm |
|                              | Cold Start              | -148dBm | -145dBm | -145dBm | -140dBm |
|                              | Hot Start               | -159dBm | -156dBm | -159dBm | -154dBm |
| Velocity Accuracy            |                         | 0.05m/s | 0.05m/s | 0.05m/s | 0.05m/s |
| Heading Accuracy             |                         | 0.3deg  | 0.3deg  | 0.3deg  | 0.3deg  |

Hardware Assembly

For this example, I used a Qwiic capable RedBoard and associated USB cable. connecting the boards with Qwiic cable, the assembly is very simple. Plug a Qwiic cable between the RedBoard and the SparkFun NEO-M9N with chip antenna and that's it! Just as easily I could have used the version with the U.FL connector and plugged in one of our patch antennas to the GPS board. If you need tips on plugging in the U.FL connector, then check out our U.FL tutorial. If you're going to be soldering to the through hole pins for I<sup>2</sup>C functionality, then just attach lines to power, ground, and the I<sup>2</sup>C data lines to a microcontroller of your choice.



## SparkFun U-Blox Library

**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.

All of our u-blox based GPS boards share the same library: these two boards, 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 Ublox**' or you can grab the zip here from the GitHub repository to manually install.:

**SPARKFUN U-BLOX ARDUINO LIBRARY (ZIP)**

There are 13 example sketches provided 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_Ublox_Arduino_Library.h" //Click here to get the library: http://librarymanag
er/All#SparkFun_Ublox_GPS
SFE_UBLOX_GPS myGPS;

void setup()
{
  Serial.begin(115200);
  Serial.println("SparkFun Ublox Example");

  Wire.begin();

  if (myGPS.begin() == false)
  {
    Serial.println(F("Ublox GPS not detected at default I2C address. Please check wiring. Freezi
ng."));
    while (1);
  }

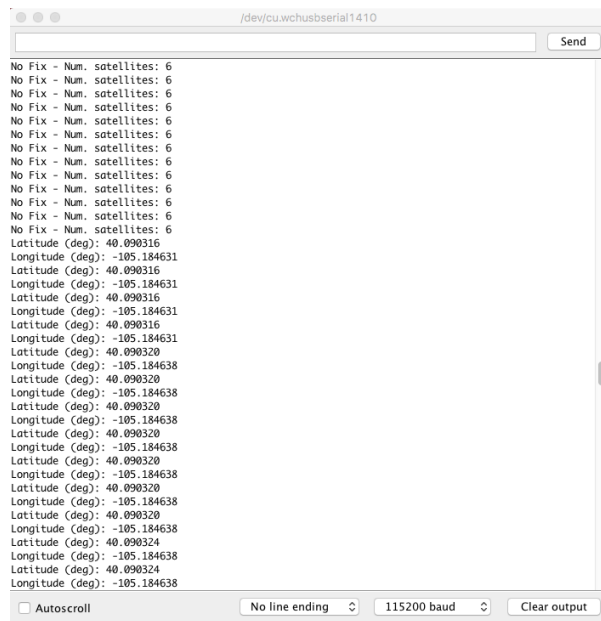
  //This will pipe all NMEA sentences to the serial port so we can see them
  myGPS.setNMEAOutputPort(Serial);
}

void loop()
{
  myGPS.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 ~29s 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**.



## Resources and Going Further

- **SparkFun u-Blox NEO-M9N with Chip Antenna**
  - Schematic (PDF)
  - Eagle Files (ZIP)
  - Board Dimensions
- **SparkFun u-Blox NEO-M9N with U.FL Connector**
  - Schematic (PDF)
  - Eagle Files (ZIP)
  - Board Dimensions
- **u-blox Module Documentation**
  - NEO-M9N Datasheet (PDF)
  - Protocol Summary (PDF)
  - Integration Manual (PDF)
  - u-blox Protocol Specification (PDF)
  - u-center Software
- **GitHub**
  - Product Repo
  - SparkFun u-blox Arduino Library
  - SFE Product Showcase





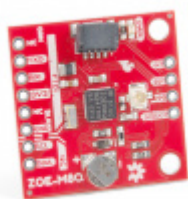
SparkFun GPS-RTK2 Board - ZED-F9P (Qwiic)

○ GPS-15136



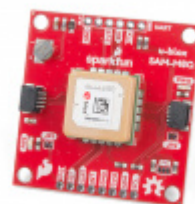
SparkFun GPS-RTK Board - NEO-M8P-2 (Qwiic)

● GPS-15005



SparkFun GPS Breakout - ZOE-M8Q (Qwiic)

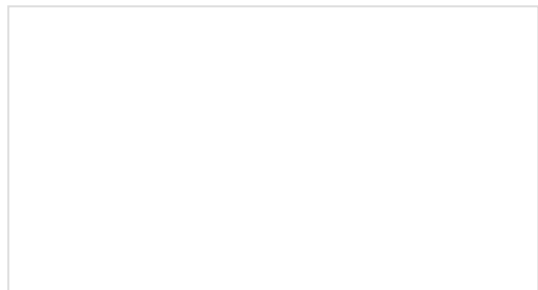
○ GPS-15193



SparkFun GPS Breakout - Chip Antenna, SAM-M8Q (Qwiic)

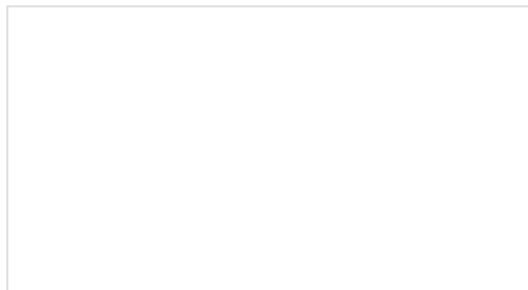
● GPS-15210

Need some inspiration for your next project? Check out some of these related tutorials:



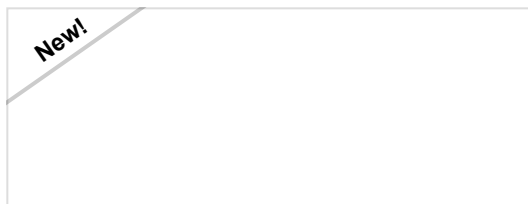
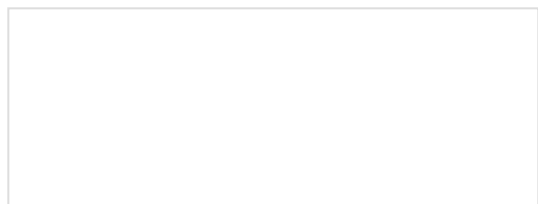
### LS20031 5Hz (66 Channel) GPS Receiver Hookup Guide

In this tutorial, we will solder headers to the surface mount pads of the LS20031 GPS receiver and read the output using an Arduino!



### Getting Started with the GeoFence

How to get started using the GeoFence GPS Boundary Widget and GeoFence Software.








## Displaying Your Coordinates with a GPS Module

This Arduino tutorial will teach you how to pinpoint and display your GPS coordinates with a press of a button using hardware from our Qwiic Connect System (I2C).



## Getting Started with the Autonomous Kit for the Sphero RVR

Want to get started in robotics? Look no further than the SparkFun autonomous kit for the Sphero RVR! Whether you purchased the Basic or Advanced kit, this tutorial will get you rolling...