

USER MANUAL

Archer Connect User Manual

Copyright © June 2025 Juniper Systems, Inc. All rights reserved. Information is subject to change without notice.

Part Number: 32828-02

Trademarks

Juniper Systems[®] is a registered trademark of Juniper Systems, Inc. Uinta™ is a recognized trademark of Juniper Systems, Inc.

Windows®, Windows 11, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

The Bluetooth® word mark is owned by the Bluetooth SIG, Inc. Any use of such marks by Juniper Systems, Inc. is under license.

Disclaimer

The names of other companies and products mentioned herein may be the trademarks of their respective owners.

Cautions

A CAUTION: This symbol indicates that failure to follow directions could result in serious injury, damage to equipment, or loss of information.



435.753.1881 | 1132 W. 1700 N. Logan, UT 84321 | www.junipersys.com

Contents

1 Get Started	
1.1 Install Archer Connect	6
1.2 Attach the GNSS Expansion	6
1.3 Set Up Permissions	6
2 Connect to the GNSS Expansion	
2.1 Disconnect from GNSS Expansion	12
2.2 Allow Archer Connect to Run in Background	13
3 Understand the Home Screen	16
4 Decode the Skyplot Screen	19
5 View the Terminal Screen	
5.1 Capture Screen Recording	23
5.2 View Saved Screen Recording(s)	
6 Customize Settings	
6.1 Preferences	29
6.2 Disconnect/Connect	30
6.3 Receiver Configuration	3
6.3.1 Update Rate	33
6.3.2 NMEA Precision	33
6.3.3 Elevation Mask Angle	33
6.3.4 Enabled Correction Sources	
6.3.5 SBAS	34
6.3.6 SBAS Services	
6.3.7 Receiver Reset	35
6.3.8 NTRIP/RTK Configuration	36
6.4 NTRIP/RTK Configuration	
6.4.1 Connect to NTRIP/RTK Service	37
6.4.2 Direct IP Configuration	40
6.4.3 Advanced	4
6.5 Profiles	43
6.5.1 Share Profile	
6.5.2 Delete Profile	44
6.5.3 Add Profile	44
6.5.4 Import Profile	45
6.6 Help/Feedback	45

6.7	About4	7



Archer Connect Software



1 Get Started

Archer Connect is a communication utility for the Archer 4 GNSS expansion that allows you to change the receiver settings and deliver centimeter-level RTK corrected position data.

1.1 Install Archer Connect

Archer Connect is available as an app from the Google Play Store.

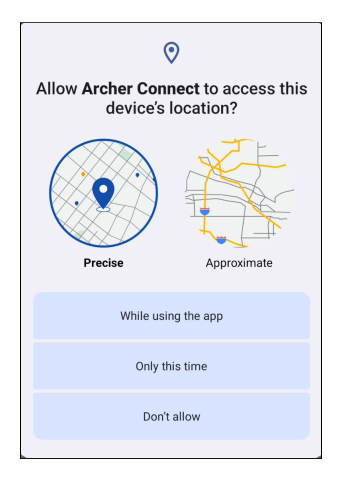
1.2 Attach the GNSS Expansion

Instructions for installing the GNSS expansion are available in the Archer 4 User Manual. (See <u>3.2 Sub-meter GPS/GNSS, page 26.)</u>

1.3 Set Up Permissions

The first time you use Archer Connect, you need to give permission for Archer Connect to communicate with various Android capabilities. To set up the Android permissions,

- 1. Ensure the GNSS expansion is attached to the Archer 4 and Archer Connect is installed.
- 2. Open Archer Connect.
- 3. When asked to allow the Archer Connect to access the handheld's location, select
 - While using the app to give access any time you use Archer Connect. (Recommended)
 - Only this time to grant one-time access. You will be asked to allow access the next time you open



4. When asked to allow Archer Connect to send notifications, select

 Allow to see when Archer Connect is running. (Recommended)



 Don't Allow if you do not want see notifications while Archer Connect is running.
 Note: If you choose not to allow notifications, you will not see evidence that Archer Connect is running in the background while you use other apps.

If you didn't select the U-Blox USB GPS receiver during the installation of the GNSS expansion, the following prompt appears.

GNSS Expansion not found

Archer Connect requires Location to be enabled, and the option to Use U-Blox USB GPS to be enabled in the Android location settings.

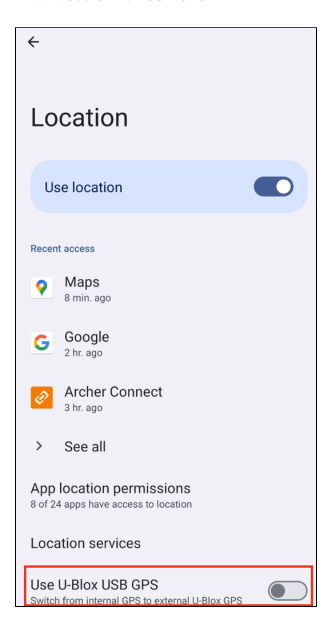
- 1. Tap Open Location Settings
- 2. Make sure that the option Use location is enabled.
- 3. Make sure that the option Use U-Blox USB GPS is enabled.

Restart your device if you continue to see this prompt.

Dismiss Open Location Settings

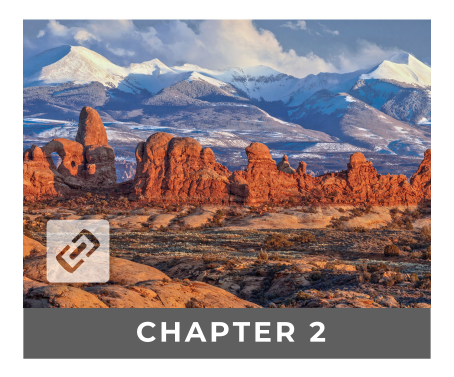
1. Tap Open Location Settings.

2. Enable Use U-Blox USB GPS.



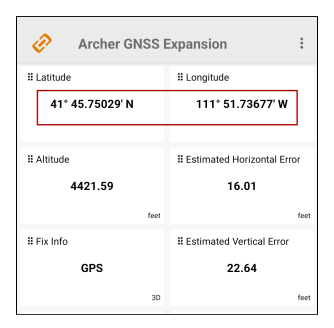


Archer Connect Software



2 Connect to the GNSS Expansion

After a few seconds, the location Information updates, indicating that you are receiving GNSS data.



2.1 Disconnect from GNSS Expansion

To disconnect from the GNSS expansion,

1. Tap 🔗.

2. Tap Disconnect.

Archer GNSS Expansion

What would you like to do?

CANCEL DISCONNECT

At the top of the screen, you can tap \bigcirc to quickly disconnect from or connect to the GNSS expansion.



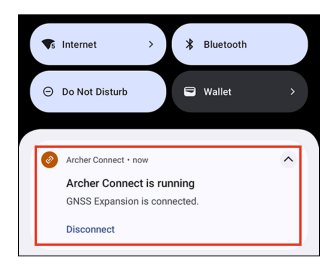
The color of the Archer Connect icon shows the connection status.



2.2 Allow Archer Connect to Run in Background

After you connect the GNSS expansion to Archer Connect, you can close the Archer Connect app and it continues to run as an app service in the background. To view Archer Connect's status, swipe down from the top of the screen to open the Android no-

tifications. When Archer Connect is running, there is a notification.



Note: if you opted not to allow notifications when you set up permission, you will not see the Archer Connect is running notification.

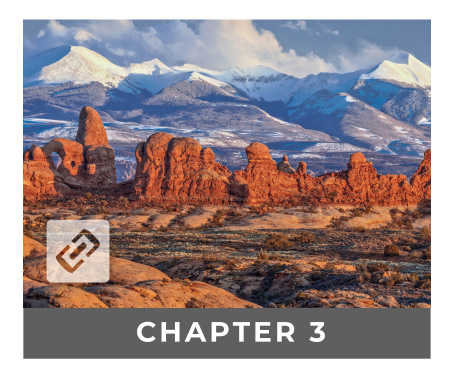
To disconnect Archer Connect from the GNSS expansion, tap **Disconnect**. (You may need to expand the notification.)

When Archer Connect is running, you will also see a bubble on the icon.





Archer Connect Software



3 Understand the Home Screen

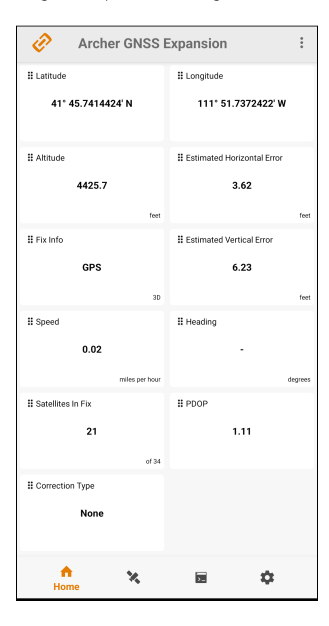
The Home screen serves as the dashboard for the GNSS receiver. On this screen, you can view

- Latitude
- Longitude
- Altitude
- Estimated horizontal error
- Estimated vertical error
- Fix info (GPS, DGPS, RTK, etc.)
- Your speed
- Your heading
- Number of satellites in fix
- PDOP
- Correction signal

Tap to open the Settings menu. (See <u>Customize Settings</u> for more information.)

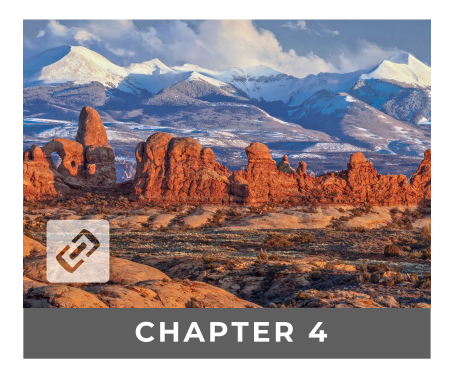


Drag and drop each box to organize the screen as you prefer.





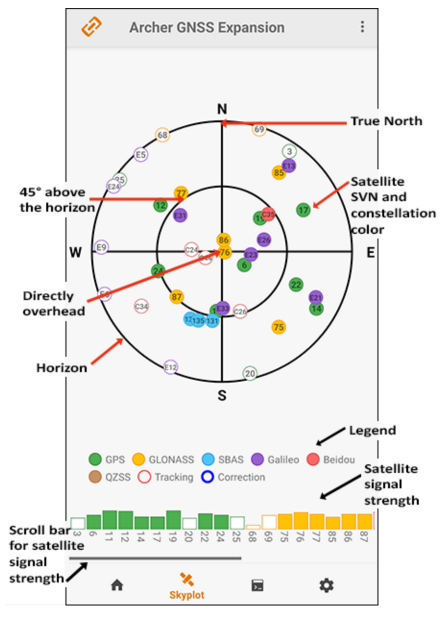
Archer Connect Software



4 Decode the Skyplot Screen

The Skyplot screen shows the location of the satellites in the sky and which satellites are being used in the positioning solution.

On the Skyplot screen, each satellite is identified by a space vehicle number (SVN) and color for its constellation. The location of each satellite on the Skyplot indicates its location in the sky relative to true north. The outside ring is 0° elevation (horizon). The inside ring is 45° elevation—halfway above the horizon from your present location. The intersection of the two lines indicates directly overhead.



The color of the satellite outline shows the connection status.

 A red outlined satellite is being tracked but not part of the positioning solution. A blue outlined satellite indicates that a correction is being applied to the signal and is part of the positioning solution.

The Skyplot screen is meant to be used as a guide. It shows the relative visibility of satellites in the sky, but it is not an absolute reference for satellites used in the positioning solution.



Archer Connect Software



5 View the Terminal Screen

The Terminal screen displays the NMEA sentences output by the Archer GNSS expansion. The GNSS expansion driver implements the following NMEA messages: GGA, GLL, GNS, GRS, GSA, GST, GSV, GBS, RMC, VTG, and ZDA. From the Terminal screen, you have the option to

- Clear the screen X Clear
- Show the precise time in front of each line ☐ Show Timestamp
- Pause the stream □ Pause
- Capture the NMEA sentences by saving a recording of the screen

To adjust the data resolution, see **NMEA Precision**.

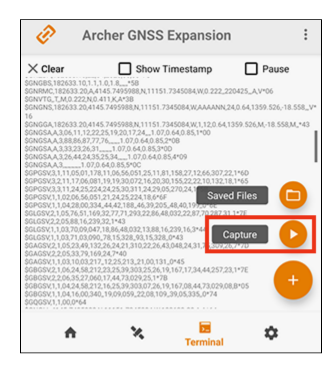
5.1 Capture Screen Recording

To capture the NMEA sentences output by the GNSS expansion, you will start and stop a recording.

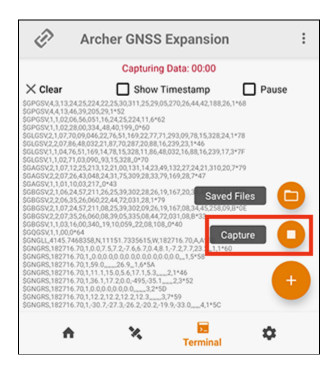
To begin recording,

1. Tap 🔨

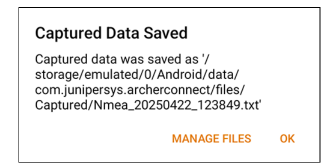
2. Tap Capture.



3. When you have captured the desired strings, tap **Capture** again.



4. When you stop recording, Archer Connect shows the file location.

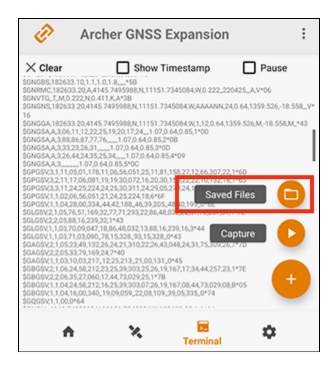


- Tap **OK** to save in that location with that name.
- Tap Manage Files to see the saved files.

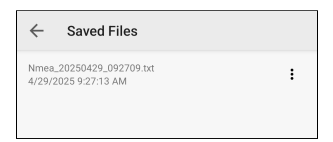
5.2 View Saved Screen Recording(s)

From the Terminal screen,

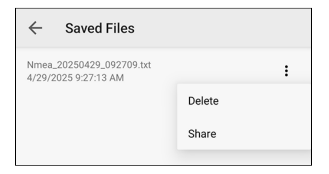
- 1. Tap 💽.
- 2. Tap **Saved Files** to see the files that you have captured and saved.



To view the contents of the file, tap the file name.

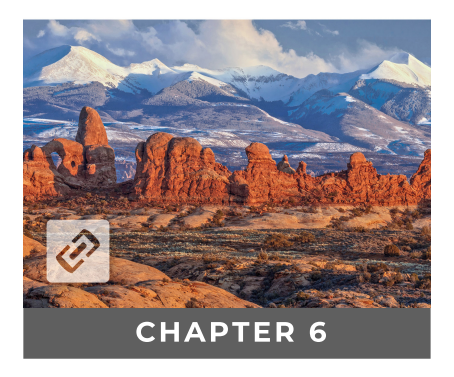


- To share or delete each file tap the :
 - Tap **Delete** to remove the file.
 - Tap Share and choose the method you would like to use to share.
 If you choose to share by email, your default email app opens with the captured TXT file attached.





Archer Connect Software

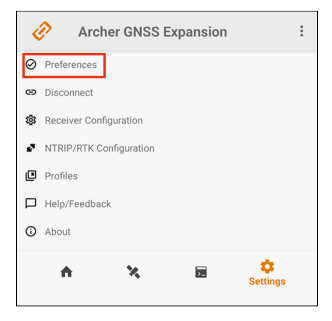


6 Customize Settings

From Settings, you can adjust your app preferences, configure the GNSS expansion receiver, enter your NTRIP/RTK service credentials, access your profiles, send log files to Juniper Systems technical support, and find the details about the version of Archer Connect.

6.1 Preferences

Tap **Preferences** to customize how information is displayed in Archer Connect.

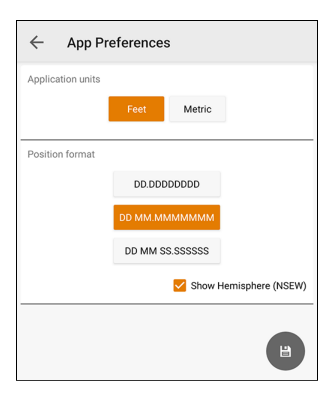


Choose to use feet or meters for the distance unit displayed on the Home screen.

Choose the position format that will appear in the latitude and longitude measurements on the Home screen. You can choose

- decimal degrees (DD.DDDDDDDD)
- degrees and minutes (DD MM.MMMMMMM)
- degrees, minutes, and seconds (DD MM SS.SSSSSS)

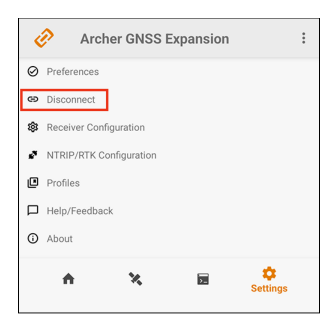
Enable Show Hemisphere to see the North (N), South (S), East (E), or West (W) at the end of latitude and longitude coordinates on the Home screen.



Note: Changes must be saved. An orange save icon on means there has been a change that needs to be saved. Tap the save icon to save the changes.

6.2 Disconnect/Connect

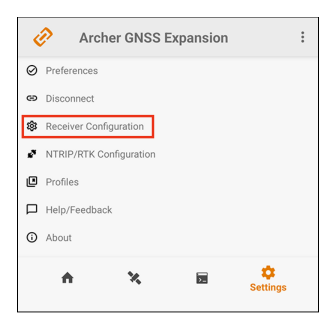
Tap 😊 to connect or disconnect from the GNSS expansion.



6.3 Receiver Configuration

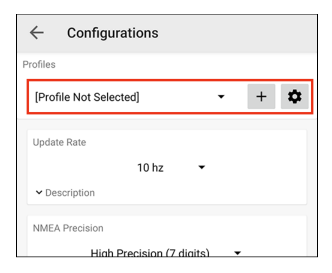
Note: The Receiver Configuration option is only available if you are connected to the GNSS expansion.

Tap **Receiver Configuration** to set up the GNSS expansion to meet the needs of your project.



The active profile is shown at the top of the Configurations screen. If no profile is selected, [Profile Not Selected] displays. To change the active profile, tap the drop-down arrow and select from the list of available profiles.

More information can be found in Profiles.



The + adds a profile. See Add Profile.

The opens the Manage Profiles screen. See <u>Profiles</u>.

6.3.1 Update Rate

The update rate sets the message output rate through the active connection/port. You can specify your preferences for the update rate. Choose 1, 2, 5, or 10 Hz. We recommend 1 Hz.

6.3.2 NMEA Precision

This specifies the data resolution to the number of decimal places to output. Choose high precision (7 digits), standard (5 digits), or compatibility (4 digits). See <u>View the Terminal Screen</u> for additional information about the NMEA messages output.

6.3.3 Elevation Mask Angle

The elevation mask angle sets the minimum elevation (in degrees) that a satellite can be above the horizon and be used in the navigation solution. Any satellites below this angle will be ignored, even if they are available. Low elevation satellites may provide degraded accuracy because of the long distance that

the signal travels through the atmosphere. The default value is 5°.

6.3.4 Enabled Correction Sources

Choose the correction source(s) to use. You can use one, both, or neither.

- SBAS differential corrections
- QZSS SLAS differential corrections

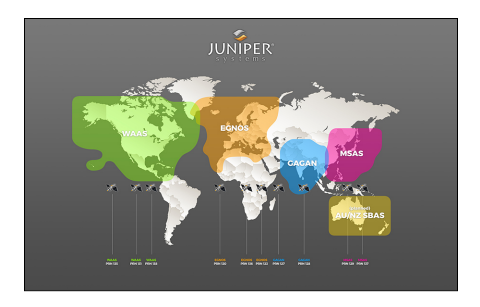
Note: RTK is automatically enabled when the NTRIP/RTK client is connected.

6.3.5 SBAS

Specify which SBAS satellite signal to use for an SBAS corrected solution.

- Auto—The auto-tune option sets the appropriate SBAS PRNs based on the autonomous GPS position. This is the default.
- EGNOS—European Geostationary Navigation Overlay Service (Europe SBAS) PRN 136, 123, 126
- GAGAN—GPS Aided GEO Augmented Navigation (India SBAS) PRN 127, 128, 132
- MSAS—MTSAT Satellite Augmentation System (Japan SBAS) PRN 129, 137, 139
- SDCM—System for Differential Correction and Monitoring (Russia SBAS) PRN 125, 140, 141
- SouthPAN—Southern Positioning Augmentation Network (Australia and New Zealand SBAS) PRN 122
- WAAS—Wide Area Augmentation System (North America SBAS) PRN 131, 133, 135

Using Auto works well in most areas because SBAS services cover different regions. However, in areas where the SBAS coverage overlaps, selecting a specific service is recommended. (See the map below.) When Auto is used in these regions, the receiver may switch between services, which can introduce significant data errors due to differences in reference datums or models.



6.3.6 SBAS Services

Additional control settings for signals provided by SBAS satellites.

- **Use test mode**—Allows the receiver to accept SBAS data from satellites that are configured in Test Mode.
- Ranging—Uses SBAS satellites to compute range (pseudorange) to complement GNSS position solutions.
- Integrity—Uses SBAS integrity data to validate GNSS satellites and exclude satellites marked as unhealthy.

6.3.7 Receiver Reset

Use Reset Options to return all of the options on the Configurations screen to the default values. Your previous settings cannot be reapplied without manually entering the desired values.

A receiver reset does not remove your profiles, preferences, or NTRIP/RTK Configuration information.

6.3.8 NTRIP/RTK Configuration

Tap **NTRIP/RTK Configuration** to view the NTRIP/RTK Configuration screen. See <u>NTRIP/RTK Configuration</u> for details.

6.4 NTRIP/RTK Configuration

NTRIP, which stands for Network Transport of RTCM via Internet Protocol, delivers the corrections used for Real-Time Kinematic (RTK) positioning. Where available, RTK networks stream data corrections over the internet, allowing the GNSS expansion receiver to calculate an RTK Fix/Float position solution.

NTRIP makes it possible to create networks of base stations that increase both the availability and reliability of RTK corrections. Since distance from a base station strongly affects position precision and accuracy, NTRIP-enabled RTK networks are able to calculate the user's closest base station or use algorithms and modeling to create a virtual base station very close to the user's receiver. The GNSS expansion accesses NTRIP-enabled RTK services via the cellular data or internet capabilities of the Archer 4. These services require a subscription and a stable internet connection. The GNSS expansion uses the data (RTCM version 3.x) provided by the NTRIP-enabled RTK network to achieve a precise RTK Fix solution in most instances. The GNSS expansion expects RTCM version 3.x formatted messages to compute an RTK solution.

Note: NTRIP/RTK settings are stored in the Archer Connect app, not in the GNSS expansion.

The GNSS expansion can calculate an RTK Fix/Float position with sub-meter to centimeter-level accuracy. NTRIP services require an internet or cell data connection and usually involve either a free or paid subscription to the service.

If you have a subscription to an NTRIP/RTK service, Archer Connect will allow you to configure the GNSS expansion to use that service.

When you are connected to an NTRIP/RTK service provider, the Settings and Home screens show an RTK icon. Tap it to open

the NTRIP/RTK configuration screen.





NTRIP/RTK connection is working.



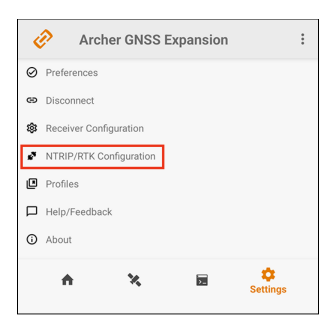
Connection to the NTRIP service is in progress.

6.4.1 Connect to NTRIP/RTK Service

To connect to an NTRIP/RTK service,

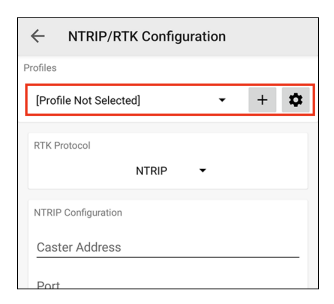
The active profile is shown at the top of the screen. If no profile is selected, [Profile Not Selected] displays.

- 1. Ensure Archer Connect is connected to the GNSS expansion and you have a data connection.
- 2. Tap NTRIP/RTK Configuration.



3. To change the active profile, tap the drop-down arrow and select from the list of available profiles. For more informa-

tion, see Profiles.



- 4. Depending on the requirements of your NTRIP/RTK service provider, select
 - NTRIP if the information from your NTRIP/RTK service provider includes caster IP address, port, username, and password.
 - **Direct IP** if the only information you have from your NTRIP/RTK service provider is an IP address.
- 5. Enter the NTRIP credentials supplied by your NTRIP/RTK service provider.
 - Caster Address
 - Port
- 6. Enter your username and password for your NTRIP/RTK service provider.
- If required by your service provider, select **Send GGA**.
 This sends your location to your service provider so that the NTRIP network can give you the closest or best mount point(s).
- 8. Tap Download Mount Points.

9. Tap the drop-down arrow and select from the list of mount points one close to the your position.



10. Tap Start NTRIP/RTK.

When NTRIP/RTK is connected and working, Start NTRIP/RTK changes to Stop NTRIP/RTK. The connection is not instantaneous. If the GNSS expansion has trouble connecting, try selecting a different mount point.

To end an NTRIP/RTK connection, tap **Stop NTRIP/RTK**.

6.4.2 Direct IP Configuration

If your NTRIP/RTK service provider gave you only an IP address, use the direct IP option to connect.

To establish an NTRIP/RTK connection,

- 1. Ensure you have a data connection.
- 2. Enter the address and port supplied by your NTRIP/RTK service provider.
- 3. Tap Start NTRIP/RTK.

When NTRIP/RTK is connected and working, the Start NTRIP/RTK changes to Stop NTRIP/RTK.

6.4.3 Advanced

The NTRIP/RTK **Configurations** > **Advanced** screen allows you to give more direction about how the GNSS expansion will communicate with your RTK server.

TLS/SSL Configuration

Some NTRIP/RTK service providers use a TLS/SSL connection. Your NTRIP service provider will let you know if you need to use this option.

To use a TLS/SSL connection,

- 1. Enable Use TLS/SSL Connection.
- 2. Tap 🐽.



When a TLS/SSL connection is enabled, it shows on the Receiver Configuration screen.

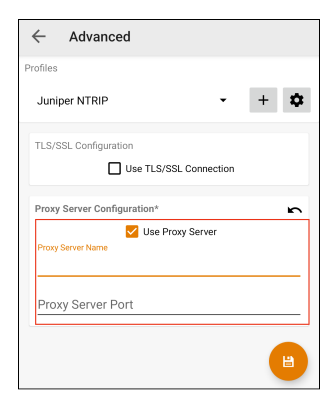


Proxy Server Configuration

You may need to use a proxy server if a network firewall blocks the port that your NTRIP service is using.

To use a proxy server,

- 1. Enable Use Proxy Server.
- 2. Enter the name of your proxy server.
- 3. Enter the port of your proxy server.
- 4. Tap 💿.

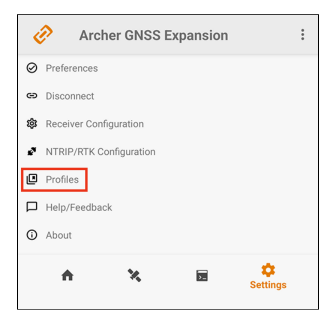


When a proxy server is enabled, it shows on the Receiver Configuration screen.

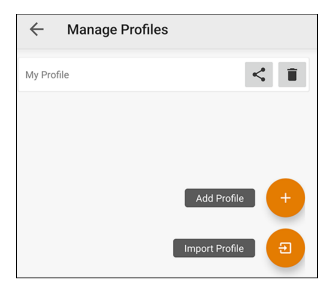


6.5 Profiles

A profile allows you to save your customized settings for reuse in the future or to share with other devices to quickly apply consistent settings among devices. You can have multiple profiles to fit different use cases.



From the Manage Profiles screen, you can add, share, import, or delete a profile.



6.5.1 Share Profile

To share a profile,

- 1. Tap < next to the profile you want to share.
- 2. Choose the method you would like to use to share the profile.

For example, if you choose to share through email, an email will be opened in your default email app with the profile JSON file attached.

6.5.2 Delete Profile

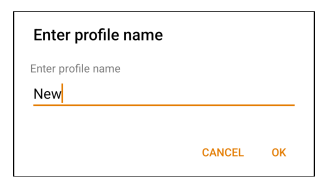
Tap **i** to remove a profile. Tap **Delete** when prompted.

6.5.3 Add Profile

The new profile is based on the current receiver settings. Any changes you make to the receiver settings are applied to the current profile. To add a profile,

1. Tap Add Profile.

2. Enter the profile name and tap **OK**.



6.5.4 Import Profile

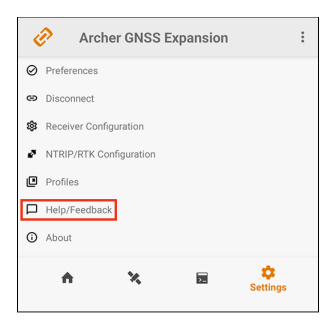
If you have received a profile and want to import it,

- 1. Tap Import Profile.
- 2. Choose the file to import.

The imported profile will be listed on the Manage Profiles screen.

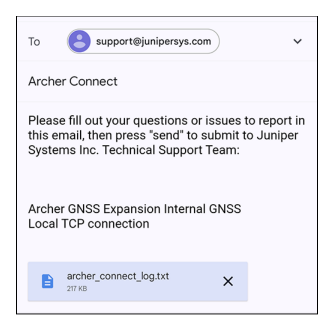
6.6 Help/Feedback

To request help or send a log file to Juniper Systems customer support, tap Help/Feedback.



This opens an email addressed to Juniper Systems Support from the email account configured on your device. The email includes an attached log file from Archer Connect that allows Juniper Systems support to diagnose and solve problems more efficiently.

You can enter additional information into the email to provide a further explanation about your issue.



6.7 About

The About screen shows the Archer Connect version currently in use.

