

EMLID REACH RS3

SET UP & USER GUIDE FOR DITCH ASSIST



 DITCH ASSIST

INTRODUCTION TO EMLID REACH RS3

Welcome to the user manual for the Emlid RS3 GNSS receiver, specifically tailored for integration with the Ditch Assist system. The Emlid RS3 is a state-of-the-art GNSS receiver that leverages Real-Time Kinematic (RTK) technology to deliver centimeter-level accuracy, making it an ideal choice for precision agriculture applications such as surface drainage, land leveling, and land forming. With its robust design, the RS3 ensures reliable performance even in challenging environments. This manual will guide you through the setup and operation of the RS3 in conjunction with Ditch Assist, ensuring you achieve optimal results in your land management tasks.



UNDERSTANDING HOW REACH RS3 WORKS WITH DITCH ASSIST

The Emlid RS3 is a versatile GNSS receiver that can be configured in multiple ways to suit different needs. For Ditch Assist users, the most common configurations are:

- As a RTK base station
- As a RTK rover receiving corrections from another RS3 configured as a base station
- As a RTK rover receiving corrections over NTRIP from a CORS or VRS RTK network

In the Ditch Assist setup, the rover receiver is mounted on the implement being controlled and connects directly to the Ditch Assist Control Module. The rover is configured to output specific NMEA messages, which provide Ditch Assist with the precise position information required for optimal operation.

Proper setup and operation of both the base station (if used) and the rover are crucial for obtaining reliable and accurate position data necessary for Ditch Assist functionality.

Please read through this guide thoroughly before operating your system to ensure you understand and can follow the best practices provided.

EMLID RS3 KIT COMPONENTS

Based on your location and the options you have chosen, you will receive a combination of the following components:

 A white and black EMLID RS3 REACH receiver unit. The top is white with 'RS3 REACH' printed on it. The front panel is black with 'BASE' printed in white. There are three blue LEDs on the front panel, one of which is illuminated.	 A black, vertical, cylindrical LoRa radio antenna.	RS3 RECEIVER PRE-CONFIGURED & LABELED AS A BASE STATION
 A white and black EMLID RS3 REACH receiver unit. The top is white with 'RS3 REACH' printed on it. The front panel is black with a blue label that says 'ROVER' in white.	 A black, vertical, cylindrical LoRa radio antenna.	RS3 RECEIVER PRE-CONFIGURED AND LABELED AS A ROVER (PAIRED WITH BASE STATION)

- Setup to average position for 2 minutes when powered on
- After 2 minutes, begins transmitting RTK corrections over LoRa radio on a selected frequency
- LoRa radio antenna included in case

- Programmed to output NMEA messages required for Ditch Assist
- Configured to receive RTK corrections via LoRa radio and matched to frequency on paired base station
- LoRa radio antenna included in case



RS3 RECEIVER PRE-CONFIGURED AND LABELED AS A ROVER (TO BE USED FOR CORS OR VRS VIA NTRIP)

- Programmed to output NMEA messages required for Ditch Assist
- Will NOT be configured for RTK correction input. User will be required to configure with their SIM card and CORS/VRS credentials - see instructions later in this manual
- LoRa radio antenna included in case (but not required if using NTRIP)



CONTRACTOR TRIPOD

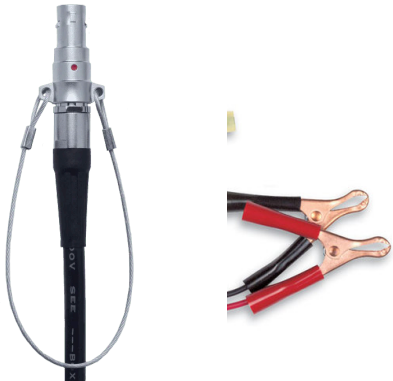
- For use with base station

If you need to purchase a tripod locally, any standard contractor tripod with 5/8-11 thread will work

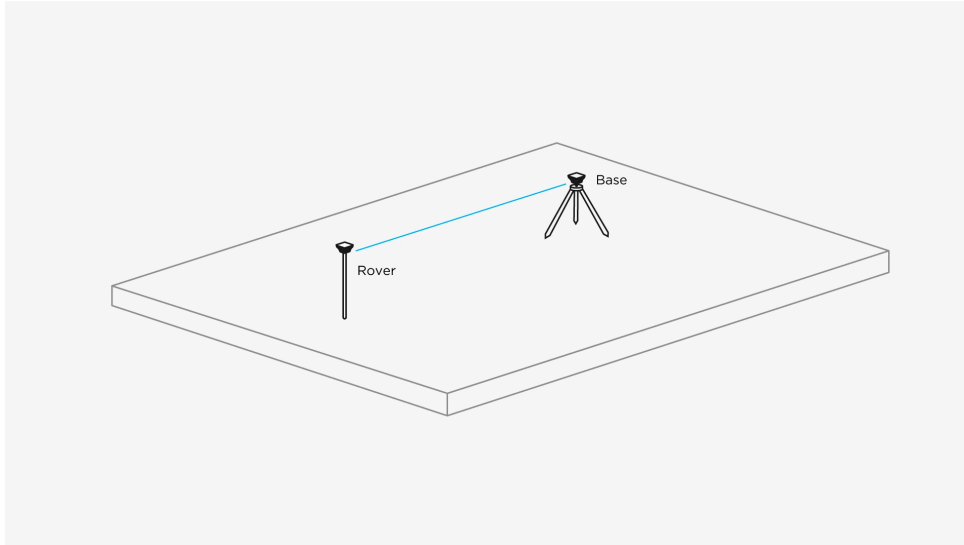


BASE STATION EXTENSION POLE AND MOUNTING DISK

- Extension pole to raise RS3 base station receiver and provide clearance for radio antenna
- Metal disk adapter to allow RS3 to securely attach to the tripod

 A silver and black cable with a metal connector at the top and a black handle at the bottom. The handle has the text "JOY-SEE-1B-X" printed on it. A silver loop is attached to the top of the cable.	<p>DITCH ASSIST TO EMLID GPS CABLE</p> <ul style="list-style-type: none">• Required to connect RS3 rover to the Ditch Assist Control Module• When used with Ditch Assist or Ditch Assist X, this cable also supplies continuous power to the RS3
 A silver and black cable with a metal connector at the top and a black handle at the bottom. The handle has the text "JOY-SEE-1B-X" printed on it. A silver loop is attached to the top of the cable. To the right of the cable is a small yellow connector and a pair of red and black battery clips.	<p>BASE STATION POWER CABLE</p> <ul style="list-style-type: none">• Allows connection to 12V battery for continuous power for base station• (Exact design and battery clips may differ from those shown) <p><i>Note that all RS3 receivers have a high-capacity internal battery that should be sufficient for a full day's use on a full charge</i></p>

QUICK START - PRE-CONFIGURED EMLID RS3 BASE AND ROVER



To get started with a pre-configured Emlid RS3 receiver pair, follow these instructions. If your receivers aren't pre-configured, refer to the configuration instructions in this manual. Once you've set up the base and rover for Ditch Assist, return to this section.

1. Mount Rover RS3 Receiver on Implement

- Rover must be mounted at a location that moves vertically in proportion to the cutting edge. The RS3 has a standard $\frac{5}{8}$ -11 thread for mounting.
- Rover must be installed high enough that no part of the implement or the tractor will block its sky view from at least 30 degrees above the horizon.



- i. A custom-fabricated mount may be required if the implement does not have a suitable mount point.
- c. For excavator installations, screw the RS3 to the 5/8" threaded rod on the GPS pendulum mount included in your excavator system kit.
- d. Attach LoRa radio antenna to RS3 receiver, making sure the antenna is not touching any part of the GPS mount or any other metal surface.



- e. Connect GPS cable to rover receiver and Ditch Assist main harness (for use with Ditch Assist and Ditch Assist X).

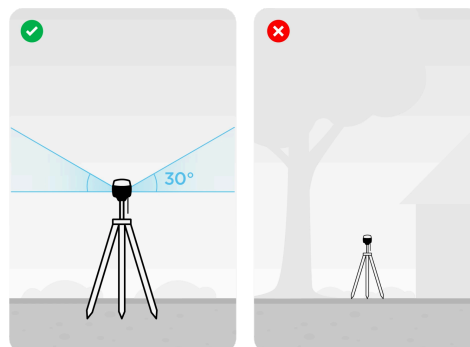
DO NOT POWER ON DITCH ASSIST UNTIL THE BASE STATION IS SETUP

The Rover receivers are pre-configured to auto power ON and OFF when Ditch Assist is turned on. The rover receiver should be powered ON only after the base station is started to avoid timeouts if base corrections are not received for a prolonged period.

2. Setup Base Station RS3 Receiver

a. Select a suitable location to setup the base station:

- i. Within 1/2 mile (800m) of your working locations
- ii. Where you'll have line-of-sight from the base station to your working locations
- iii. If possible, at a higher elevation than your working locations (e.g. hilltop provided it has line-of-sight to working location)
- iv. Where there are no obstructions - the base needs to have a clear sky view above 30 degrees of the horizon



b. Install RS3 Base receiver on contractor tripod

- i. Fully extend tripod legs to allow receiver to be setup as high as possible above the ground
- ii. Ensure tripod is level
- iii. Use disk adapter, survey tribrach, or fabricated equivalent to cover opening on tripod, then attach extension pole to provide clearance for LoRa radio antenna
- iv. Thread RS3 receiver onto extension pole and attach LoRa radio antenna
 - Make sure the LoRa radio antenna is not bent or touching any part of the tripod assembly - this will affect RTK signals



c. Power On the Base Receiver by pressing the power button for 5 seconds

- i. Only power on the base receiver once it is installed on the tripod
- ii. After an initial boot process, the base receiver will begin position averaging to determine its approximate position
 - The receiver will average it's calculated position for 2 minutes
 - After this time the receiver will begin broadcasting RTK corrections

3. Power on the Rover Receiver (or power on Ditch Assist to auto power on the rover)

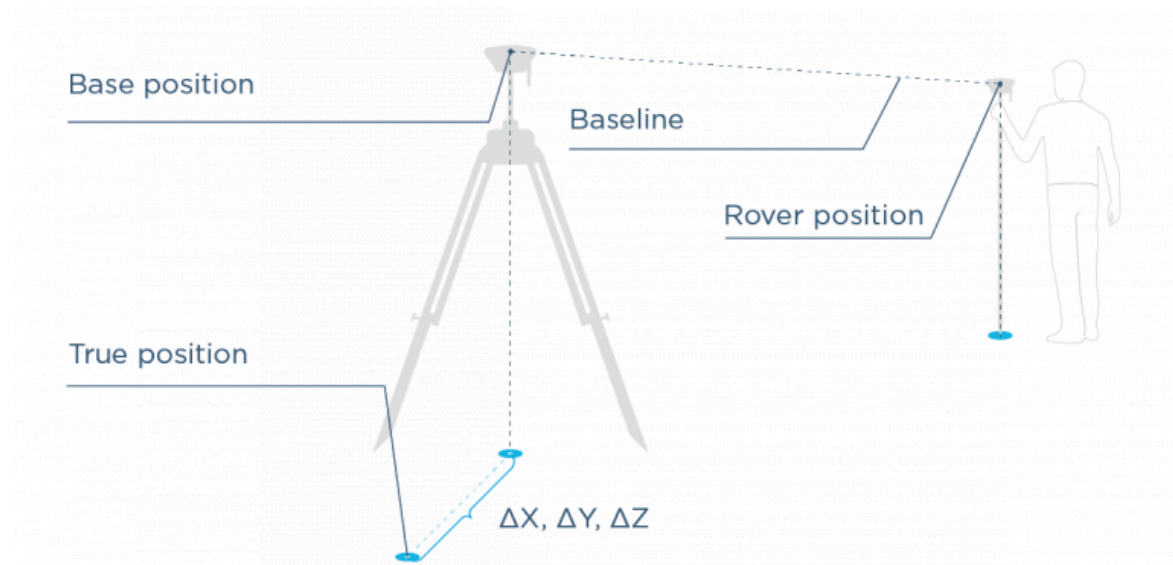
- a. The rover will go through a similar boot process, and will then determine its approximate position and begin listening for RTK corrections from the base.
- b. Once the Rover receiver begins receiving RTK corrections, it should achieve RTK Fixed status within a few seconds.

- i. You'll hear an audible BEEP once the receiver obtains RTK fix
- ii. If connected to the Ditch Assist App the Fix Quality will change to **RTK**



YOU ARE NOW READY TO BEGIN WORKING

Understanding Base Station Shift in RTK Systems Due to Autonomous Base Positioning



When using an RTK (Real-Time Kinematic) GPS system, you work with a base station and a rover. The base station provides correction data to the rover, enhancing its positioning accuracy. However, if the base station determines its position autonomously each time it powers up, a phenomenon known as "base station shift" can occur.

We configure our base stations this way because it's the simplest method for the end user: just power on the base, wait two minutes, and you're ready to begin working. While convenient, it's important to understand how this autonomous positioning affects day-to-day positions or when moving the base station.

For most users, this isn't an issue—they survey a proposed route, complete the earthworks, and repeat this process until they shut down for the day. However, if you start a project one day and return the next, powering up your base station will cause base station shift, resulting in different elevations from one day to the next.

Read on to understand why this happens and how to overcome it.

Why Does Base Station Shift Occur?

- **Autonomous Positioning:** Each time the base station powers up, it calculates its position anew using low accuracy WAAS corrections, averaged over 2 minutes.

- **Slight Variations:** Due to the accuracy of WAAS, changes in satellite geometry, and atmospheric conditions, this calculated position can vary slightly with each power cycle, even if the base station doesn't move or you leave the tripod out in the field.
- **Impact on Rover:** While the rover maintains high relative accuracy to the base station (often sub-inch), the absolute position can shift because the base station's reference point has changed.

Relative vs. Absolute Accuracy

- **Relative Accuracy:** The precise measurement between the rover and the base station. This remains highly accurate because the rover continually adjusts based on the base station's signals.
- **Absolute Accuracy:** The exact position in a global coordinate system. This can vary if the base station's reference position changes, affecting all subsequent measurements.

Implications of Base Station Shift

- **Inconsistent Data after each Base Power Up:** Previous surveys or measurements may not align with new data because the base station's reference point has shifted.
- **Project Discrepancies:** This shift can cause issues in projects over multiple days or when the base station is moved to provide coverage to different areas on large projects.

How to Mitigate Base Station Shift

Re-survey Previously Surveyed Runs:

- **Purpose:** Ensures all data aligns with the current base station position.
- **Method:** Repeat the survey process for any proposed works after each base station power cycle.

Use Calibration Tools:

- **Nudge Function:** Place blade on location that is known to be on-grade. Nudge UP or DOWN until you are shown to be on-target. Continue working with this nudge offset for all surveys from the previous base station reference position.

- **GPS Height Calibration:** As above, but adjust the GPS to Blade / Calibration Factor value in Settings until the app shows you are on-target when the blade is resting on a previously completed piece of ground.

Connecting to Reach RS3 using the Emlid Flow App

Emlid Flow allows you to control Reach RS3 receivers with iOS or Android devices. Using the app, you can access your receiver over a Wi-Fi network, set it up for use with Ditch Assist, or for other uses like surveying, and collect and stake out points right in the app. The connection process is similar for both iOS and Android devices.

Download Emlid Flow

To manage Reach RS3, download the Emlid Flow app on your iOS or Android mobile device from your App Store, or scan the QR code below:



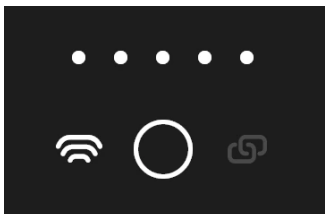
USING REACH WITH ANDROID DEVICES

Some Android devices have battery optimization enabled by default. Make sure you disable it for Emlid Flow to avoid disconnection.

Power on Reach RS3

To power up your Reach, follow the steps below:

1. Hold the power button for 5 seconds to turn the unit on.
2. Wait for about 30 seconds until the Power LEDs will stop blinking and the Network LED stays solid white.



Reach RS3 is now broadcasting Wi-Fi and is ready to connect to.

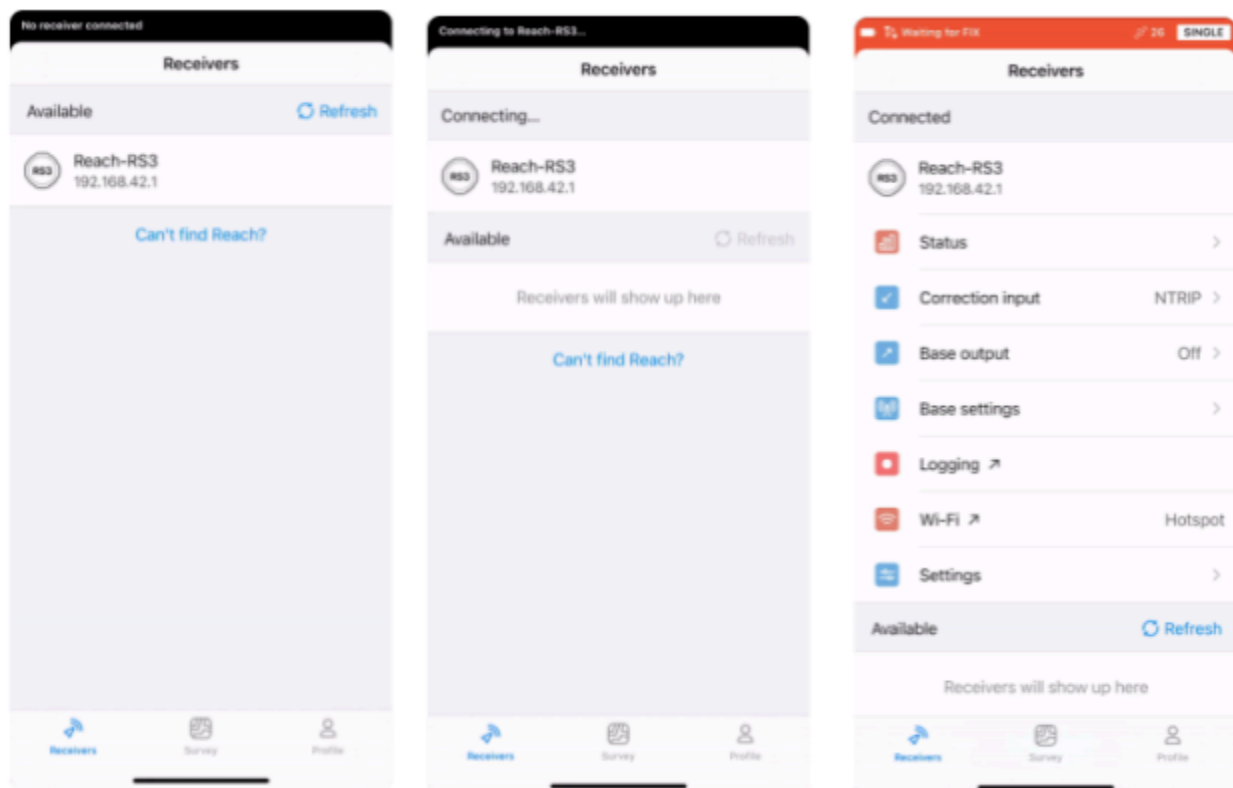
Connect to Reach RS3 via Wi-Fi

To connect to your Reach, follow the steps below:

1. Open a list of Wi-Fi networks on your smartphone or tablet.
2. Connect to a network named `BASE:XX:XX`, `ROVER:XX:XX`, or `reach:xx:xx`
 - a. We program the receivers to show up as *BASE* or *ROVER*
3. Type network password: ***emlidreach***
4. Open the Emlid Flow app.
5. Choose your unit from the list of available devices.

i NOTE

If there is only one receiver, the app will automatically try to connect to this Reach.



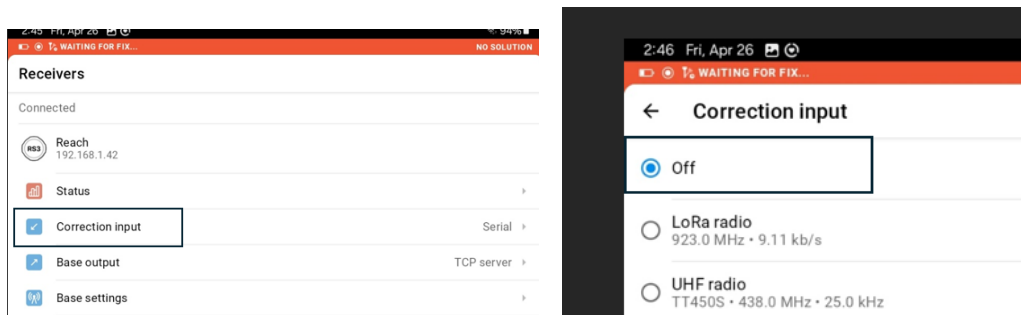
You are now connected to the receiver and able to view current status as well as adjust settings and perform updates.

Setting or Restoring your Emlid RS3 receiver for use with Ditch Assist

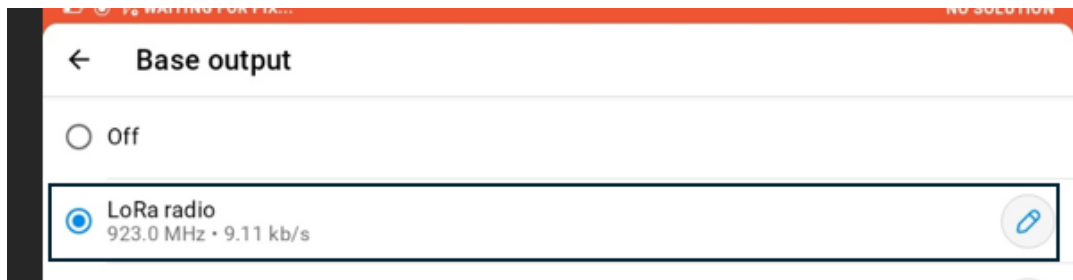
Emlid RS3 receivers supplied with Ditch Assist should come pre-configured to work out of the box. If you need to set up or restore settings, please follow these instructions.

Base Station Setup

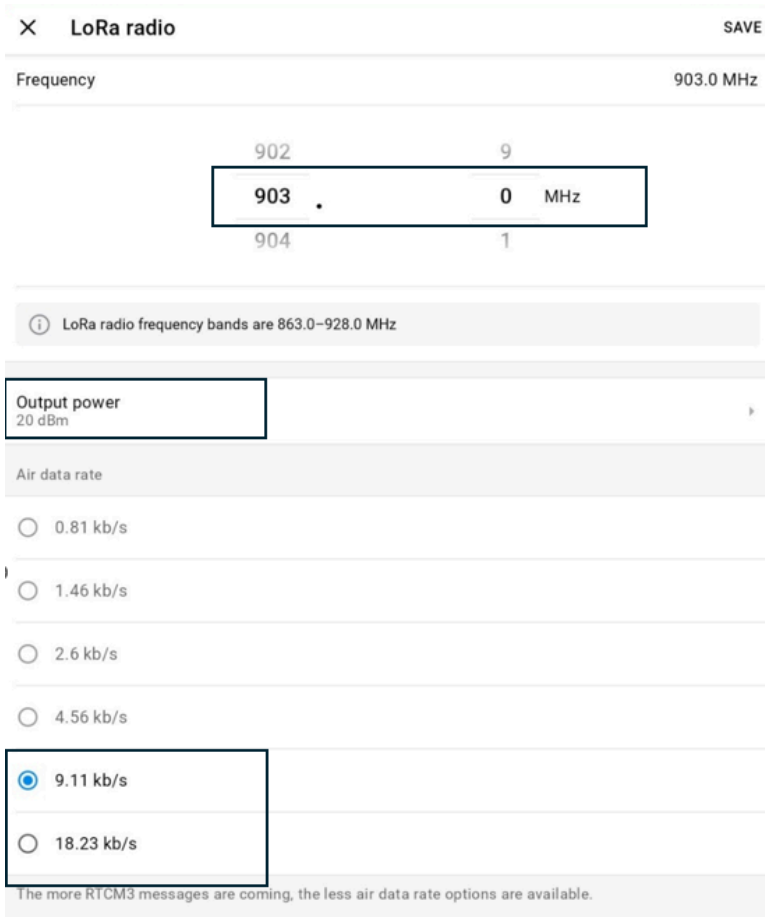
1. Connect the Base receiver to the Emlid Flow App. Follow the instructions in the previous section.
2. From the main screen, navigate to Correction Input and turn this OFF



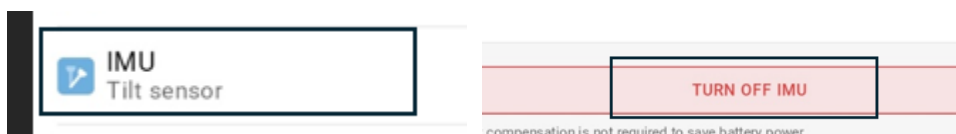
3. Navigate to Base Output settings and select LoRa radio, then tap the pencil icon



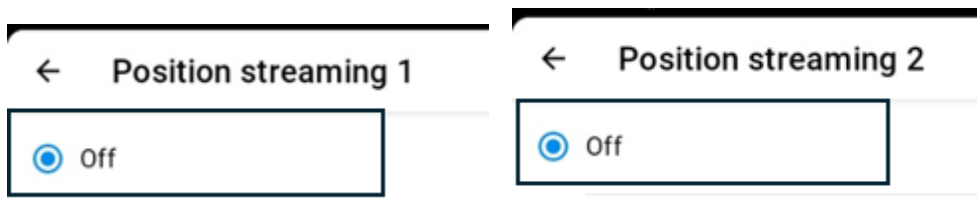
- a. Select the radio frequency that the base and rover will be paired to. Write this down for future reference.
- b. Set the Output power to maximum, and the air data rate to either 9.11 or 18.23 (lower rates have less risk of data loss, but if you see 35+ satellites you may need the higher rate to handle all of the traffic being sent).



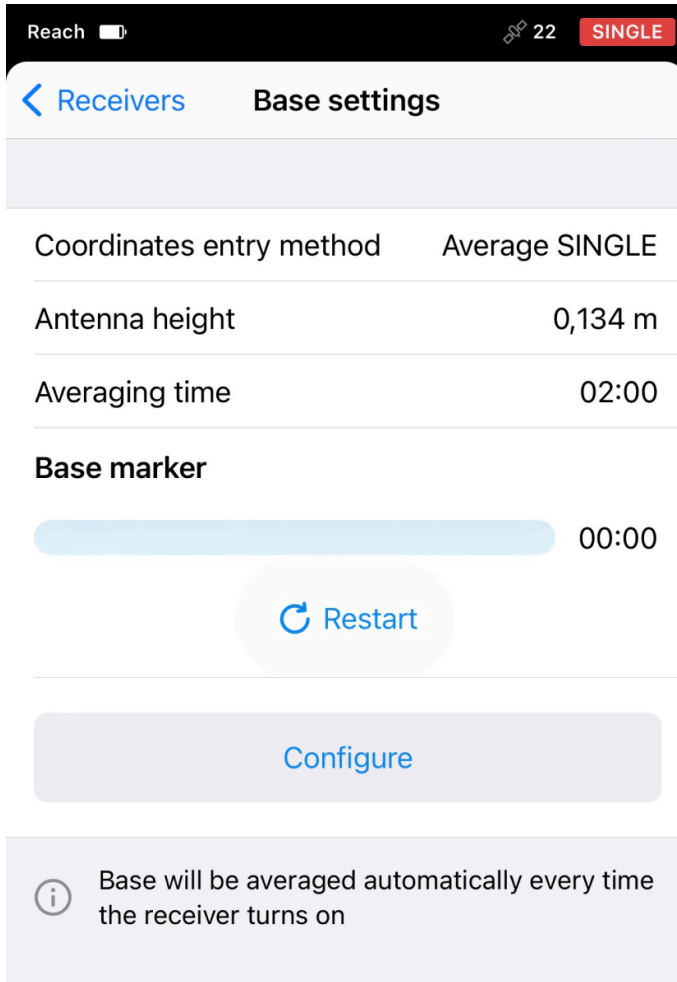
4. Navigate to the "Settings" tab. Select "IMU". Select "TURN OFF IMU"



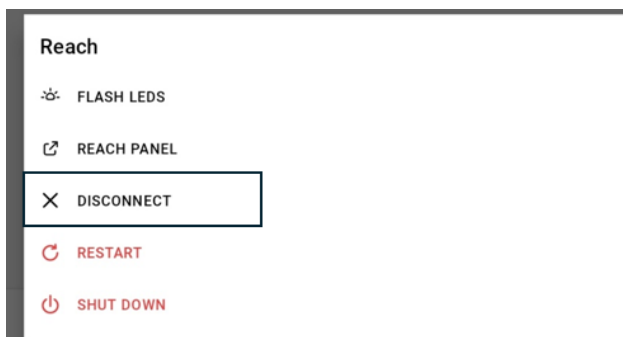
5. From the main screen, navigate to and turn OFF position streaming 1 and 2



6. From main screen, navigate to Base Settings and set to Average SINGLE for 2 minutes as shown (Antenna height doesn't matter):



7. From the main screen, select the Reach icon and DISCONNECT



The receiver is now configured as a base station. It will average its position for 2 minutes when powered on, then begin broadcasting RTK corrections over the LoRa radio to the rover.

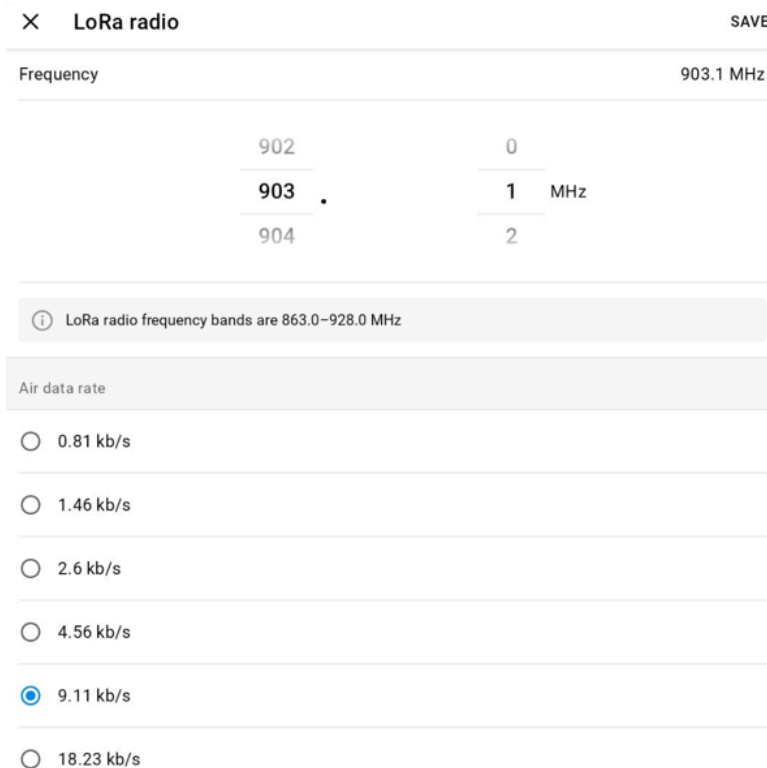
Rover Setup

Note that the correction input settings here refer to a rover that is setup to work with a second RS3 receiver that's configured as a base station. If you are using NTRIP (CORS or VRS), refer to the later chapter for correction input configuration.

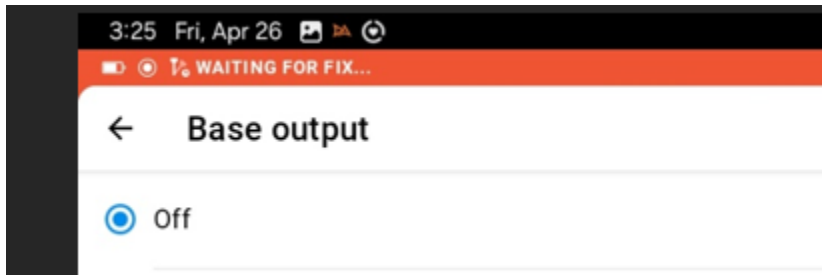
1. Connect to the Rover receiver and open the Emlid Flow App
2. Navigate to Correction Input, select LoRa Radio, and then tap the pencil icon



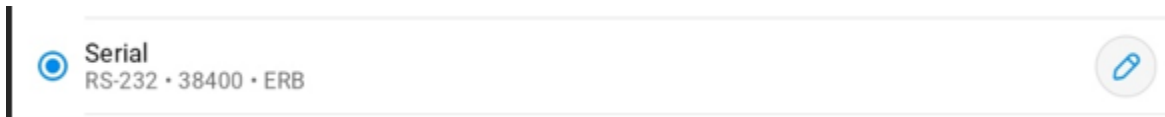
3. Set the frequency and air data rates to match the values set for the base station.



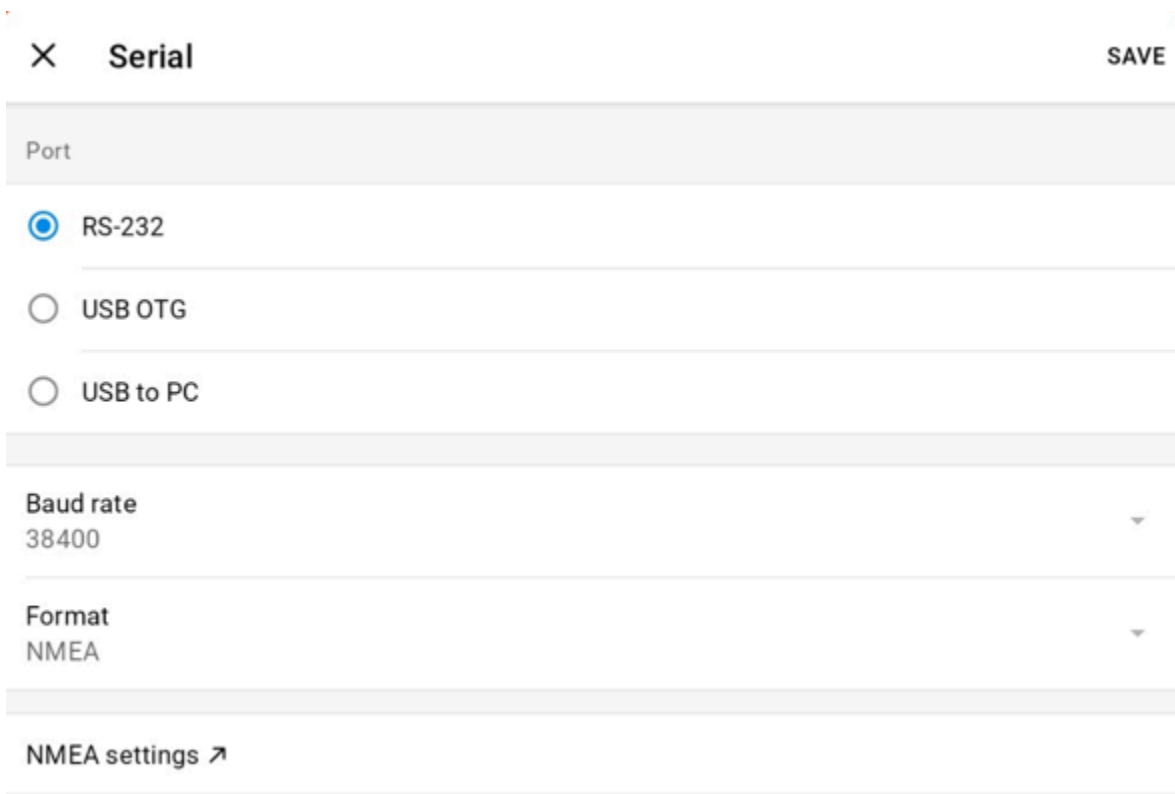
4. Navigate to Base Output and turn this OFF



5. Navigate to Position Streaming 1, select Serial, and tap the pencil icon

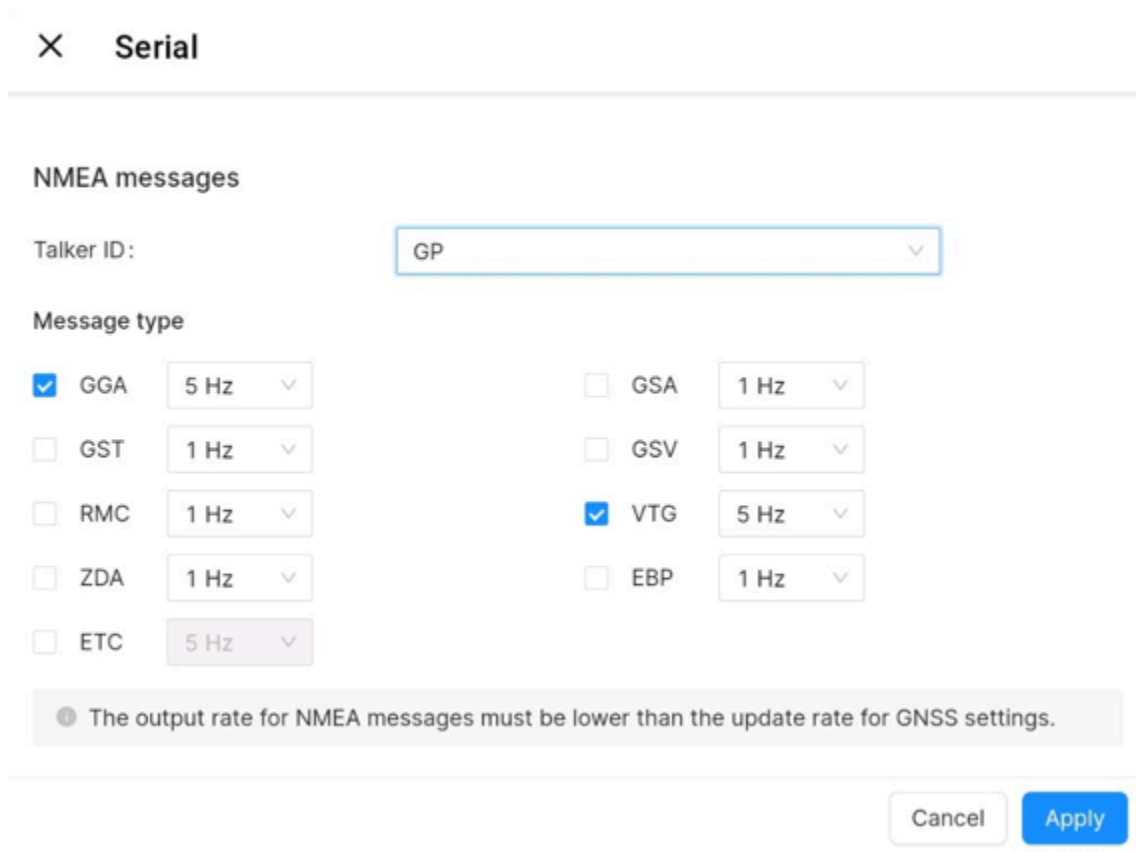


6. Select RS-232 as the Port. Set the Baud Rate to 38,400, and the Format to NMEA:

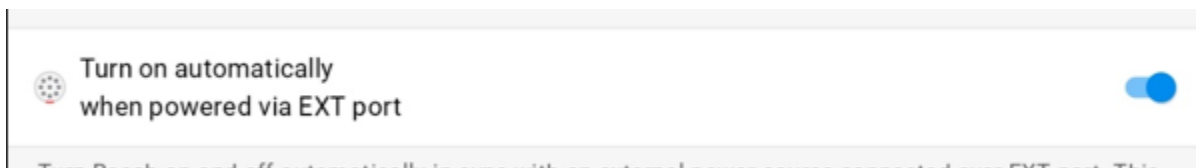


- a. Then tap NMEA Settings
7. Set the following:
 - a. **Talker ID:** GP
 - b. **Message Types:** GGA and VTG at 5 Hz

- c. Turn OFF all other messages
- d. Tap Apply



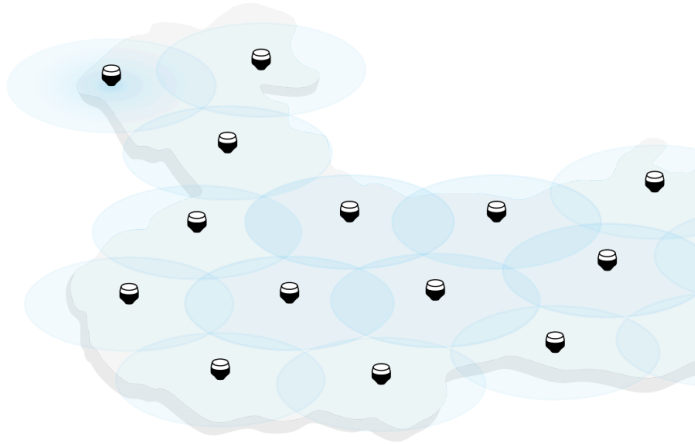
- 8. In Settings menu, enable option to auto power on when power is supplied via the Ditch Assist GPS cable



Your rover receiver should now receive corrections from the base station and provide the required messages to Ditch Assist. Verify by connecting to Ditch Assist and viewing the GNSS info panel.



CONFIGURING THE RS3 AS A NETWORK ROVER (CORS OR VRS VIA NTRIP)



Introduction to NTRIP

In some regions, Continuously Operating Reference Station (CORS) and/or Virtual Reference Station (VRS) networks are available. These networks use the internet to deliver RTK corrections to rover receivers within their coverage areas using a method called NTRIP. The rover receiver needs to be connected to the internet, usually via a cellular SIM card to provide data connectivity, and then connects to the network and streams RTK corrections over NTRIP protocol from the nearest base station or a computed VRS base station.

Cautions

While this can be a very effective and cost-efficient solution to achieving very high accuracy, there are several limitations to be aware of:

- **Baseline Distance**, or the distance between your receiver and a CORS base station, will impact the ability of your receiver to accurately calculate its position:
 - While modern GNSS receivers like the RS3 are much better than older systems at remaining accurate at longer baselines, the further you are from the base station, the less accurate you can expect to be.
 - In theory, baselines up to 36 miles (60km) are possible, but at these distances you may experience significant loss in accuracy, particularly elevation accuracy.

- Longer baseline distances also result in increased time to achieve RTK fix, and higher likelihood you'll keep losing RTK fix in the event of signal obstructions or challenging environments
- **Data Connectivity** is also critical for NTRIP applications, and can cause significant issues even where you have strong cell service:
 - *Latency*, or the time delay between RTK correction messages being sent and received, can be higher than with radio transmissions. This means the receiver has to try to compute RTK-accurate positions using older correction information, and may result in loss of RTK altogether.
 - Cellular networks are often busy, and users are frequently disconnected and reconnected a few seconds later to manage bandwidth. While this may not impact a typical smartphone user, it can cause issues with NTRIP as the receiver needs to re-connect to the server and begin streaming corrections again - during which time you likely lose your RTK fix.

Based on our experience, using CORS and VRS for vertical applications such as surface and tile drainage often results in a high rate of issues. However, some users have reported excellent performance with these systems. If you encounter problems, we recommend considering the use of a second RS3 receiver as a base station instead.

Configuring an Emlid RS3 Receiver for NTRIP

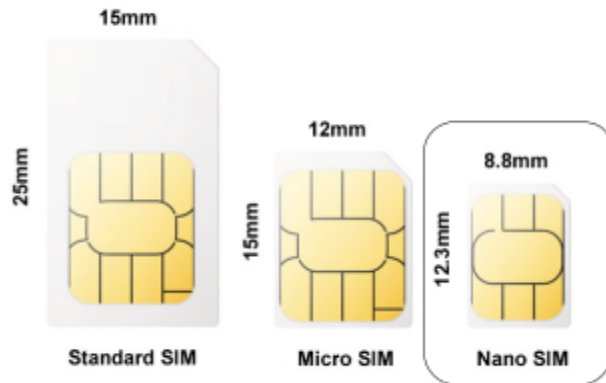
Data Connectivity

The RS3 receiver will require an internet connection in order to stream RTK corrections via NTRIP. For most users, the simplest option is to source a SIM card from their cellular provider that has a data plan attached. It's also possible to connect the RS3 to a WiFi hotspot from your cell phone, however we recommend the SIM card option over this method.

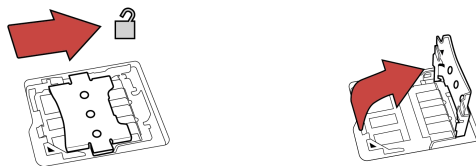
SIM Card Method

Install SIM Card

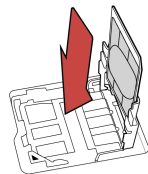
1. Source a SIM card from your chosen cellular provider
 - You'll need a **Nano SIM** (most SIM cards can be punched out to various sizes, including Nano)



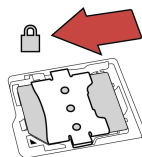
- The carrier network needs to support LTE data (the RS3 will also use 2G and 3G service if LTE is unavailable).
 - Most Canadian carriers will work. In the US all carriers except Verizon and their subsidiaries should work
- 2. Insert the Nano SIM into the RS3 by carefully sliding the metal cover to the right, then lifting the cover on the SIM card slot:



3. Insert the SIM card into the slot in the underside of the metal cover. It will only fit correctly one way:



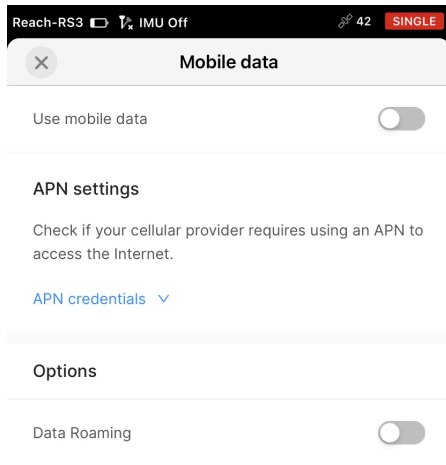
4. Return the slot cover into the horizontal position and slide left to lock the slot:



Configure RS3 to use SIM card for Data

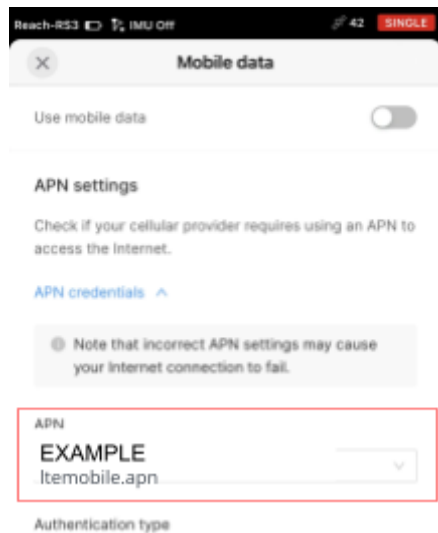
1. Connect to the RS3 receiver via the Emlid Flow App ([see how here](#))

2. In Settings, navigate to Mobile Data



3. Configure APN settings (required for most carriers)

- a. [This Guide](#) has good information on North American carrier APN settings
- b. Enter the APN and tap Apply



4. Turn Mobile Data ON



5. Enable Data Roaming

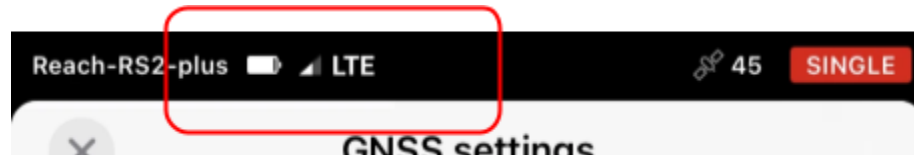
- a. Even if you won't be roaming, some SIM cards do not function unless this is checked

Options

Data Roaming



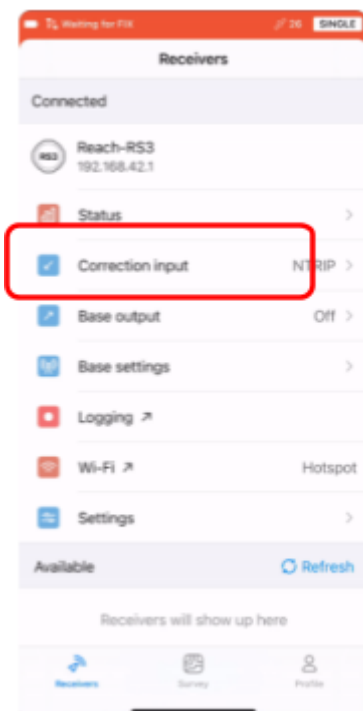
6. Verify data connectivity
 - a. If everything is correct, you will see network bars and connection type next to the battery icon



Configure NTRIP Settings

You will require account credentials from your NTRIP service provider in order to connect to and stream RTK corrections. Contact your provider if you do not have these.

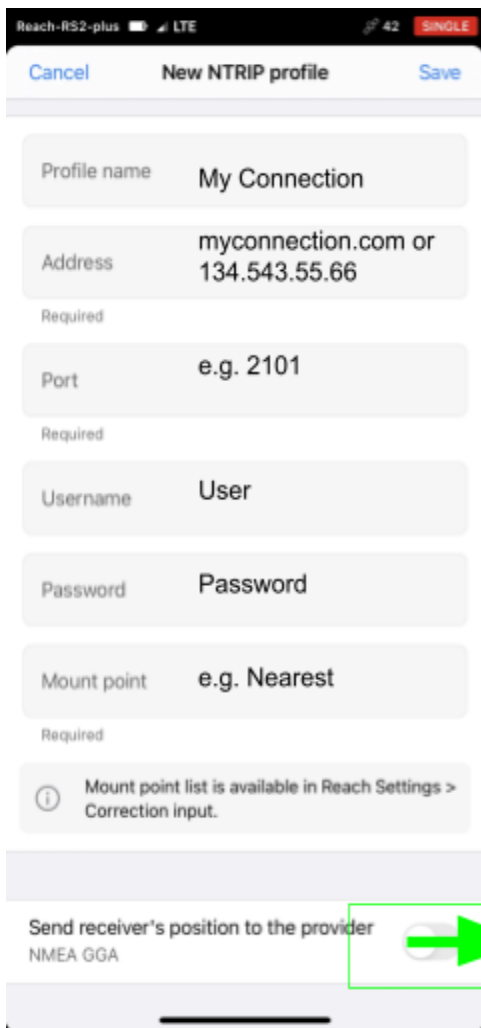
1. Navigate to the Correction Input settings



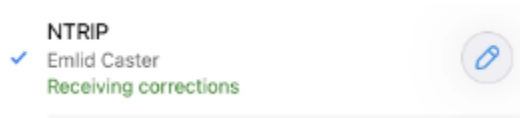
2. Select NTRIP then tap on the pencil icon



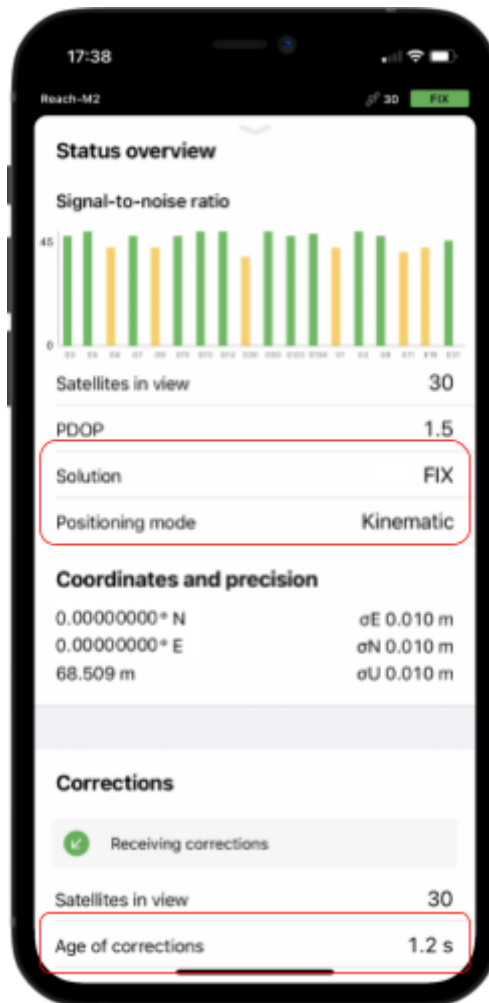
3. Complete the information using the credentials from your provider
 - a. Address can be either a URL or an IP address
 - b. *Stream* is another name for Mount Point
 - c. Turn ON the option to send receiver position to the provider if you are using VRS or Nearest base station



4. Verify corrections are being received
 - a. After a few seconds you should see Receiving corrections message on the Correction Input screen



5. View Receiver Status
 - a. Return to the main screen and navigate to Status
 - b. You should see a FIX solution and your correction age should stay around 1-3 seconds



You are now receiving RTK corrections via NTRIP

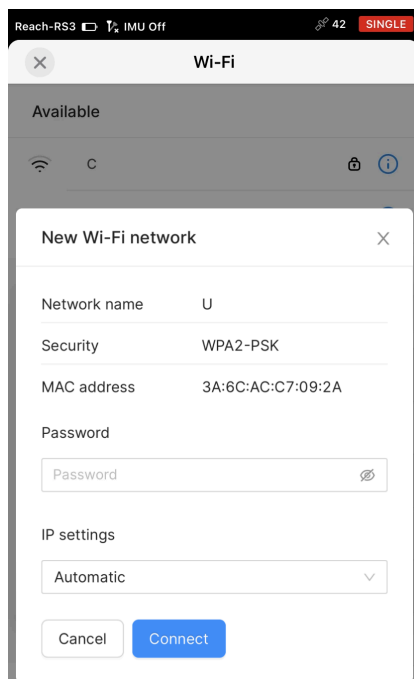
Tips & Tricks for Advanced Users

Connecting Emlid receivers to your home/office/shop Wi-Fi

Instead of connecting directly to the receiver's Wi-Fi hotspot (which has no internet connectivity), it is also possible to configure your receivers to automatically connect to your Wi-Fi network whenever it is in range. Note that receivers will only look for known Wi-Fi networks when they first power up, so you may need to reboot your receiver if you bring it into a Wi-Fi network area.

Once the Emlid is connected to Wi-Fi, you can access it via the Emlid Flow app on any device that is also connected to the same Wi-Fi network. This is a great way to keep your receivers updated with the latest software as they can check for and download any new updates via your Wi-Fi connection. It's also a good option if you want to setup your own NTRIP and need to connect the base station to internet where it will be setup (see info on this below).

To connect to and remember your Wi-Fi network, simply connect to the receiver via Emlid Flow (see previous instructions), navigate to Wi-Fi settings, and enter the SSID and password of your Wi-Fi.



Setting up your own NTRIP Caster

It is possible to set up your own NTRIP service with a pair of RS3 receivers. Using Emlid's free cloud-based Caster, you can set up your base station at a fixed location where it has internet access (or use a SIM card) and connect it to the caster. Then, configure your rover to receive corrections from your base station via the caster. This allows you to achieve significantly longer baseline distances, potentially covering your entire land base from a single base station location (provided you have reliable cellular data coverage of course).

The instructions below assume you have already set up your base station in a fixed location and connected it to the Internet using a SIM card or by pairing it with a Wi-Fi network available at the location it will be set up (do this via Wi-Fi settings in the Emlid Flow app).

Workflow

Get access to Emlid Caster

To get access to Emlid Caster, follow the steps below:

1. Go to caster.emlid.com.
2. Sign up or login if you already have an Emlid account.

Get your Credentials

After you sign up or sign in, you'll see 5 mount points and 10 rovers. Each mount point is a base station, and each rover is a...rover. The free version of Emlid Caster let's you have up to 5 base stations and 10 rovers connected at any time - you'll probably only need one of each!

The screenshot displays the 'My mount points' section of the Emlid Caster interface. On the left, there is a list of five mount points, each with a name, status (OFFLINE), a lock icon, a unique ID, a share icon, and a toggle switch. The first mount point, 'MP2300', has its toggle switch turned on. On the right, there is a 'How to connect base to a mount point' section with instructions and a table of credentials.

ADDRESS	PORT
caster.emlid.com	2101
164.90.243.252	

PASSWORD	MOUNT POINT
🔒674dqw	MP2300

My rovers

OFFLINE 0/10

Up to 10 connected rovers at the same time.

How to connect rover to a mount point

Set your rover to receive corrections over NTRIP and enter these credentials.

ADDRESS	PORT	USERNAME
caster.emlid.com 164.90.243.252	2101	u49528 ↗
PASSWORD	MOUNT POINT	
🔒 796dqw ↗	MP2300	

3. Turn ON the first mount point. Take note of the mount point name (in above example it is MP2300) and password (674dqw). You'll need these to configure the base and rover.

Configure Base Station

4. Connect to the Base receiver using the Emlid Flow App
 - a. Navigate to Settings > Correction Output and select NTRIP
 - b. Enter credentials from the Emlid Caster page and tap *Save*, for example:



5. Check on the Emlid Caster webpage that your mount point is online - if it is you are ready to connect your rover!

My mount points

MP2300

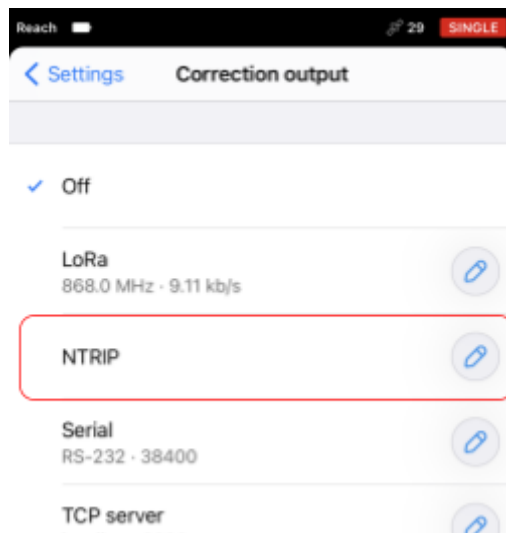
ONLINE

674dqw

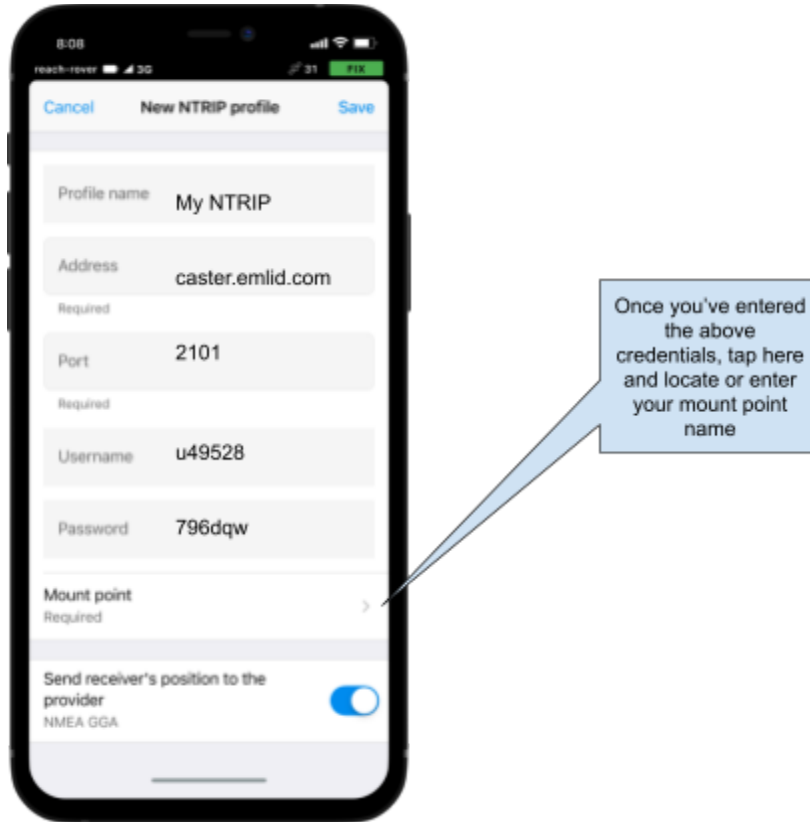


Configure Rover

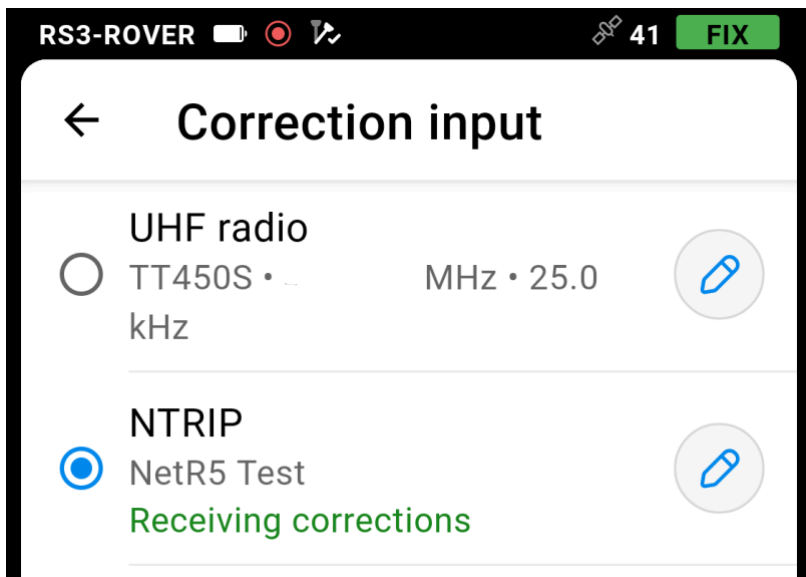
6. Assuming your rover is already internet-connected via a SIM card (if it isn't, see previous instructions on configuring for NTRIP), configure it to connect to your base station via the caster:
 - a. Connect to the Rover via Emlid Flow app
 - b. Navigate to Settings > Correction Input and select NTRIP
 - c. Tap on the pencil icon



- d. Add a new profile using the credentials provided from the Emlid Caster page:



7. Save and return to the Correction Input screen. If configuration was successful, you should be receiving corrections from your base station via NTRIP (if you see a message saying waiting for corrections then either your rover isn't connected to the internet, or something isn't right in your configuration).



Determining Accurate Base Position

If you are setting up an Emlid receiver as a permanent, fixed base station (such as for NTRIP), it's a good idea to set it with its true, real-world accurate position. It's possible to compute the base position to around 1cm accuracy by setting it to log special data (called RINEX) for 24 to 48 hours, and then submit these log files to a government or private online processing service. These processing services will send you back an email containing the precise coordinates and elevation of the base station that you can then program into it.

In the event you ever need to move or replace the base station, by using precise base positioning you won't see any shift in rover positions.

There are several methods, and these are all well documented by Emlid at <https://docs.emlid.com/reachrs3/base-setup/determining-base-position/> with a good starting point being the NOAA OPUS service.

Surveying using the Emlid Flow App

In this context, "surveying" means actual surveying, like a land surveyor, rather than running a survey using Ditch Assist! While we don't officially support or endorse this, and we certainly don't expect our dealers to either, the RS3 receivers are fully-functional survey-grade RTK GNSS, and in the right hands can easily be used to perform a variety of land surveying functions. The Emlid Flow app includes simple survey capabilities for free, and there is also the option to subscribe and unlock advanced functionality that rivals any professional survey data collector software.

We suggest you head to the Emlid documentation at <https://docs.emlid.com/emlid-flow/preparing-projects/> to get started if this is something you'd like to try.

Troubleshooting

RTK Issues

Most troubleshooting issues encountered with Emlid GNSS receivers relate to loss of RTK fix while operating, or difficulty getting RTK fix in the first place. Most of these issues are also the result of users not adhering to the best practices outlined in this user guide. Here are the most common issues we encounter:

Issue Description	Why this is an Issue	How to Fix It
Base station set up next to a building or trees	Blocks base station receiver view of the sky, and also causes multipath where satellite signals bounce off objects before reaching the receiver. RTK fix may take longer to obtain, and is easily lost. RTK elevations may fluctuate significantly.	Make sure you set up your base station in an open area with nothing obstructing the horizon above 30 degrees in any direction.
LoRa antennas not installed	Without LoRa antennas installed on base and rover, you won't be able to get RTK fix more than around 50ft from the base.	Always install LoRa antennas when using LoRa for RTK corrections
Rover receiver installed too low on implement	Sky view obstructed by tractor cab and/or implement. LoRa radio signals are also likely to be obstructed. Results in frequent loss of RTK fix and difficulty regaining fix once lost.	Mount the rover antenna high enough that it has a clear view of the sky from 30 degrees above the horizon and where the radio signals won't be obstructed by the implement or tractor during operation
Trying to work too far from base station	LoRa radios used in Emlid RS3 receivers transmit up to several miles in ideal conditions. However, landscapes usually aren't ideal, and because these radio signals travel horizontally they can get blocked by small hills and ridges. When you get too far from the	Work closer to the base station, ideally within half a mile or less. Move the base to a different part of the field when you are ready to work on a different area.

	base, your corrections may drop sporadically, meaning your receiver goes in and out of RTK fix.	
Base station powered on before being set up on tripod	When you power on your base station, it immediately begins averaging its position for 2 minutes. If you move it during this time, the averaged position may end up very inaccurate. Your rover may not be able to account for this much inaccuracy in the base position, and will have a very hard time obtaining and maintaining RTK fix when you try to go to work.	Always install the base receiver on the tripod before you power it on.
Radio Interference	Most consumer radio devices operate in the license-free 900 - 925 MHz range, including Wi-Fi, walkie talkies and radios, and other RTK base stations in the area. This can cause signal interference, resulting in loss of range between base and rover or blocking signals altogether even at close range. We typically program receivers for frequencies in the lower 900 MHz range as this is usually less congested, but in some areas this may not be the case.	Place the base station away from any possible sources of radio interference. Turn off in-cab radio devices or any other devices that may cause interference. Try changing radio frequency on base and rover (e.g. if range is poor at 900.5 MHz, try 905.5 MHz, etc). Contact us to order a higher gain LoRa radio antenna for the base and rover.

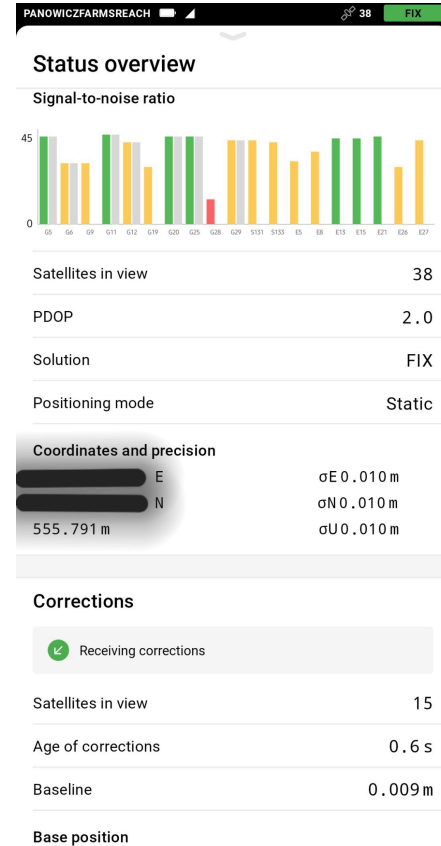
Understanding Correction Age

The age of corrections, or the time since the last valid correction message was received by the rover is one of the best ways to check for communication issues when operating in RTK. This applies when you use your own base station, or when you are connecting via NTRIP to a CORS or VRS network. RTK calculations require real-time correction information so the rover can solve complex equations to determine its exact position in relation to the base or

reference station, and even a few seconds can make the difference between RTK fix and going into Float (not accurate enough for use with grade control).

Using the Emlid Flow app, you can easily connect to your Rover receiver and view the correction age in real-time.

The Age of corrections should ideally be 1-2 and less than 3 seconds most of the time. If you see the correction age regularly reaching 4 or 5 seconds, this indicates a probable issue. Once the correction age goes over 5 seconds you may experience noticeable loss in accuracy, and your receiver may lose RTK fix altogether until the correction age comes back down.



Things to try if Correction Age is High

- If using a base station, try moving closer. If this improves correction age, you may be at the limits of range based on current terrain and radio environment
- Make sure there is line-of-sight between your base and rover
- Try changing radio frequencies. Sometimes changing frequency by a few MHz can make a big difference in range and improved correction ages
- If you are using CORS or VRS the issue is likely related to the cellular network. Try a different cell provider if possible, or ask them about dedicated data-only SIM cards - these have higher data priority than standard voice+data SIM cards and often experience lower latency and better performance.

- Some users in Emlid forums have reported good performance using data-only SIM cards from [EIOT Club](#), for example.
- With so many satellites in orbit today, it is possible that the base station is trying to send too much data with correction information for each satellite it is tracking. This could, theoretically, create bottlenecks that would result in high correction age.
 - To maximize data rates, turn the Air Data Rate to 18.23 Kbs if it isn't already on both the base and rover in LoRa radio settings
 - You could also try turning off one or more satellite constellations on the base (go to GNSS settings). For example, turning off Beidou probably won't have any impact on accuracy but will reduce the amount of data being sent between base and rover.

GNSS settings

Positioning mode
KINEMATIC

Elevation mask angle
- 15 +

SNR mask
- 35 +

GNSS systems

GPS GLONASS
 GALILEO BEIDOU
 QZSS

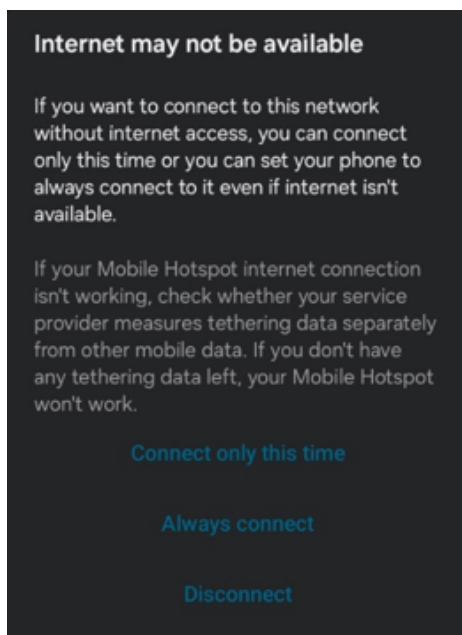
Issues Connecting to Receivers using Emlid Flow App

Some users have reported issues trying to connect their phone to either the base or rover receiver via the Emlid Flow app. While some issues seem related to particular phones, with older or low cost Android devices being particularly prone, these are usually related to the way your phone/device prioritizes internet connectivity over connecting to a source that does not provide internet.

When you connect your phone or tablet to the Emlid receiver's Wi-Fi hotspot, there is no internet connection available. Your phone will likely try to revert back to using cellular data or connecting back to another known Wi-Fi network where internet is available. Battery

optimization in some Android devices also causes some issues. If you have issues connecting to your Emlid receiver(s) via the Emlid Flow app, try the following:

1. **Turn OFF mobile data on your device.** This prevents it from bypassing the Wi-Fi connection to the Emlid and remaining connected to cellular data in the background.
2. On Android devices, **disable battery optimization or power saving** settings temporarily.
3. On Android devices, **wait on the Wi-Fi connection screen** for a message warning you about the Emlid device not having internet connection. Once this appears, choose 'Always Connect' or 'Connect Only This Time' to authorize the connection.



4. **Reboot** both your phone/tablet and the Emlid receiver and try connecting again. Reboots can solve a myriad of problems!
5. **Check that other devices aren't connecting to the Emlid receiver's Wi-Fi.** While it should be okay to have multiple connections at once, sometimes this does cause problems. Turn off Wi-Fi or forget the Emlid receiver's Wi-Fi SSID on other devices in the vicinity.

Ditch Assist - Specific Troubleshooting

Additional NMEA Messages Enabled

A known issue is that when additional NMEA messages are enabled, Ditch Assist may experience errors such as reported elevation values jumping by a considerable amount once every second. When using your Emlid receiver with Ditch Assist it is important to ensure that only GGA and VTG messages are enabled, and that all others are turned off. Make sure your Position Output 1 settings look like this:

The image shows two screenshots of a software interface. The top screenshot is a 'Serial' settings window with a 'SAVE' button. It includes a 'Port' section with radio buttons for 'RS-232' (selected), 'USB OTG', and 'USB to PC'. Below that is a 'Baud rate' dropdown set to '38400' and a 'Format' dropdown set to 'NMEA'. A link for 'NMEA settings' is also present. The bottom screenshot is another 'Serial' window showing 'NMEA messages' configuration. It has a 'Talker ID' dropdown set to 'GP'. Under 'Message type', there are two columns of checkboxes and frequency dropdowns. The first column includes GGA (checked, 5 Hz), GST (unchecked, 1 Hz), RMC (unchecked, 1 Hz), ZDA (unchecked, 1 Hz), and ETC (unchecked, 5 Hz). The second column includes GSA (unchecked, 1 Hz), GSV (unchecked, 1 Hz), VTG (checked, 5 Hz), and EBP (unchecked, 1 Hz). A warning message at the bottom states: 'The output rate for NMEA messages must be lower than the update rate for GNSS settings.' At the bottom right are 'Cancel' and 'Apply' buttons.

Serial SAVE

Port

RS-232

USB OTG

USB to PC

Baud rate
38400

Format
NMEA

[NMEA settings ↗](#)

Serial

NMEA messages

Talker ID:

Message type

<input checked="" type="checkbox"/> GGA	<input type="text" value="5 Hz"/>	<input type="checkbox"/> GSA	<input type="text" value="1 Hz"/>
<input type="checkbox"/> GST	<input type="text" value="1 Hz"/>	<input type="checkbox"/> GSV	<input type="text" value="1 Hz"/>
<input type="checkbox"/> RMC	<input type="text" value="1 Hz"/>	<input checked="" type="checkbox"/> VTG	<input type="text" value="5 Hz"/>
<input type="checkbox"/> ZDA	<input type="text" value="1 Hz"/>	<input type="checkbox"/> EBP	<input type="text" value="1 Hz"/>
<input type="checkbox"/> ETC	<input type="text" value="5 Hz"/>		

ⓘ The output rate for NMEA messages must be lower than the update rate for GNSS settings.

Cancel Apply