

User Guide: simpleRTK3B Pro

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Product overview

You can use the **simpleRTK3B Pro** as a standalone board by connecting it to a PC or tablet. Additionally, it can be used as an add-on board for custom projects. e.g. as an Arduino shield.

The main component of the board is the **mosaic-X5** Triple Band (L1/L2/L5) GNSS RTK receiver module.

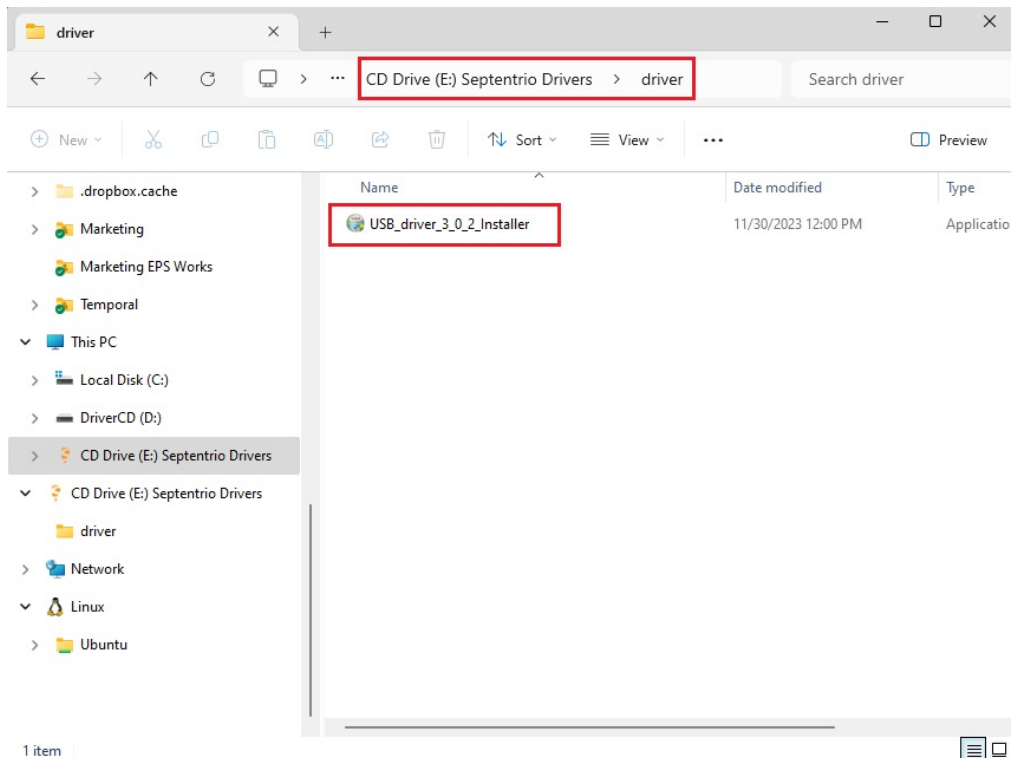
Get started

Before start: We recommend not changing any configuration or updating the firmware. Your receiver comes pre-configured as a Rover.

Step A: Assembly and driver installation

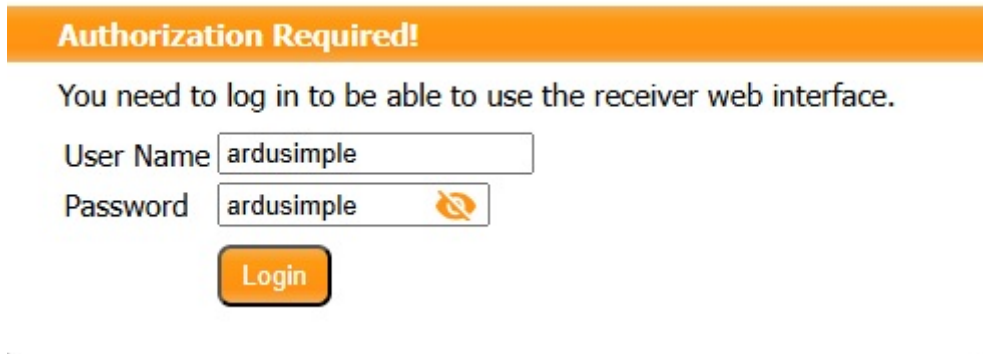
Important: This is a traditional RTK module, so it is designed to work outdoors only. If you try to use it next to a window it will not work properly. Additionally, the module needs at least 10 seconds to initialize, so be patient.?

1. Screw the GNSS antenna by hand to your receiver module antenna connector, do not use any tools.
2. Connect the receiver to your PC via the USB port labelled as **POWER+GPS**.
3. When you connect this product to a PC for the first time, the PC may not recognize it. You will only see a new Hard Disk in your computer. Open it and install the Septentrio driver.
4. After installation is completed, disconnect and reconnect again, your PC will recognize the receiver. This only needs to be done once.

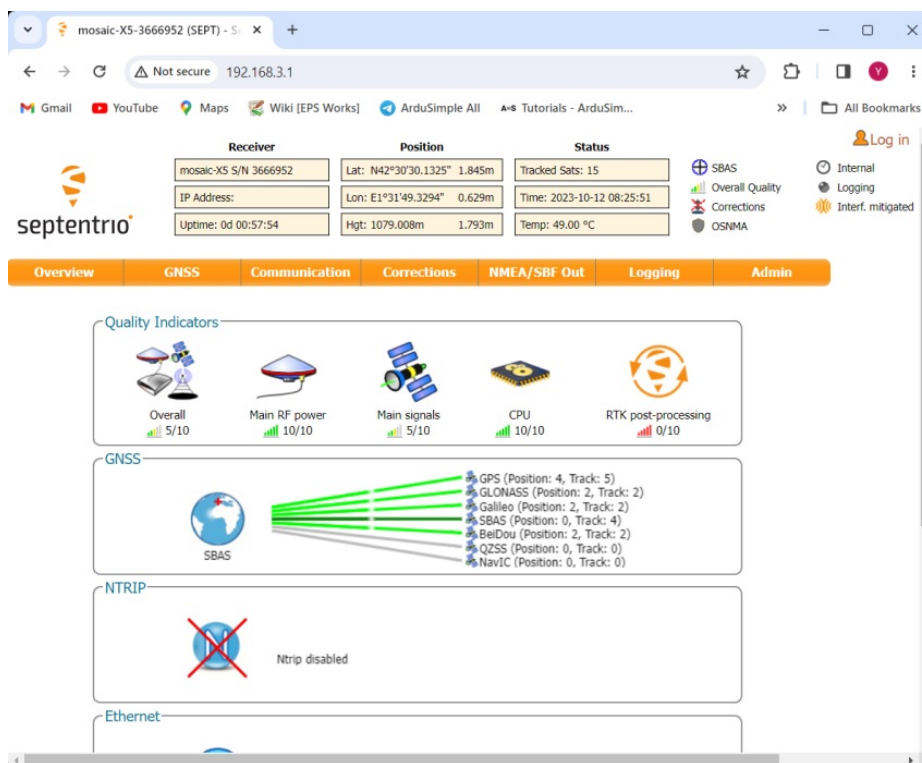


Step B: Connect to Septentrio web interface

5. Open a web browser and type in **http://192.168.3.1** to access the **Septentrio web interface**.
6. The first time you connect you might be asked to login. All our Septentrio receiver boards come with an ArduSimple user from the factory, use **ardusimple** (lowercase) for both **User Name** and **Password** fields and press **Login**.



7. The web interface will open and show the general status of your Septentrio receiver module.



Step C: RTK corrections

In order to achieve centimeter level accuracy in your GNSS receivers, you have to get RTK corrections. So if you don't have your own base station providing corrections,

the easiest way to get RTK corrections are the available [RTK Correction Services in your Country](#).

You just need to register into the service to get your NTRIP credentials such as server, port, username, password and mount point.

8. Share your internet connection with the receiver via USB and receive RTK corrections by following this video tutorial.

[To view the video, visit the page](#)

9. You will find incoming NTRIP corrections after waiting for a few minutes, and RTK Float or Fixed status.

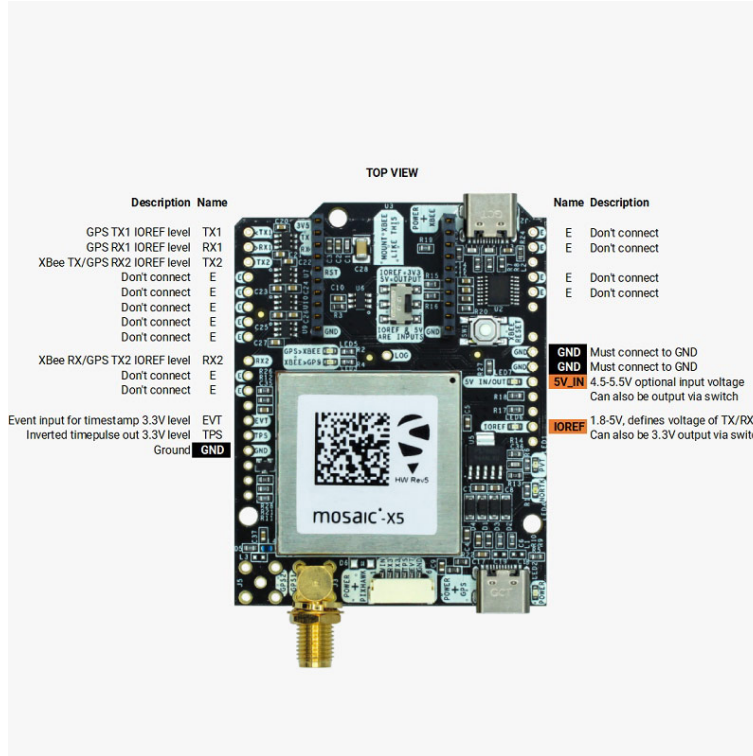
Note: After restarting your receiver you will find that its IP address has changed, so you will have to check the new address and reconnect to it.

The screenshot shows the septentrio web interface. At the top, there are three main sections: Receiver, Position, and Status. The Receiver section shows 'mosaic-X5 S/N 3603240'. The Position section shows coordinates: Lat: N50°50'55.0309" 0.006m, Lon: E4°43'55.6240" 0.004m, Hgt: 128.559m 0.010m. The Status section shows 'Tracked Sats: 51', 'Time: 2021-07-20 12:07:15', and 'Temp: 41.00 °C'. To the right of these sections are several status indicators: 'RTK Fixed' (checked), 'Overall Quality' (signal strength icon), 'Corrections' (download icon), 'Internal' (power icon), 'Logging' (document icon), and 'Spectrum clean' (spectrum icon).

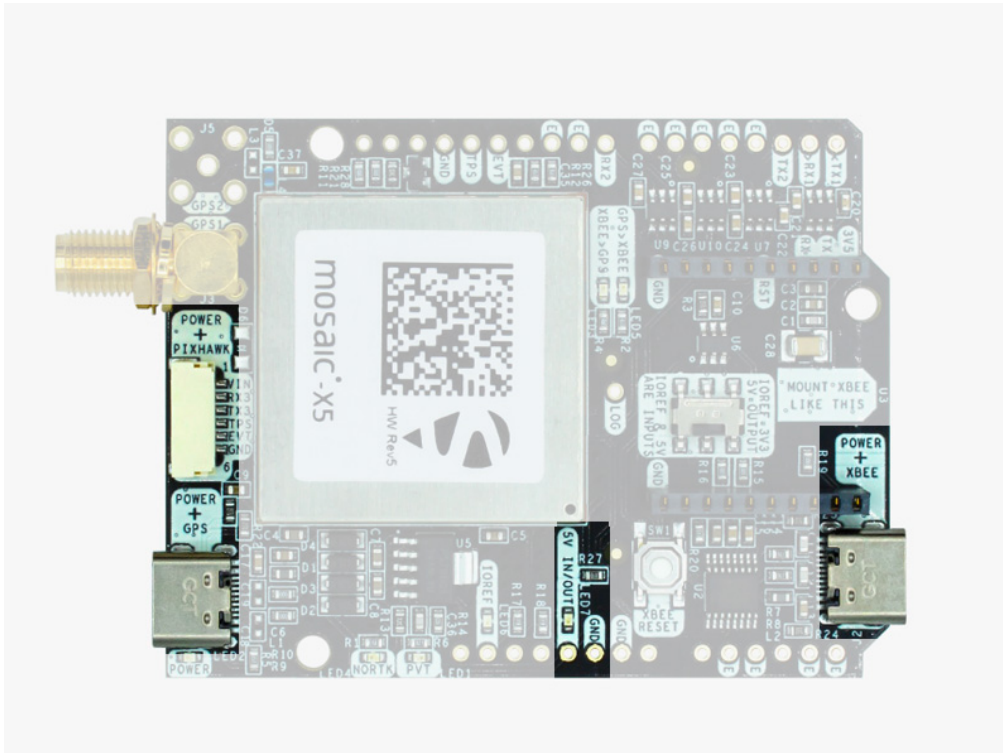
Below these sections is a navigation bar with tabs: Overview, GNSS, Communication, Corrections (selected), NMEA/SBF Out, Logging, and Admin. Under the Corrections tab, there is a sub-section for 'Ntrip' which shows a progress bar and the text 'In:RTCMv3' and '212.204.120.33: FLEPOSVRS32GREC'. Below this is the 'NTRIP Settings' section, which contains a table with columns: ID, Mode, Caster, and Mount Point. The table has one entry: 'NTR1 Client 212.204.120.33:2101 FLEPOSVRS32GREC'. There are also buttons for '+ New NTRIP client' and '+ New NTRIP server'.

Hardware

Pinout



Power



The simpleRTK3B Pro can be powered from 4 different sources:

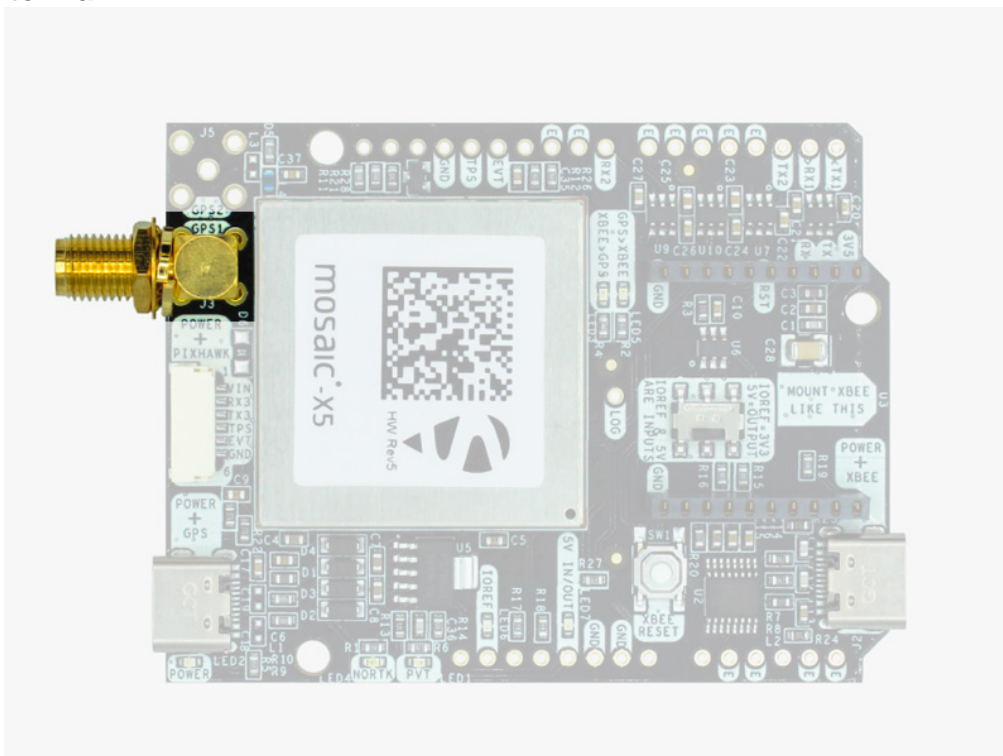
- **GPS USB port**
- **XBEE USB port**
- **Pixhawk connector**
- **Arduino rail**

Only one source is needed to power the board. You can connect all of them simultaneously without any risk.

With the simpleRTK3B Pro, we introduce the new **High-Power (HP) XBee socket**. If you connect a high-power device to this socket, ensure your power supply can provide the required power.

- Use only high-quality USB-C cables no longer than 1 meter.
- If you connect the simpleRTK2B Pro through a low-power USB hub or to a PC with low-power USB ports, you must connect the second USB port directly to a wall plug or a high-power USB port.

GNSS Antenna



The simpleRTK3B Pro does not include, but requires a high-quality GPS/GNSS triple band (L1/L2/L5) antenna. In order to get the best performance we recommend using our [Triple](#)

[Band simpleANT3B series antenna.](#)

The board is compatible with both active antennas (maximum output is 150mA @ 3.3V) and passive antennas.

Installation Notes:

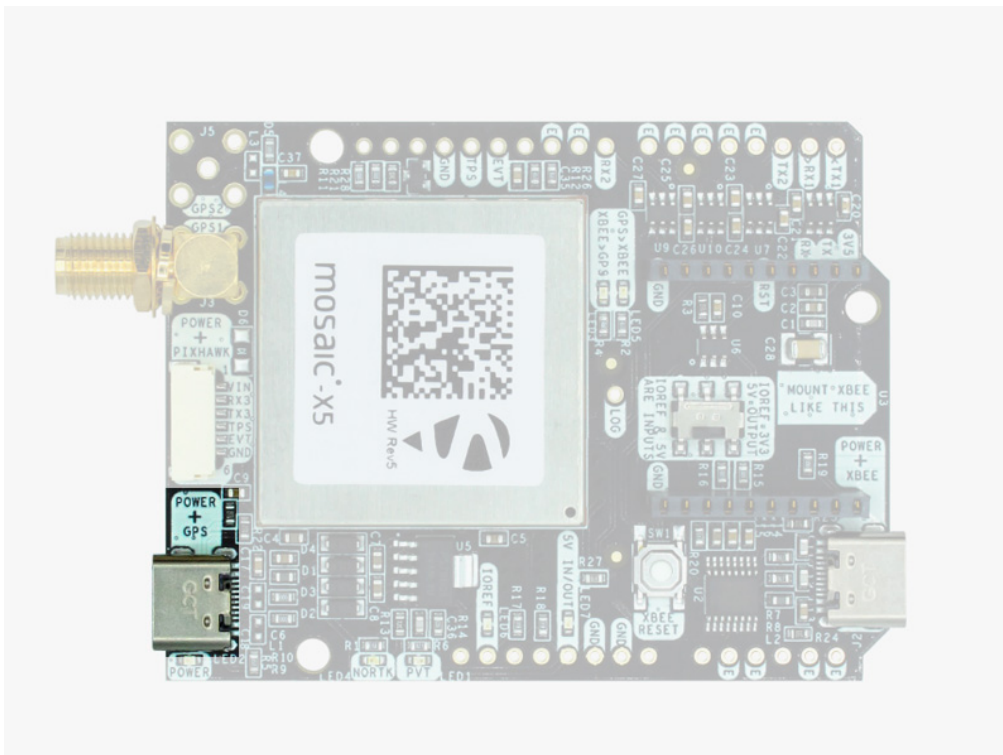
- **Always connect the antenna before powering the board.** This is very important as some board components could overheat if no antenna is connected.
- **Screw the antenna to the SMA connector by hand, never use any tools.** You could break the connectors if too much force is applied.
- **Install the antenna with the clearest possible view of the sky.** Use it outdoors and as far as possible from surrounding buildings, mountains, ...
- **For best results, install the antenna on top of a metallic flat plate** of at least 20cm side length (e.g. a car top surface).

For more information on how antenna installation impacts performance, follow our [GPS/GNSS antenna installation guide](#) and [video](#).

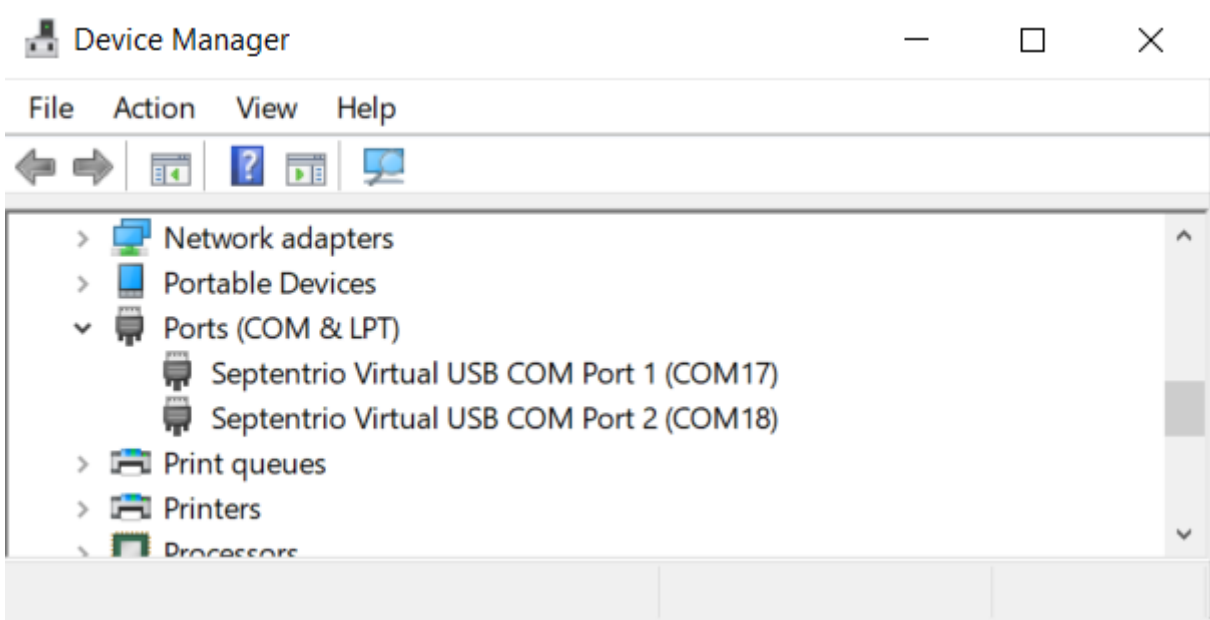
Interfaces

The simpleRTK3B Pro board has several interfaces that we will now explain in detail.

USB GPS



This USB-C connector gives you access to the native USB port from the mosaic-X5 module. After connecting your PC, two new COM ports will appear, granting access to the Mosaic-X5 configuration using [RxTools](#).



Alternatively, you can configure your new module directly from a web browser. The web address 192.168.3.1 opens the Septentrio web interface, which you can use to both configure and monitor the receiver.

Receiver

mosaic-X5 S/N 3603855	Lat: 1.607m	Tracked Sats: 11
IP Address:	Lon: 5.075m	Time: 2021-10-13 06:42:06
Uptime: 0d 00:01:41	Hgt: 463.557m 4.059m	Temp: 48.00 °C

Position

Status

- Standalone
- Internal
- Overall Quality
- Logging
- Corrections
- Spectrum clean

Navigation: Overview | **GNSS** | Communication | Corrections | NMEA/SBF Out | Logging | Admin

Quality Indicators

- Overall: 5/10
- Main RF power: 10/10
- Main signals: 5/10
- CPU: 10/10
- RTK post-processing: 0/10

GNSS

Standalone

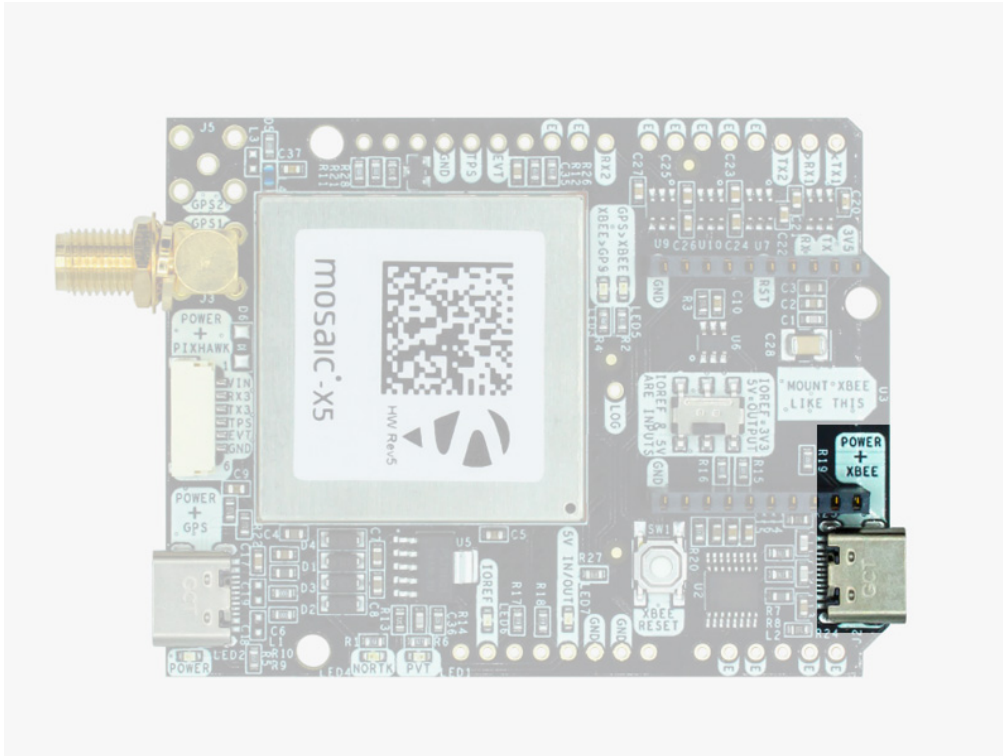
- GPS (Position: 4, Track: 4)
- GLONASS (Position: 1, Track: 2)
- Galileo (Position: 3, Track: 3)
- SBAS (Position: 0, Track: 0)
- BeiDou (Position: 2, Track: 2)
- QZSS (Position: 0, Track: 0)
- NAVIC (Position: 0, Track: 0)

NTRIP

Ntrip disabled

Ethernet

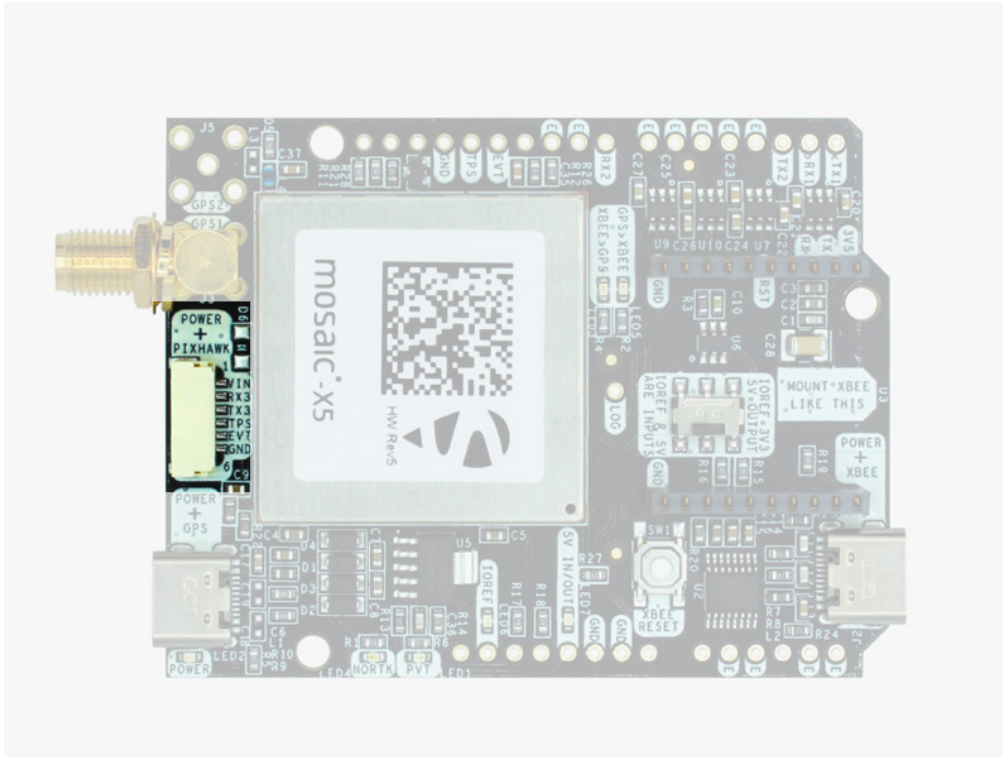
USB XBee



This USB-C connector grants you access to the UART port of the device (e.g. XBee radio plugin) connected to the XBee socket, if any, via a FTDI USB-to-UART converter. Please find the FTDI VCP driver at <https://ftdichip.com/drivers/vcp-drivers>.

This connector is also specially handy when used to power the board, as it allows to connect or disconnect the GPS USB at will, without losing power to the board. Most standard USB wall adapters can be used for this purpose (e.g. a phone charger).

Pixhawk connector



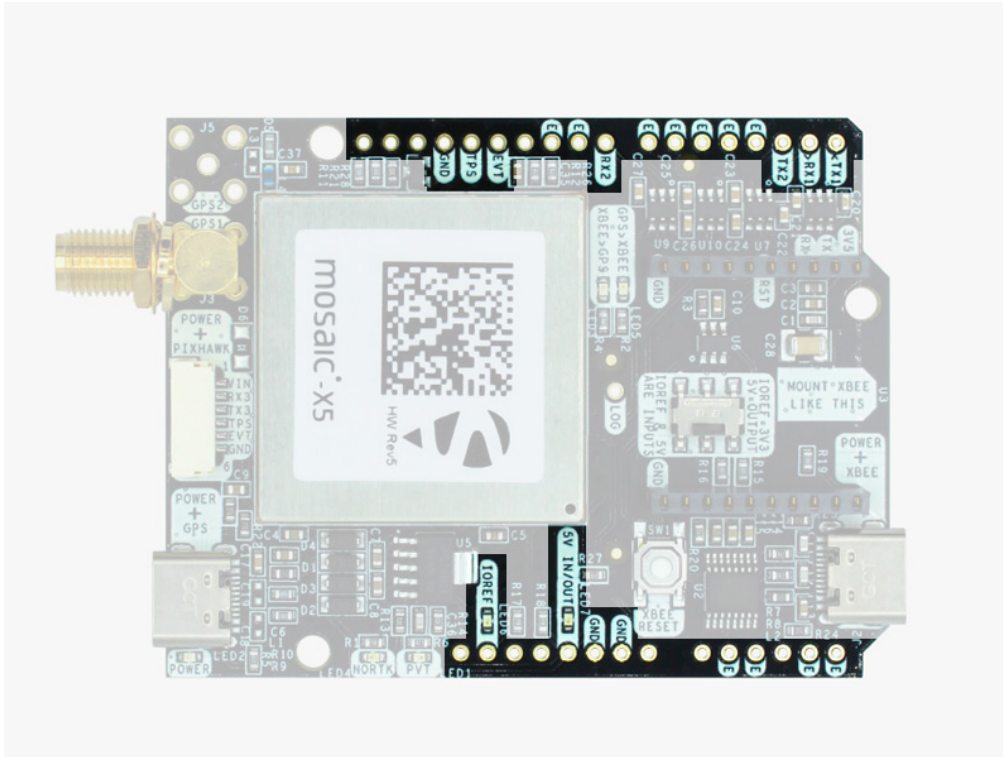
This connector is a standard JST GH that can be used to connect the simpleRTK3B Pro to a Pixhawk autopilot, but alternatively you can also use this connector to power the board.

The connector is following the Pixhawk standard:

- **5V_IN**
- **Mosaic COM3 RX (3.3V level)**
- **Mosaic COM3 TX (3.3V level)**
- **Timepulse output (3.3V level)**
- **Event input (3.3V level)**
- **GND**

Please remember that this board is only providing GNSS positioning, and not heading as it does not have a magnetometer.

Arduino rails

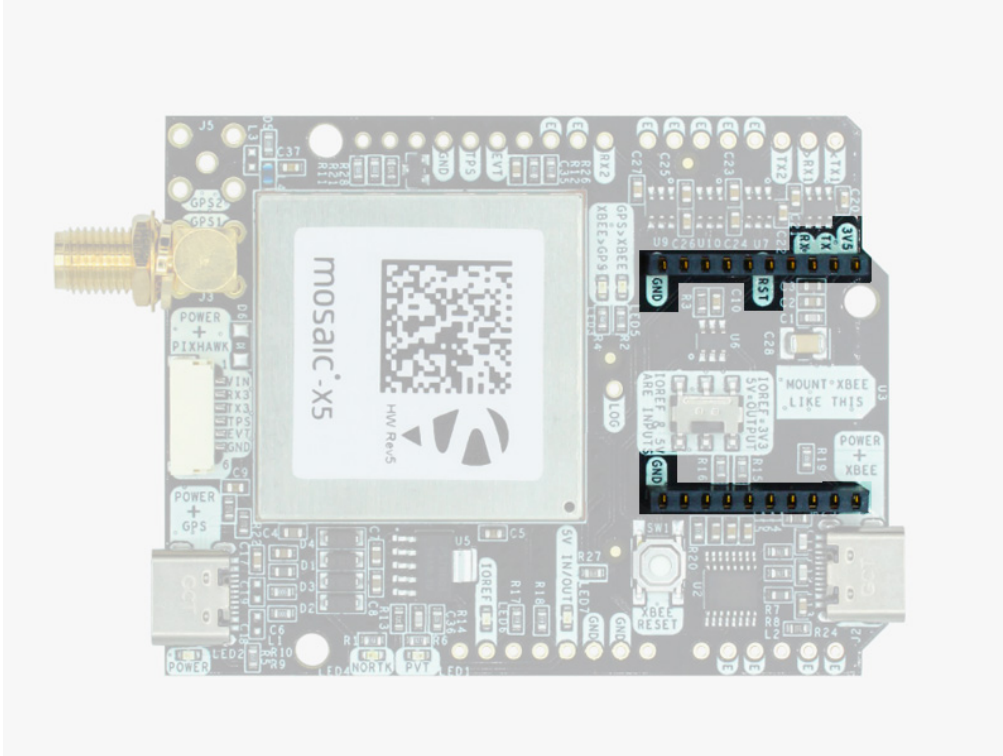


The simpleRTK3B Pro board includes Arduino UNO compatible pin rails (with optional header connectors) to connect to any Arduino UNO compatible device. The main pins are:

- **GND:** Ground is available at the standard Arduino pins. You should always connect this line to the Arduino UNO board.
- **5V IN/OUT:**
 - When the LED next to this pin is OFF, the simpleRTK3B Pro board can be powered from this pin. For example, when plugged to an Arduino UNO board the simpleRTK3B Pro will turn ON (a minimum power of 300mA @ 5V is needed).
 - Alternatively, you can use the simpleRTK3B Pro board to power other shield boards. Turn ON the switch 5V=OUTPUT and the simpleRTK3B Pro board will provide 5V output from this pin.
- **IOREF:** This pins affects the functionality of TX1, RX1, TX2, RX2 pins.
 - When connecting the simpleRTK3B Pro board to an Arduino UNO or Raspberry Pi, this pin is used to define the voltage level at the communication pins (TX1,RX1,TX2,RX2).
 - When a direct connection is present at the pin, the input voltage defines the voltage level at the communication pins (1.2V to 5.5V supported).
 - When 3.3V is a valid voltage level at the communication pins there is no need to rely on the IOREF pin, just switch the IOREF=3.3V switch ON and they will be set to that voltage level.
- **Communication TX-RX pins:** These pins voltage level is defined by the IOREF setting.
 - TX1: Mosaic COM1 TX

- RX1: Mosaic COM1 RX
- TX2: XBee UART TX (this pin is also connected to Mosaic COM2 RX).
- RX2: XBee UART RX (this pin is also connected to Mosaic COM2 TX).

High Power (HP) XBee socket

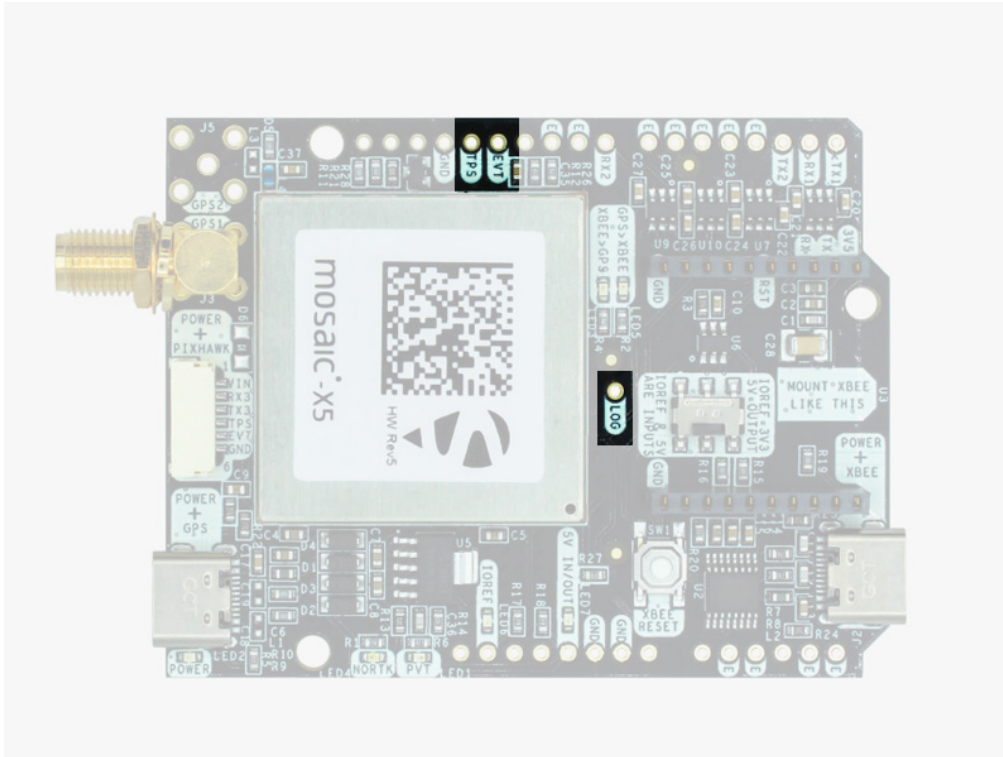


The simpleRTK3B Pro board has a High Power (HP) XBee socket. You can use this socket to connect any XBee compatible plugin. The following pins are available:

- **VCC:** which is a 3.3V output with a maximum current of 1A constant and peaks of 1.5A.
- **XBee UART RX:** at 3.3V level
- **XBee UART TX:** at 3.3V level
- **GND.**

This High Power XBee socket is directly connected to the mosaic-X5 COM2 port.

Special function pins

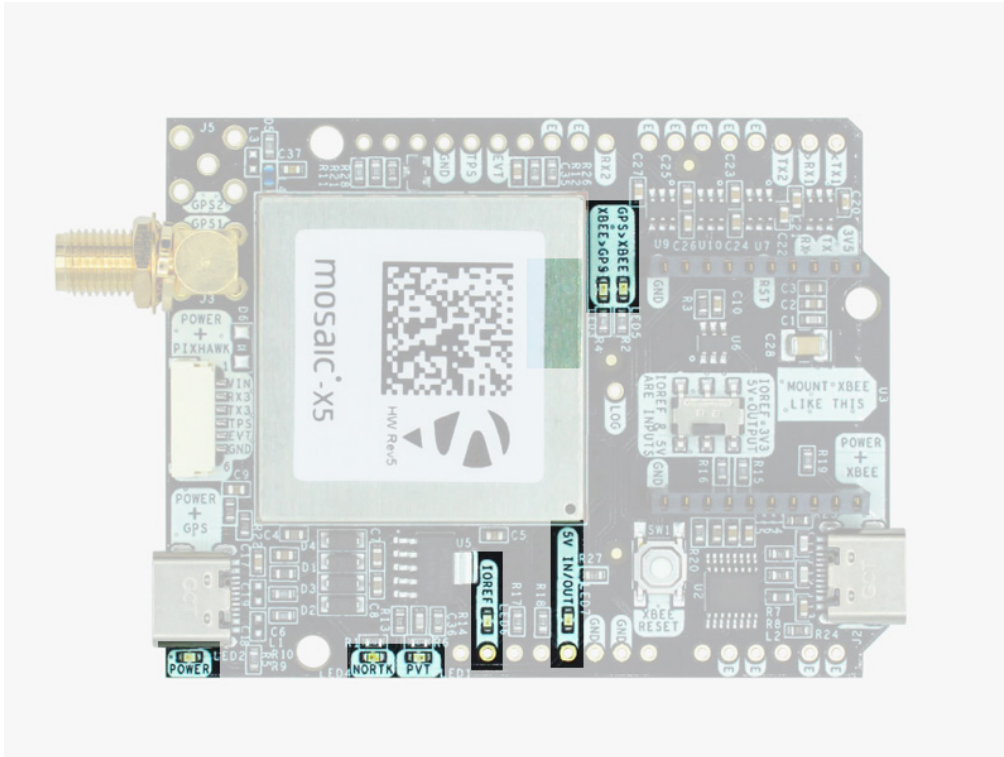


In addition to the above, there's also a few additional pins available for the most advanced users to use. If you are going to use your simpleRTK3B Pro connected to an Arduino UNO or Raspberry Pi, and you are not planning to use these pins, it is recommended not to connect them. Cut the header on these pins to avoid any connection and prevent unexpected behaviors.

- **Timepulse (TPS):** 3.3V configuration time pulse output. The logic in this pin is inverted from the web interface, so selecting HIGH at the web interface sets the pin output to LOW.
- **External Event (EVT):** Time synchronization input with a maximum voltage of 3.6V. This input is filtered to avoid glitches.
- **Logging Button (LOG):** Logging is normally controlled via the web interface, but this pin is available to setup a physical button to control it.
 - Setting the LOG pin to LOW during 100 ms to 5 seconds toggles logging ON or OFF.
 - Setting the LOG pin to LOW for more than 5 seconds and then releasing it unmounts the current SD Card, if present, and mounts a new one if not mounted yet.

Remember that you can add a second XBee socket to your simpleRTK3B Pro board using our specific [Shield for second PlugIn Socket](#).

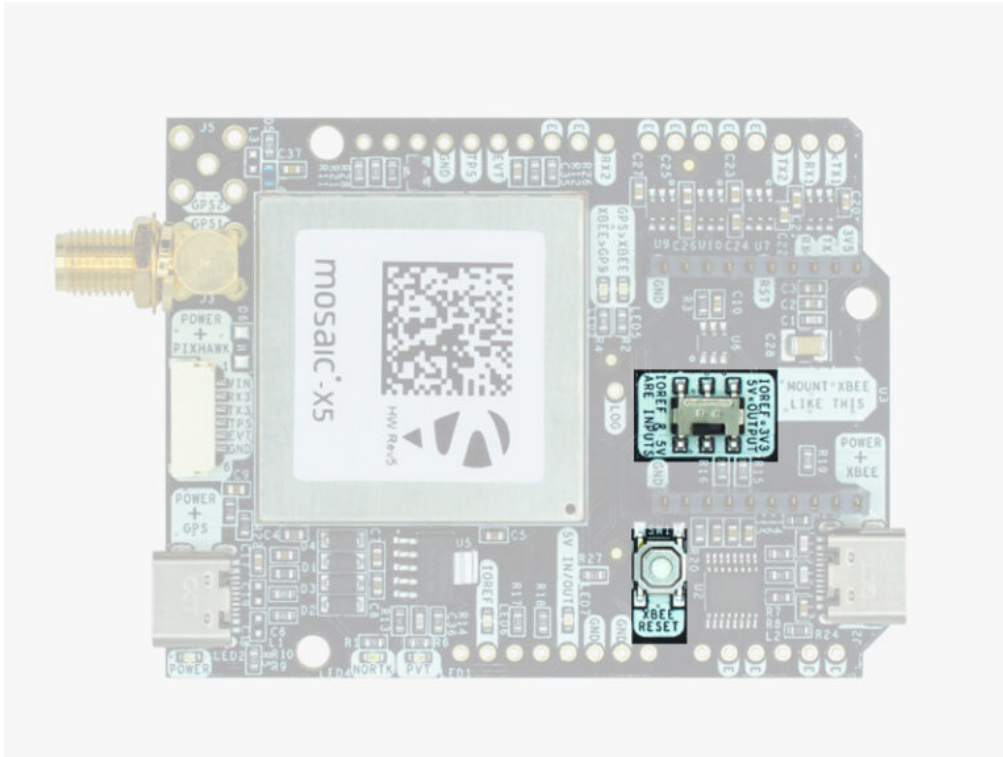
LEDs



The board includes 7 status LEDs:

- **POWER:** Indicates that the board has power.
- **PVT:** Lights up when a position has been calculated from available satellites view.
- **NO RTK:** OFF with RTK FIX status, blinking when receiving RTCM data, ON when no RTK corrections are applied. (This LED is red).
- **XBEE>GPS:** The XBEE radio is receiving data over the air and sending it to the mosaic-X5 module.
- **GPS>XBEE:** The mosaic-X5 module outputs data to the XBEE radio, which is sending it over the air.
- **5V IN/OUT:** Indicates that there is voltage on that pin.
- **IOREF:** Indicates that the IOREF pin is enabled and controlling associated Arduino rails pins voltage.

Buttons and switches



The board includes some configuration buttons:

- **XBee Reset Button:** Used for programming XBee radio modules (e.g. firmware updates). You will likely never need to use it.
- **IOREF & 5V IN/OUT switch:** Indicates whether the IOREF and 5V Arduino rail pins are set as INPUTS or OUTPUTS. In the second case the simpleRTK3B Pro board can be used to power external accessories like the [Shield for a Second XBee socket](#) or the [Shield for Septentrio Native Ethernet](#), which you can use to configure your mosaic board remotely from the Septentrio web interface menu **Communication > Ethernet**.

Receiver	Position	Status
mosaic-XS S/N 3827064	Lat: N/A N/A	Tracked Sats: 0
IP Address:	Lon: N/A N/A	Time: N/A
Uptime: 0d 00:03:56	Hgt: N/A N/A	Temp: 46.00 °C

No GNSS PVT
 Overall Quality
 Corrections
 OSNMA
 Internal
 Logging
 Spectrum clean

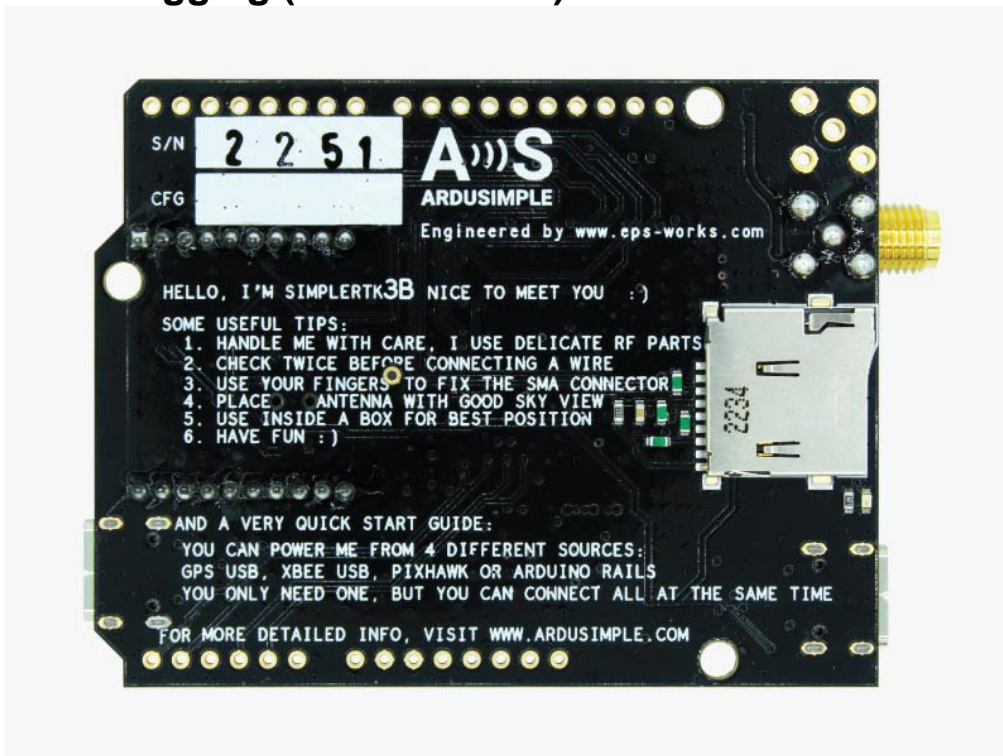
Ethernet Interface Mode
 Power off on

TCP/IP Settings
 Mode DHCP Static
 IP address: 0.0.0.0
 Netmask: 255.255.255.0
 Gateway: 0.0.0.0
 Domain:
 DNS1: 0.0.0.0
 DNS2: 0.0.0.0
 MTU: 0

Ethernet Status
 IP Address
 Hostname
 Netmask
 Gateway
 MAC Address

Default Ok
 Press "OK" to apply the changes.

Onboard datalogging (MicroSD card)



The simpleRTK3B Pro board incorporates a microSD card reader for data logging. You can configure the data logging functionality directly from the Septentrio web interface.

A peculiarity of Septentrio datalogging is that storage inside microSD card is done in batches. For example, if you only enable GGA messages for storage 1 time per second and you only leave the system up for 10 seconds, there will be no data inside the memory card because you did not reach the minimum data size for storage. We recommend raising the number of messages per second stored to ensure that a minimum number of trailing messages are lost when powering down.

In case you want to start/stop logging using a physical button there is a LOG labelled pin in the board for this purpose.

If you need additional information, such as upgrading firmware or configuring the receiver as a base-rover please refer to the [Septentrio Configuration Page](#).

Accessories

You can add **extra functionality** to your simpleRTK3B Pro board by using one of our **plugins connected to the XBee socket**.



Plugins
[Radio module
450MHz](#)



Plugins
[WiFi NTRIP
Master](#)



Plugins
[WiFi NTRIP
Master
\(external
antenna
version\)](#)



Plugins
[Radio module
Long Range
\(LR\)](#)



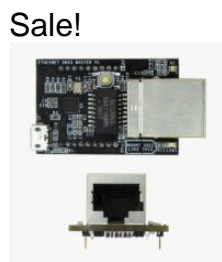
Plugins
[Radio module
eXtra Long
Range \(XLR\)](#)



Plugins
[Radio Module
Medium
Range \(MR\)](#)



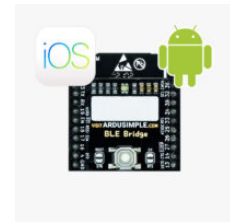
Plugins
[Bluetooth
module](#)



[Made in
Europe](#)
Plugins
[Ethernet
NTRIP Master](#)



Plugins
[4G NTRIP
Master](#)



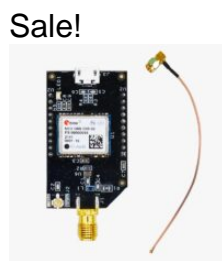
Plugins
[BT+BLE
Bridge](#)



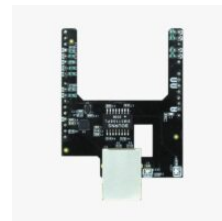
Plugins
[CANBus
GNSS Master](#)



Plugins
[RS232 plugin](#)



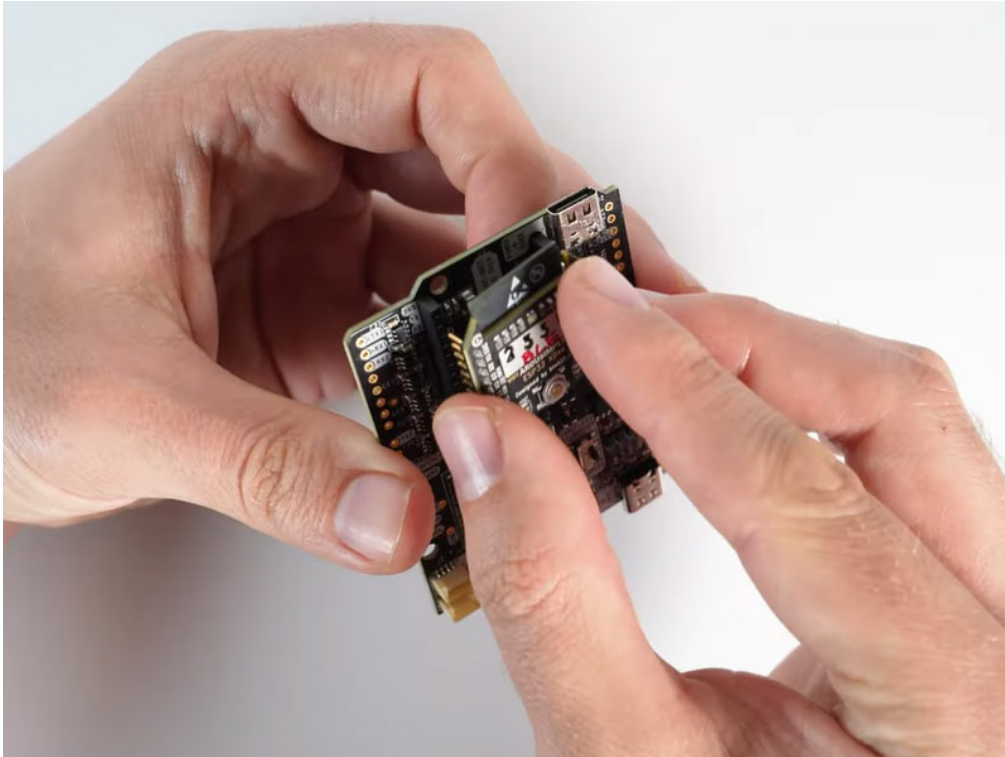
[Made in
Europe](#)
Plugins
[PointPerfect
L-Band
Corrections
Receiver
NEO-D9S](#)



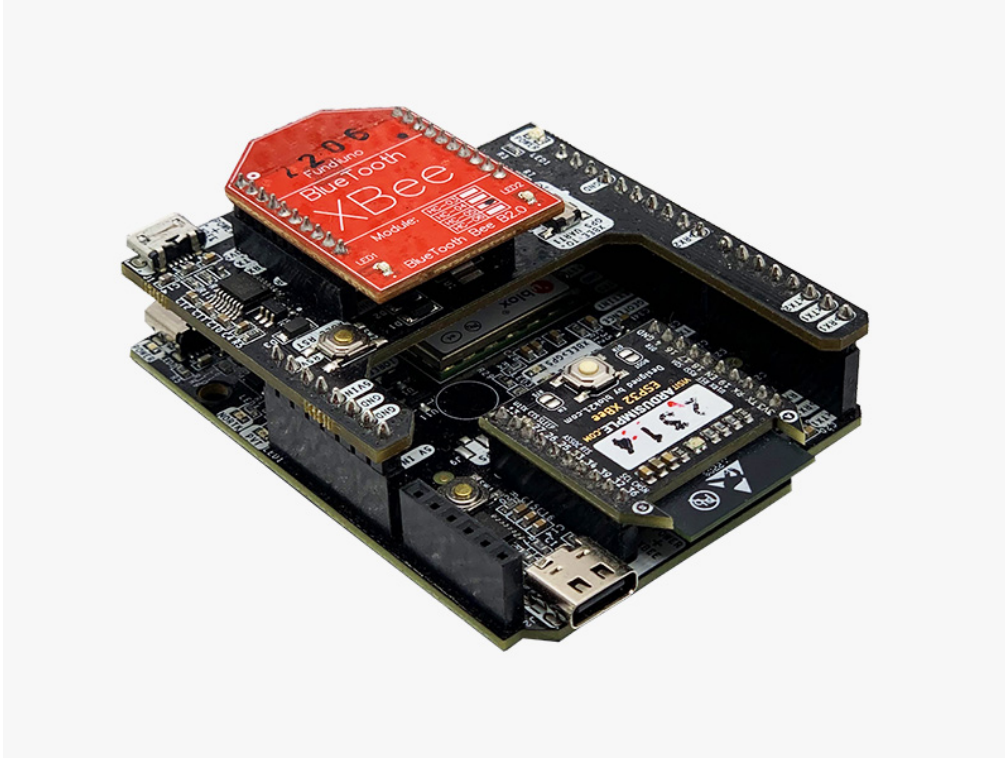
Plugins
[Shield for
Septentrio
Native
Ethernet](#)

How to add plugin

1. To connect the communication plugin to the XBee socket, simply insert it into the XBee connector on the board.



2. To use the plugin, go to the [Septentrio Mosaic-X5 and Mosaic-H configuration page](#) and load the configuration file **Send 1Hz full NMEA to Plugin** onto your receiver following the instructions.
3. The board supports a second XBee plugin. You can use two communication plugins at the same time by adding a [Shield for Second Plugin Socket](#). To attach it, you will need the [Expansion Headers Kit \(not soldered\)](#) on the receiver, or order [Expansion Headers Kit \(soldered\)](#) if you want us to solder it for you.



Related tutorials

If you're looking for more detailed guidance, explore the following resources and tutorials:

- [Mosaic-X5 Reference Guide](#)
- [How to enable the latest anti-spoofing OSNMA service on your Septentrio receiver](#)
- [How to share your Septentrio base station with RTK2go via Septentrio Native Ethernet](#)
- [How to configure triple-band Septentrio GNSS receiver and connect it to ArduPilot](#)
- [How to use PointPerfect with Septentrio receivers](#)
- [How to generate RINEX files with simpleRTK3B Pro](#)
- [How to load antenna calibration files to Septentrio receivers](#)
- [How to connect simpleRTK2B/3B RTK receiver to Arduino](#)

For additional configuration information, such as upgrading firmware or configuring the receiver as a base or rover, refer to the [Septentrio Configuration Page](#).