

GNSS RECEIVER "SC Rover2" Configuration Application

RTFSetting Manual

Application Ver.000020 or later

September 30, 2025

Sales



EARTHBRAIN

Manufacturing

AKASAKATEC INC.

AKT

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Chapter 1

About the “RTFSetting”

1-1. About the "RTFSetting"

1-1. About "RTFSetting"

■ GNSS receiver [RTF800(SC Rover2)] This application is dedicated for setting up.

※ Configure settings for the base station and rover.

■ This application is for Android terminals only.

■ It may not be available depending on the model and OS version of the Android terminal.

※ If you want to display the character display correctly on a usable terminal, you need to set the character size and display size on the Android terminal.

■ You can download it from "Google Play".

※ If the Play store version is older, you may not be able to download it. (Please update the Play Store to the latest version)

■ GNSS receiver [RTF800(SC Rover2)] can be configured with Wi-Fi communication connection.

▣ **Configure with a Wi-Fi connection.**

※ **You** can configure the Wi-Fi connection

▣ **When configuring with a Wi-Fi connection, you must configure the access point of your Android device.**

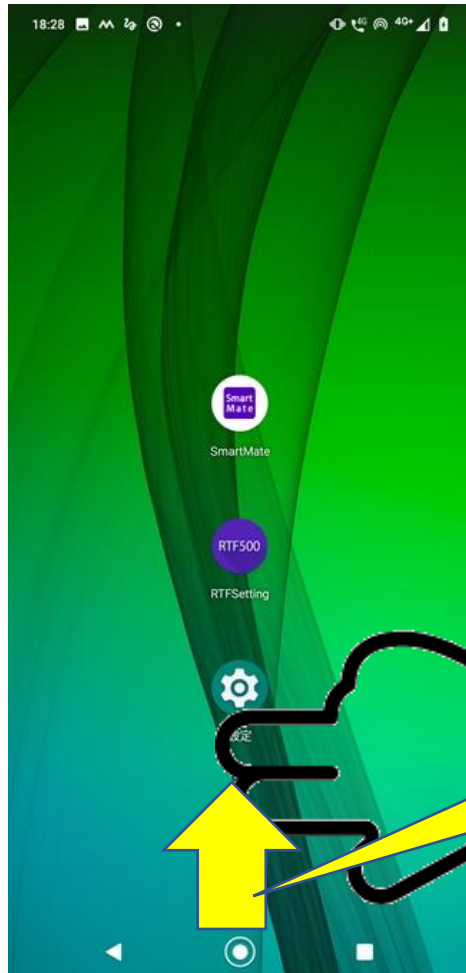
Chapter 2

"RTFSetting" Installation

2-1. "RTFSetting" Installation

2-1. "RTFSetting" Installation

When installing "RTFSetting" for the first time or after uninstalling it



Install the latest version from



“Play Store”.

e.g.) Motog7

*The place of the "Play Store" on the screen may differ depending on the Android device.

e.g.) Motog7

Swipe up with your finger on the bottom of the screen.



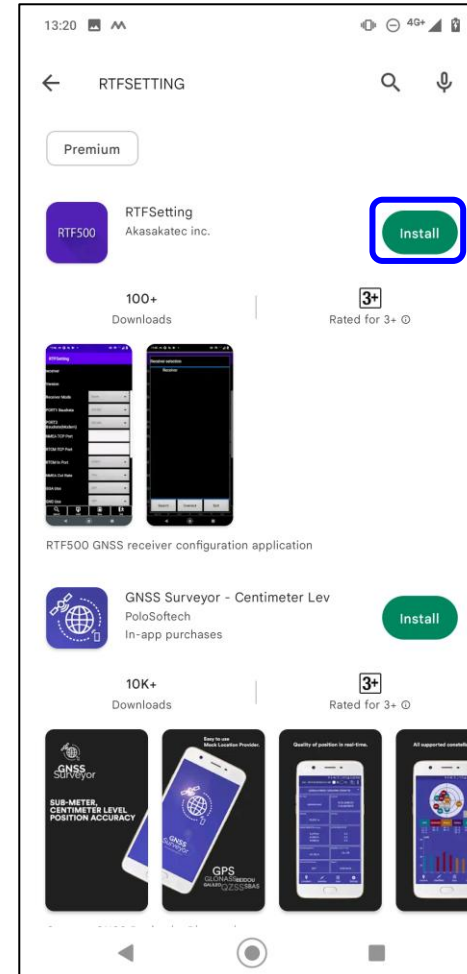
Tap “Play Store”.

2-1. "RTFSetting" Installation

When installing "RTFSetting" for the first time or after uninstalling it



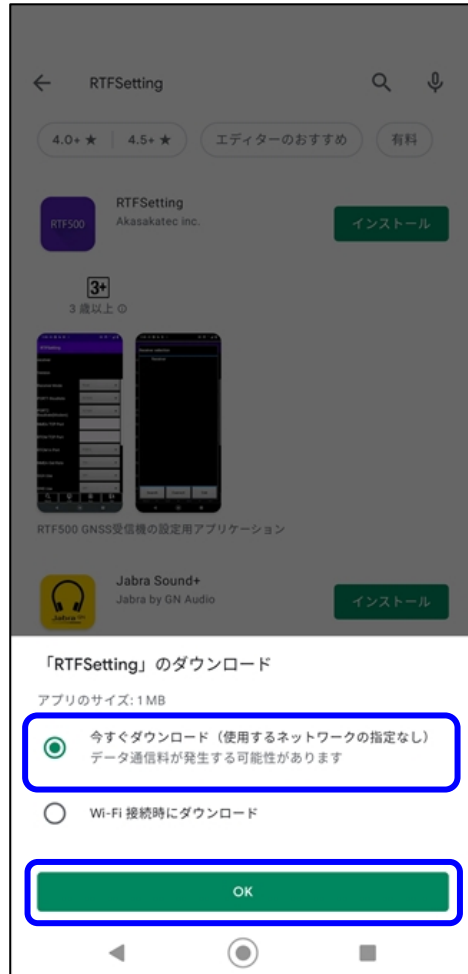
Enter "RTFSetting" in the search box and tap



Tap "Install."

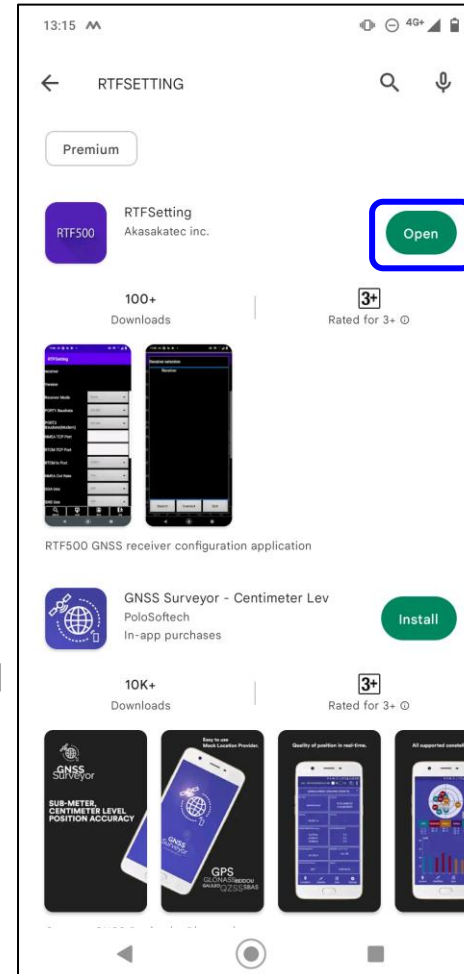
2-1. "RTFSetting" Installation

When installing "RTFSetting" for the first time or after uninstalling it



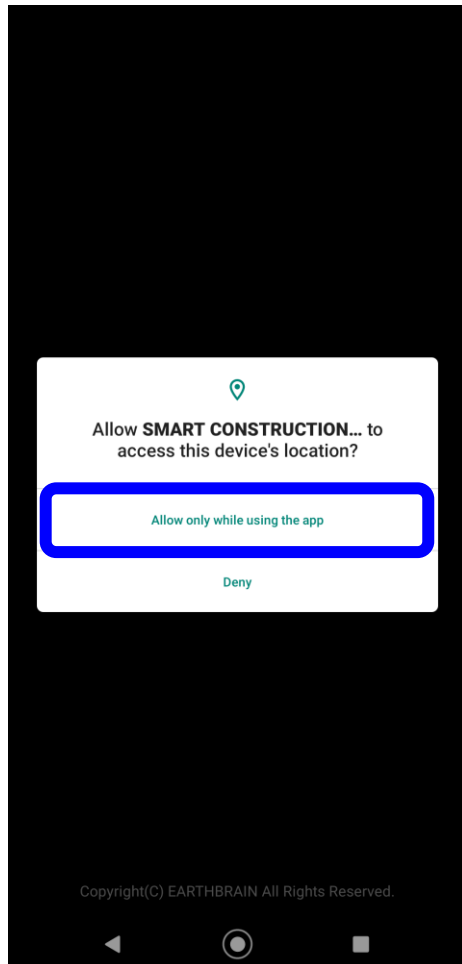
If you see a screen like the one on the left, select "**Download Now**" and tap "**OK**".

"RTFSetting" is installed.



After installation, tap "**Open**".

2-1. "RTFSetting" Installation



When the screen on the left appears, tap **"Allow only while using the app"**.

*The message displayed and how to grant permission may differ depending on the OS version of the device.



When this screen appears, tap **"Settings"**.

2-1. "RTFSetting" Installation

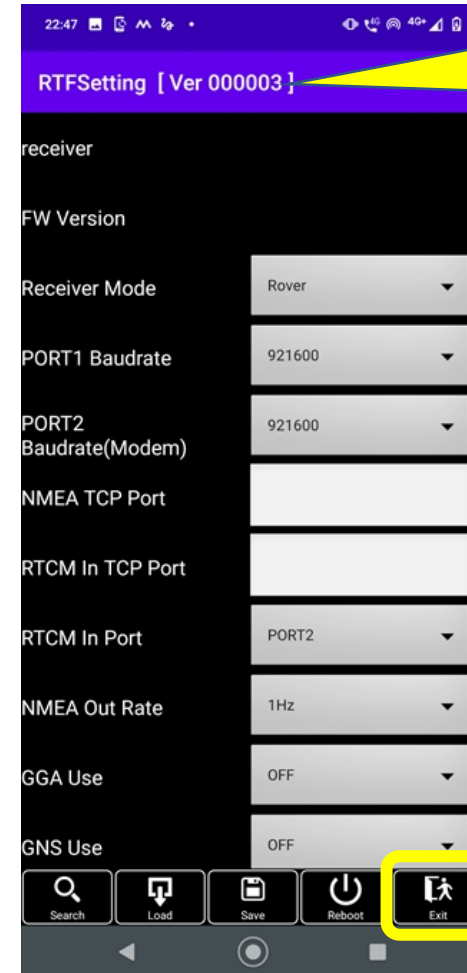
When installing "RTFSetting" for the first time or after uninstalling it



Turn on 'Modify system settings'.

Starting with Ver 000019, this app cannot be used unless 'Modify system settings' is enabled.

Tap "←"



The version of "RTFSetting" installed.

Tap "Exit" to close the application.

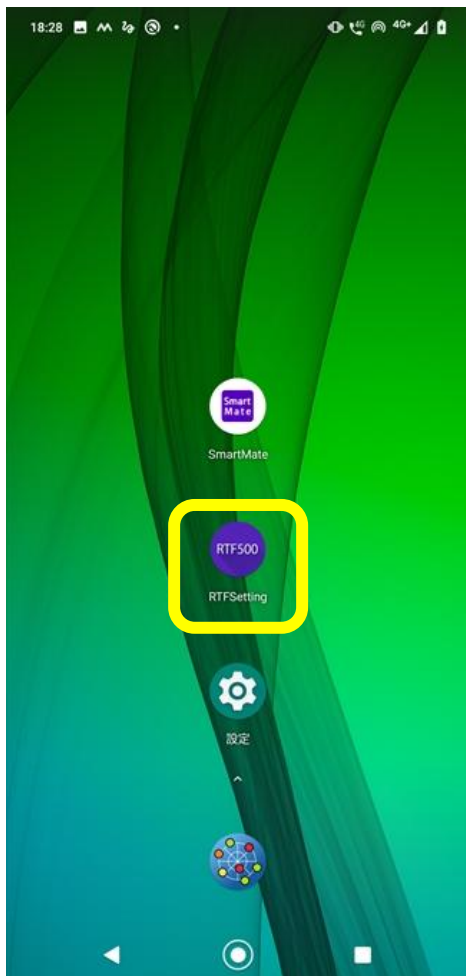
Chapter 3

RTFSetting Version Up

3-1. "RTFSetting" Version Up

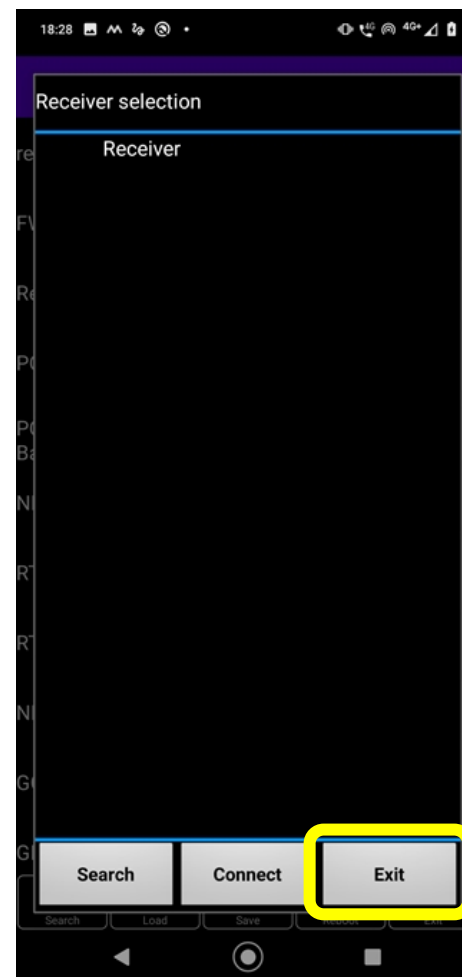
3-1. RTFSetting Version Up

Check the current version.



Tap "RTFSetting".

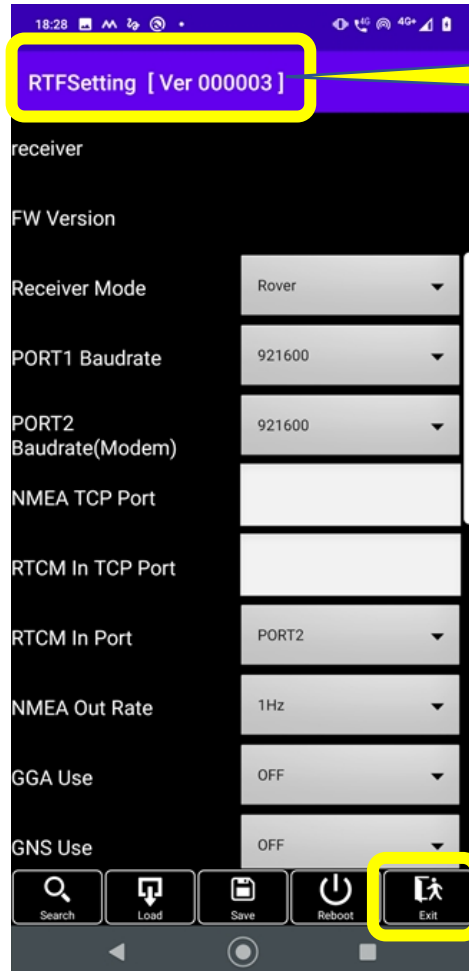
*The place of the installed "RTFSetting" icon may differ on each device.



Tap "Exit"

3-1. RTFSetting Version Up

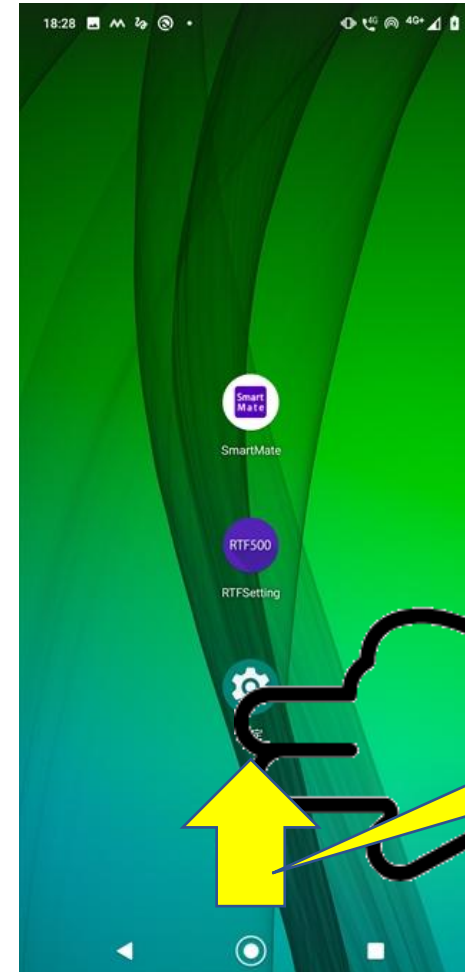
Check the current version.



Current Version

The currently installed version is displayed.

Confirm the version, and then tap "Exit" to close the app.



e.g.) Motog7

Install the latest version from



"Play Store".

***The place of the "Play Store" on the screen may differ depending on the Android device.**

e.g.) Motog7

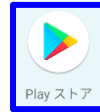
Swipe up with your finger on the bottom of the screen.

3-1. RTFSetting Version Up

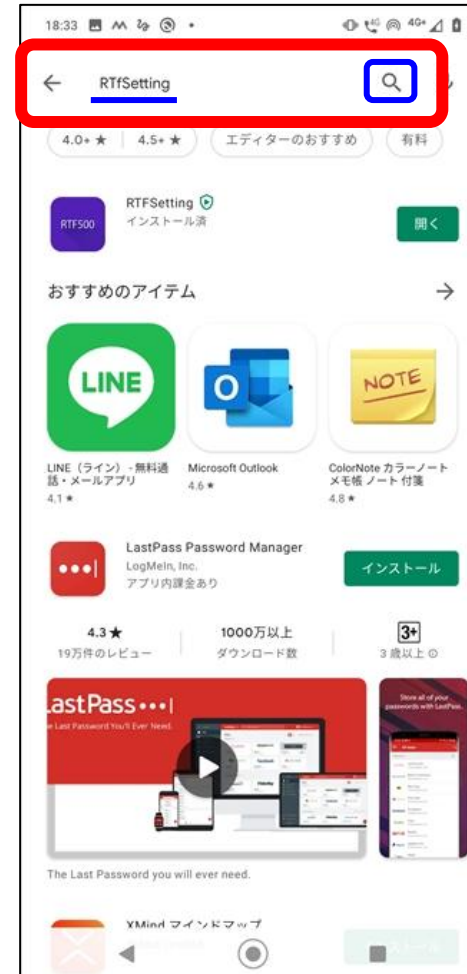
Check the latest version.



e.g. : Motog7



Tap "Play Store"



Enter "RTFSetting" in the search box and tap

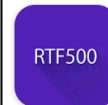


3-1. RTFSetting Version Up

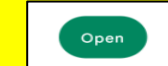
Check the latest version.



Tap the
"RTFSetting" icon.



If there is no updated version,
"Open"



will be displayed.
please close the screen.

更新の内容 ●
最終更新: 2021/02/07

beta 000003

Check "**Update**" for the latest
version.

3-1. RTFSetting Version Up

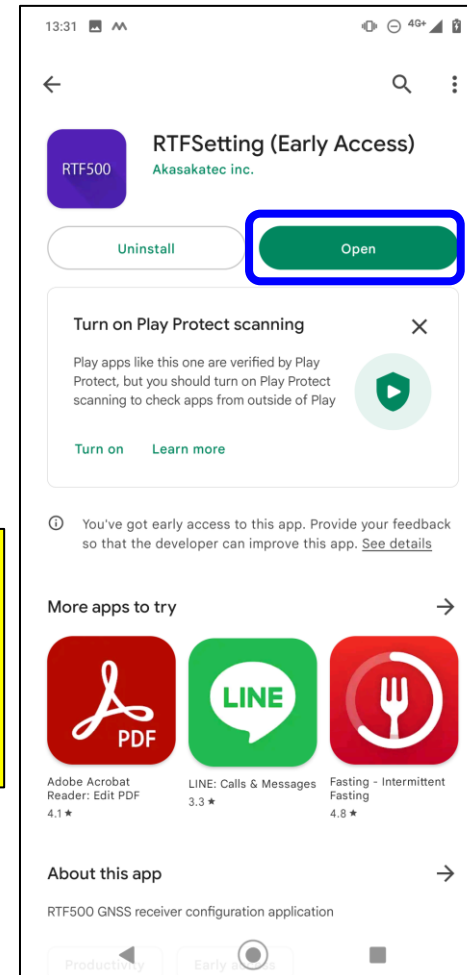
Install the latest version



If there is an updated version, **"Update"** will be displayed. Tap **"Update"** to install the latest version of "RTFSetting".

Precautions

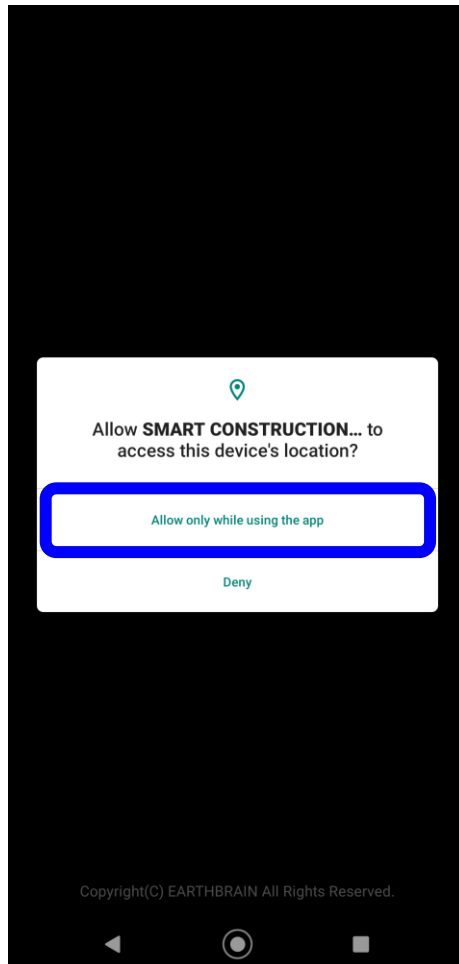
If the version of the Play Store is old, you may not be able to download the software. In that case, please upgrade the version of the Play Store.



After the installation is complete, tap **"Open"**.

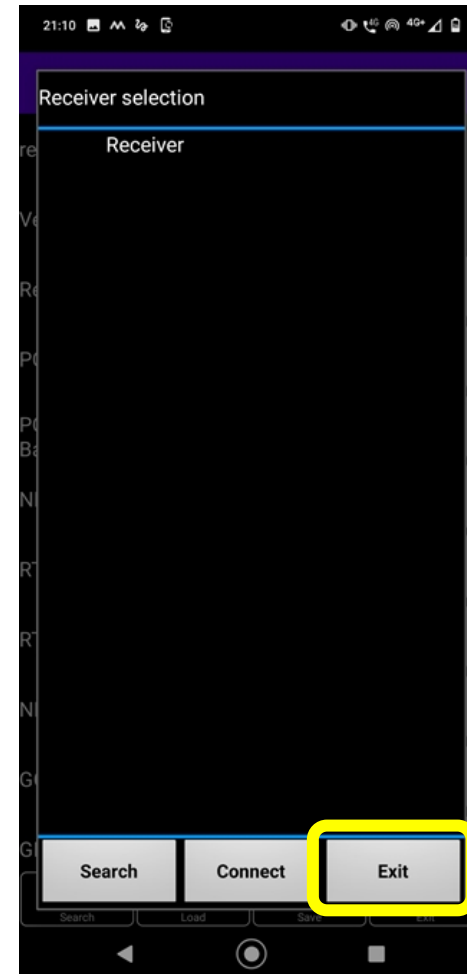
3-1. RTFSetting Version Up

Install the latest version



When the screen on the left appears, tap **"Allow only while using the app"**.

*This screen will not appear if you have already installed the app and have "allowed" it before. If you have uninstalled and reinstalled the app, this will appear.



Tap **"Exit"**

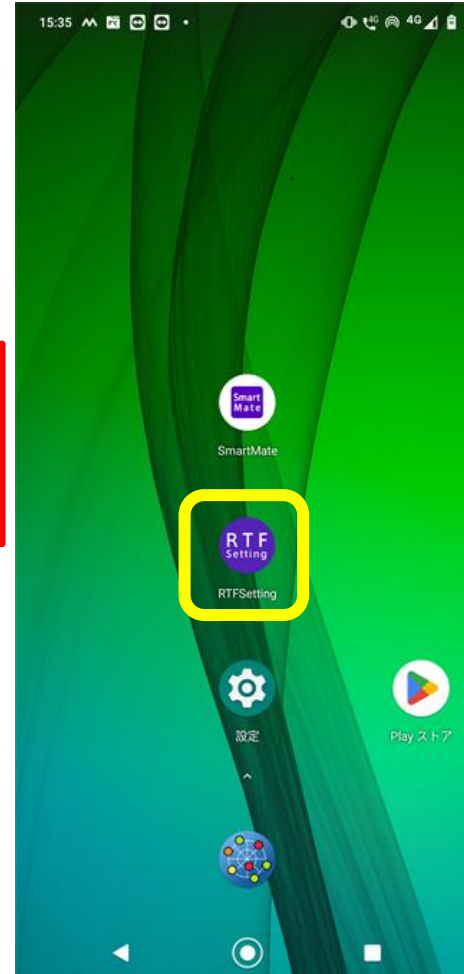
3-1. RTFSetting Version Up

Install the latest version



Turn on 'Modify system settings'.

Starting with Ver 000019, this app cannot be used unless 'Modify system settings' is enabled.

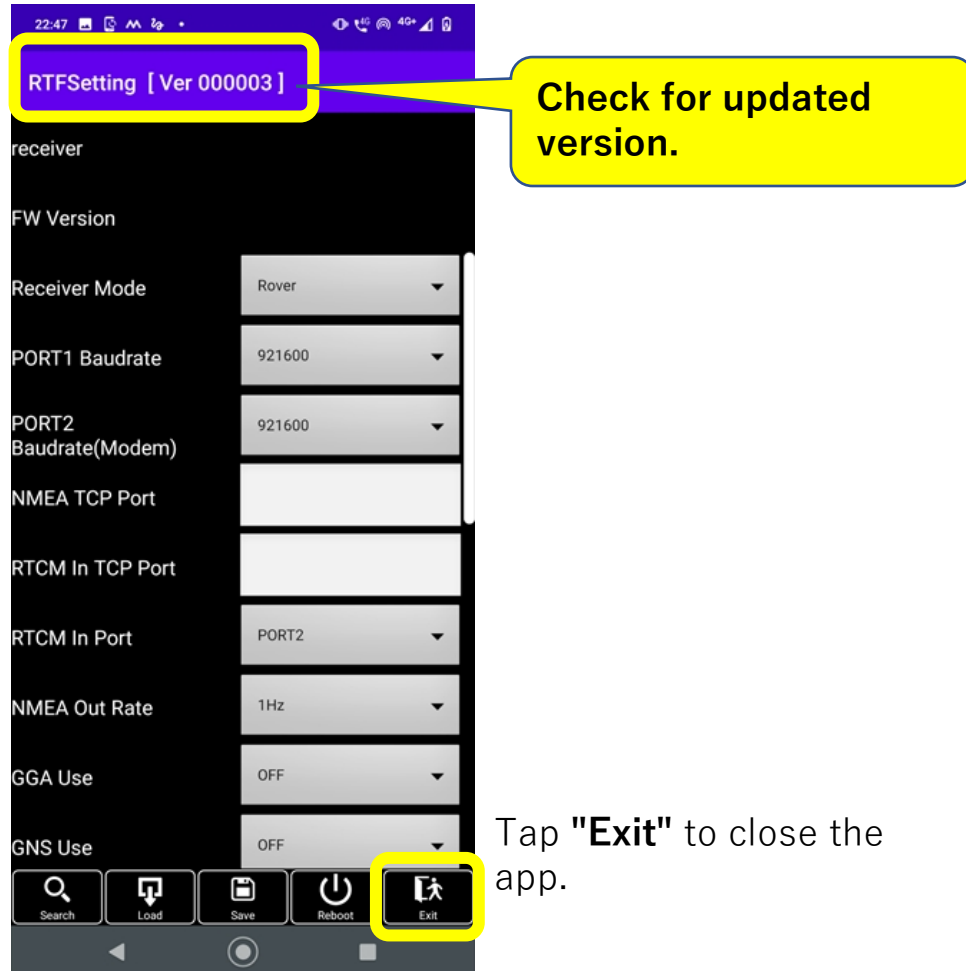


Tap "RTFSetting".

*The place of the installed "RTFSetting" icon may differ on each device.

3-1. RTFSetting Version Up

Install the latest version



Chapter 4

About the “SC Rover2”

4-1. About the "SC Rover2" Specification

4-1. About the "SC Rover" Specification



2-frequency multi-GNSS receiver "SC Rover2"

Receive Channel: 544 Channel.

Received signal: GPS : L1C/A,L1C,L2C,L2P(Y)
GLOANSS : L1C/A, L2C/A, L3,L2C,L2P
BEIDOU : B1I,B1C,B2a,B2b,B2I,B3I
GALILEO : E1,E5a,E5b
QZSS : L1C/A,L1C/BL,L1C,L2C,L6

Accuracy (RTK): Horizontal 0.6 cm+1ppm (× Baseline Distance) RMS
Vertical 1.0 cm+1ppm (× baseline distance) RMS
※ Depends on the environment. We do not guarantee accuracy.

Dust and Water Resistant: IP65 (when the connector is covered with a special cap)
※ Please note that the receiver is not installed outdoors as it is.

Operating temperature range: -20° C~60° C
※ When the temperature in the receiver exceeds the range due to direct sunlight or the like at the installation site.It may stop working.

External Power Supply Range: DC9-36V
※ **Battery Life: Operating for about 3.5 hours with ×4 AA batteries (for general nickel hydride batteries)**

It can be used in the RTK-GNSS base station and rover modes.

※ We do not guarantee compatibility with other manufacturers' GNSS receivers.



Multi-GNSS antenna "AR270"

4-FREQUENCY GNSS ANTENNA

L1,L2, L5.L6 Support

IP67: Can be installed outdoors at all times.

※ When installing outdoors at any time, protect the antenna cable connector with self-adhesive tape or the like.

4-2. “SC Rover2” internal switch

4-2. “SC Rover2” internal switch (back side of receiver: inside the battery case)

Used in special cases when using external power

It is used to prevent instantaneous interruption when using an external power supply.

When external power is interrupted momentarily when using external power to prevent the receiver from turning off

Put the battery in the receiver and leave it "On".

※ When using an external power supply, if the external power supply is momentarily interrupted, the receiver will be turned off. To prevent the receiver from being turned off when the external power supply is momentarily cut off when using an external power source, put batteries in the receiver and turn it "On" in advance. If a momentary power failure occurs while using an external power supply and the receiver is turned off, it will take time for the receiver to start up and GNSS positioning to be performed even if the power supply is turned on again. If you want to avoid the GNSS positioning stop of the receiver, avoid the GNSS positioning stop of the receiver by using the battery temporarily when the power supply momentarily breaks.

Note: If you turn on the battery, the power will not be supplied.

When using the SC Rover 2,
you do not need to check this page.

*Normally, you do not need to change the
internal switch.

The default settings
(1) (2)

※ Not normally used

When performing maintenance,
set it to “ADM” and configure
the settings.

This is the usage method for
special cases, such as
connecting during maintenance.

ADM

Maintenance
Mode

ADM Maintenance Mode

USR Normal Mode (Wi-Fi Settings)

USR

(2)
usually
“USR”

*Switch Down

On

Batteries are used for
momentary breakdown

On

Off

Using batteries as
batteries

Off

Off when using batteries

※ Off" if no batteries are used and no
measures are taken against momentary
power loss due to batteries, even when
using an external power supply.

(1)
usually
"Off"
*Switch Down

When using nickel-metal hydride rechargeable
batteries, the continuous operating time is
approximately 3.5 hours when new.
* Alkaline batteries can also be used, but the
operating time will be slightly shorter.

Normally, the unit is shipped
with settings configured
according to the intended use.
*As a rule, the settings are
not changed.

When configuring the receiver via
Wi-Fi connection, set it to “USR.”
Since the receiver is normally
configured via Wi-Fi, set it to
“USR” (switch down position).

4-3. “SC Rover2” Start and Stop

4-3. "SC Rover2" Start and Stop

Power Supply ON/OFF Button

※ Used for ON/OFF when using batteries.

Press for about two seconds.

When using external power, there is no need for button operation.

When the battery is in use:

If the BATT light is "red", there is only a little battery left.

※ Please replace the batteries.

▶ Boot (Power ON)

■ When using batteries

Press the "Power ON/OFF" button and the BATT LED will be "Green".

※ It will take a while (about 40 seconds) to start.

■ With external power

When power is supplied externally, the BATT LED lights up "red" and the system starts automatically.

※ It will take a while (about 40 seconds) to start.

After all LEDs (GNSS, WIFI, and BT) are turned on, the receiver starts.

When starting up in rover mode, GNSS lights up and WiFi/BT blinks.

This state is normal.

※ If GNSS is blinking, it does not capture the satellite.

If you are using Komatsu Ntrip Caster in base station mode,

The WiFi lamp will light up when the server connection correction data is transmitted normally.

▶ Power Off Stop

■ When using batteries

When the BATT LED "Green" lights up, press the "Power ON/OFF" button to stop.

※ It will take a while to stop.

■ With external power

Turn off the external power supply when the BATT LED "Red" is turned on, then it stops.

There is no button press.

※ It will take a while to stop.

If all LEDs are turned off, the startup will be stopped.

About GNSS Receiver Reset

There is no reset operation of the GNSS receiver.

※ Resetting on startup (read final settings after reset)

About Firmware Updates (Automatic Updates)

Power "ON" and all LEDs (GNSS, WiFi, BT) remain lit (Usually about 1 minute) When power is automatically "OFF"

The firmware for "SC Rover2" may have been updated automatically.

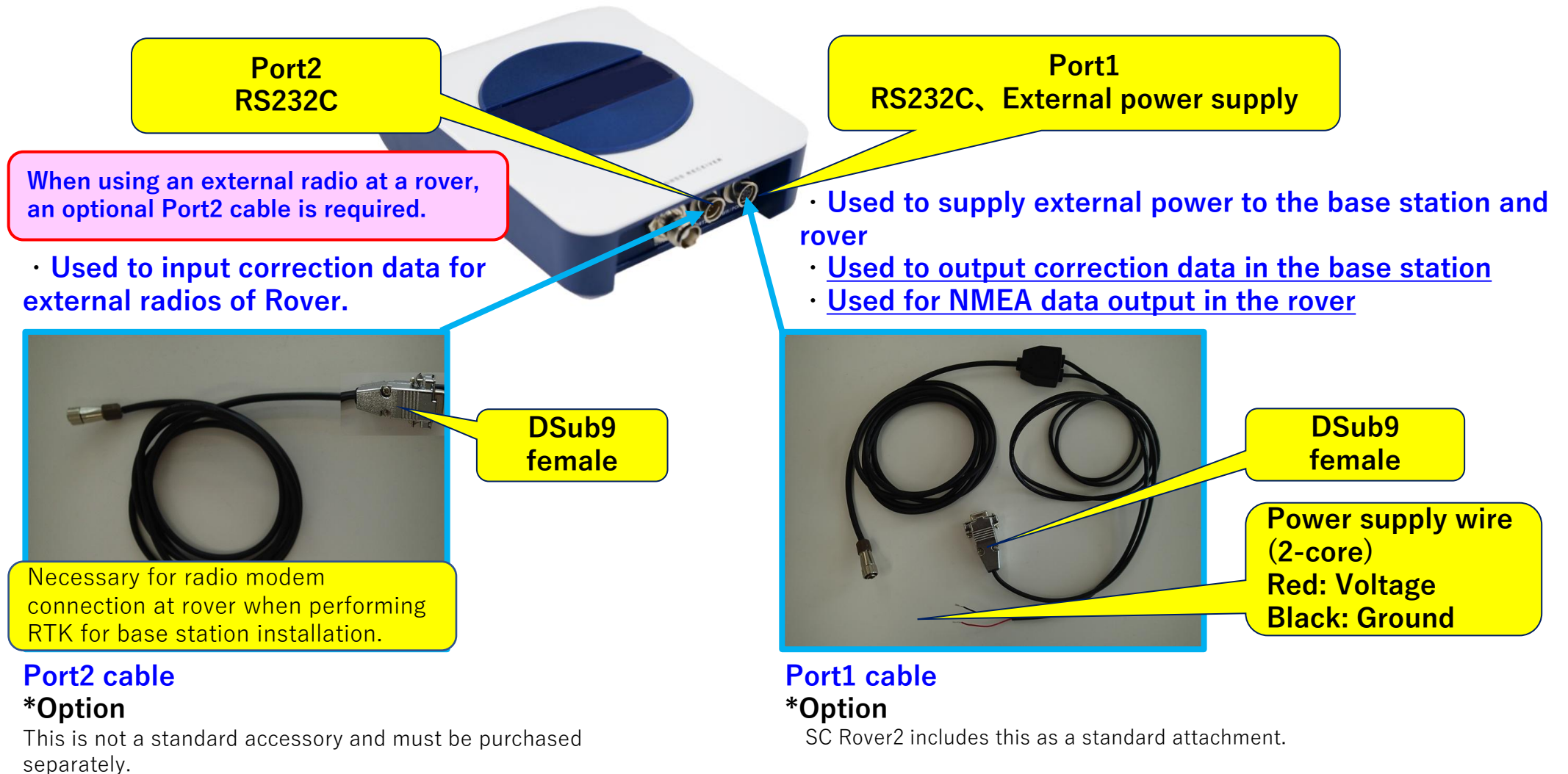
- Please press the power button again to turn it on when using a battery.
- When using an external power supply, it will be automatically restarted and the power will be "ON".

※ See Chapter 6

4-4. "SC Rover2" Cable Specifications

4-4. "SC Rover2" Cable Specifications

About "SC Rover2" connection cable "Port1" "Port2" cable.



Chapter 5

Connection for “SC Rover2” and “Android device”

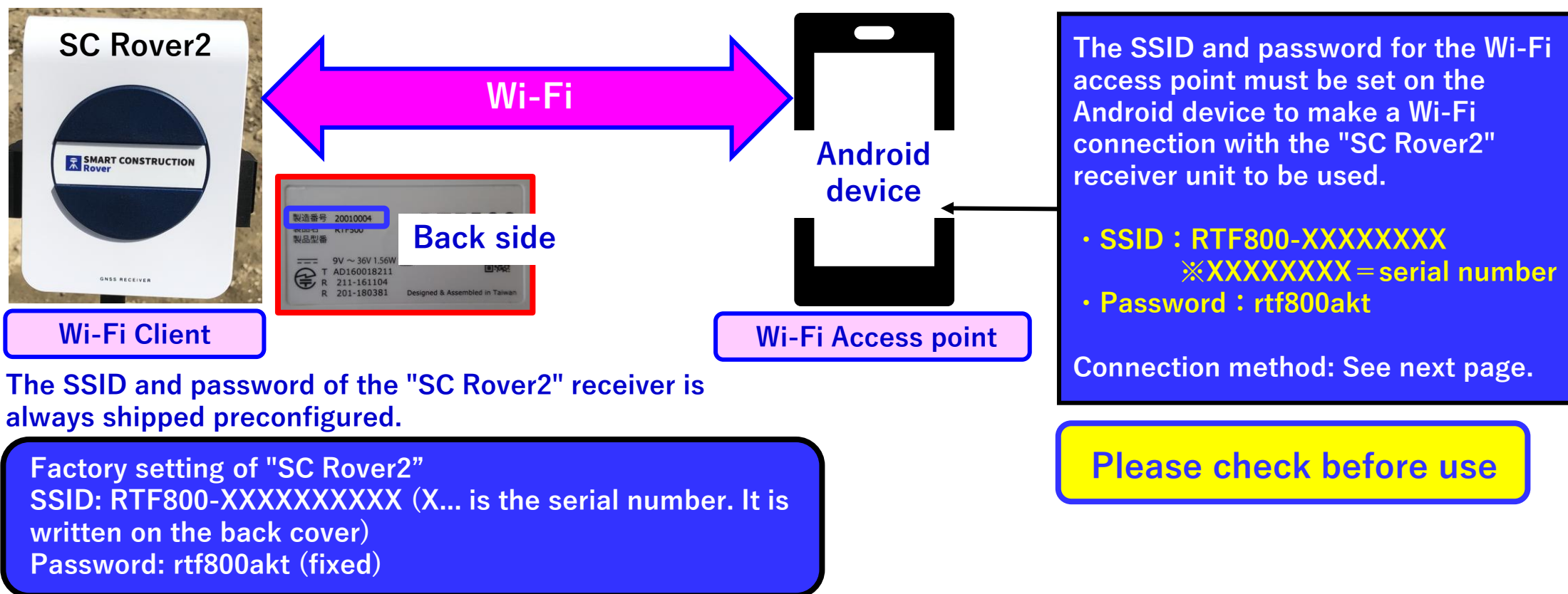
When configuring the receiver with “RTFSetting”, it is also necessary to configure the receiver with “SC Rover App”.

5-1. “SC Rover2” and “Android device” Connection Specifications

5-1. "SC Rover2" and "Android device" Connection Specifications

The "RTFSetting" setup application and "SC Rover App" measurement application for the "SC Rover2" will normally use a Wi-Fi connection for setup and measurement.

If the "SC Rover2" and "Android device" are delivered separately, or if the "SC Rover2" receiver itself to be used is changed, the access point settings for the "Android device" may have to be configured.



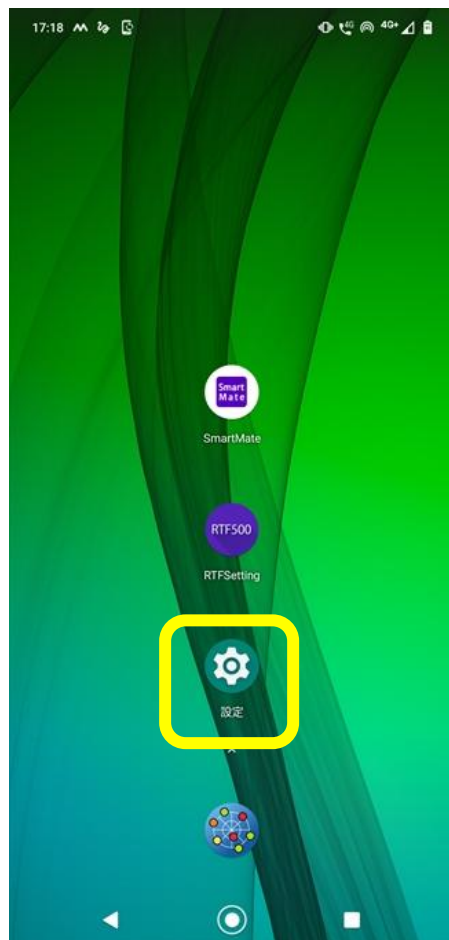
5-2. Wi-Fi connection for “SC Rover2” and “Android device”

5-2. Wi-Fi connection for “SC Rover2” and “Android device”

Wi-Fi access point settings for Android devices

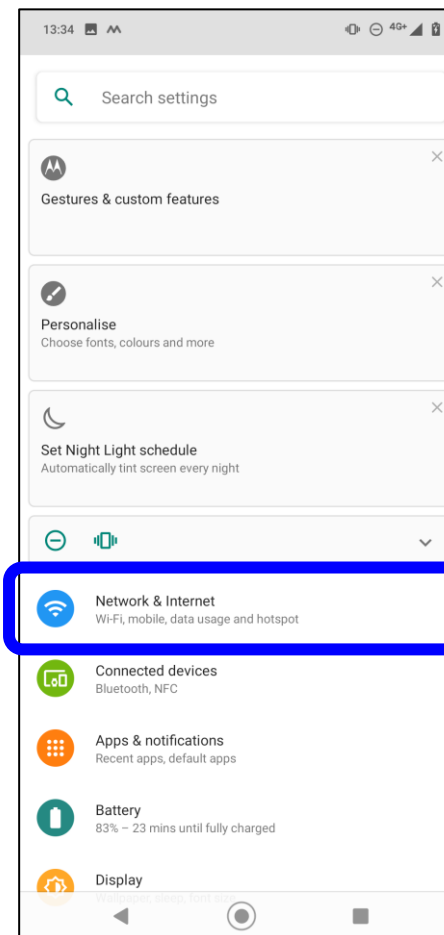
The setting screen may differ depending on your Android device or OS version.

Please refer to the user's manual (web information) of the Android device you are using for the setting method.



Example: Motog7

Tap "Settings".

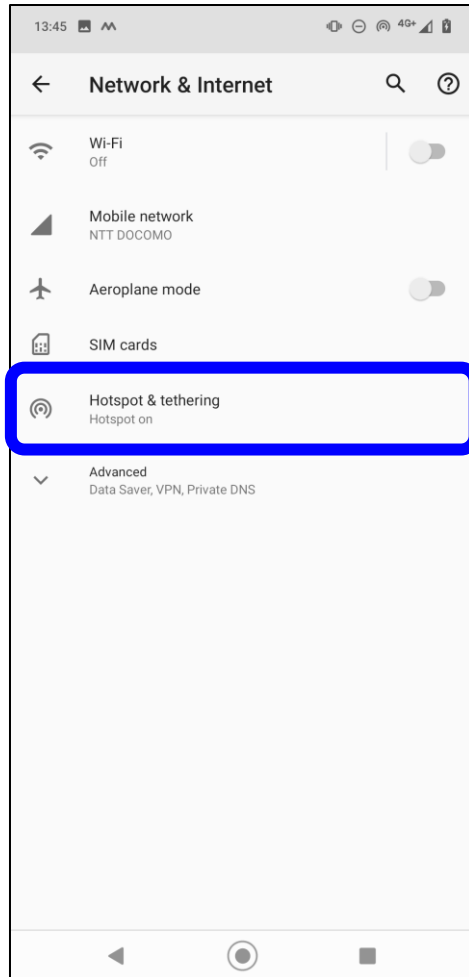


Tap "Network and Internet".

***The display location and name may differ depending on the device and OS version used.**

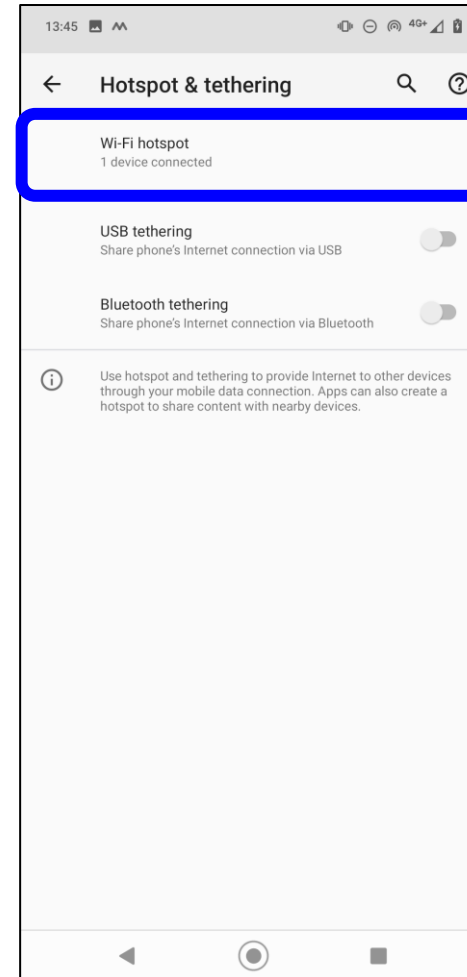
5-2. Wi-Fi connection for “SC Rover2” and “Android device”

Wi-Fi access point settings for Android devices



Tap “Hotspot & tethering”.

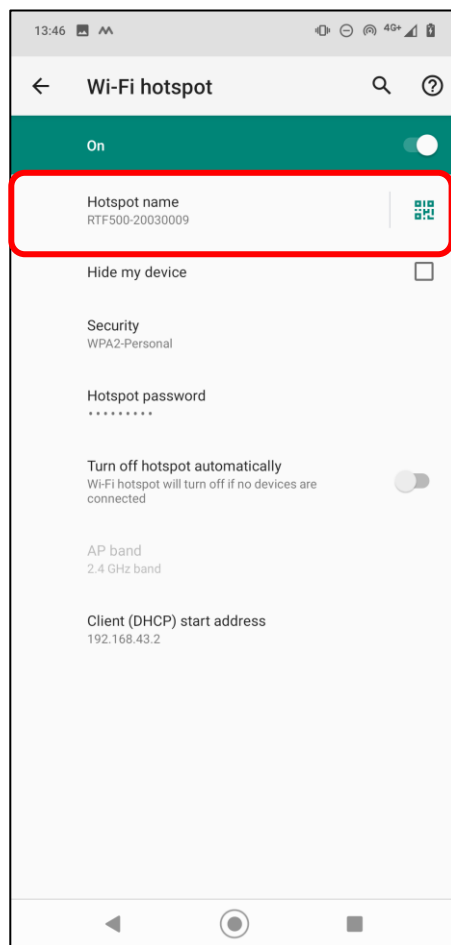
* Depending on the device used, it may be "tethering".



Tap "Wi-Fi hotspot".

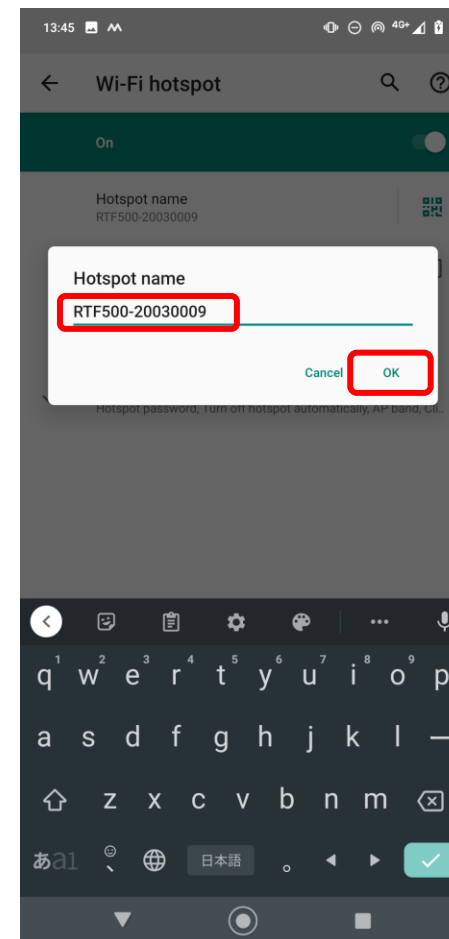
* Depending on the device used, it may be "tethering", "Wi-Fi tethering setting", etc.

5-2. Wi-Fi connection for “SC Rover2” and “Android device”



Tap “Hotspot name”.

* The access point name (SSID) or network name (SSID) and password entry screen may differ depending on the device used.



Don't forget the hyphen

Without fail enter RTF800-.

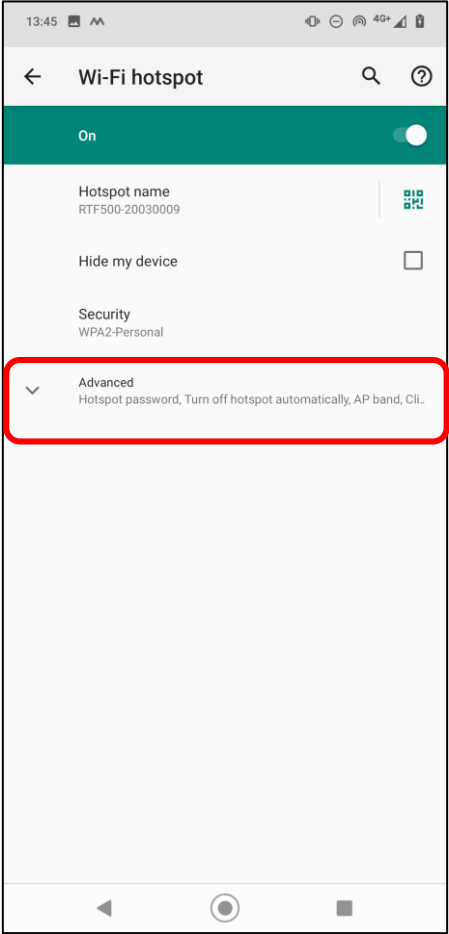
to hotspot name

"RTF800-XXXXXXXX"

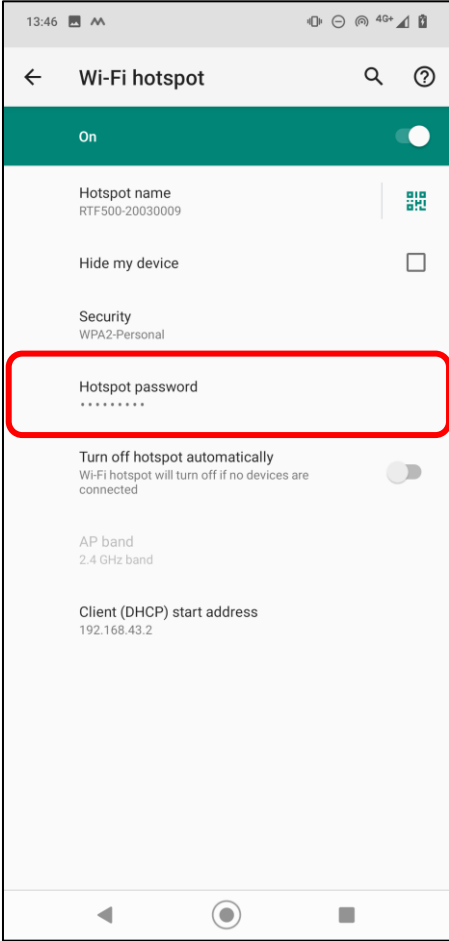
→XXXXXXXX is the **SC Rover2 product number**

※Enter the number on the back cover of the SC Rover2 and tap "OK".

5-2. Wi-Fi connection for “SC Rover2” and “Android device”

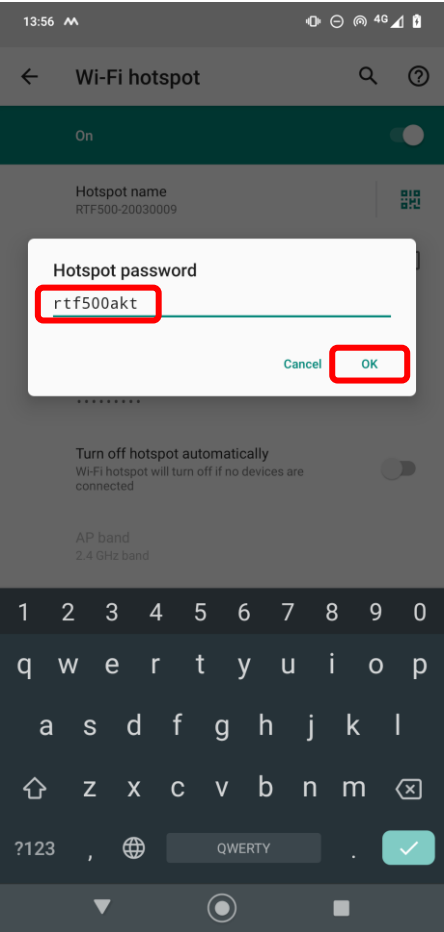


Tap "Advanced".

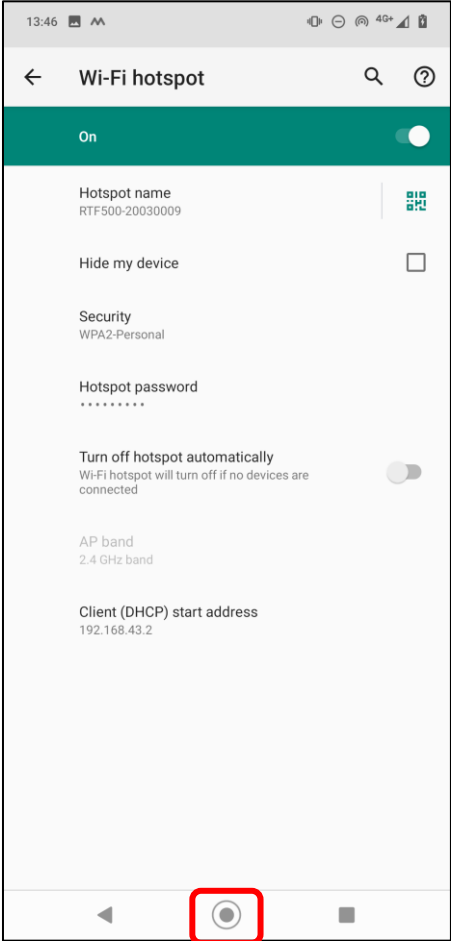


Tap “Hotspot password”.


5-2. Wi-Fi connection for “SC Rover2” and “Android device”



Enter the access point password "rtf800akt" and tap "OK"



This completes the SSID and password settings.

Tap  and close the window

Chapter 6

"SC Rover2" Firmware Update

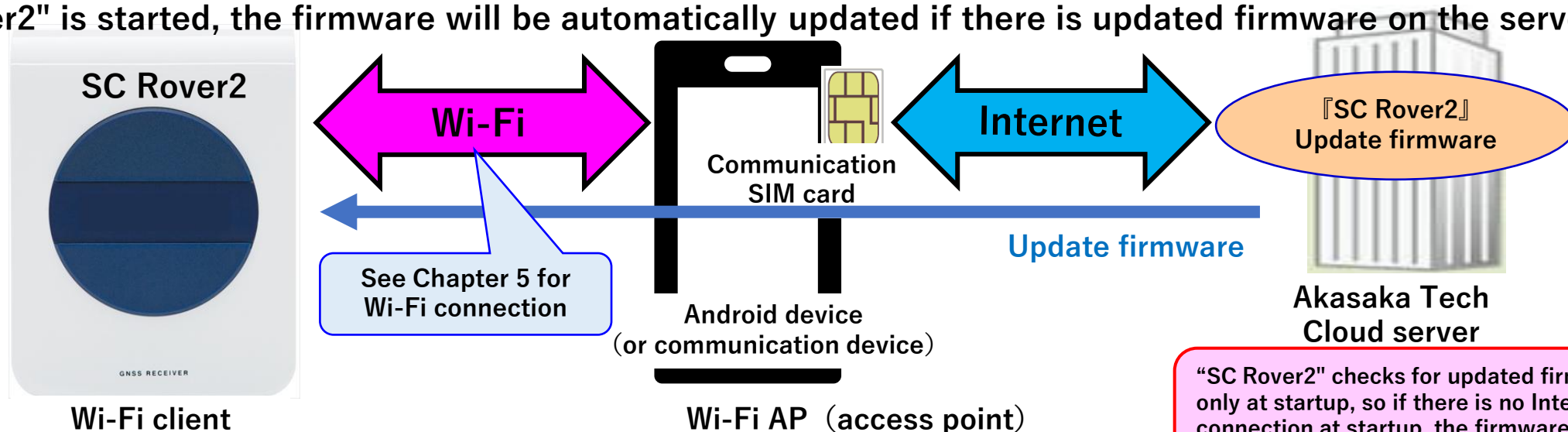
6-1. “SC Rover2” Firmware Update Specifications

6-1. “SC Rover2” Firmware Update Specifications

Automatic firmware update for “SC Rover2”

When the latest firmware for "SC Rover2" is released, it will be automatically updated when "SC Rover2" is launched while the communication device paired with "SC Rover2" is connected to the Internet.

If "SC Rover2" and the "communication device" (usually an Android device) are set up for Wi-Fi (access point) connection and the "communication device" (usually an Android device) is connected to the Internet when "SC Rover2" is started, the firmware will be automatically updated if there is updated firmware on the server.



Important : Turn on the power of the communication device, and then turn on the power of "SC Rover2".

"SC Rover2" checks for updated firmware only at startup, so if there is no Internet connection at startup, the firmware will not be updated even if there is updated firmware.

*If the “SC Rover2” is turned on first and the Android device or communication device is turned on later, it will not be updated automatically.

When the firmware update of “SC Rover2” is performed, the power of “SC Rover2” will be turned off after the update. (See next page)

6-2. “SC Rover2” Firmware Update

6-2. "SC Rover2" Firmware Update

Automatic update of "SC Rover2" firmware

If the latest firmware for SC Rover2 is released
with a terminal paired with "SC Rover2" connected to the Internet
It will be automatically updated when you launch SC Rover2.



■ operation

BATT: Red on (external power)
Green Light (Battery Used)

GNSS: On

Wi-Fi: Blink

BT:blinking

→ Available.

Turn on the power supply and leave all LEDs (GNSS, WiFi, and BT) on.

After a few minutes (approximately 1 minute) the power supply automatically goes "OFF".

The firmware for "SC Rover2" may have been updated automatically.

※ When using the battery, please turn the power back on after the power is automatically turned off.

When using an external power supply, it will automatically reboot and the power will be "ON".

The firmware update for "SC Rover2"

Check if there is any update firmware on the server when "SC Rover2" starts.

If the terminal is connected to the Internet at startup, it will be automatically updated;
however, if the terminal is not connected to the Internet at startup, it will not be
automatically updated.

※ The communication terminal configured to connect the "SC Rover2" and the Wi-Fi
access point

If you are connected to the Internet and you do not have to turn on the SC Rover2
"SC Rover2" firmware will not be updated automatically.

Important: When using, please turn on the communication terminal, confirm the start, and turn on the "SC Rover2".

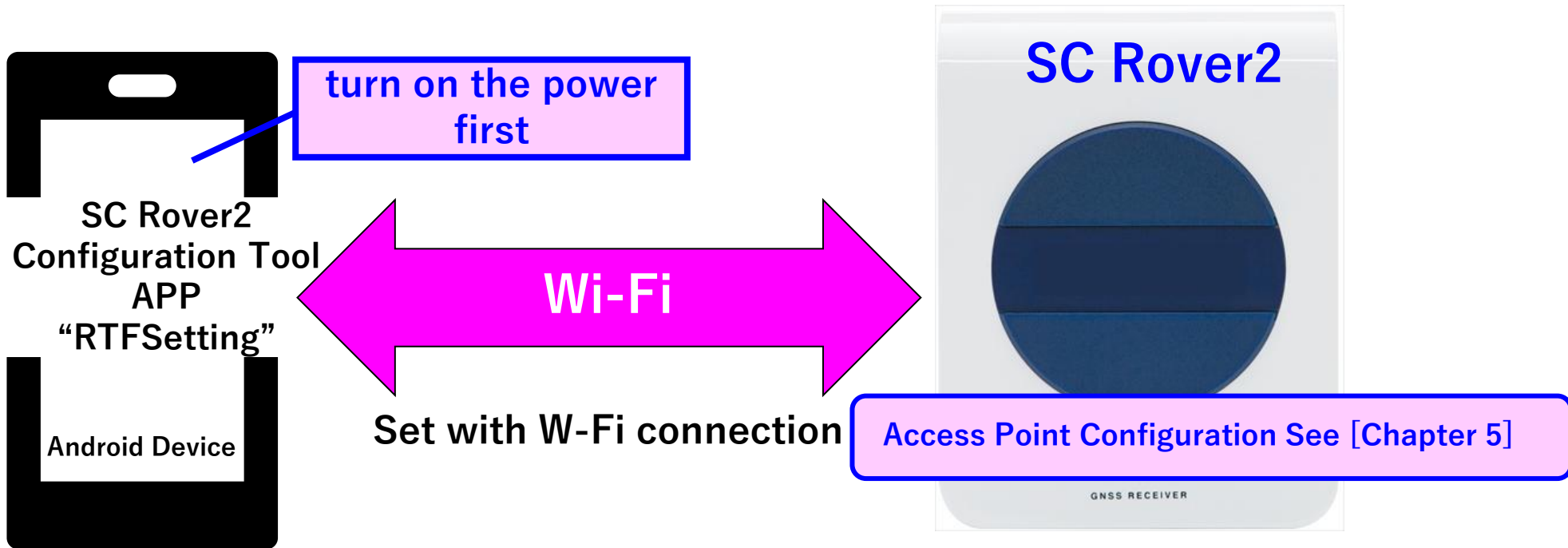
Chapter 7

"SC Rover2" Setup Preparation

7-1. "SC Rover2" Setup Preparation

7-1. "SC Rover2" Setup Preparation

The "SC Rover2" receiver can be set via **Wi-Fi** connection on an Android device with "RTFSetting" installed.



Important: Turn on the communication terminal, confirm the start, then turn on the "SC Rover2".

7-1. "SC Rover2" Setup Preparation

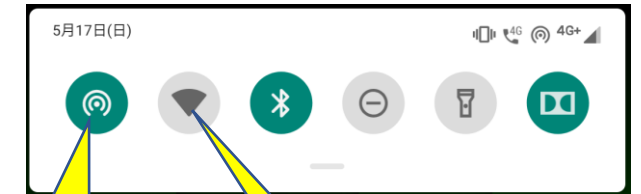
"SC Rover2" Setup Preparation

Verify that the access point is "ON" after the terminal is booted.



(e.g. Motog7)

Motog7
with one's finger on the top
of the screen
slide down
(swipe down)



access point
"ON"

Wi-Fi
"OFF"

Make sure the access point is
"ON".

Make sure the access
point is "ON" and turn on
the SC Rover2

7-1. "SC Rover2" Setup Preparation

"SC Rover2" Setup Preparation

If the WiFi on the terminal is "ON", it cannot be used by the access point.
If Wi-Fi is "ON" then turn it "OFF" and turn the access point "ON".



If Wi-Fi is set to ON



Tap, and then



Turn it off.



Tap, and then



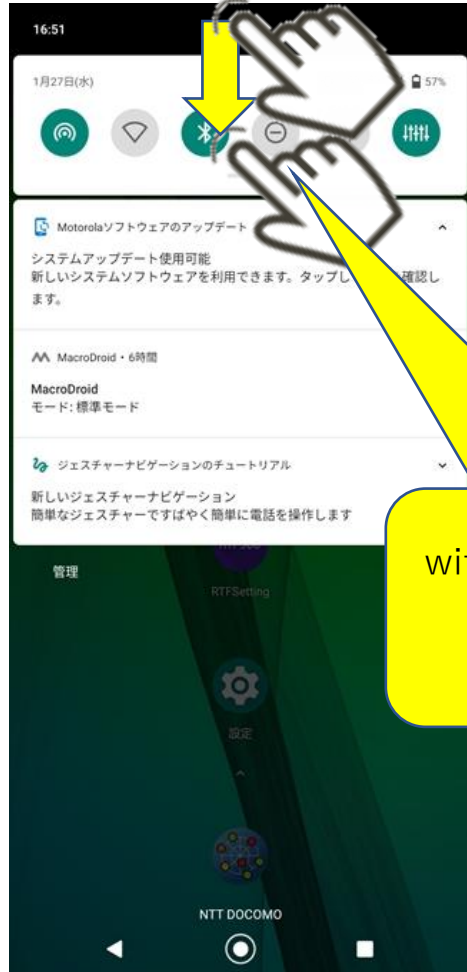
Turn on.

Make sure the access point is "ON" and turn on the SC Rover

7-1. "SC Rover2" Setup Preparation

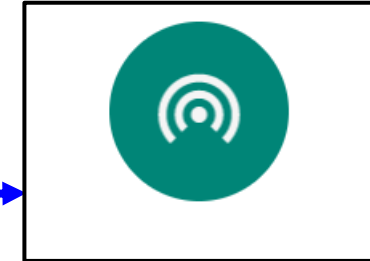
"SC Rover2" Setup Preparation

Once the SC Rover is up, make sure that the terminal and receiver are connected.



(e.g. Motog7)

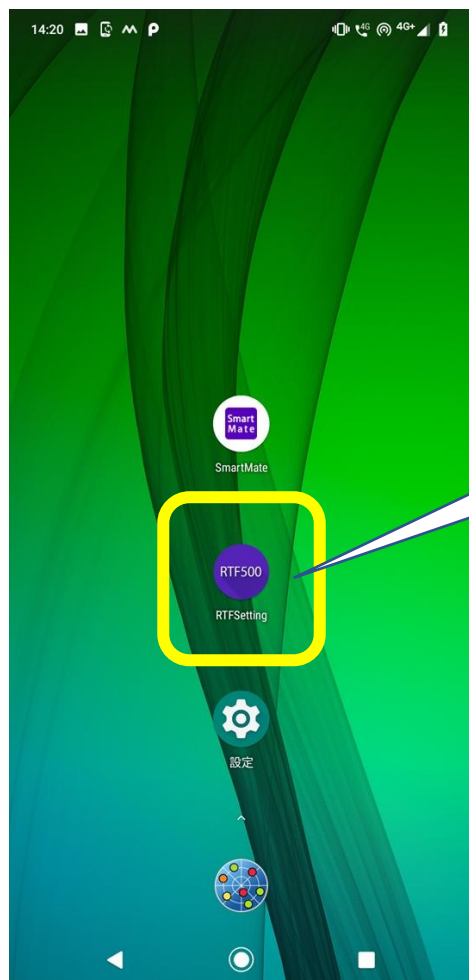
Motog7
with one's finger on the top
of the screen
slide down
(swipe down)



If the access point is displayed, the terminal and the receiver are connected, and you can configure the settings.

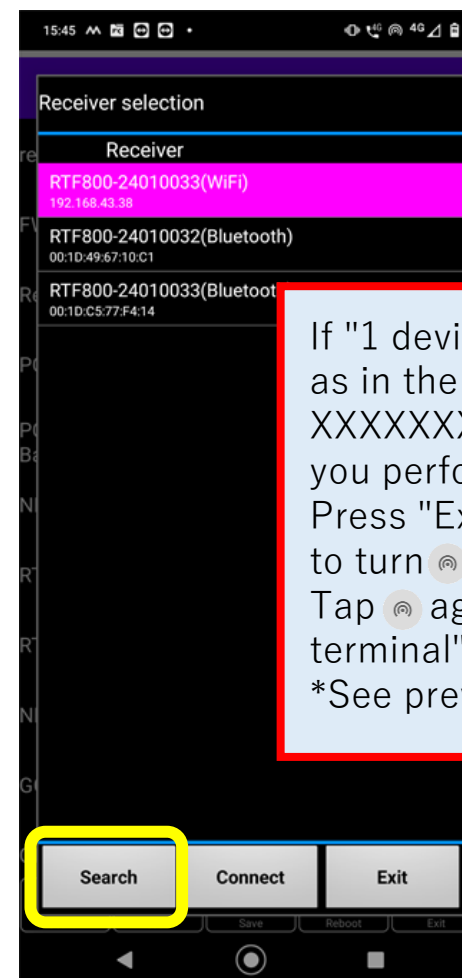
7-1. "SC Rover2" Setup Preparation





"SC Rover2" Setup Preparation



The "RTFSetting" can be downloaded from Google Play.
* Please check that it is the latest version.
See Chapter 3

RTFSetting.
Tap the icon.



If "1 device" is displayed on the access point as in the previous page, but "RTF800-XXXXXXX (Wi-Fi)" is not displayed even if you perform "Search" in "RTFSetting", Press "Exit" once to exit the app, then tap  to turn  off. Tap  again to make it  ON, wait until "1 terminal" is displayed, and start "RTFSetting".
*See previous page.

Tap "Search".
* The information may be displayed without "Search".

7-1. "SC Rover2" Setup Preparation

"SC Rover2" Setup Preparation



The serial number of the “SC Rover2” Receiver found in "Search" is displayed.

The serial number of the SC Rover2 can be found on the back cover of the unit.



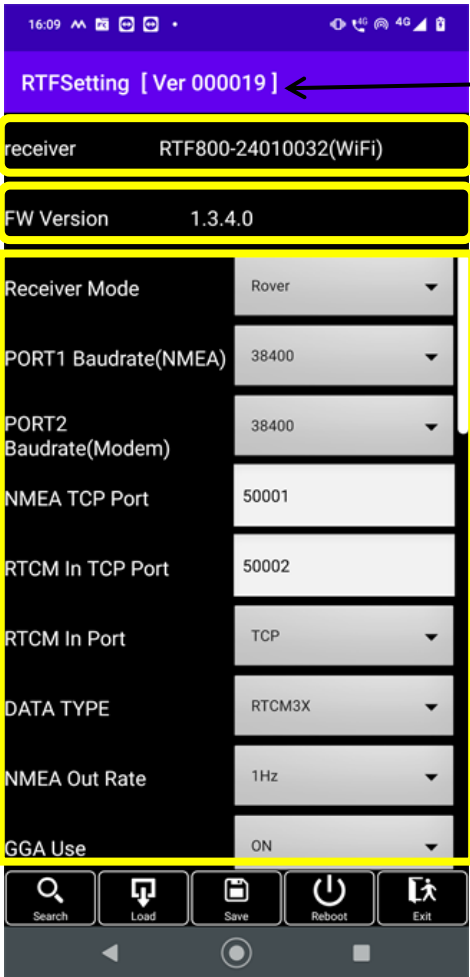
RTF800-XXXXXXX(Wi-Fi)

Tap the Serial Number (WiFi).

Tap “Connect”

7-1. "SC Rover2" Setup Preparation

"SC Rover2" Setup Preparation



RTFSetting app version

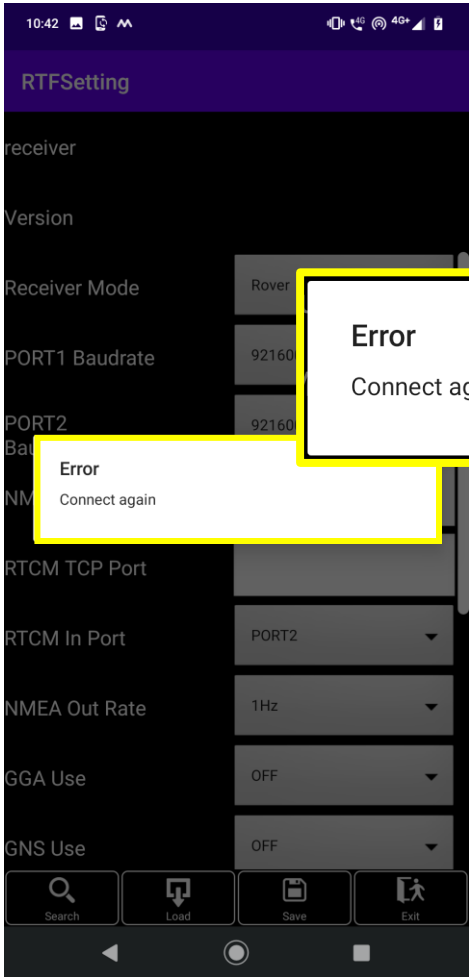
When "SC Rover2" and Android device are connected, the connected receiver's information will be displayed for the following items.

■ receiver:
Serial Number (Manufacturing Number)

■ FW Version:
Receiver firmware version is displayed.

Current Receiver Configuration is read and displayed.

* Depending on the environment, you may not be able to connect once.
In that case, please refer to the right.



When "Error" is displayed, tap "Search" and try "Connect" again.
If "Error" appears more than 3 times, restart the receiver by turning the power of the receiver off and on, and then execute again from "Search".

Chapter 8

"SC Rover2" Setup

※ Setup of the base station and rover

8-1. Base station setup

Base Station (Reference station)

8-1-1. “SC Rover2” base station RTK Correction Data

8-1-1. “SC Rover2” base station RTK Correction Data

■ When using an external radio with the “SC Rover2” base station, the correction data to be transmitted outputs “RTCM3.0” or “RTCM32MSM4” or “CMRv2.0 (CMR+ compatible)” from Port1 of the receiver.

- * Only GPS + GLONASS satellites are used in “RTCM3.0” and “CMRv2.0 (CMR+ compatible)”.
- * If the rover GNSS receiver does not support correction data formats “RTCM3.0”, “RTCM32MSM4”, or “CMR+”, it will not achieve RTK ‘FIX’.
- * When using “Komatsu Ntrip Caster”, “RTCM32MSM7” is sent to the server.

■ Depending on the specifications of the external radio equipment used, it may not be possible to send all satellite information of the base station.

- In the case of ALINCO XETPD1, we have confirmed that it transmits without any problem in “1024 byte mode” when verified with multi-GNSS (GPS+GLONASS+BEIDOU+GALILEO), but if a problem occurs, please restrict transmission to a group of satellites. If you have a problem, please transmit only “GPS+GLONASS” or “GPS+GALILEO” with the “512 byte mode” setting or with a radio transmitter that can only transmit in “512 byte mode”.

- In case of Lecuo STANDARD U7000UJC181, multi GNSS (GPS+GLONASS+BEIDOU+GALILEO) can also be transmitted.

*In case of transmitting multi-satellite, it is possible to transmit in normal mode, but the reception of mobile stations will be more stable and accurate if the setting is set to “Multi-compatible mode”. (From the verification results).

→“Multi-capable mode” can be set with U7000UJC181 firmware version VER22 or later.

■ When using the “Komatsu Ntrip Caster”, all satellites must be set to ‘ON’ for distribution. Mobile stations receiver can use “RTCM30 (RAW)” and “RTCM32MSM4,5,7 (RAW)”. * “CMR+” is not available.

■ Even if the mobile station receiver supports the correction data “RTCM3.0”, “RTCM3.2MSM4,5,7”, “CMR+”, it may not be RTK “FIX” due to manufacturer specification compatibility.

※ Please check in advance.

8-1-2. "SC Rover2" base station settings

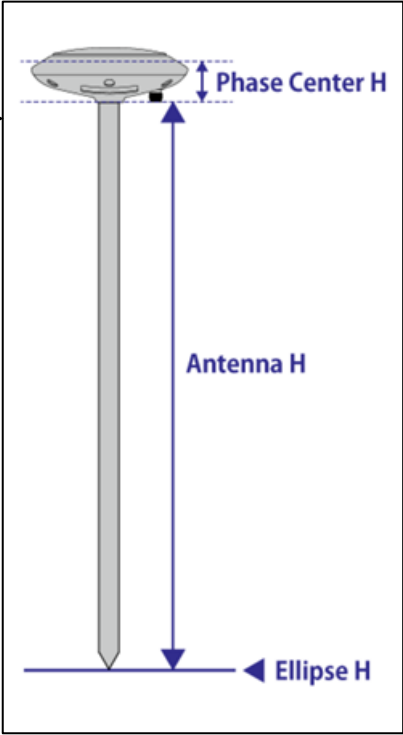
8-1-2. "SC Rover2" base station settings

| Item | Setting Values and Descriptions |
|------------------------|---|
| Receiver Mode | Select Base Station. |
| PORT1 Baudrate (Modem) | Sets the communication speed of PORT1 (RS232C). In base station mode, correction data is output from PORT1 when RTK is performed using a radio. Please match the communication speed set by the radio. |
| DATA TYPE | Select the correction data to output. "CMR", "RTCM30", "RTCM32MSM4" |
| Elevation Mask | Specify the elevation angle of the satellite to use. (Default: 15) |
| GPS | " ON " when using satellites , Select OFF if not used. |
| GLONASS | ditto |
| Beidou | ditto |
| Galileo | ditto |
| QZSS | Ditto |
| RTCM Interval(Sec) | 1 is the default. ※ You cannot change this. (as of November, 2022) |
| Komatsu Ntrip Use | When using Komatsu Ntrip Caster, set it to ON. ※You need to purchase a license in advance to use it. |
| Komatsu Ntrip Host | Komatsu Ntrip Use"ON" will be displayed. Specifies the server to use. New Server=new server Old Server=old server Typically selected "New Server" after March 14, 2022 . |

| Item | Setting Values and Descriptions |
|---|--|
| SC Company SC User License status | Komatsu Ntrip Use"ON" will be displayed. When using Komatsu Ntrip Caster, you need to purchase a license and tap "Authentication" to log in during initial setup. If successfully authenticated, the "SC Company" and "SC User" are displayed, "OK" is displayed in "License status". * If "NG" is displayed, it is not authenticated. If you terminate your license or If you want to change it, use "Authentication clear" Tap. |
| Authentication | Komatsu Ntrip Caster Usage Authorization |
| Authentication clear | Deactivate Komatsu Ntrip Caster |
| Base Lat | Enter the latitude of the location where the base station GNSS antenna was installed. deg(degrees). or enter in dms (in degrees and minutes) [60 decimal system]. |
| Base Lon | Enter the determine the longitude of the location where the base station GNSS antenna is installed deg(degrees). or enter in dms (in degrees and minutes) [60 decimal system]. |
| Base Ellipse H | Enter the height (ellipsoid height) of the location where the base station GNSS antenna is installed. |

8-1-2. "SC Rover2" base station settings

| Item | Setting Values and Descriptions |
|---------------------|--|
| ? | Press the? button. <ul style="list-style-type: none">• Base Ellipse H• Base Antenna H• Base Phase center H Displays how to enter height for. |
| Select Base List | You can file and select the base station coordinates (latitude, longitude, ellipsoid height). ■ Cautions <ul style="list-style-type: none">• The CSV file to register Under CSV UTF-8 (comma separated values) (*.csv):<ul style="list-style-type: none">It must be preserved.※ For overseas correspondence• Latitude and longitude are deg (degrees) [decimal]<ul style="list-style-type: none">It is input.• The CSV file to be loaded must be saved in the specified folder on the Android device. |
| Base Antenna H | Enter the antenna height. (to bottom of antenna) |
| Base Phase center H | Enter the antenna phase center height from the bottom of the antenna for the antenna being used. The AR270 antenna is "0.0386"m. |



8-1-3. Pre-registration of base station coordinates

8-1-3. Pre-registration of base station coordinates

Base station coordinates can be registered in advance, and setup can be performed by selecting the registered base station coordinates at the time of base station setup.

■ No manual input of the reference coordinates is required during setup.

Even if you do not register, you can manually enter at the time of the base station setup.

This is useful when the installation of a base station is scheduled to be replaced at the site of use, or as a preventive measure against mistakes in the input of coordinate values at the site.

The base station coordinate registration is created in a CSV file format to be specified in advance and saved on the Android device to be used.

■ File conditions to register **Important**

- The CSV file to be registered must be saved in the **"CSV UTF-8 (comma delimited) (*.csv)"** format in the specified file format.

※ For use overseas, it is **"CSV UTF-8 (comma separated value) (*.csv)"**.

- **Latitude and longitude are input of deg(degrees) [decimal].**

- The CSV file that you are reading must **be saved in the folder specified** on the Android terminal.

※RTFSetting version 000006 or later

8-1-3. Pre-registration of base station coordinates

About file formats

example) Microsoft Excel

| | point designat ion | latitude | longitude | ellipsoid al height | |
|----|--------------------------|-------------|-------------|------------------------|---|
| | A | B | C | D | E |
| 1 | P01 | 35.22481773 | 139.3841868 | 40.892 | |
| 2 | P02 | 35.22569926 | 139.3836823 | 40.848 | |
| 3 | P03 | 35.23033822 | 139.3835432 | 40.974 | |
| 4 | P04 | 35.23094857 | 139.3838128 | 40.995 | |
| 5 | P05 | 35.23136665 | 139.3844197 | 40.776 | |
| 6 | P06 | 35.23153749 | 139.3855893 | 41.111 | |
| 7 | P07 | 35.23137066 | 139.3903553 | 40.972 | |
| 8 | P08 | 35.23095439 | 139.3909634 | 41.287 | |
| 9 | P09 | 35.23001452 | 139.3912731 | 40.926 | |
| 10 | P10 | 35.22538728 | 139.3910693 | 40.721 | |
| 11 | P11 | 35.22476015 | 139.3901602 | 40.873 | |
| 12 | P12 | 35.22450644 | 139.3850126 | 40.811 | |
| 13 | | | | | |

No header, etc. is needed for line 1.

Column A: **Point Name**

Column B: **Latitude** → deg (Degrees) [decimal] Input

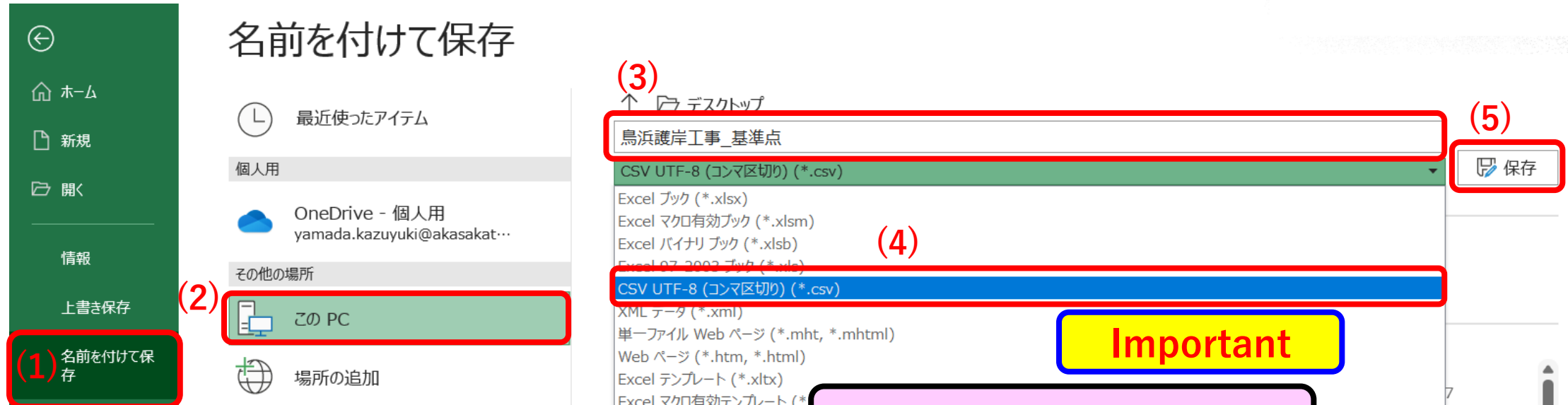
Column C: **Longitude** → deg (degrees) [decimal] Input

Column D: **Ellipsoid Height**

8-1-3. Pre-registration of base station coordinates

About file formats

example) Microsoft Excel



- (1) File > Save As
- (2) Select Destination
- (3) File name input → **The file name is also valid in Japanese.**
- (4) **CSV UTF-8 (comma separated) (*.csv)**
- (5) Save → The file is saved to the destination specified in (2).

8-1-3. Pre-registration of base station coordinates

Migrate the created files to the Android device to be used.

Notes:

In RTFSetting version 00006 and later, the folder in which files can be read is limited.

※ It is no longer possible to read from the "Download" folder of Android terminal.

The folders that RTFSetting can read files from

Internal Shared Storage > Android > data > jp.akt.rtfsetting > files
Limited.

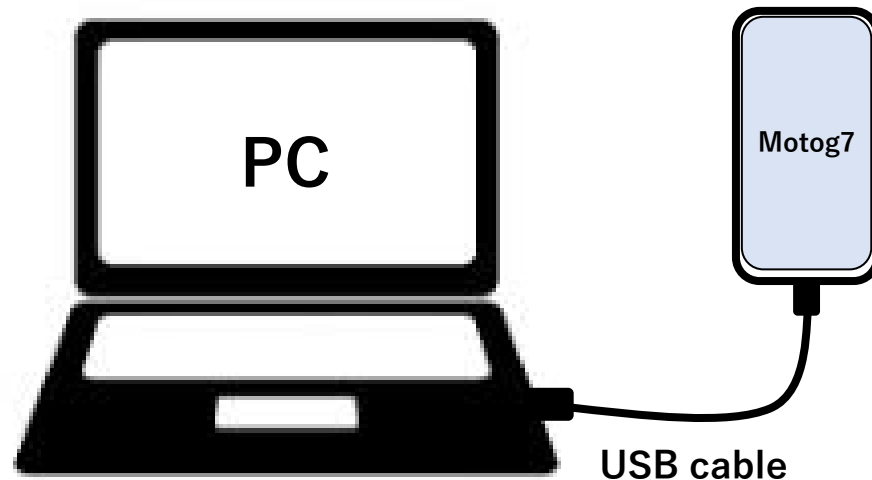
Migrate the files to internal shared storage > Android > data > jp.akt.rtfsetting> files.

8-1-3. Pre-registration of base station coordinates

Migrate the created files to the Android device to be used.

Example: Connecting PC to Motog 7

Connect your PC and Motog7 to a USB cable.



※ USB cables have different connector types depending on the Android device model



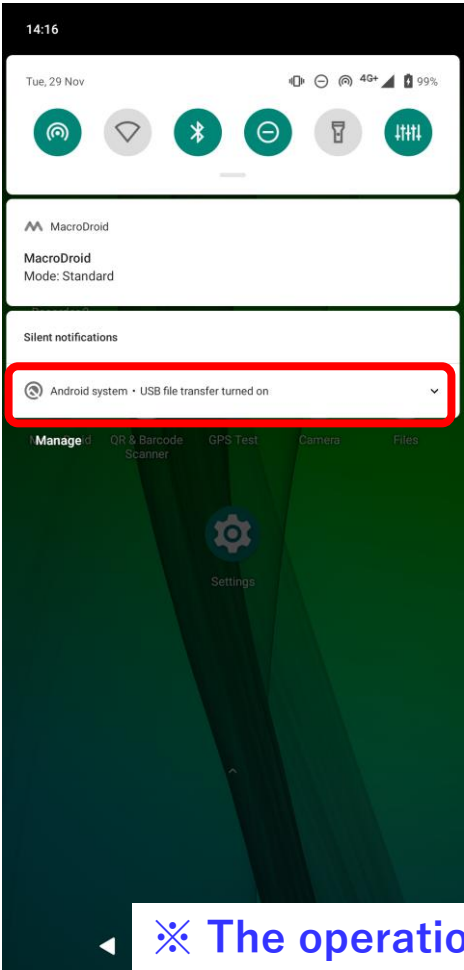
Motog7

with one's finger on the top of the screen slide down (swipe down)

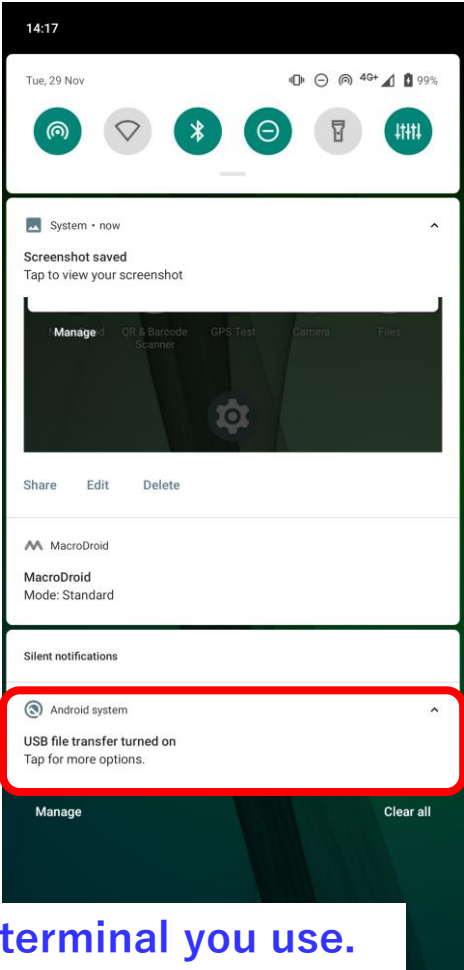
※ The operation of connecting to a computer varies depending on the Android device used.

8-1-3. Pre-registration of base station coordinates

Migrate the created files to the Android device to be used.



“Andoroid System • USB file transfer turned on”
Tap.

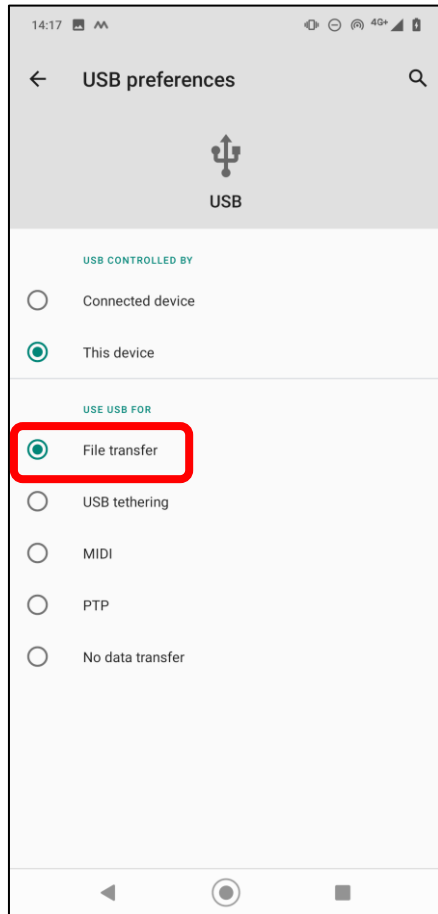


“USB file transfer turned on”
Tap.

※ The operation depends on the Android terminal you use.

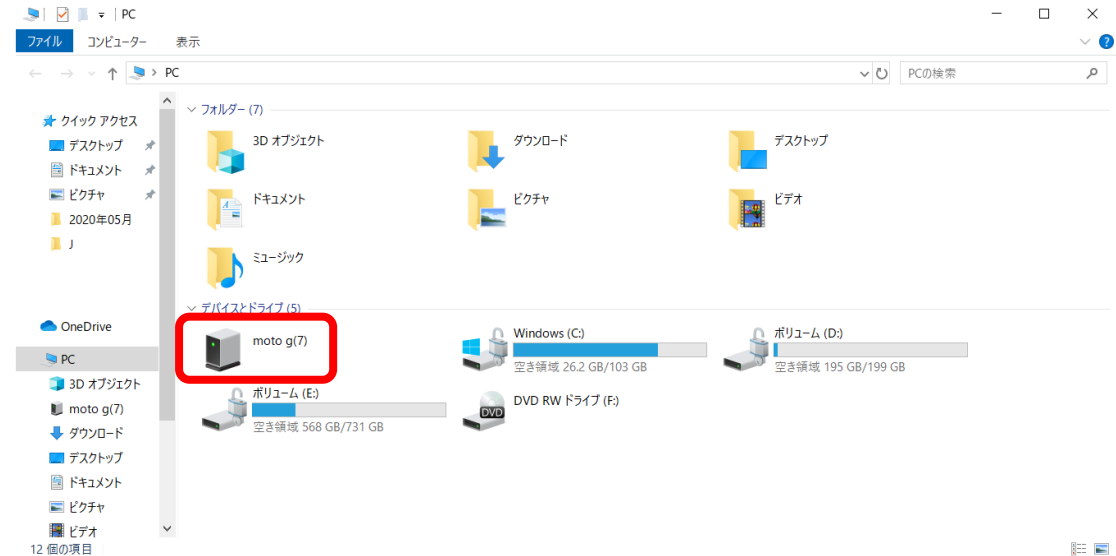
8-1-3. Pre-registration of base station coordinates

Migrate the created files to the Android device to be used.



"File Transfer"
Tap.

→ The terminal is recognized
by the connected PC.

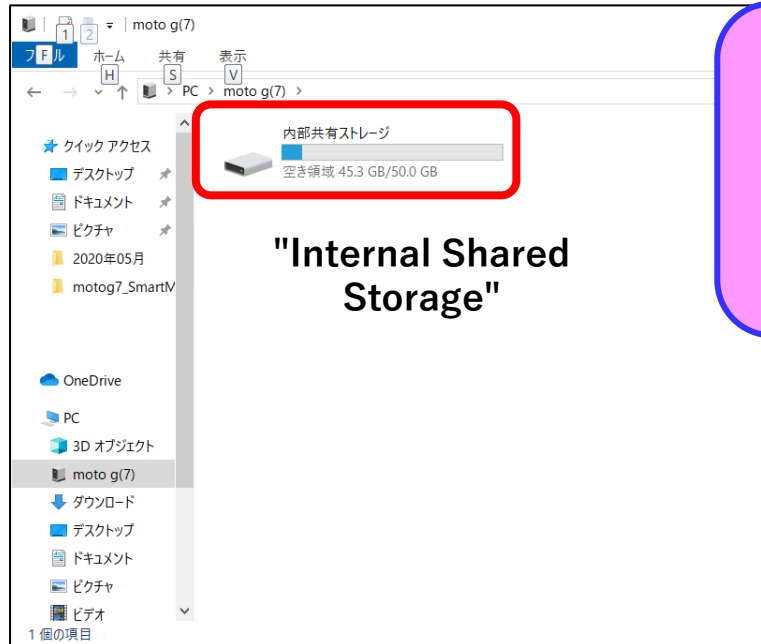


Open the "PC" on your computer.
Double-click moto g(7).

8-1-3. Pre-registration of base station coordinates

Migrate the created files to the Android device to be used.

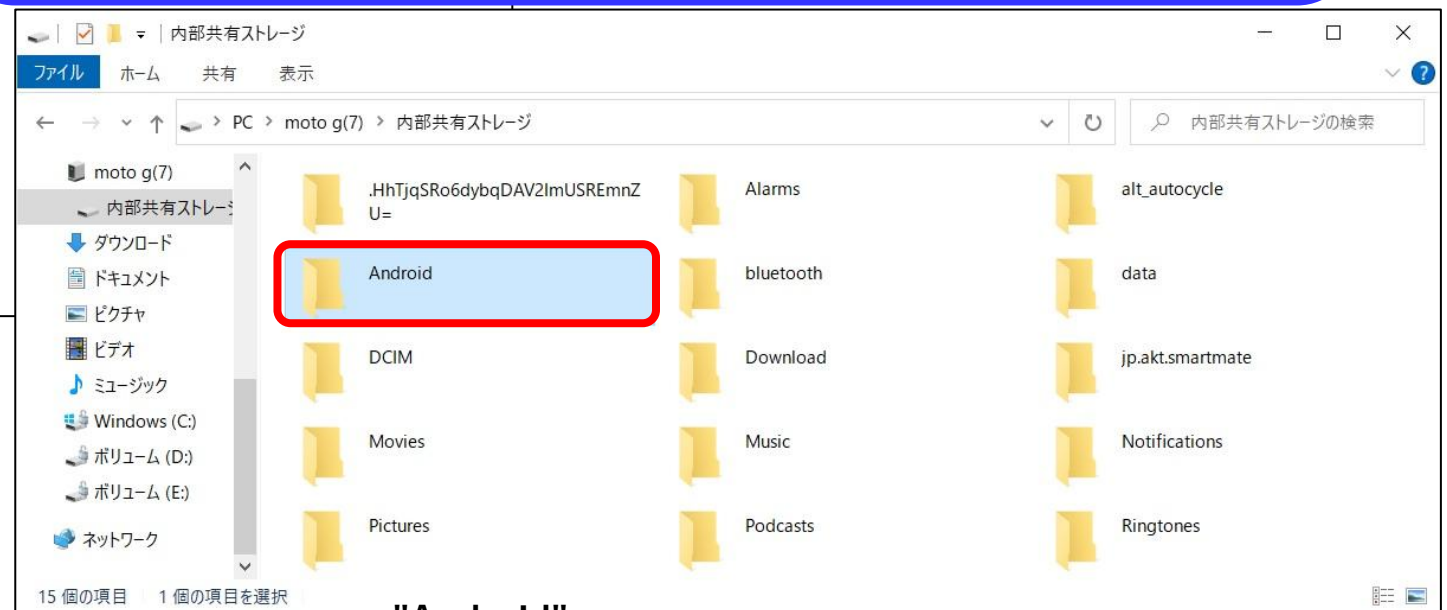
Transfer (copy and paste) the file to the internal folder of the terminal (Motog7) that reads the reference point file.



The folders to which each file is copied and pasted are limited to the following.

※Ver000006 or later

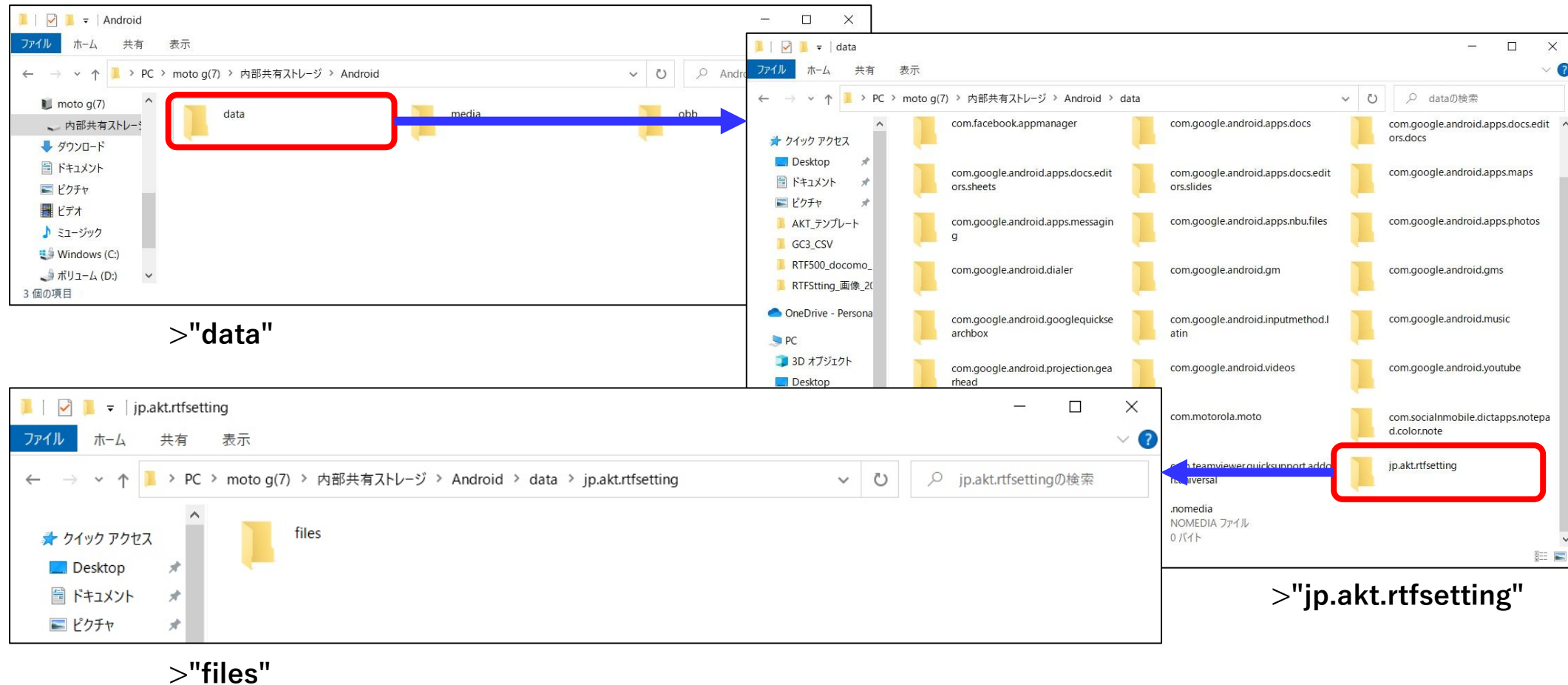
Internal shared storage
/Android/data/jp.akt.rtfsetting/files



>"Android"

8-1-3. Pre-registration of base station coordinates

Migrate the created files to the Android device to be used.

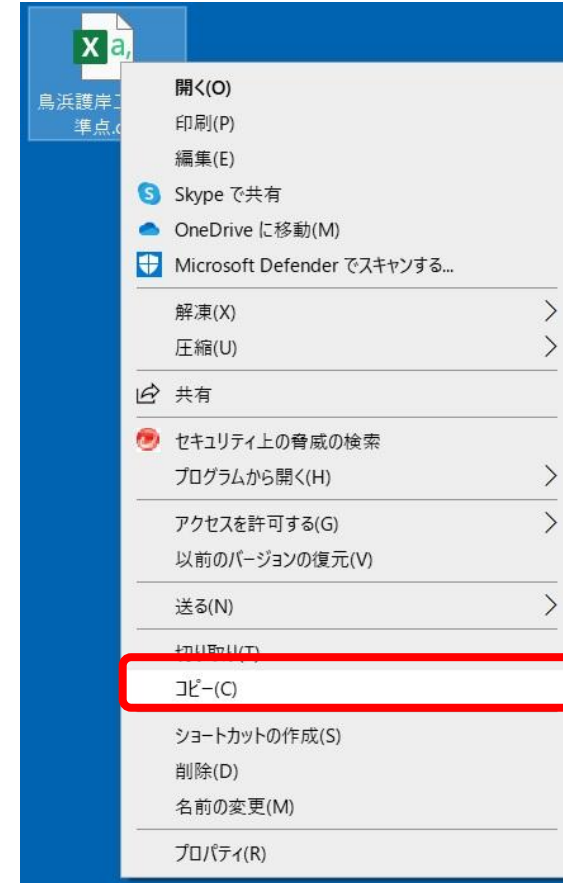


8-1-3. Pre-registration of base station coordinates

Migrate the created files to the Android device to be used.



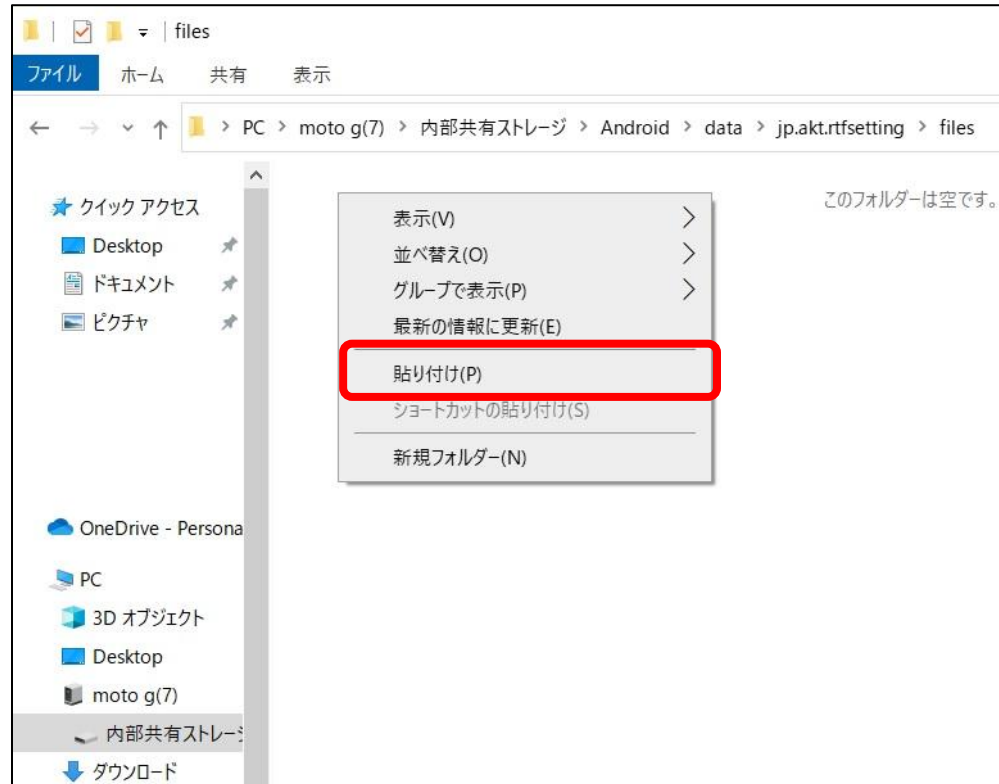
Open the files folder.



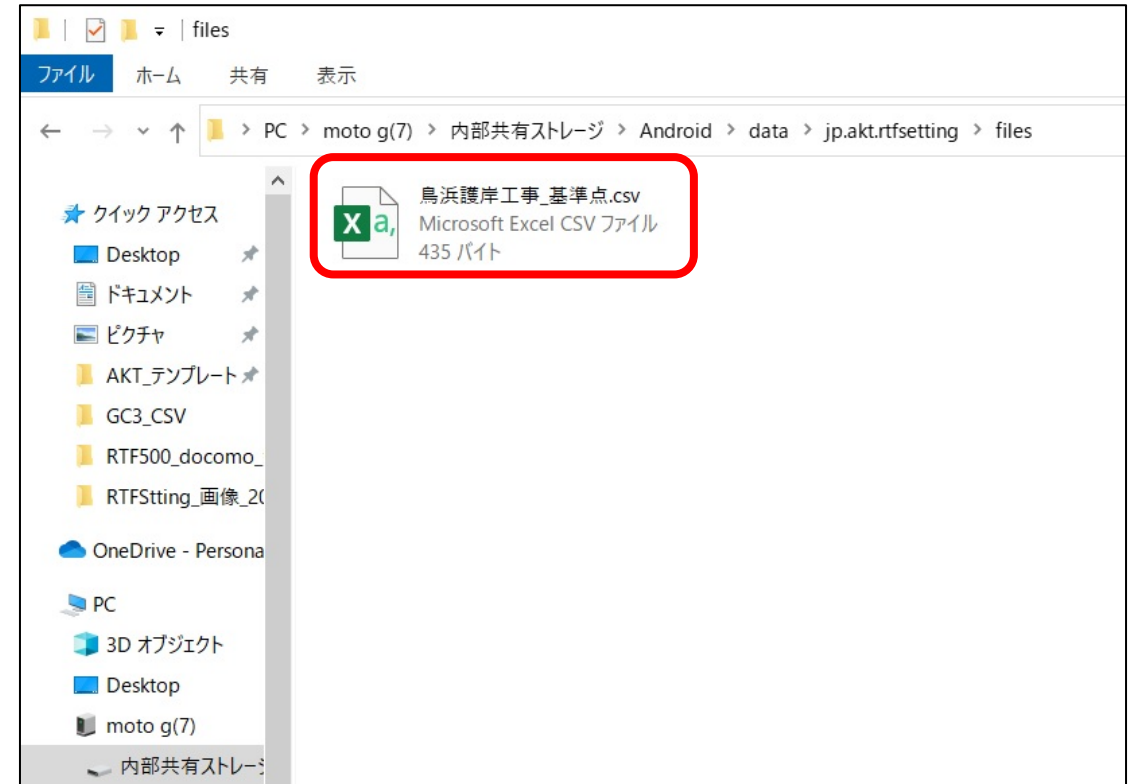
Copy the CSV file you created on your computer.

8-1-3. Pre-registration of base station coordinates

Migrate the created files to the Android device to be used.



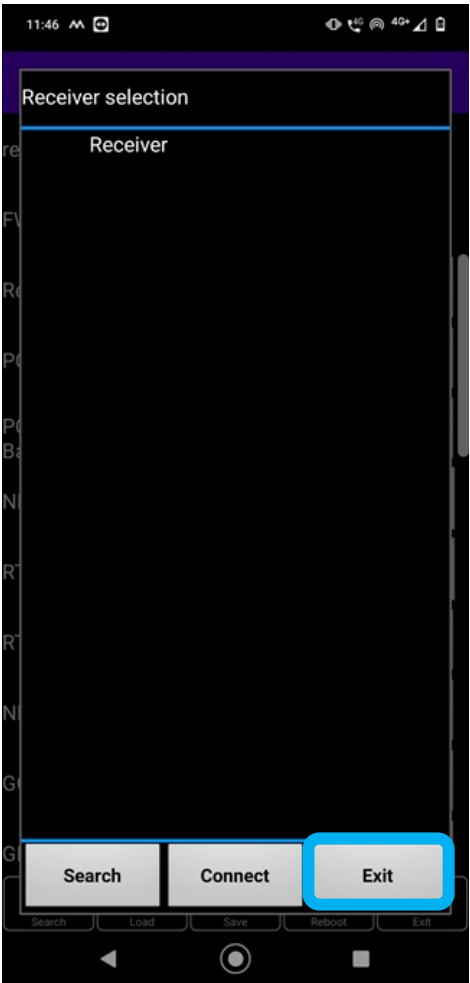
Paste in the "files" folder



Verify that the file was transferred.

8-1-3. Pre-registration of base station coordinates

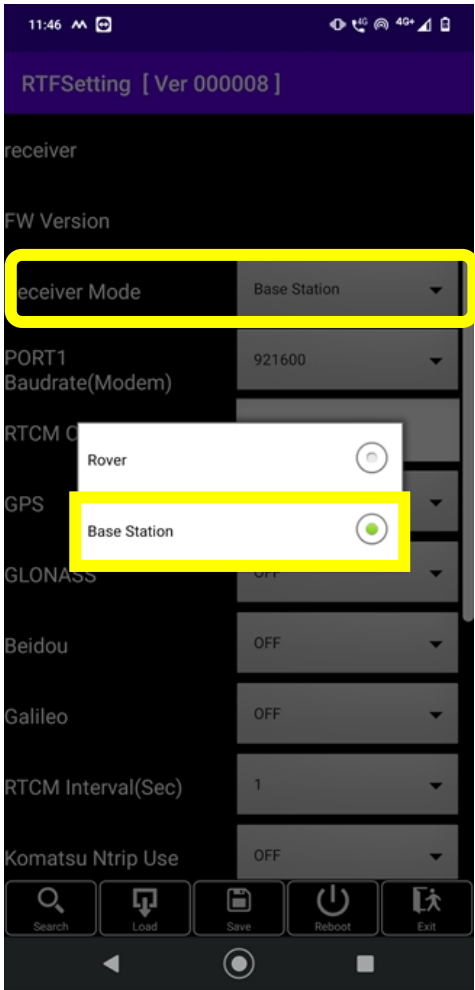
Checking Migrated Reference Coordinates



It is not necessary to connect to a GNSS receiver to check the reading of the base station coordinates.

Launch the RTFSetting.

Tap Exit.

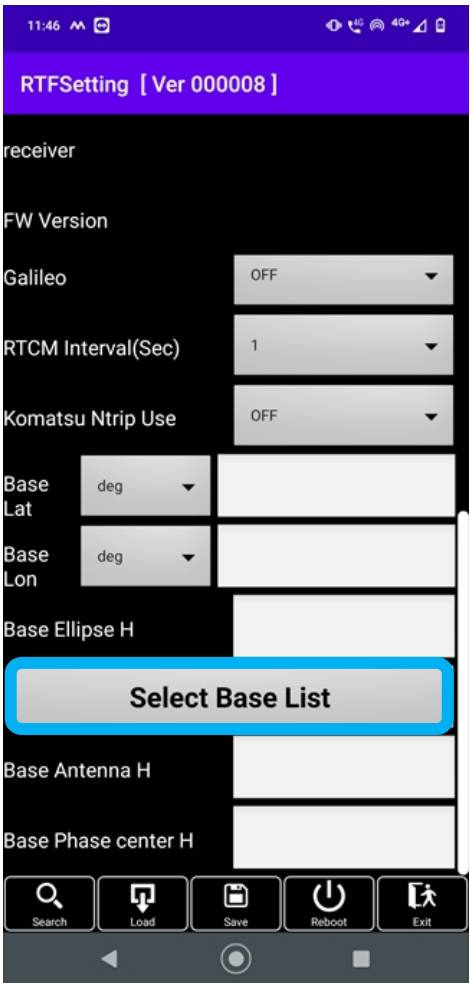


Tap "Receiver Mode" and then

Tap Base Station.

8-1-3. Pre-registration of base station coordinates

Checking Migrated Reference Coordinates



Tap "Select Base List"



Tap "Read File"

8-1-3. Pre-registration of base station coordinates

Checking Migrated Reference Coordinates



The reference point coordinate file migrated to internal shared storage/Android/data/jp.akt.rtfsetting/files is displayed.

Tap the “*.csv” that is read and displayed.

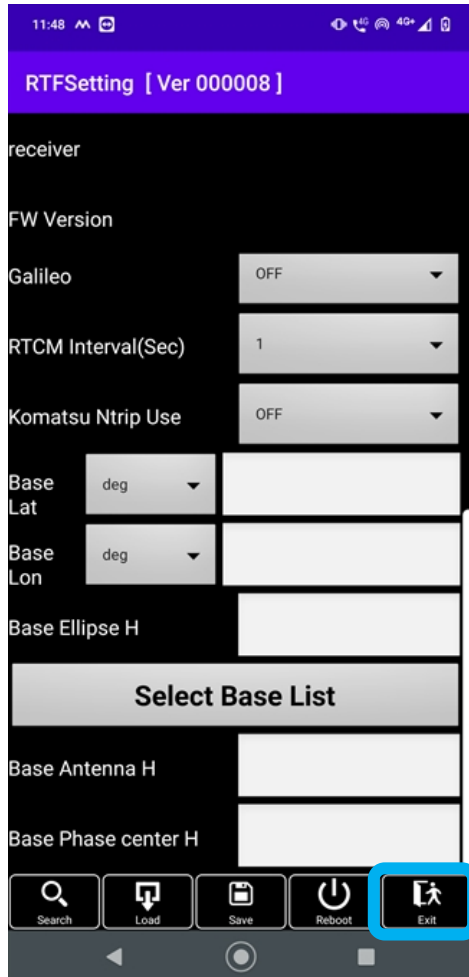


The reference point coordinates that have been read are displayed.

Confirm and tap "Exit".

8-1-3. Pre-registration of base station coordinates

Checking Migrated Reference Coordinates



Tap "Exit" to exit the application

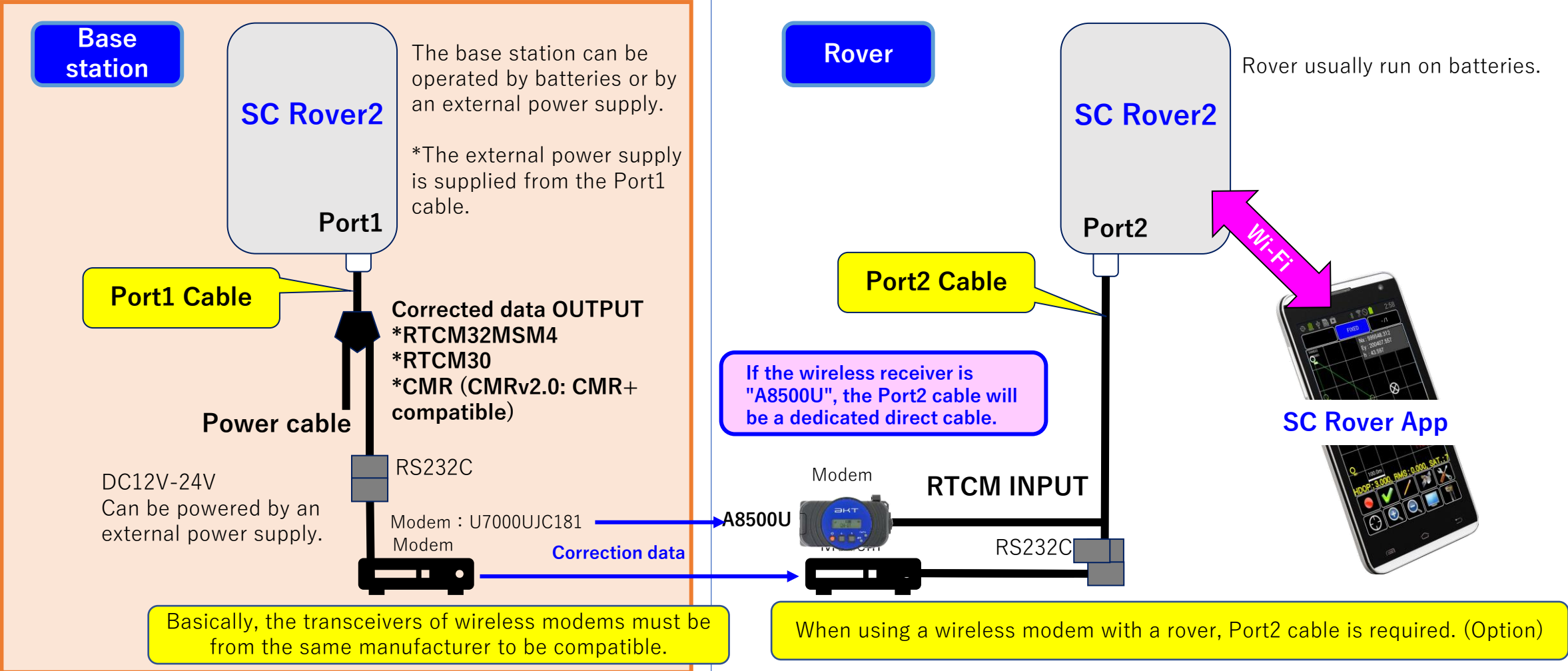
8-1-4 Base station Setup

8-1-4-1. Using an "external radio" with the base station

8-1-4-1. Using an "external radio" with the base station

(1) RTK-GNSS using an "external radio" with a base station "SC Rover2"

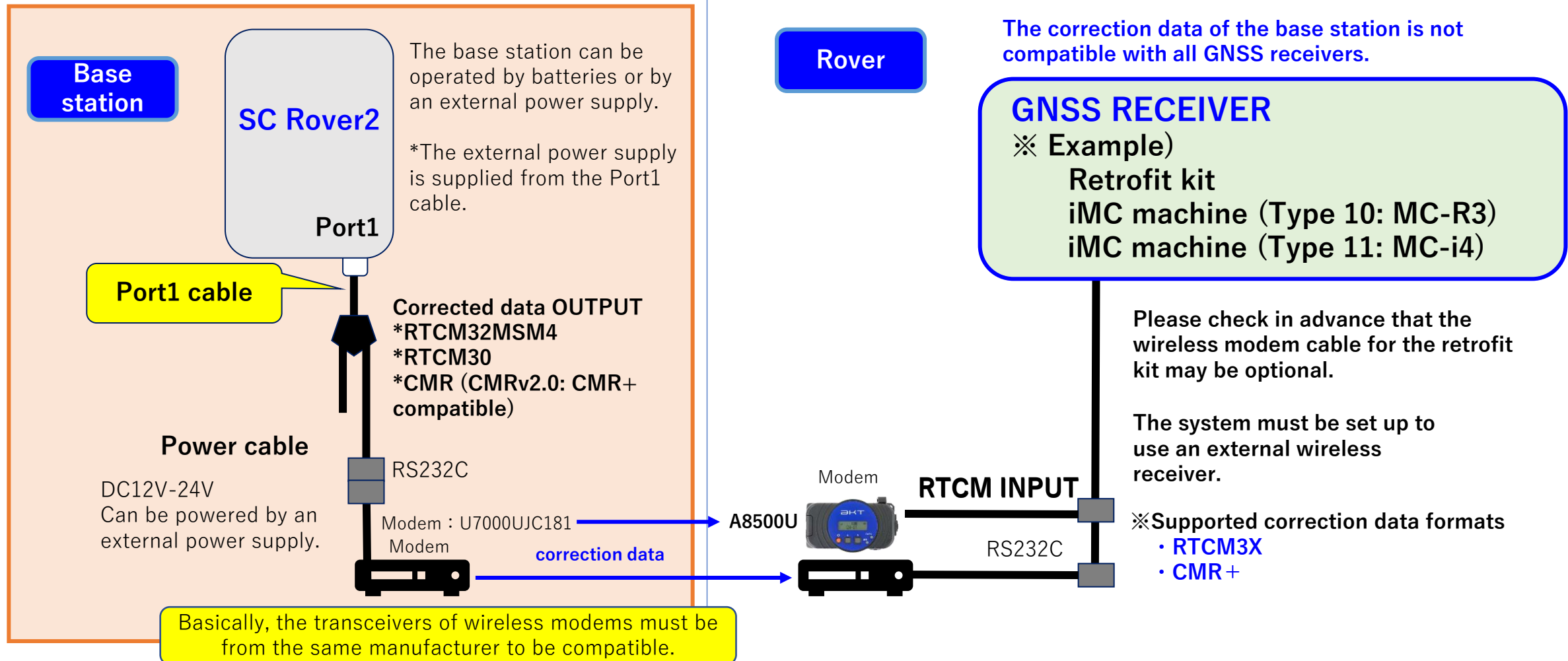
► Rover "SC Rover2" uses "SC Rover App"



8-1-4-1. Using an "external radio" with the base station

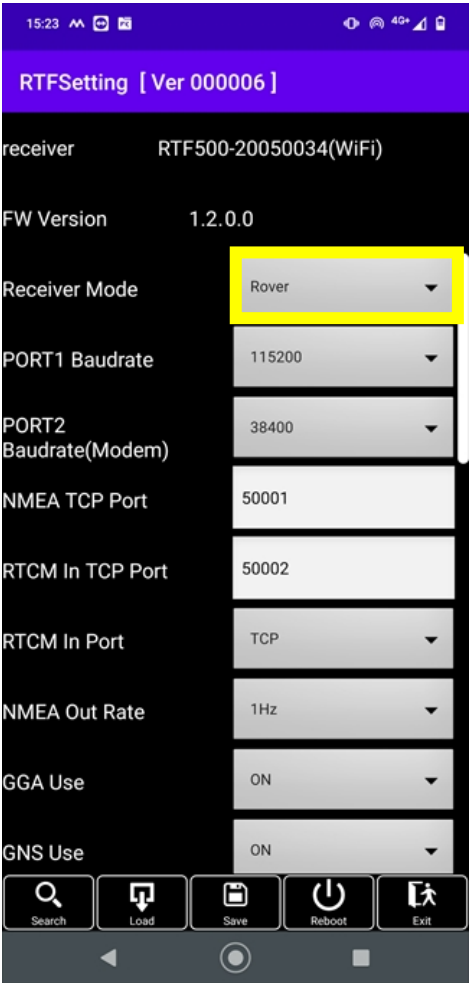
(2) RTK-GNSS using "external radio" with the base station "SCRover2" installed.

► Rover "retrofit kit, iMC machine (Type 10: MC-R3 , Type 11: MC-i4) "

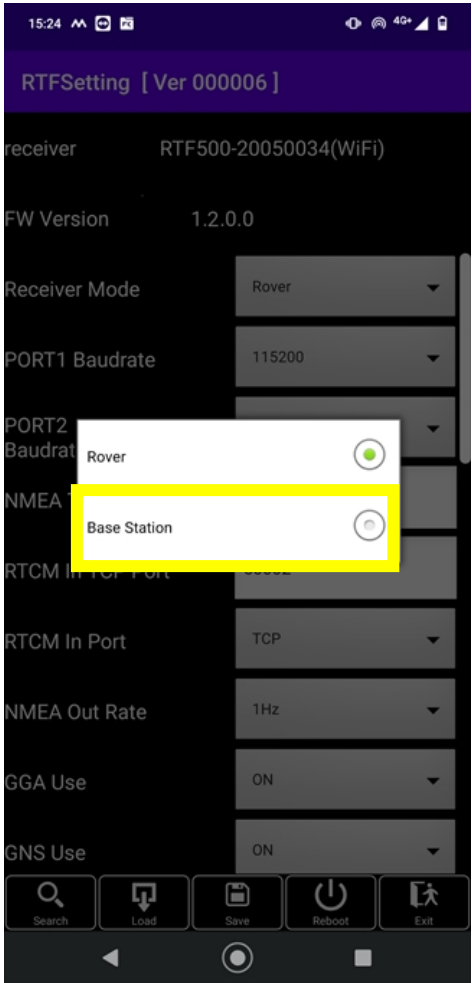


8-1-4-1. Using an "external radio" with the base station

After connecting to Receiver See Chapter 5, 7



Tap "Receiver Mode"



Select "Base Station" and tap.

8-1-4-1. Using an "external radio" with the base station

Use the base station "external radio"

(1)
"PROT1 Baudrate(Modem)"
Select the baud rate of the radio being used. ***Default: "38400"**

(2)
Select the correction data to be transmitted.
"RTCM30, RTCM32_MSM4, CMR"
***Default: "RTCM32_MSM4"**

***The correction data selected must be supported for reception and analysis by the rover GNSS receiver.**

(3)
Specify the elevation mask for the satellites to be used.
***Default: "15"**

(4)
Turn on the satellite group to be used.
Select the satellite group according to the specifications of the external radio used.

See *8-1-1."

(5)
"RTCM Interval(sec)"
"RTCM Interval(sec)" Sets the transmission interval of correction data transmitted from the base station.
* "1" is the default. It cannot be changed

(6)
"Komatsu Ntrip Used"

If you use an external radio, be sure to turn it off.

Important Notes

When using an external radio, be sure to turn it OFF..

8-1-4-1. Using an "external radio" with the base station

Use the base station "external radio"

RTFSetting [Ver 000010]

If there is a mistake in the coordinate value input, the mobile station will not fix it.
*Normal correction data output is not performed.
Make sure that deg and dms are correct.

Komatsu Ntrip Use OFF

Base Lat deg 35.379497693

Base Lon deg 139.644381749

Base Ellipse H ? 50.405

Select Base List

Base Antenna H 0

Base Phase center H 0.0386

Notes on Entry
For degree input, select deg.
Select "dms" when entering degrees, minutes, and seconds.

(7)

Enter the coordinates of the base station.

Base Lat=Enter the latitude.

Base Lon=Enter the longitude.

※ Latitude: South adds (-) to Head

※ Longitude: West adds (-) to Head

Enter in deg (degrees) or dms (degrees minutes seconds).

- deg= degree input
- dms= degrees, minutes, seconds
d=degree, m= minute, s=second

■deg (degrees) [decimal] example

Latitude: 35.1508955145

Longitude: 135.1348706894

※Please enter at least 9 digits after the decimal point in the deg input

■ dms (degrees, minutes, seconds) [60th]

Example

Latitude: 35 degrees 9 minutes 3.22385

dd mm ss.sssss

35 09 03.22385

Longitude: 135 degrees 8 minutes 5.53448

ddd mm ss.sssss

135 08 05.53448

* Please enter at least 4 digits or more after the decimal point in the dms input.

RTFSetting [Ver 000010]

receiver RTF500-20120002(WiFi)

FW Version 1.2.0.0

Galileo ON

RTCM Interval(Sec) 1

Komatsu Ntrip Use OFF

Base Lat deg 35.379497693

Base Lon deg 139.644381749

Base Ellipse H (8) ? 50.405

Select Base List

Base Antenna H 0

Base Phase center H 0.0386

Search Load Save Reboot Exit

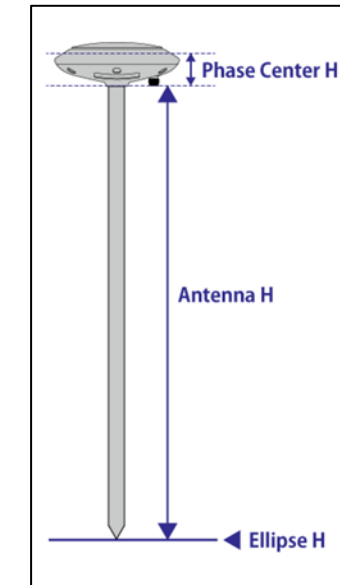
(8)

Base Ellipse H: Ellipsoidal height (m)

Enter the ellipsoid height (ground height).

Press the? Button, the height input method for

- Base Ellipse H
 - Base Antenna H
 - Base Phase center H
- are displayed.



8-1-4-1. Using an "external radio" with the base station

Use the base station "external radio"

RTFSetting [Ver 000010]

receiver RTF500-20120002(WiFi)

FW Version 1.2.0.0

Galileo ON

RTCM Interval(Sec) 1

Komatsu Ntrip Use OFF

Base Lat deg 35.379497693

Base Lon deg 139.644381749

Base Ellipse H ? 50.405

Select Base List

Base Antenna H (9) 0

Base Phase center H (10) 0.0386

Search Load Save Reboot Exit

(9)
Base Antenna H=Antenna Height (m)
*Enter the height from the reference point to the bottom of the antenna.

(10)
**Base Phase Center
= Antenna Phase Center Height (m)**
"0.0386" input

*The phase center height of the "AR270" antenna in the normal set is "0.0386" m from the bottom of the antenna.
*If an antenna other than AR270 is used, enter the phase center height of that antenna.

Check and
Tap Save.

RTFSetting [Ver 000010]

receiver RTF500-20120002(WiFi)

FW Version 1.2.0.0

Galileo ON

RTCM Interval(Sec) 1

Komatsu Ntrip Use OFF

Base Lat deg 35.379497693

Base Lon deg 139.644381749

Base Ellipse H ? 50.405

Select Base List

Base Antenna H 0

Base Phase center H 0.0386

Search Load Save Reboot Exit

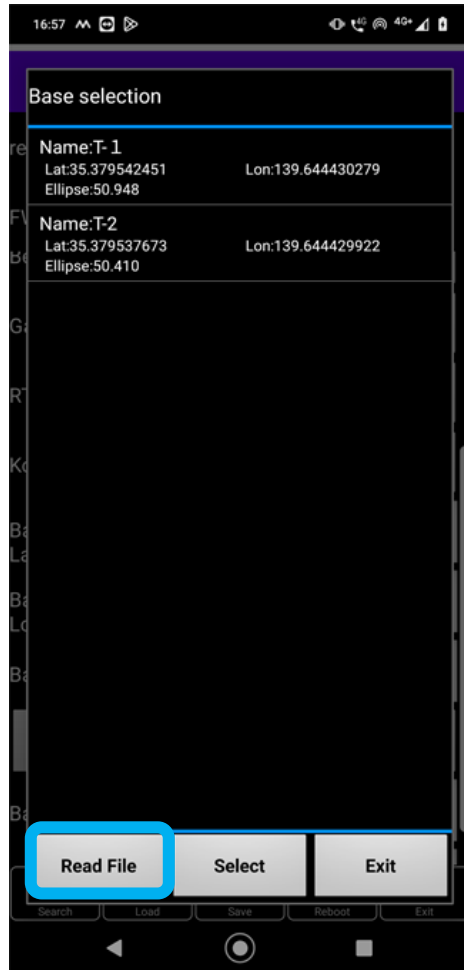
■ **"Select Base List"**
You can select the coordinates of a reference point that has been registered in a file in advance.

*Refer to **"8-1-3. Pre-registration of base station Coordinates"**

Select Base List.
Tap.

8-1-4-1. Using an "external radio" with the base station

Use the base station "external radio"



If already loaded, a list of reference coordinates will be displayed.

Read File.
Tap.

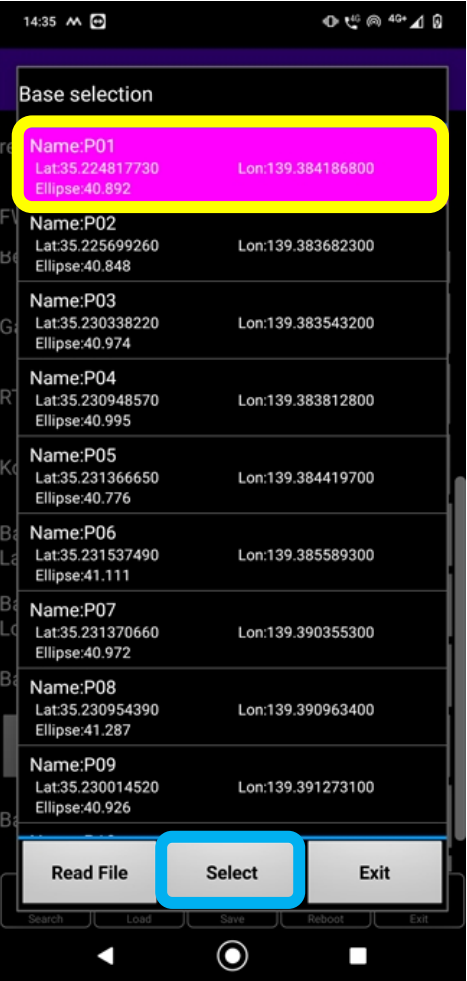


Migrated reference point coordinate files are displayed in the internal shared storage /Android/data/jp.akt.rtfsetting/files. read-displayed

Tap the "*.csv" that appears on the import screen.

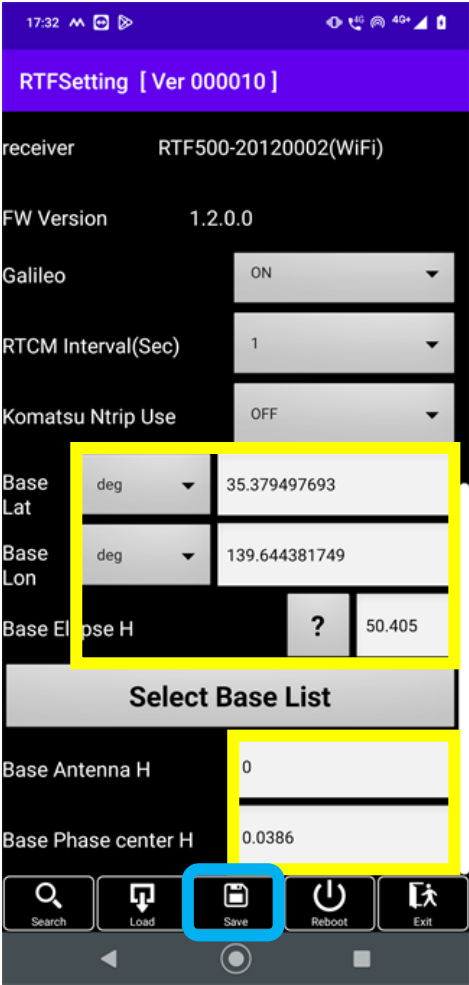
8-1-4-1. Using an "external radio" with the base station

Use the base station "external radio"



The reference point coordinates that have been read are displayed.

Tap the base station coordinate point to be installed, and tap "Select".



The coordinates of the selected reference point are reflected.

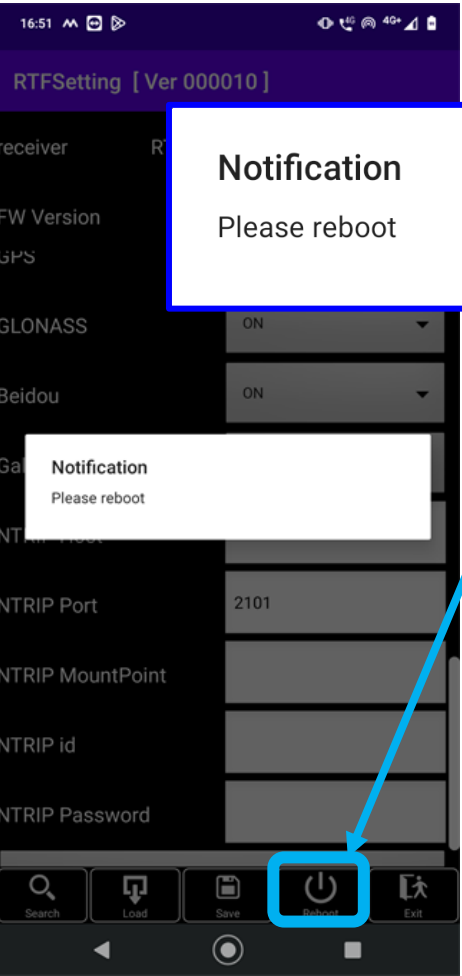
Check

- Base Antenna H
- Base Phase center H

And tap Save.

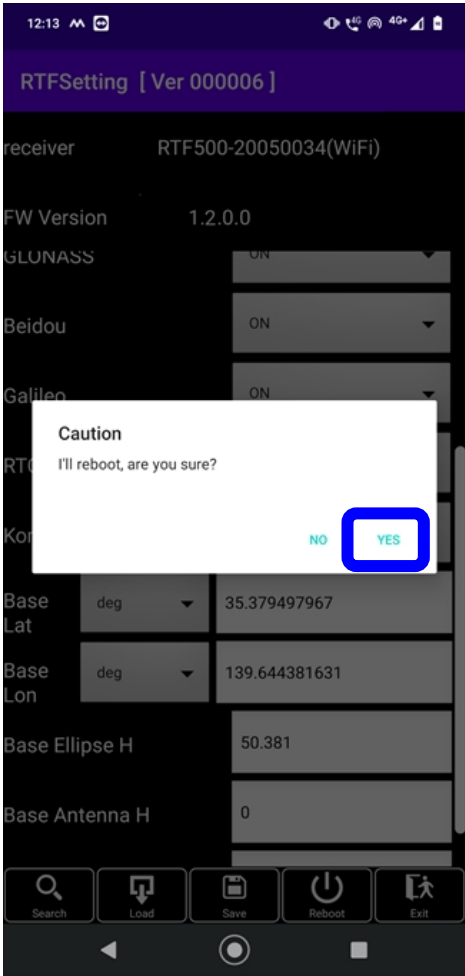
8-1-4-1. Using an "external radio" with the base station

Use the base station "external radio"



If the write succeeds,
the above message will be displayed.

Tap Reboot.



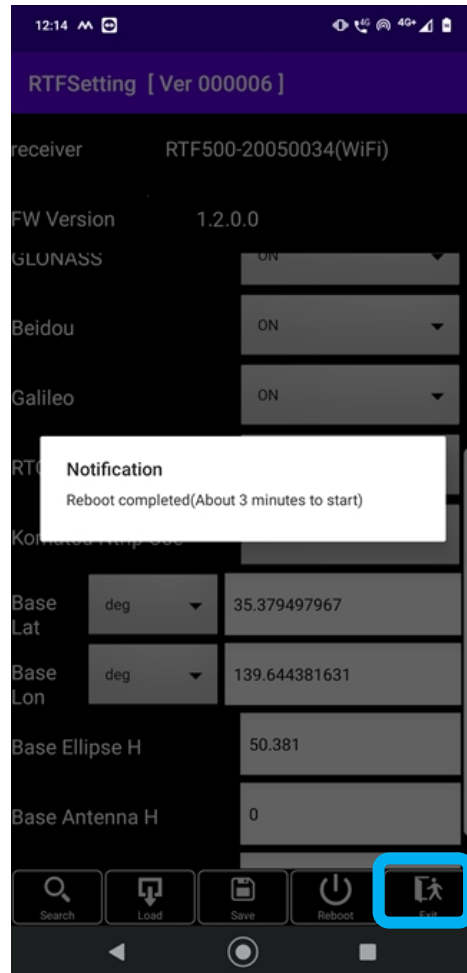
After tapping "Reboot",

Tap "YES".

The receiver power is
OFF.

8-1-4-1. Using an "external radio" with the base station

Use the base station "external radio"



Tap "Exit" to exit the app.

"Reboot" turns off the receiver's power supply

- When using batteries, press the power button to turn on and start to reflect the settings.
- When external power is supplied, the power is automatically turned on and the setting is reflected.

After that, even if the power of the GNSS receiver is turned off, it will start up with the same settings until the settings are changed.

8-1-4-1. Using an "external radio" with the base station

Use the base station "external radio"



■ Normal operation

BATT : Lit red (using external power supply)

Lights green (using batteries)

GNSS: lit

Wi-Fi: Flashing

BT: Flashing

→ Ready to use.

**Critical
confirmation**

Make sure that the PORT1 cable and radio transmitter are connected.

- Verify that the power to the wireless transmitter is ON.
- Check the transmit channel (CH).
- Verify that the wireless transmitter is transmitting the data.

※ The transmission state of the wireless transmitter used is different for each manufacturer, please check the instruction manual etc.

Example) • **ALINCO • XETPD1:**

→ "P" flashes or lights up on the indicator.

• **Lecuo STANDARD • U7000UJC181:**

→ "TL", "TM", etc. are displayed on the main panel.

*Communication is not possible if the transmitter and receiver have different channels.

*The setting of the radio transmitter cannot normally be changed if the data cable between the GNSS receiver and the radio transmitter is connected while correction data is being sent from the GNSS receiver. (Settings cannot be changed if there is data input to the radio transmitter.)

→ When changing settings (CH change, etc.), disconnect the data cable between the GNSS receiver and wireless transmitter, change the settings of the wireless transmitter, and reconnect the data cable after changing the settings.

▶ If the coordinates input at the time of setting the base station are greatly different from the actual coordinates, the base station GNSS receiver will not output correction data normally. ※ If the base station receives a coordinate that is different from the actual coordinate and is sent, the rover will not be FIX.

▶ About transmission output of radio transmitter

In a normal digital radio transmitter, the transmitter output can be selected.

*Normally, 1W (L), 2W (M), and 5W (H) are selected.

When transmitting at 5W (H), there is a high possibility of thermal runaway of the transmitter itself, so it is recommended to set the transmitter to 1W (L) or 2W (M). (Normally 1W)

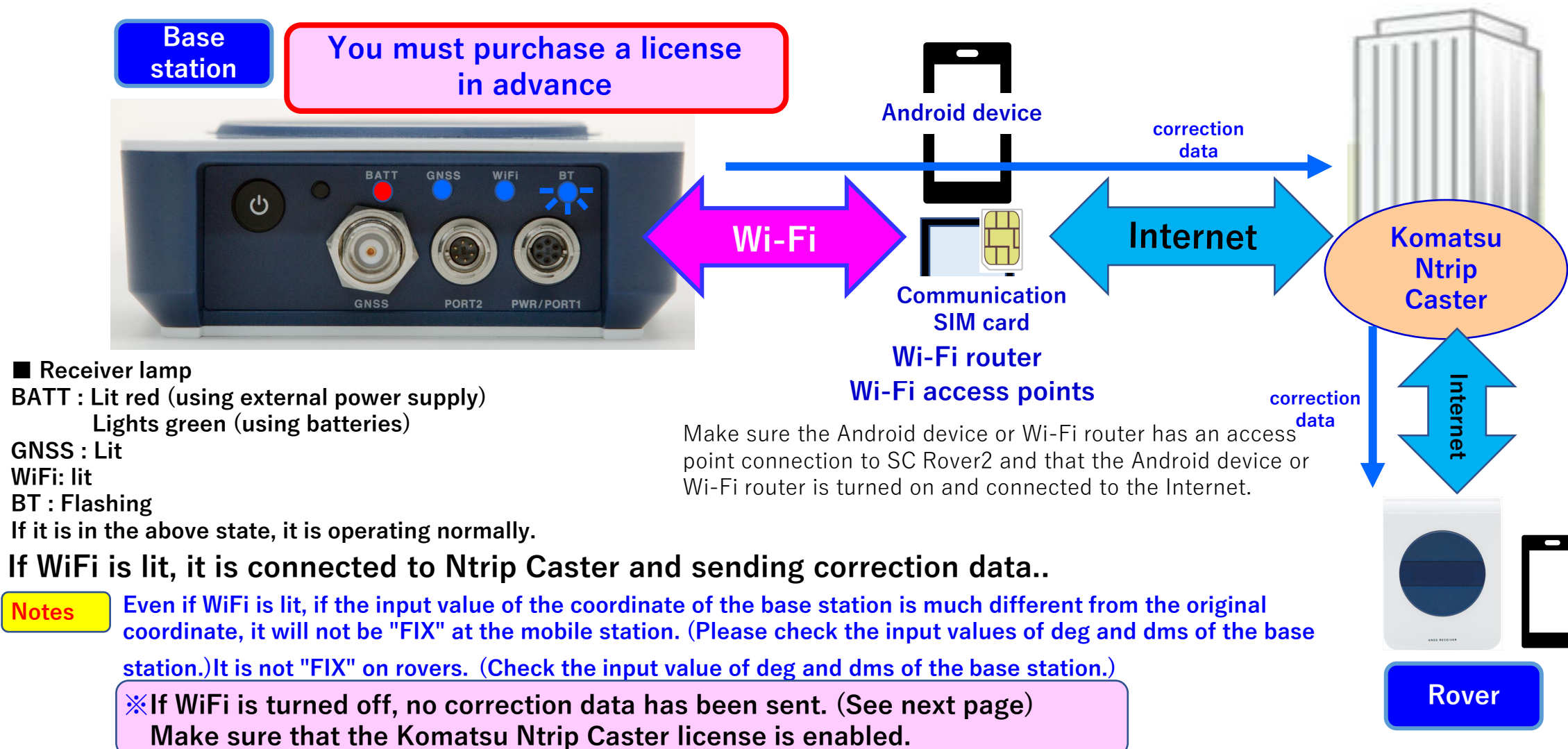
※ Please refer to the instruction manual of each manufacturer for the setting method.

8-1-4 Base station Setup

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

About Connecting the "SC Rover2" base station to Komatsu Ntrip Caster



8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

About Connecting the "SC Rover2" base station to Komatsu Ntrip Caster

Base
station

You must purchase a license in advance
Make sure that the Komatsu Ntrip Caster license is enabled.



When using "Komatsu Ntrip Caster" at the base station, if the WiFi light of the GNSS receiver is off, no correction data is being sent from the GNSS receiver in use.

If the “WiFi” lamp is off, it may indicate that the Receiver Mode is set to ‘Base Station’ and “Komatsu Ntrip Use” is set to “ON”, yet server authentication has not been performed.。

Important: When using "Komatsu Ntrip Caster", turn on the power of the communication terminal and confirm that the communication terminal has started up before turning on the power of "SC Rover2".

When using "Komatsu Ntrip Caster" at the base station, license authentication is confirmed with the Komatsu Ntrip Caster server when the GNSS receiver is started.

If the communication terminal is not connected to the Internet when the GNSS receiver is started, authentication cannot be confirmed even if the license is purchased and the receiver is set. The lamp goes out.

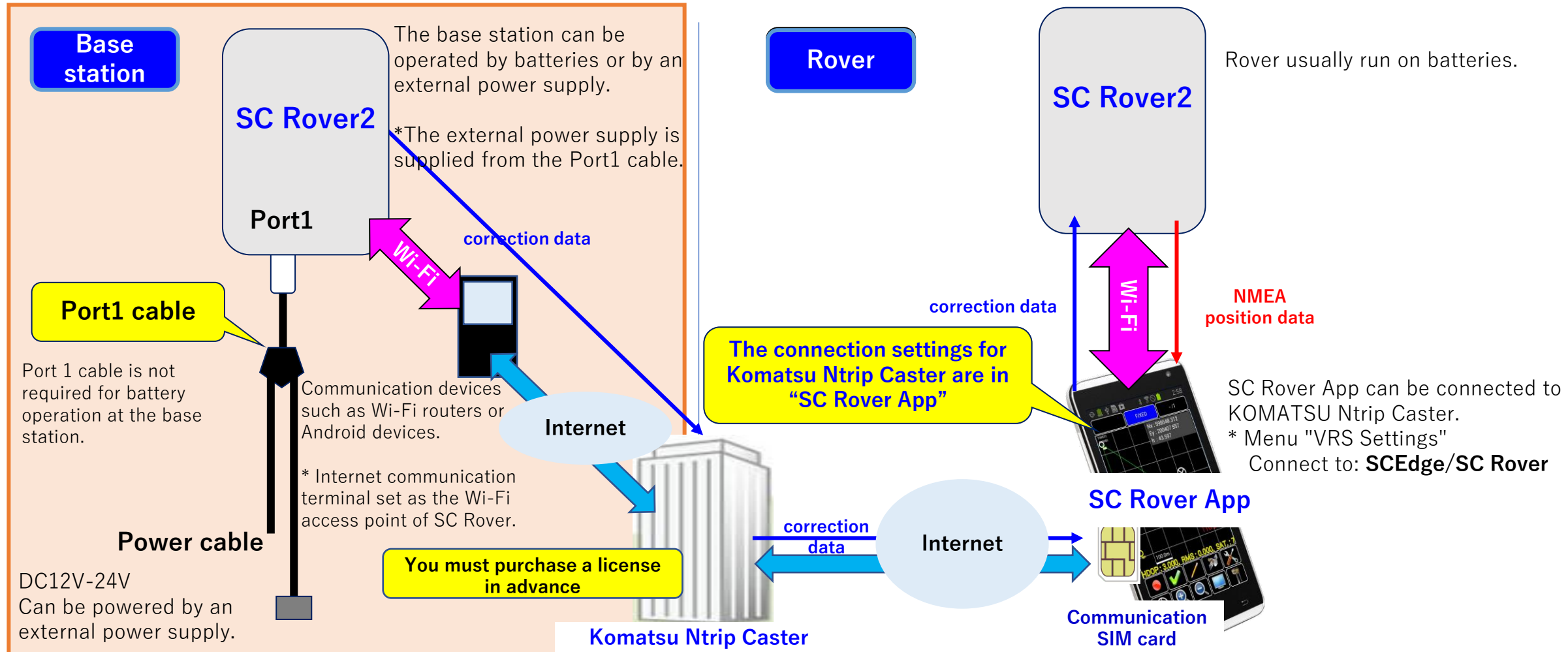
*In this case, the correction data of the base station will not be distributed.

If the WiFi lamp is off at startup even though you have purchased a license and already confirmed authentication, check that the communication terminal has started and communication has been established, then connect the GNSS receiver. Please turn off the power and turn it on again.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

(1) RTK-GNSS using "Komatsu Ntrip Caster" with the base station "SC Rover2"

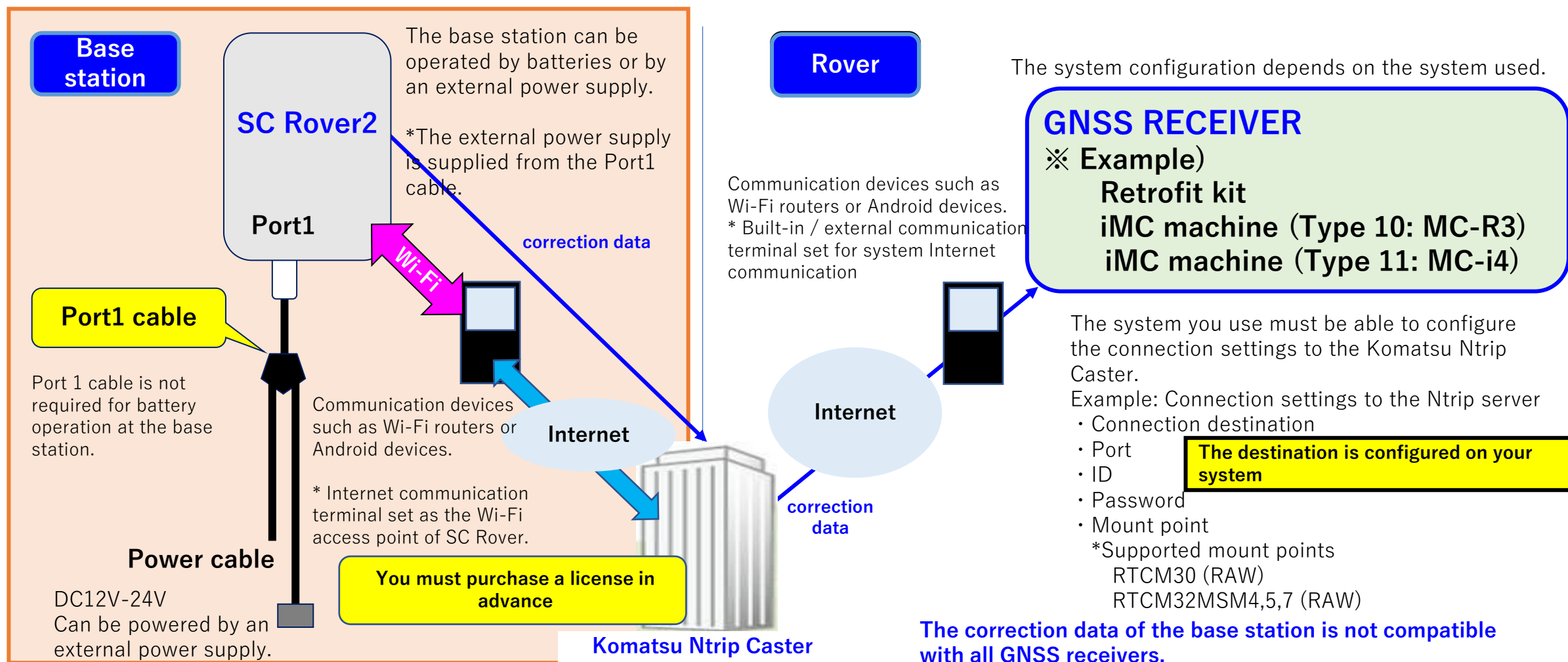
► Using “SC Rover App” with mobile station "SC Rover2"



8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

(2) RTK-GNSS using “Komatsu Ntrip Caster” with the base station "SC Rover2"

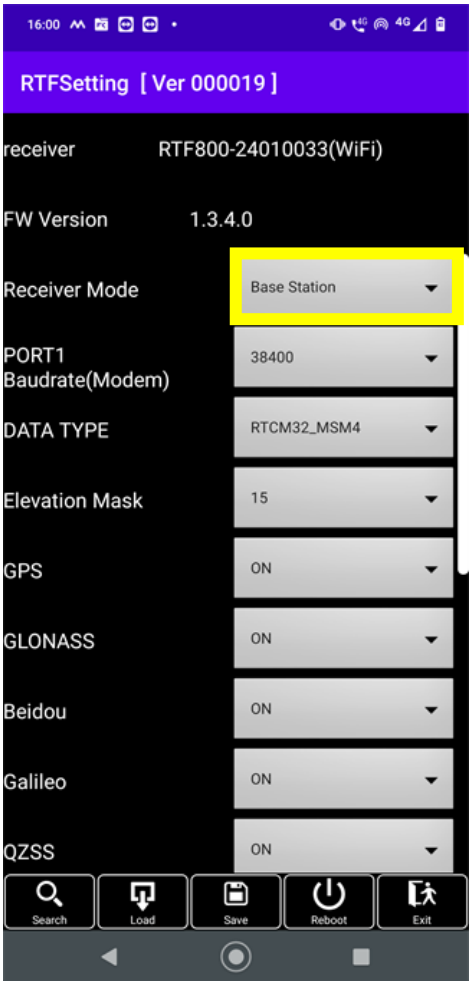
► Rover “Retrofit kit, iMC machine (Type 10: MC-R3 , Type 11: MC-i4) ” used



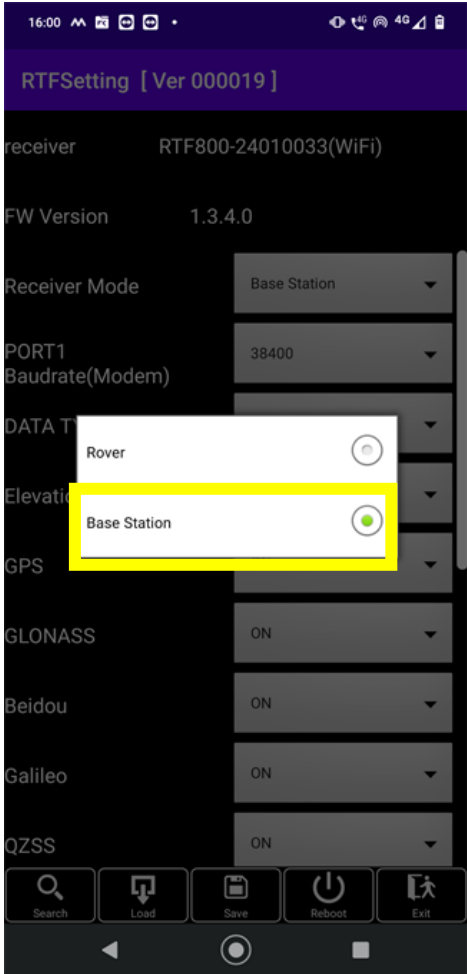
8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

After connecting to Receiver See Chapter 5, 7

When using “Komatsu Ntrip Caster” at the base station, it is necessary to purchase a license in advance.



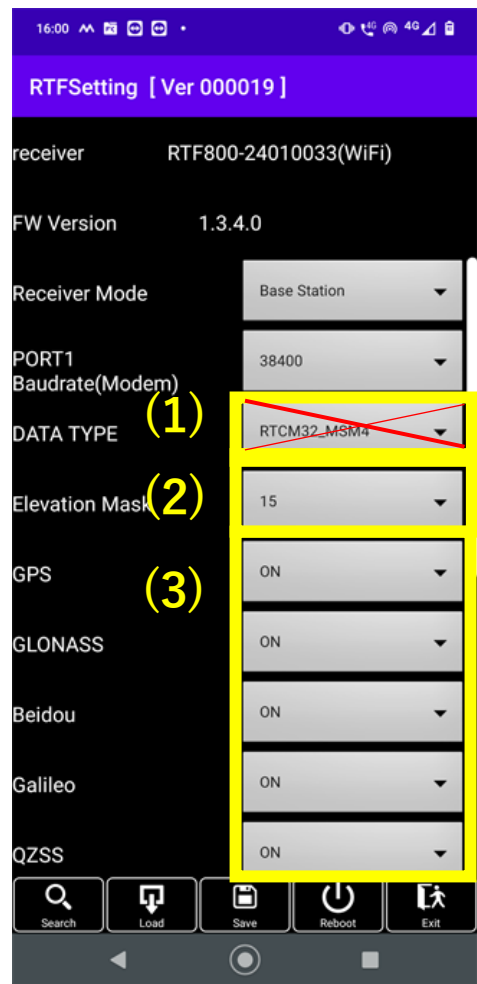
"Receiver Mode"
Tap.



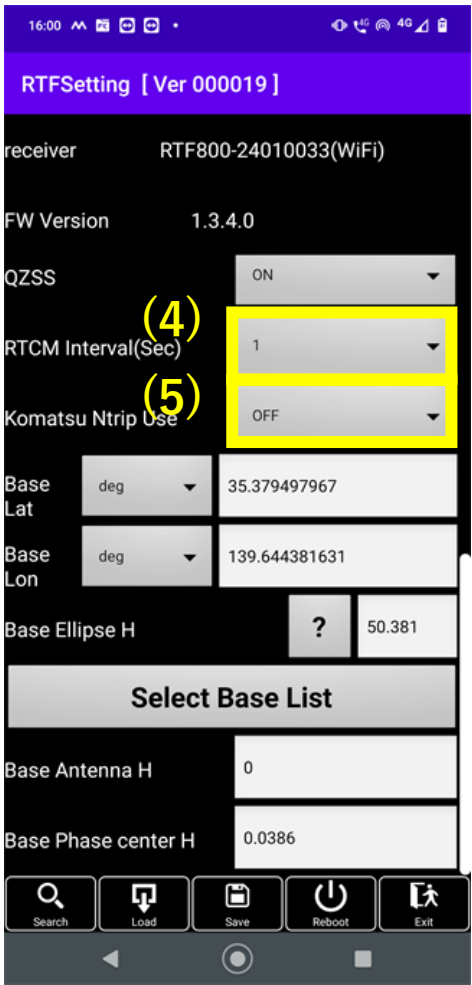
"Base Station"
Select and tap.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



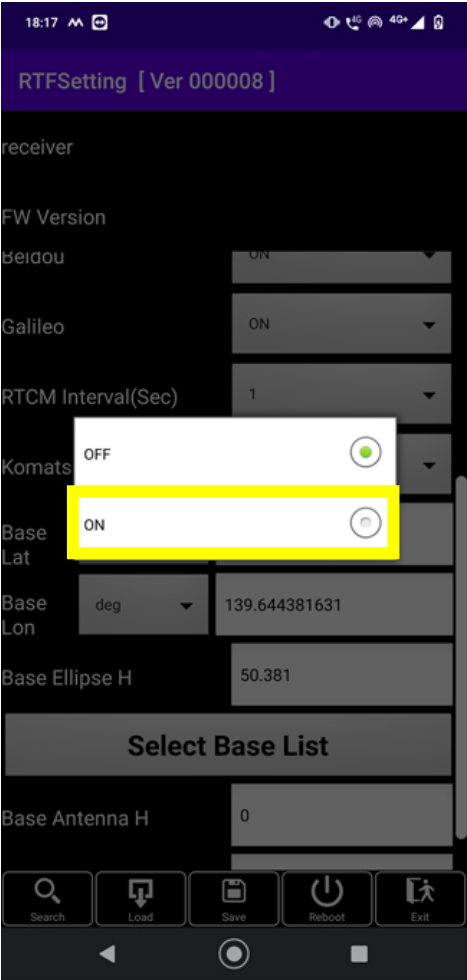
- (1)
“DATA TYPE”
No selection is required when using an Ntrip Caster.
**When using “SC Rover 2” as the base station’s Ntrip Caster, the correction data transmitted is “RTCM32MSM7.”*
- (2)
“Elevation Mask”
Specify the elevation mask for the satellites to be used.
- (3)
Set the satellite group to be used to "ON".
**Basically, set all to "ON".*



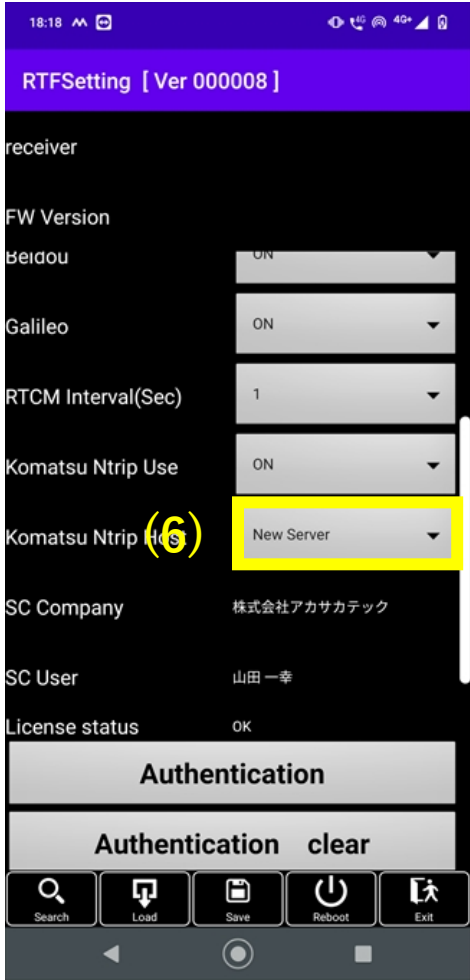
- (4)
"RTCM Interval(sec)"
Set the transmission interval of correction data transmitted from the base station.
**"1" is the default. It cannot be changed.*
- (5)
Komatsu Ntrip Use
Tap.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



"ON"
Tap.



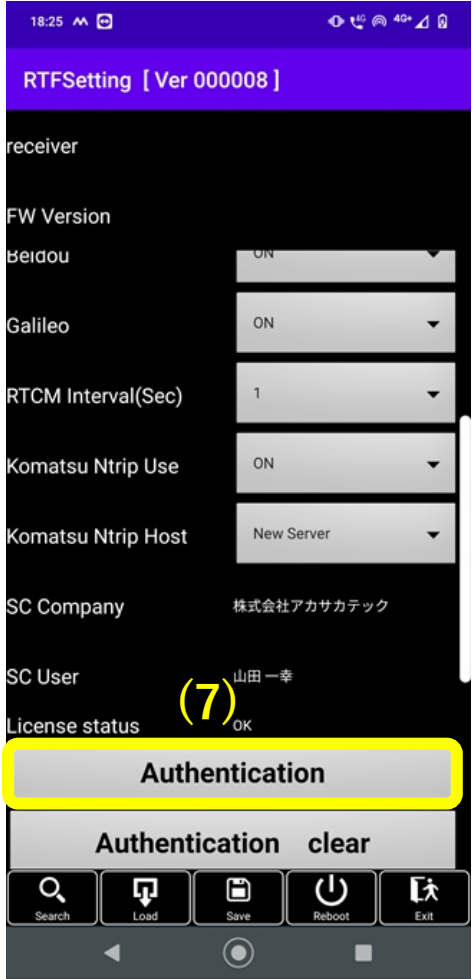
(6)
Komatsu Ntrip Host
Tap.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



New Server
Select.

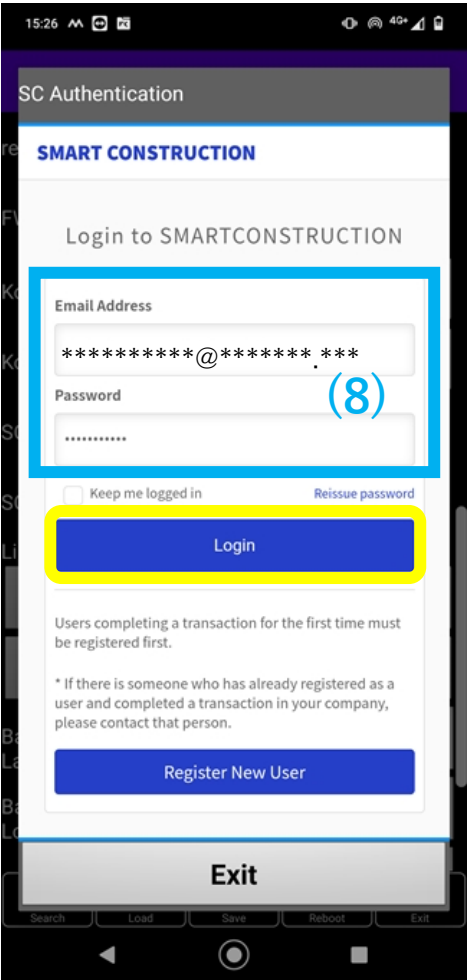


(7) - (10)
Authenticate with the “Komatsu Ntrip Caster” server.
Server authentication only needs to be performed once; from the next time onward, authentication settings will not be required.
* However, re-authentication may be required due to specification changes, etc.

(7)
Select Authentication.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

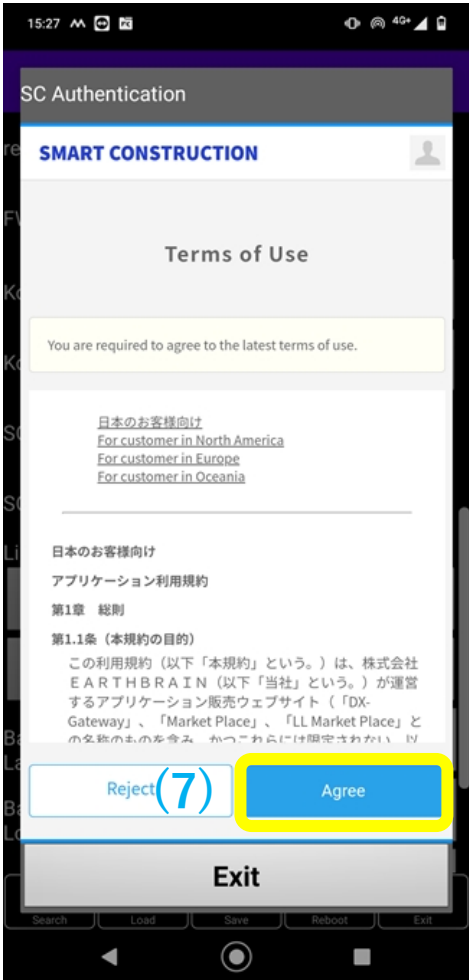
Using “Komatsu Ntrip Caster” with the base station



(8)
Enter the email address and password you used when purchasing the license.

Tap "Login"

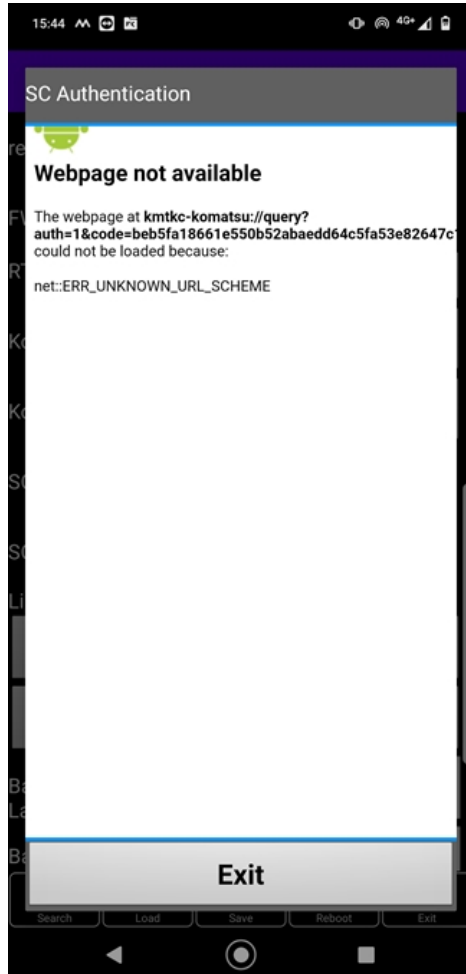
*** The display screen may vary depending on the purchase period.**



(9)
When the terms of use are displayed, confirm the terms of use and tap "Agree"

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



Authentication is performed.

The screen disappears after a short time.



(10)

After successful authentication SC Company and SC User at the time of license purchase are displayed and “License status” becomes “OK”.
*If "NG" is displayed, it is not authenticated.

When “License status” becomes “OK”, the serial number “SC Rover2” can be used as a base station with Komatsu Ntrip Caster.

* If "NG", it is not certified.
Please check if the license was purchased correctly.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station

(11)

Enter the coordinates of the base station.

Base Lat=Enter the latitude.

Enter Base Lon=longitude.

※ Latitude: South adds (-) to Head

※ Longitude: West adds (-) to Head

Enter in deg (degrees) or dms (degrees minutes seconds).

- deg= degree input
- dms= degrees, minutes, seconds
d=degree, m= minute, s=second

■ **Example of input in deg (degree) [decimal system]**

Latitude: 35.1508955145

Longitude: 135.1348706894

*Please enter at least 9 digits after the decimal point in the deg input.

■ **dms (degree minutes and seconds) [60 decimal system] input example**

Latitude: 35 degrees 9 minutes 3.22385

dd mm ss.sssss

35|09|03.22385

Longitude: 135 degrees 8 minutes 5.53448

ddd mm ss.sssss

135|08|05.53448

* Please enter at least 4 digits or more after the decimal point in the dms input.

(12)

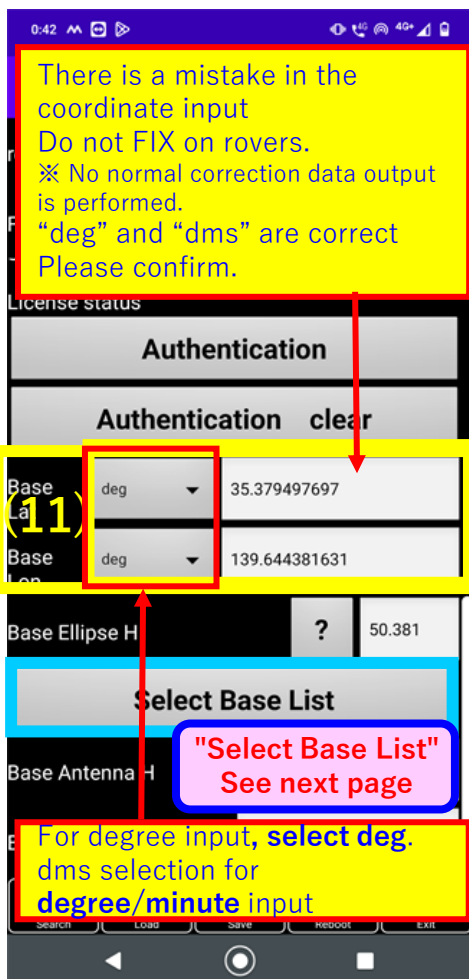
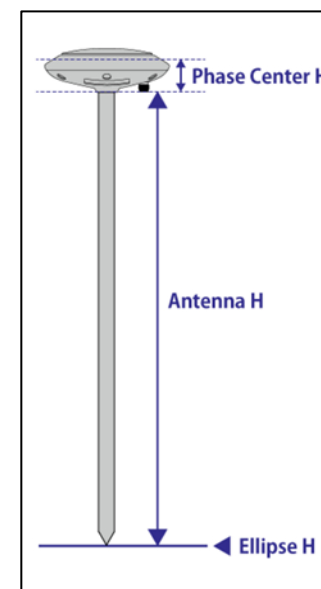
Base Ellipse H: Ellipsoidal height (m)

Enter the ellipsoid height (ground height).

Press the? Button,

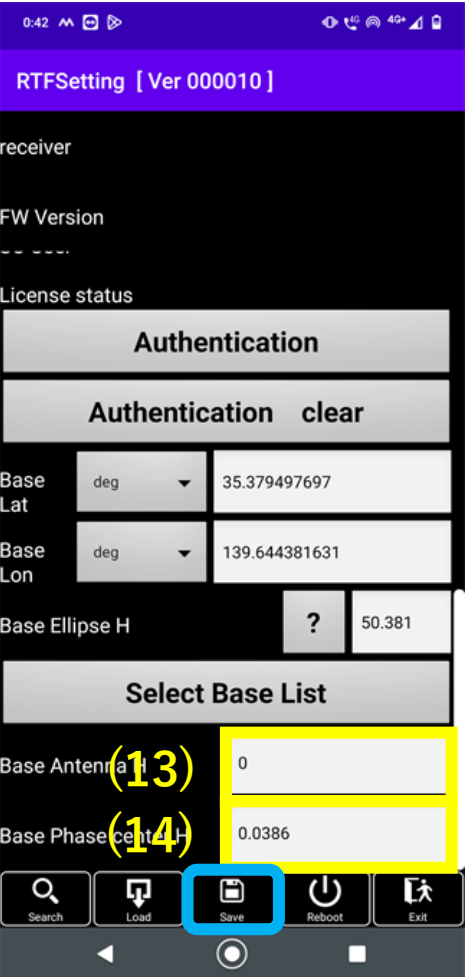
- Base Ellipse H
- Base Antenna H
- Base Phase center H

will displays how to enter height for.



8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

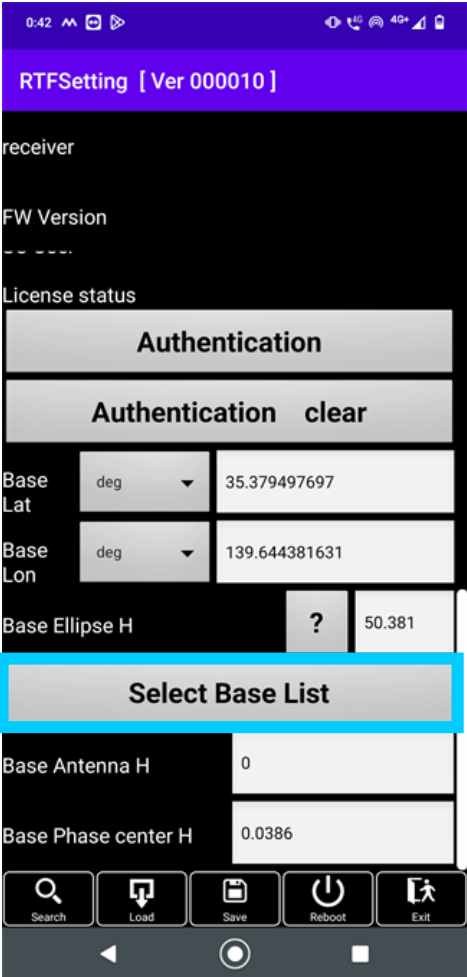
Using “Komatsu Ntrip Caster” with the base station



(13)
Base Antenna H=Antenna Height (m)
*Enter the height from the reference point to the bottom of the antenna.

(14)
**Base Phase Center
= Antenna Phase Center Height (m)**
"0.0386" input
*Normal set
The phase center height of the "AR270" antenna is "0.0386" m from the bottom of the antenna.
*If an antenna other than AR270 is used, enter the phase center height of that antenna.

Check and
Tap “Save”.

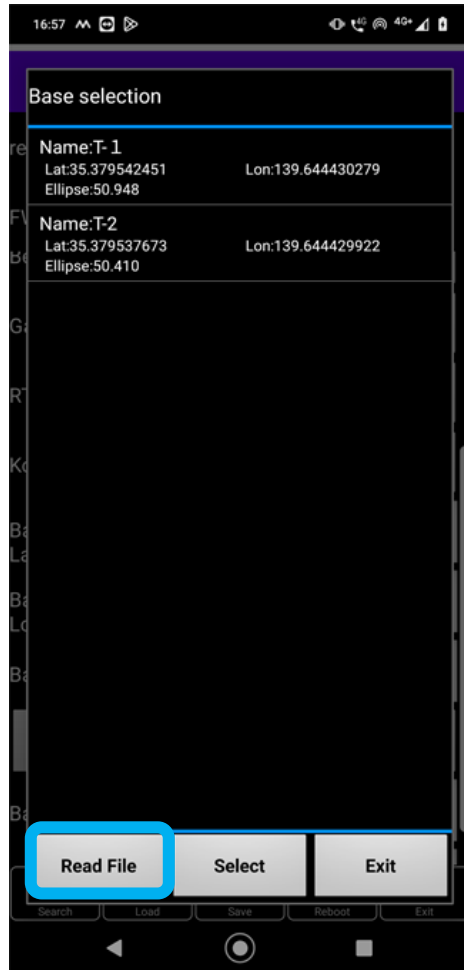


■ **"Select Base List"**
You can select the reference point coordinates registered in the file in advance.
***Refer to “8-1-3. Pre-registration of base station Coordinates”**

Select Base List.
Tap.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



If you have already read, the reference coordinate list will be displayed.

“Read File”
Tap.

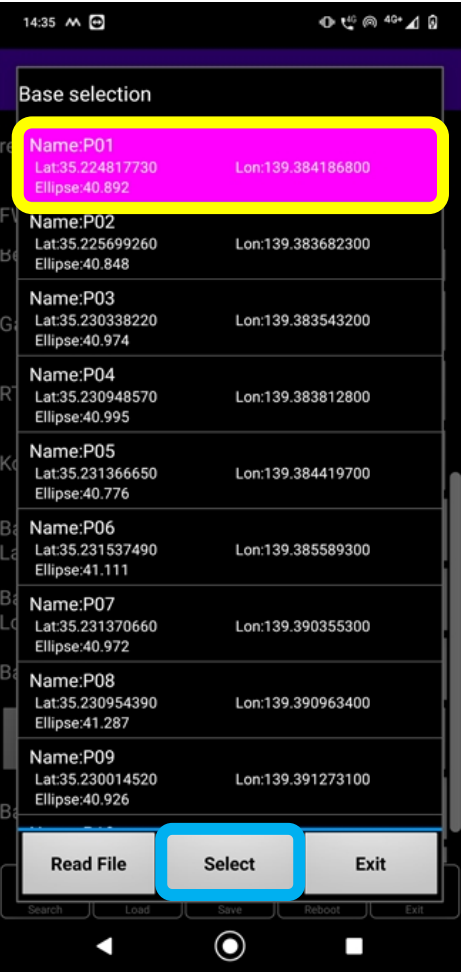


The reference point coordinate file migrated to internal shared storage/Android/data/jp.akt.rtfsetting/files is displayed.

Tap the “*.csv” that is read and displayed.

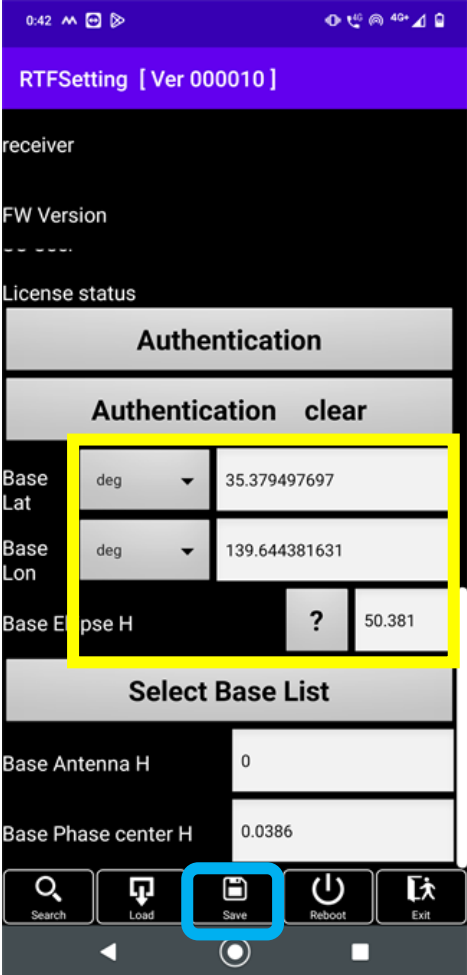
8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



The reference point coordinates that have been read are displayed.

Tap the base station coordinate point to be installed, and tap "Select".

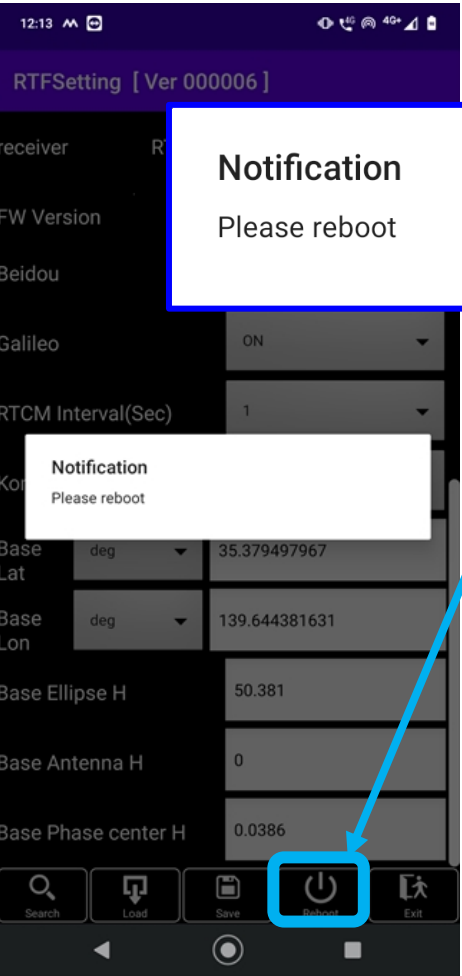


of the selected origin
The coordinates are reflected.

Check
• Base Antenna H
• Base Phase center H
and tap “Save”.

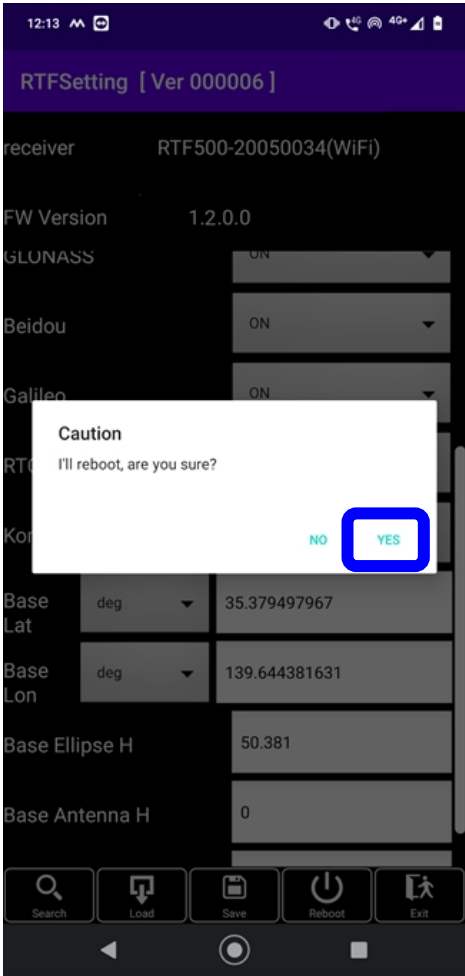
8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



If the write succeeds,
above message will be displayed.

Tap Reboot.

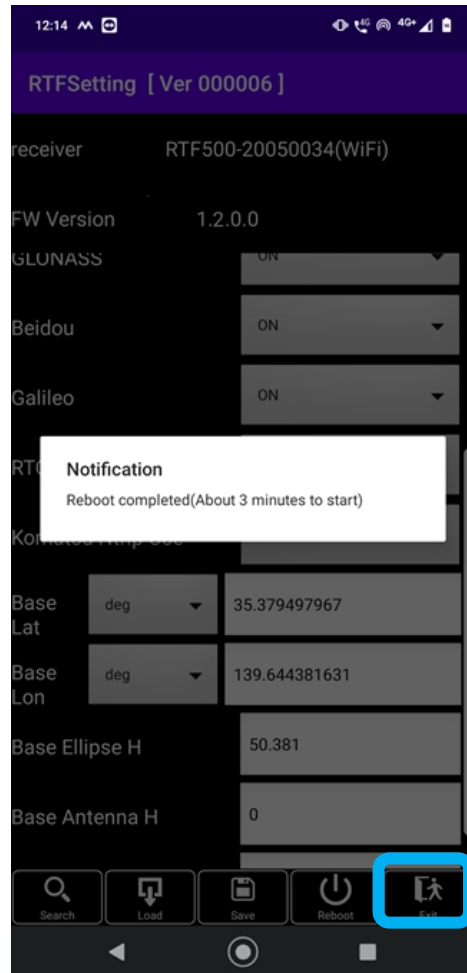


After tapping Reboot, tap YES.

Receiver power will be turned off.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



Important Notes

When using your Android device while charging during summer or similar periods, be aware that overheating or battery swelling may occur. Please take care with how you position the device.

Tap "Exit" to exit the app.

"Reboot" will turn off the power of the receiver.

- When using batteries, press the power button to turn on and start to reflect the settings.
- When external power is supplied, the power is automatically turned on and the setting is reflected.

After that, even if the power of the GNSS receiver is turned off, it will start up with the same settings until the settings are changed.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



■ Receiver lamp

BATT : Lit red (using external power supply)
Lights green (using batteries)

GNSS : Lit

WiFi : lit

BT : Flashing

If it is in the above state, it is operating normally.

*If GNSS is blinking, GNSS satellites are not being received properly

If the **WiFi is "lit"**, it is connected to the Ntrip Caster Server and sending correction data.

If the **WiFi is "off"**, no correction data has been sent.

- Make sure that the Komatsu Ntrip Caster license is valid (OK).

- Turn on the power of the SC Rover receiver while the communication terminal is connected to the Internet.

- * Server authentication with Ntrip Caster Server is performed when SC Rover2 is started.**

If the SC Rover receiver is turned on while the communication terminal is not connected to the Internet, the WiFi lamp will turn off because Server authentication will not be performed and correction data will not be sent.

Also, if the communication terminal and SC Rover receiver are not connected to WiFi, the WiFi lamp will turn off because the correction data will not be sent.

If the power of the base station is turned off, the next time it starts up, Make sure the communication terminal is turned on and running.
Turn on the GNSS receiver.

8-1-4-2. Using the “Komatsu Ntrip Caster” with the base station

Using “Komatsu Ntrip Caster” with the base station



■ Receiver lamp

BATT : Lit red (using external power supply)
Lights green (using batteries)

GNSS : Lit

WiFi : lit

BT : Flashing

If it is in the above state, it is operating normally.

When the WiFi of the base station is "lit" and the correction wave is received by the mobile station, but the mobile station remains "SGPS" and does not become "FIX"

Check that the rover's ID and PASS are correct.

Destination, ID, PASS is not wrong

If the coordinates (latitude, longitude, height of the ellipsoid) input at the time of setting the base station are greatly different from the actual coordinates, the base station SC Rover will not output correction data normally.

Check the input coordinates of the base station.

*Confirm that the selection of deg (degree) [decimal system] and dms (degree minutes and seconds) [60 decimal system], input values, etc. are correct.

8-2. Rover Setup

Rover

8-2-1. "SC Rover2" rover RTK reception correction data

8-2-1. "SC Rover2" rover RTK reception correction data

■ The correction data that can be RTK received and analyzed by the "SC Rover2" mobile station is as follows.

- RTCM3.0 · 3.1 (GPS/GLONASS)
- RTCM3.2 MSM3/MSM4/MSM5/MSM7 (GPS/GLONASS/GEIDOU/GALILEO/QZSS)
- CMR (GPS)
- CMR+ (GPS/GLONASS)

***Other correction data formats such as CMRx cannot be received.**

■ "SC Rover2" When using an external radio device on a rover, correction data is received by the receiver Port 2.

***A Port2 cable (optional) is required to connect to a wireless receiver.**

■ If the base station is made by another manufacturer,

even if correction data "RTCM3.0/3.1", "RTCM3.2 MSM3/MSM4/MSM5/MSM7", "CMR", "CMR+" are sent, it may not be RTK "FIX" due to compatibility with manufacturer specifications.

8-2-2. "SC Rover2" rover settings

8-2-2. "SC Rover2" rover settings

| Item | Setting Values and Descriptions |
|------------------------|--|
| Receiver Mode | Select Rover. |
| PORT1 Baudrate | Sets the communication speed of the PORT1 cable (RS232C). NMEA (0183) set for output is output. Match the communication speed set in the application that captures NMEA (0183). |
| PORT2 Baudrate (Modem) | Sets the communication speed of the PORT2 cable (RS232C). Used for RTK with radio equipment. Please match the RS232C communication speed set by the radio. *Normally, it is "38400". |
| NMEA TCP Port | 50001 Port number for NMEA output to SmartMate. Do not change. |
| RTCM In TCP Port | 50002 Port number for inputting RTCM messages (RTK correction data) from SmartMate. Do not change. |
| RTCM In Port | Select the correction data input port. <ul style="list-style-type: none"> • PORT2: Select to use radio • TCP: Select to use Ntrip with SC Rover App • SBAS: Select when using in DGPS mode with SBAS • PORT1: Select when using Akasaka Tech applications such as "GPMate". |

| Item | Setting Values and Descriptions |
|---------------|---|
| RTCM In Port | <ul style="list-style-type: none"> • NTRIP: Select when setting the connection destination for Ntrip (Ntrip Caster) to the receiver. • CLAS: Select this option when performing positioning using CLAS reception. |
| DATA TYPE | Select the correction data from the reference station to receive. Choose RTCM3X (RTCM30 and 32 messages) or CMR(+). Confirm the message type being transmitted from the reference station. *Incorrect selection will prevent RTK-FIX acquisition. |
| NMEA Out Rate | Sets the output cycle of NMEA messages output to PORT1 or TCP port (50001) Choose from 1Hz, 5Hz, or 10Hz. When outputting to a TCP port, it is usually 1Hz. To output to RORT1, select the output cycle you wish to output. 1Hz: 1 data output per second 5Hz: 5 data outputs per second 10Hz: 10 times data output per second *GSA and GSV will output data at 1Hz (once per second) even when 1, 5, or 10Hz is selected. |
| GGA Use | Select "ON" to output NMEA messages, and "OFF" not to output them. *Normally "ON" GGA output is required to use location information. |
| GNS Use | Same as above(number of acquired satellites etc.) |
| GSA Use | Same as above (such as satellite number) |

8-2-2. "SC Rover2" rover settings

| Item | Setting Values and Descriptions |
|-----------------------|--|
| GSV Use | Same as above (Satellite elevation angle, azimuth angle, signal strength, etc.) |
| RMC Use | Same as above (Location information, etc.: Not used by SC Rover App) |
| VTG Use | Same as above (Moving direction, speed, etc.) |
| ZDA Use | Same as above (SC Rover App uses the date) |
| GST Use | Same as above (Used to display RMS when measuring with SC Rover App) |
| Base station distance | When set to "ON", SmartMate can display the distance to the base station. |
| Elevation Mask | Elevation angle mask setting. Select from 5, 10, 15, and 20 degrees. Normally, "15 degrees" is selected. |
| SN Mask | Satellites whose signal strength is less than the set signal strength (SN ratio) of satellites received by the mobile station are not used for analysis. If positioning is difficult for the mobile station, setting a low SN Mask increases the probability of RTK-FIX, but lowers the positioning accuracy guarantee. *Normally, the default setting of "6" should be fine in places with good positioning conditions. *Example) The default for other manufacturers is usually "30". |
| GPS | Satellite use cannot be turned ON or OFF. *The satellite will always be used. |

| Item | Setting Values and Descriptions |
|------------------|---|
| GLONASS | "ON" when using satellites , Select OFF if not used. |
| Beidou | Same as above |
| Galileo | Same as above |
| QZSS | Same as above |
| NTRIP Host | Enter the IP or domain of the NTRIP connection destination. |
| NTRIP Port | Enter the destination port. *Normally 2101 |
| NTRIP MountPoint | Enter the mount point to connect to. |
| NTRIP id | Enter the ID of the connection destination issue. |
| NTRIP Password | Enter the password for the connection destination issue. |

If "NTRIP" is selected under 【RTCM In Port】 , make the setting.
Enter when setting the Ntrip connection destination on the receiver itself.
It is not used in "SC Rover2" + "SC Rover App".

※ **Example of use:**
"SC Rover2" is used when capturing NMEA data of RTK-GNSS using Ntrip with an external application.
*An Android device or Wi-Fi router that can communicate with the Internet is required.

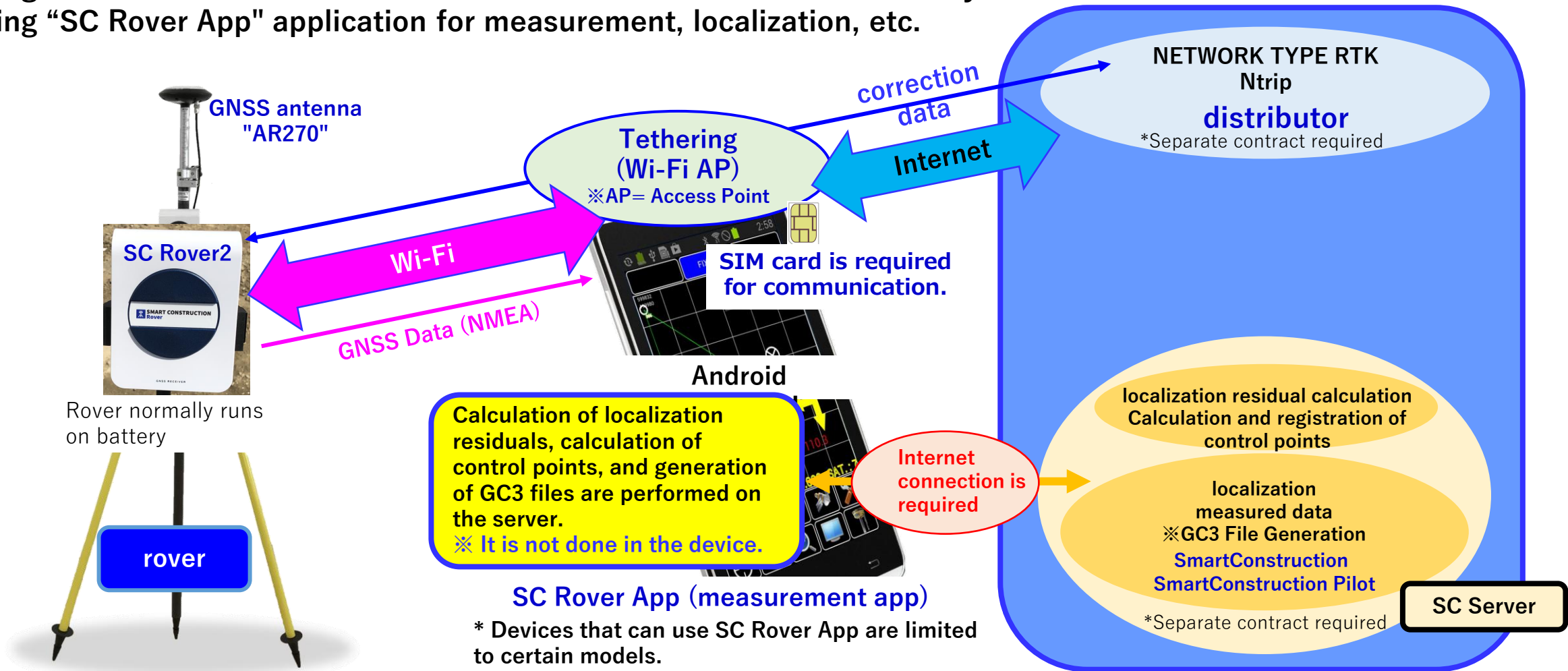
8-2-3. Rover Setup

8-2-3-1. Using “SC Rover App” with "Ntrip" method at rover

8-2-3-1. Using "SC Rover App" with "Ntrip" method at rover

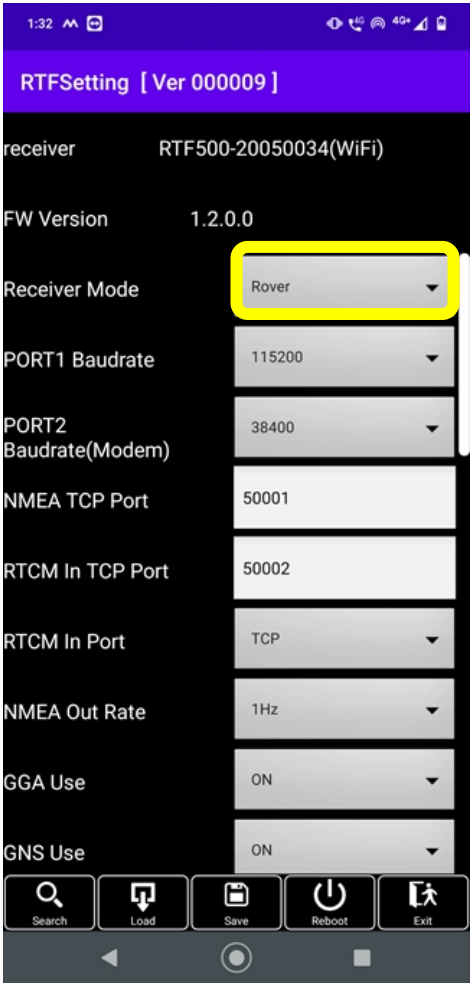
Normal Use of SC Rover2 and SC Rover App

Using "SC Rover2" as a mobile station with networked RTK-GNSS (freely selectable connection destination)
Using "SC Rover App" application for measurement, localization, etc.

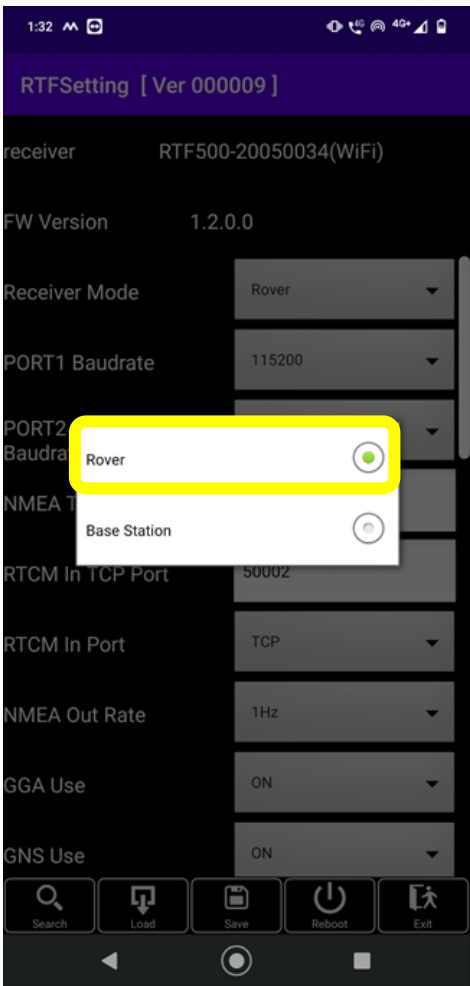


8-2-3-1. Using "SC Rover App" with "Ntrip" method at rover

After connecting to Receiver See Chapter 5, 7



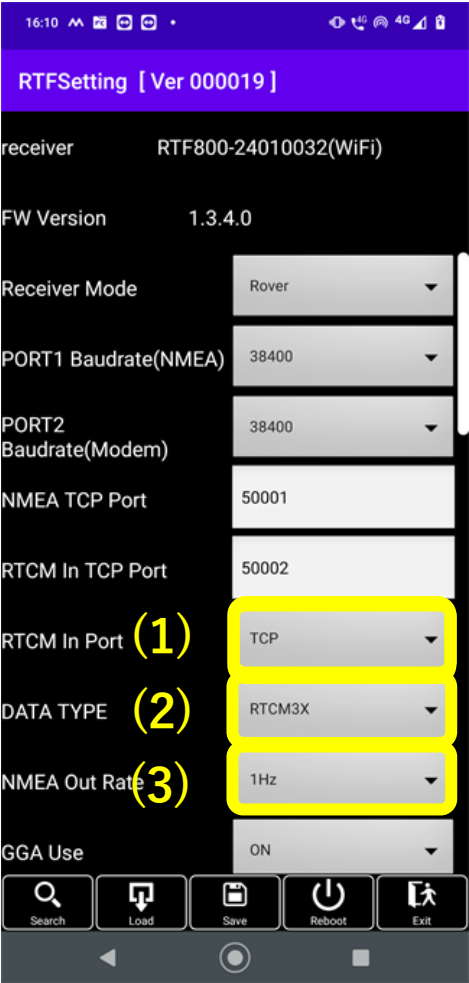
"Receiver Mode"
Tap.



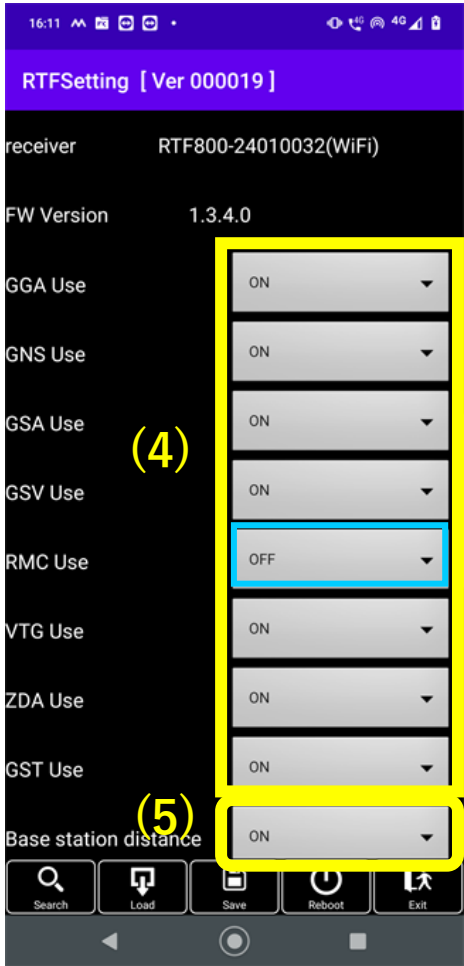
"Rover"
Tap.

8-2-3-1. Using “SC Rover App” with "Ntrip" method at rover

Using “SC Rover App” with "Ntrip" method at rover.



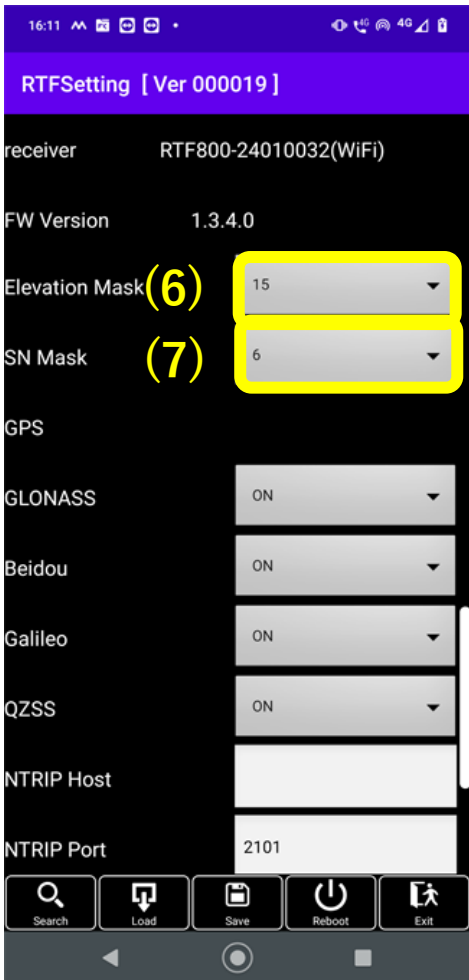
- Important**
- (1) **Set “RTCM In Port” to “TCP”.**
* If you select "Port2" etc., you cannot perform Ntrip with SC Rover App.
- (2) **Set “DATA TYPE” to “RTCM3X”**
* If you select CMR, the SC Rover App will not achieve RTK-FIX.
- (3) **Specify the NMEA output interval in "NMEA Out Rate".**
When using SC Rover App, set it to "1Hz".



- (4) Select the NMEA message you want to output.
Set the message you want to output to "ON".
* When using SC Rover App, set "ON" except for "RMC".
- (5) **Set "Base station distance" to "ON".**
* When set to "ON", the distance to the base station used during SC Rover App measurement is displayed.

8-2-3-1. Using "SC Rover App" with "Ntrip" method at rover

Using "SC Rover App" with "Ntrip" method at rover.



(6)
"Elevation Mask"

Specifies the elevation angle of the satellite to use for analysis in the receiving satellite. Normally select "15".

(7)
"SN Mask"

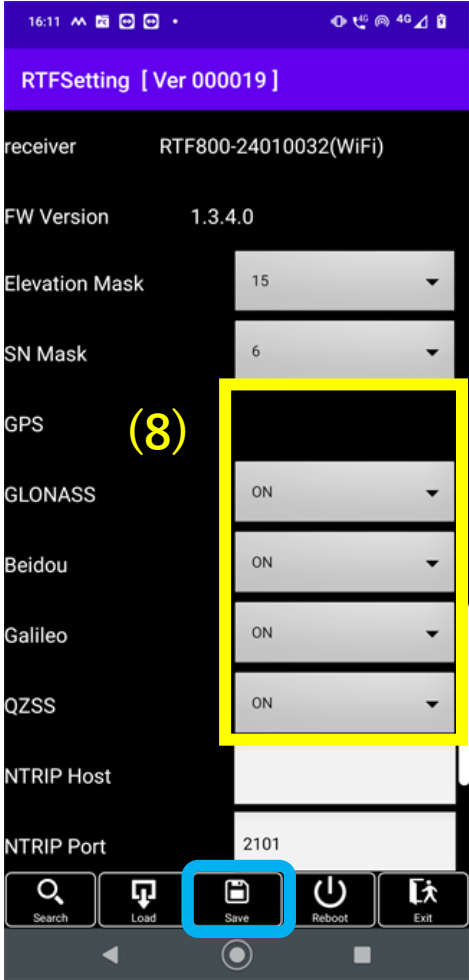
Satellites whose signal strength is less than the set signal strength (SN ratio) of satellites received by the mobile station are not used for analysis.

If positioning is difficult for the mobile station, set the SN Mask low.

The probability of getting RTK-FIX is high, but the guarantee of positioning accuracy may be low.

* Normally, it is recommended to select "6" or "30" in places where the sky is open.

* Example) The default for other manufacturers is usually "30".



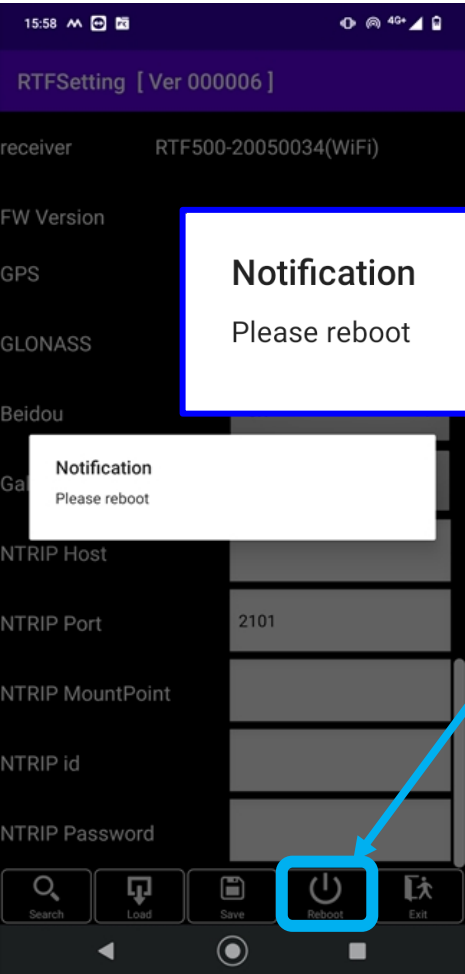
(8)
Select the satellite constellation to be used for analysis by the mobile station. Set unused satellites to "OFF".
*GPS satellites cannot be turned off.

※ Normally everything is "ON" and there is no problem.

Check and Tap Save.

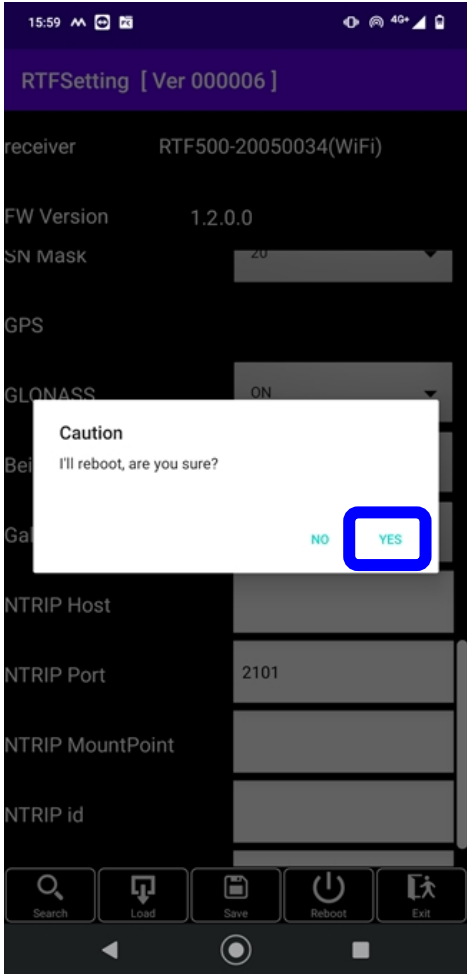
8-2-3-1. Using “SC Rover App” with "Ntrip" method at rover

Using “SC Rover App” with "Ntrip" method at rover.



If the write succeeds,
the above message will be displayed.

Tap Reboot.

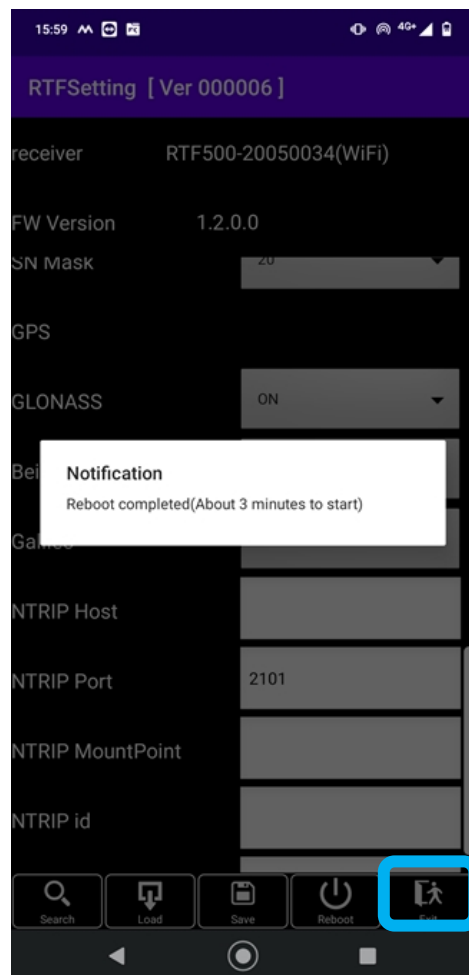


After tapping Reboot, tap
YES.

Receiver power will be
turned off.

8-2-3-1. Using "SC Rover App" with "Ntrip" method at rover

Using "SC Rover App" with "Ntrip" method at rover.



Tap "Exit" to exit the app.

"Reboot" will turn off the power of the receiver.

- When using batteries, press the power button to turn on and set it to "ON" to reflect the settings.
- If external power is supplied, the power will automatically turn on and the settings will be reflected.

After that, even if the power of the GNSS receiver is turned off, it will start up with the same settings until the settings are changed.

8-2-3-1. Using “SC Rover App” with "Ntrip" method at rover

Using “SC Rover App” with "Ntrip" method at rover.

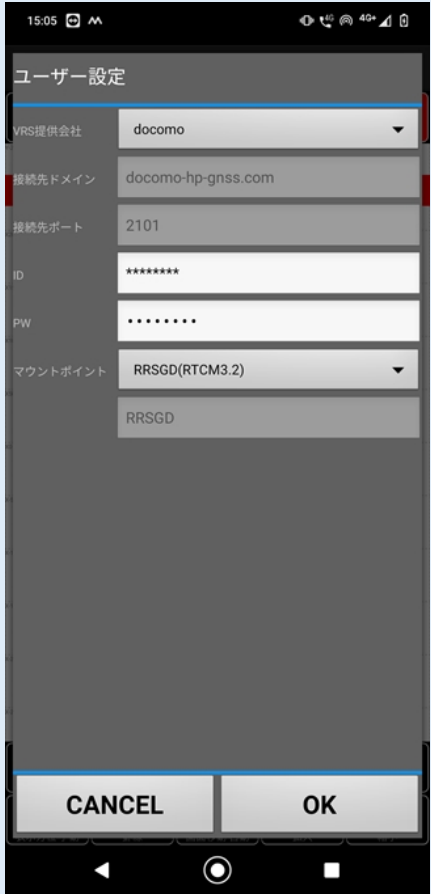
SC Rover App



The connection settings of the mobile station to "Ntrip" are configured in the “SC Rover App” settings.

Menu:
Select "VRS Settings".

SC Rover App - VRS Settings Screen



Select the connection destination, enter the ID and PW issued by the contracted distribution company, and select the mount point.

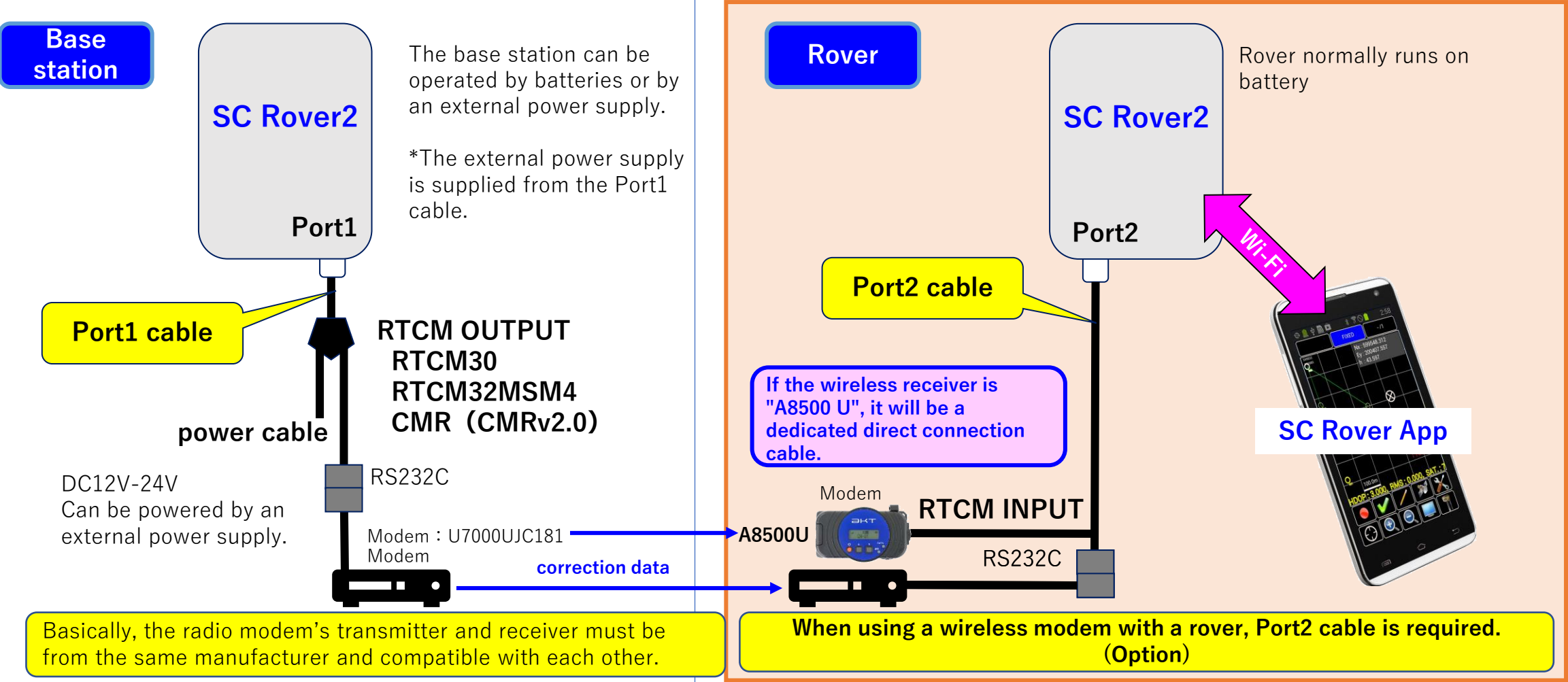
*For details, refer to the “SC Rover App Manual”.

8-2-3. Rover Setup

8-2-3-2. Using an "external radio" with the rover

8-2-3-2. Using an "external radio" with the rover

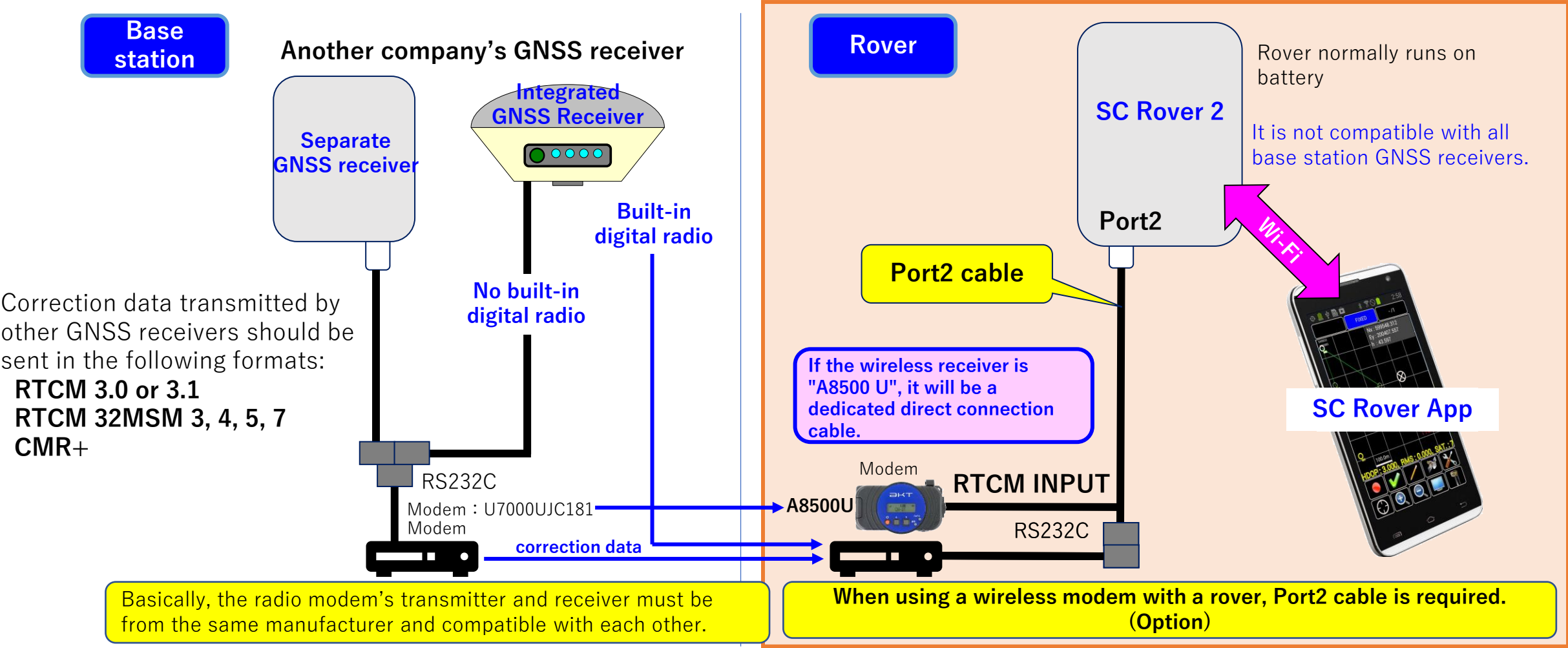
Using an "external radio" with the rover ► Using "SC Rover2" at the base station



8-2-3-2. Using an "external radio" with the rover

Using an "external radio" with the rover

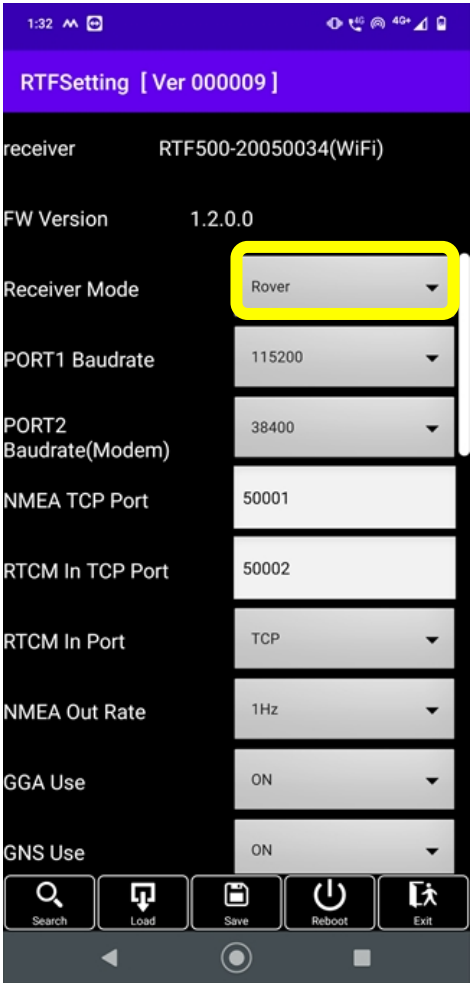
► Using another company's GNSS receiver at the base station



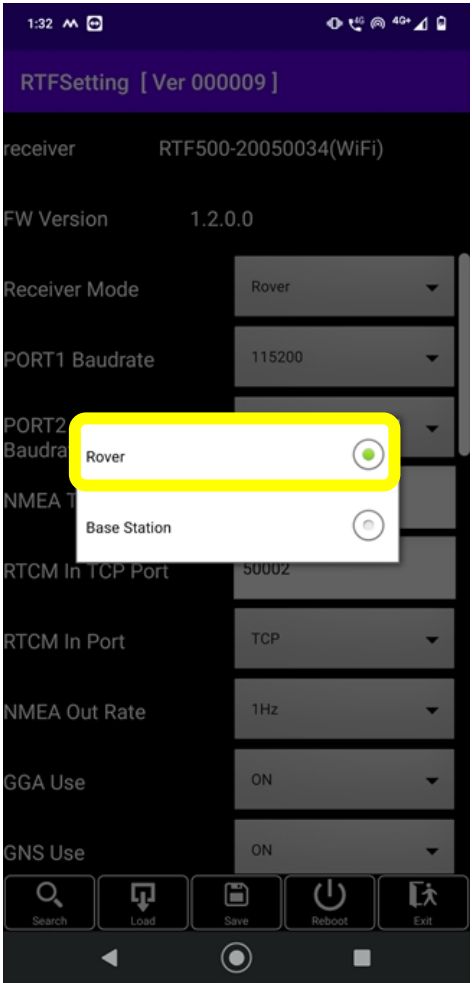
8-2-3-2. Using an "external radio" with the rover

After connecting to Receiver

See Chapter 5, 7



"Receiver Mode"
Tap.



"Rover"
Tap.

8-2-3-2. Using an "external radio" with the rover

Using an "external radio" with the rover

RTFSetting [Ver 000019]

receiver RTF800-24010032(WiFi)

FW Version 1.3.4.0

Receiver Mode Rover

PORT1 Baudrate(NMEA) 38400

PORT2 Baudrate(Modem) 38400

NMEA TCP Port 50001

RTCM In TCP Port 50002

RTCM In Port PORT2

DATA TYPE RTCM3X

NMEA Out Rate 1Hz

GGA Use ON

Search Load Save Reboot Exit

- (1) Select the baud rate (communication speed) of the radio used in "PORT2 Boudrate (Modem)".
- (2) Select "PORT2" if you want to use an external radio with "RTCM InPort".
- (3) Select "RTCM3X" or "CMR" for "DATA TYPE".
Select the correction data output from the base station.
* Normally, select "RTCM3X".
- (4) Specify the NMEA output interval in "NMEA Out Rate".
When using SC Rover App, set it to "1Hz".

RTFSetting [Ver 000009]

receiver RTF500-20050034(WiFi)

FW Version 1.2.0.0

GGA Use ON

GNS Use ON

GSA Use ON

GSV Use ON

RMC Use OFF

VTG Use ON

ZDA Use ON

GST Use ON

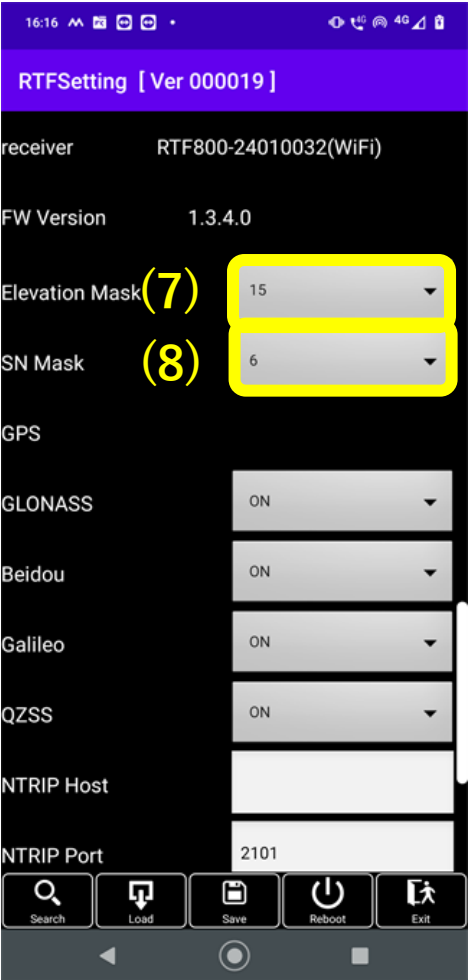
Base station distance ON

Search Load Save Reboot Exit

- (5) Select the NMEA message you want to output.
Set the message you want to output to "ON".
* When using SC Rover App, set "ON" except for "RMC".
- (6) Set "Base station distance" to "ON".
* When set to "ON", the distance to the base station used during SC Rover App measurement is displayed.

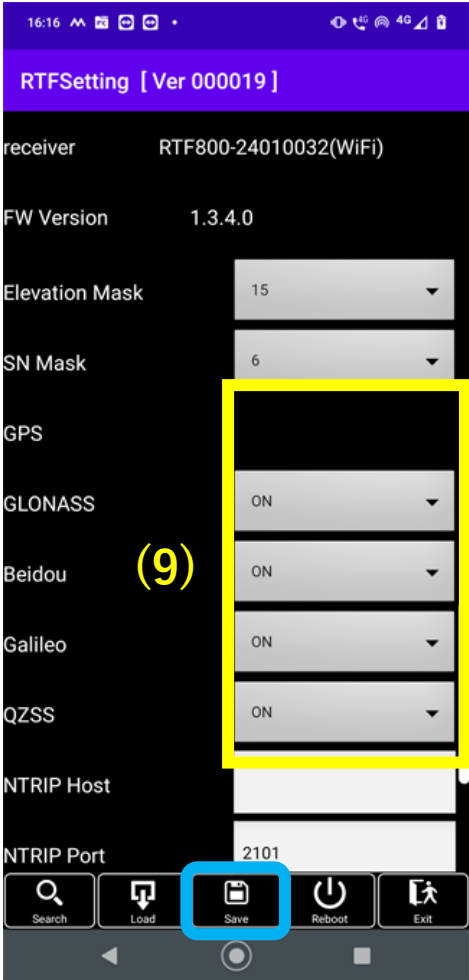
8-2-3-2. Using an "external radio" with the rover

Using an "external radio" with the rover



(7)
"Elevation Mask"
Specifies the elevation angle of the satellite to use for analysis in the receiving satellite.
Normally select "15".

(8)
"SN Mask"
Satellites whose signal strength is less than the set signal strength (SN ratio) of satellites received by the mobile station are not used for analysis.
If positioning is difficult for the mobile station, set the SN Mask low.
The probability of getting RTK-FIX is high, but the guarantee of positioning accuracy may be low.
* Normally, it is recommended to select "6" or "30" in places where the sky is open.
*Example) The default for other manufacturers is usually "30".

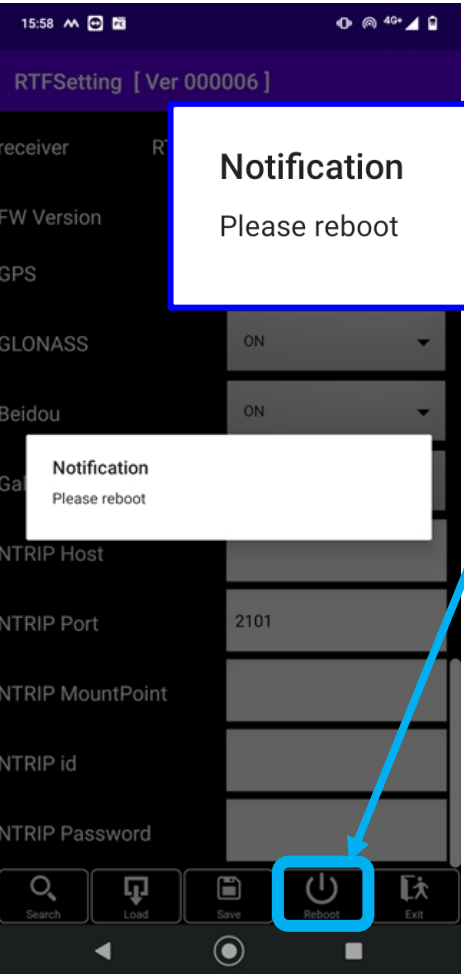


(9)
Select the satellite constellations to be used for analysis at the rover.
Set unused satellites to **"OFF."**
* GPS satellites cannot be turned OFF.
* Even if you set satellites that are not used at the base station to "ON," they will simply not be used for analysis, so there is no problem.

Check and
Tap Save.

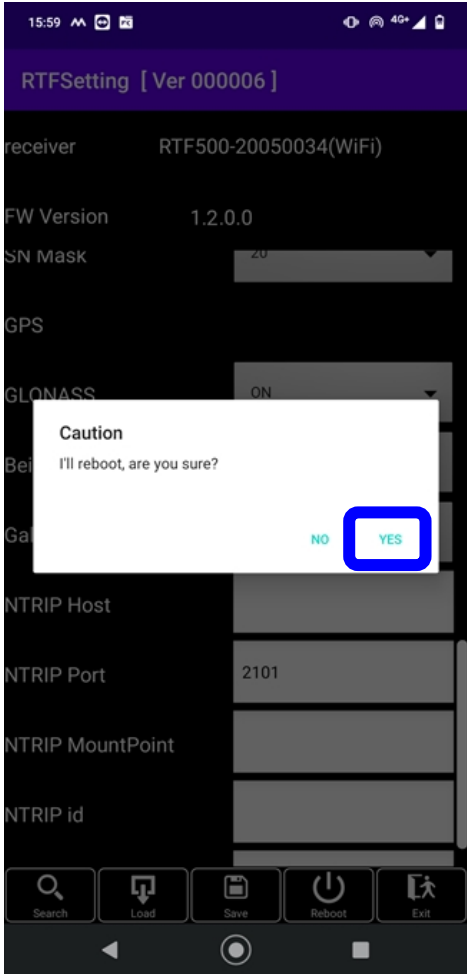
8-2-3-2. Using an "external radio" with the rover

Using an "external radio" with the rover



If the write succeeds,
the above message will be displayed.

Tap Reboot.

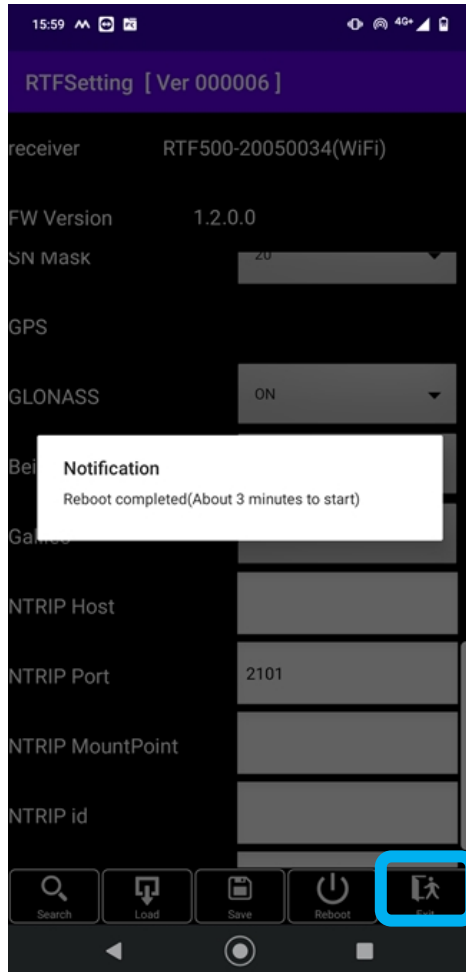


After tapping "Reboot",
tap "YES".

Receiver power
will be turned off.

8-2-3-2. Using an "external radio" with the rover

Using an "external radio" with the rover



Tap "Exit" to exit the app.

"Reboot" will turn off the power of the receiver.

- When using batteries, press the power button to turn on and set it to "ON" to reflect the settings.
- If external power is supplied, the power will automatically turn on and the settings will be reflected.

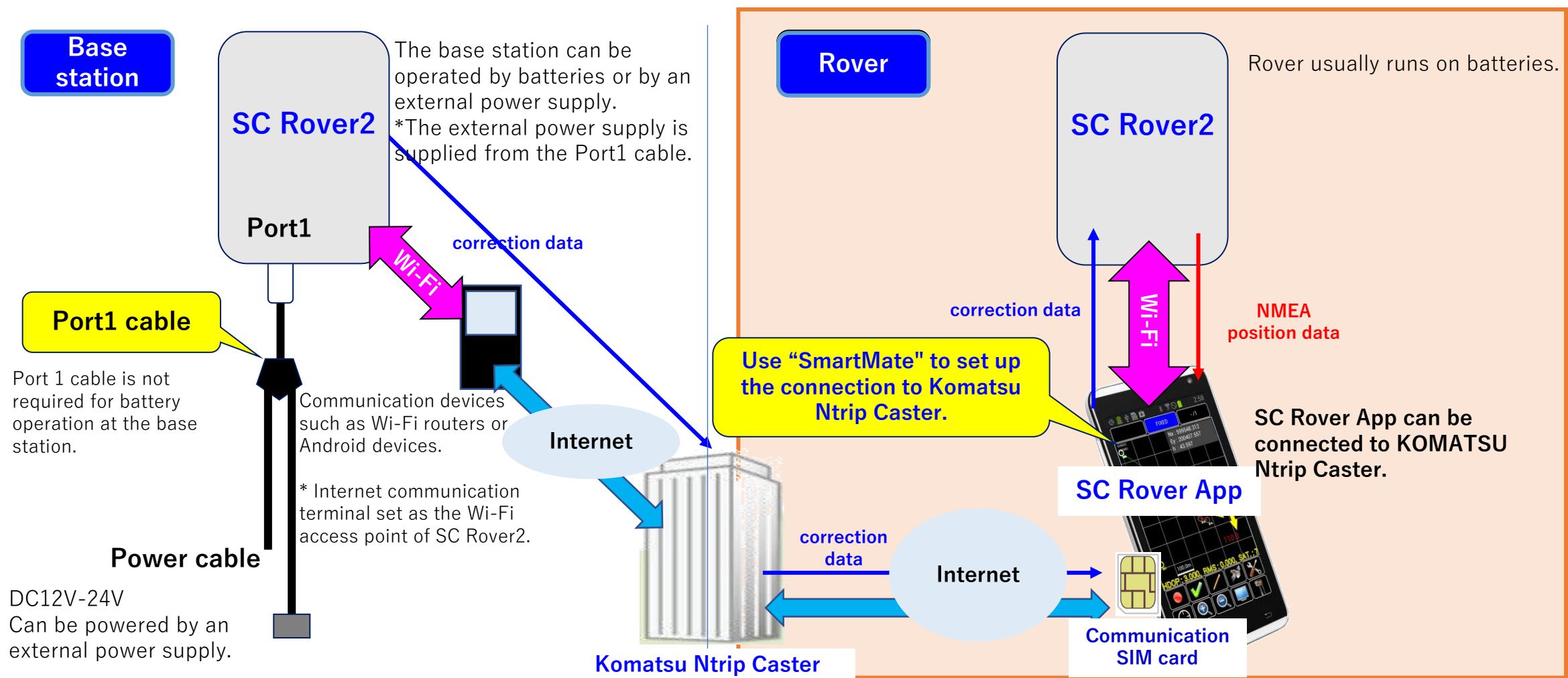
After that, even if the power of the GNSS receiver is turned off, it will start up with the same settings until the settings are changed.

8-2-3. Rover Setup

8-2-3-3. Using the “Komatsu Ntrip Caster” with the rover

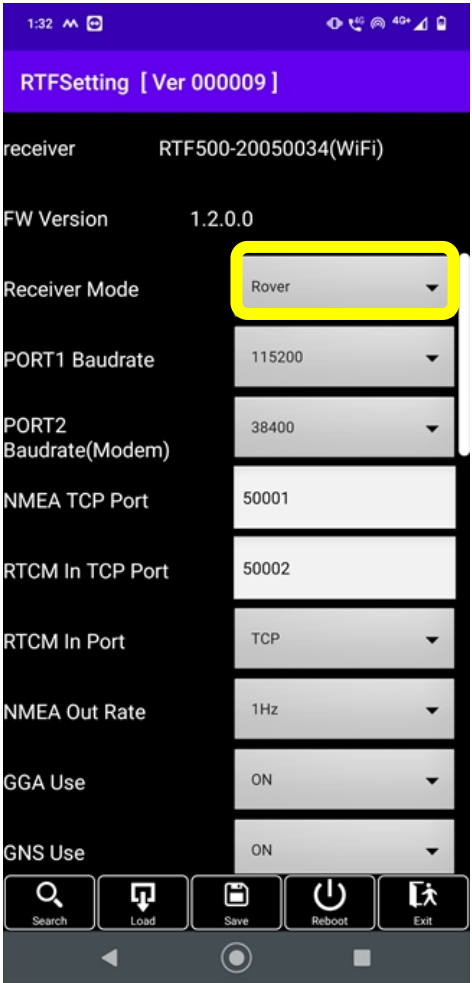
8-2-3-3. Using the “Komatsu Ntrip Caster” with the rover

Using the “Komatsu Ntrip Caster” with the rover

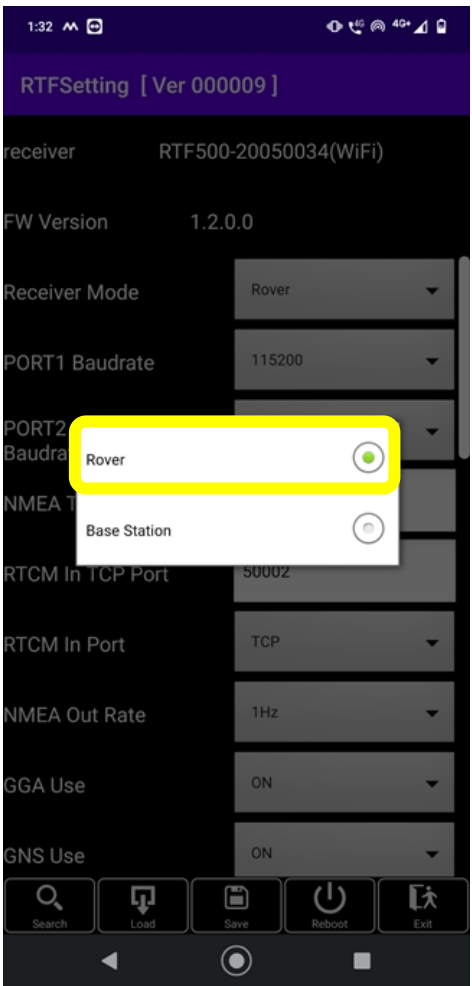


8-2-3-3. Using the “Komatsu Ntrip Caster” with the rover

After connecting to Receiver See Chapter 5, 7



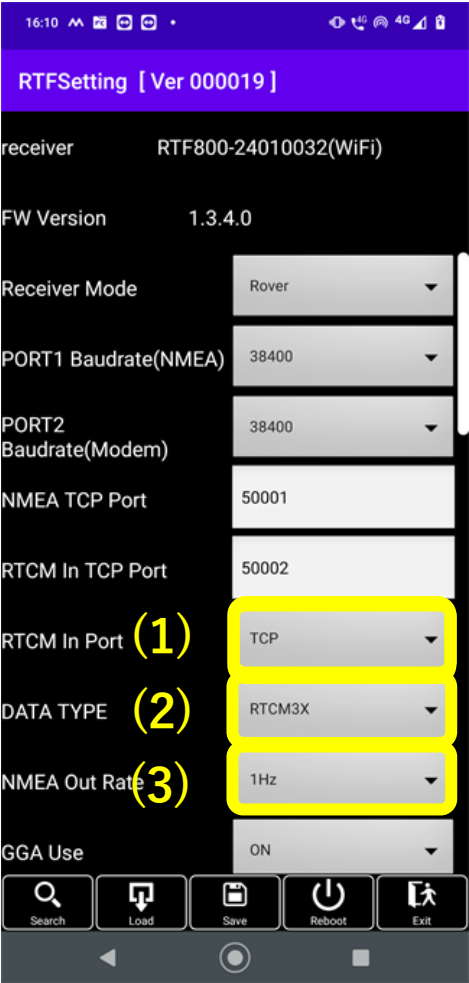
"Receiver Mode"
Tap.



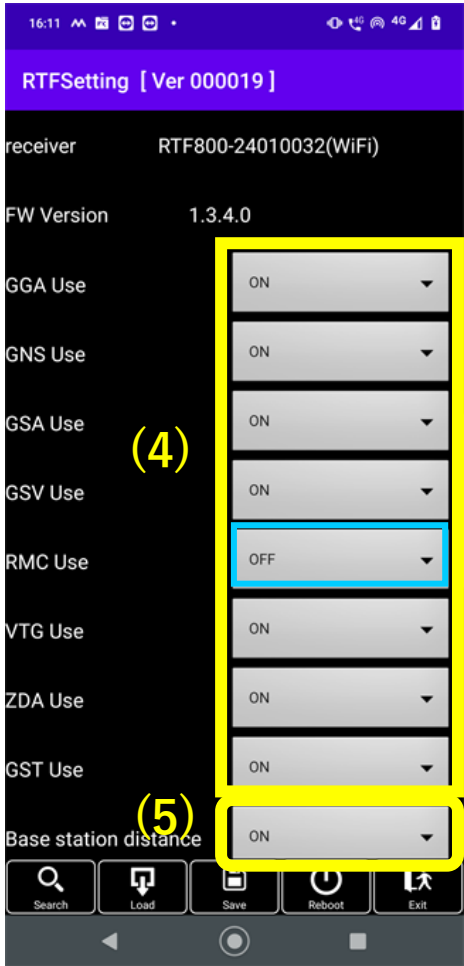
"Rover"
Tap.

8-2-3-3. Using the “Komatsu Ntrip Caster” with the rover

Using the “Komatsu Ntrip Caster” with the rover *Same setting as [Using “SC Rover App” with "Ntrip" method at rover].



- Important**
- (1) Set “RTCM In Port” to “TCP”.
* If you select "Port2" etc., you cannot perform Ntrip with SC Rover App.
- (2) Set “DATA TYPE” to “RTCM3X”.
* If you select CMR, the SC Rover App will not achieve RTK-FIX.
- (3) Specify the NMEA output interval in "NMEA Out Rate".
When using SC Rover App, set it to "1Hz".



- (4) Select the NMEA message you want to output.
Set the message you want to output to "ON".
* When using SC Rover App, set "ON" except for "RMC".
- (5) Set "Base station distance" to "ON".
* When set to "ON", the distance to the base station used during SC Rover App measurement is displayed.

8-2-3-3. Using the “Komatsu Ntrip Caster” with the rover

Using the “Komatsu Ntrip Caster” with the rover *Same setting as [Using “SC Rover App” with "Ntrip" method at rover].



(6)
"Elevation Mask"

Specifies the elevation angle of the satellite to use for analysis in the receiving satellite. Normally select "15".

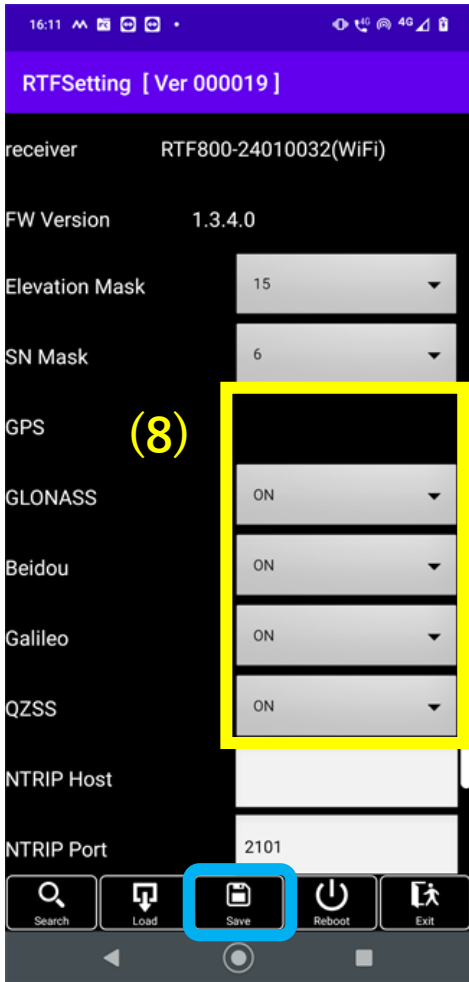
(7)
"SN Mask"

Satellites whose signal strength is less than the set signal strength (SN ratio) of satellites received by the mobile station are not used for analysis.

If positioning is difficult for the mobile station, set the SN Mask low.

The probability of getting RTK-FIX is high, but the guarantee of positioning accuracy may be low.

* Normally, it is recommended to select "6" or "30" in places where the sky is open.
* Example) The default for other manufacturers is usually "30".



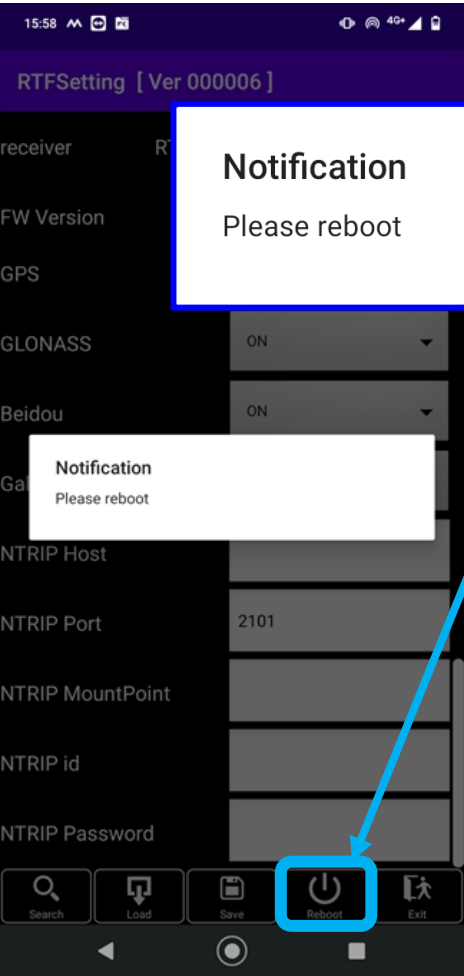
(8)
Select the satellite constellation to be used for analysis by the mobile station. Set unused satellites to "OFF".
*GPS satellites cannot be turned off.

※ Normally everything is "ON" and there is no problem.

Check and Tap Save.

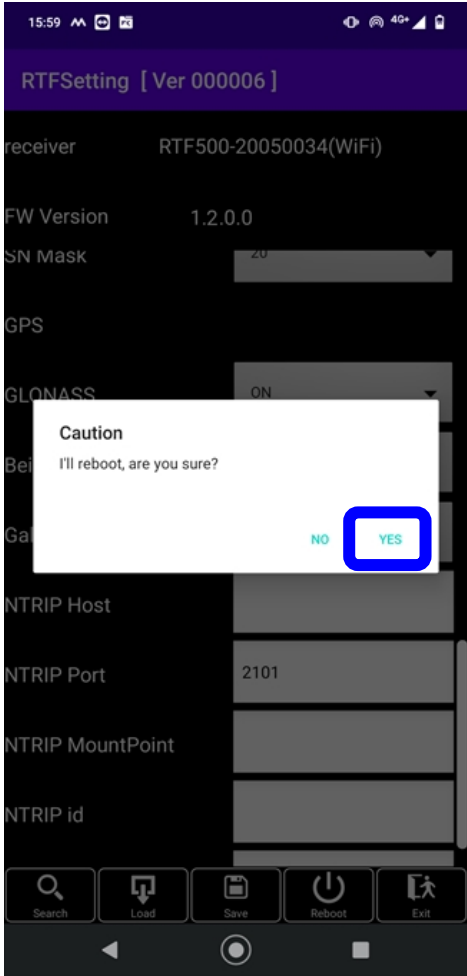
8-2-3-3. Using the “Komatsu Ntrip Caster” with the rover

Using the “Komatsu Ntrip Caster” with the rover *Same setting as [Using “SC Rover App” with "Ntrip" method at rover].



If the write succeeds,
the above message will be displayed.

Tap “**Reboot**”.

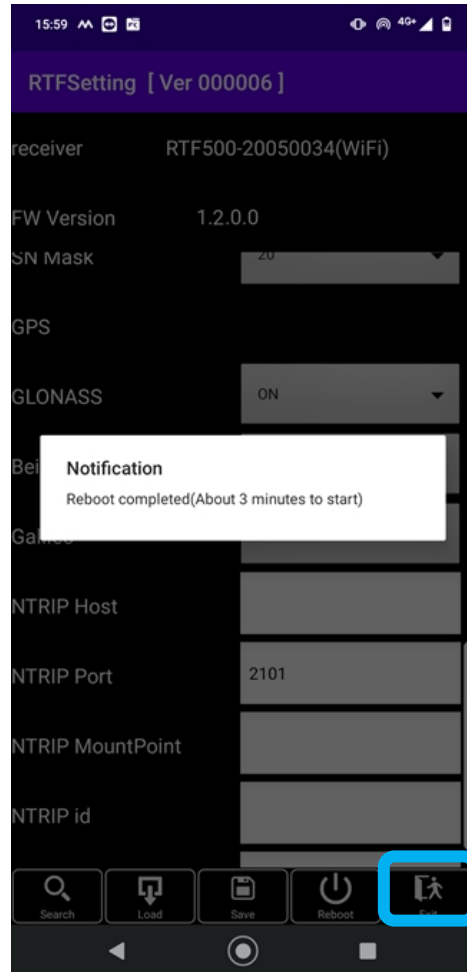


After tapping “Reboot”,
tap “YES”.

Receiver power
will be turned off.

8-2-3-3. Using the “Komatsu Ntrip Caster” with the rover

Using the “Komatsu Ntrip Caster” with the rover *Same setting as [Using “SC Rover App” with "Ntrip" method at rover].



Tap "Exit" to exit the app.

"Reboot" turns off the receiver's power supply

- When using batteries, Press the power button to turn on and start to reflect the settings.
- When external power is supplied, the power is automatically turned on and the setting is reflected.

From then on, until you change the settings,
Turn off the GNSS receiver and start with the same settings.

8-2-3-3. Using the “Komatsu Ntrip Caster” with the rover

Using the “Komatsu Ntrip Caster” with the rover

SC Rover App Application



The connection settings of the mobile station to "Ntrip" are configured in the "SC Rover App" settings.

Menu:
Select "VRS Settings".

SC Rover App - VRS Settings Screen



VRS Provider:
Select “SCEdge/SC Rover”..

ID: Enter the serial number of the SC Rover used at the base station.

*When inputting, be sure to add "RTF800-" to the header.

Input example : RTF800-20050034

PW: **SC21**

Mount point:

The recommendation is
"MSM5_RAW(RTCM3.2)"
or "MSM4_RAW(RTCM3.2)"

*For more information, see
“SC Rover App Manual”.

Chapter 9

Simple Measurement of base station Coordinates

9-1. About simple measurement of base station coordinates

9-1. About simple measurement of base station coordinates

■ About simple measurement of base station coordinates

It is used when there is no coordinate value of the location where the GNSS base station is installed at the site to be used.

Measure the coordinate values of the GNSS receiver of the base station to be used in rover mode, and set up the acquired coordinate values (latitude/longitude/elliptical height) as the base station coordinate values.

(1) If the coordinate values of the base station cannot be measured by Ntrip outside the communication area, the GNSS receiver used to obtain the coordinate values of the reference point (SGPS, a few meters error from the actual coordinates) was obtained. Set up the coordinate values (latitude/longitude/ellipsoidal height) as base station coordinate values.

(2) If you are within the communication area, use Ntrip (network RTK-GNSS) to set up with almost accurate public coordinate values (latitude / longitude / ellipsoid height) obtained with FIX values (actual coordinates and a few cm error). can be done.

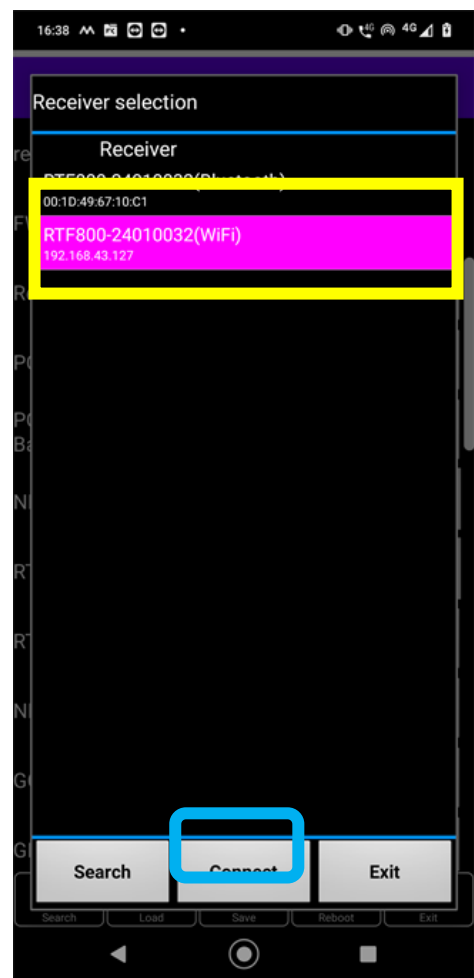
(3) Install (fix) the base station, and then perform measurement.

*If localization is performed using this installed (fixed) base station, it is not possible to change the height after installation.
(must be permanently fixed)

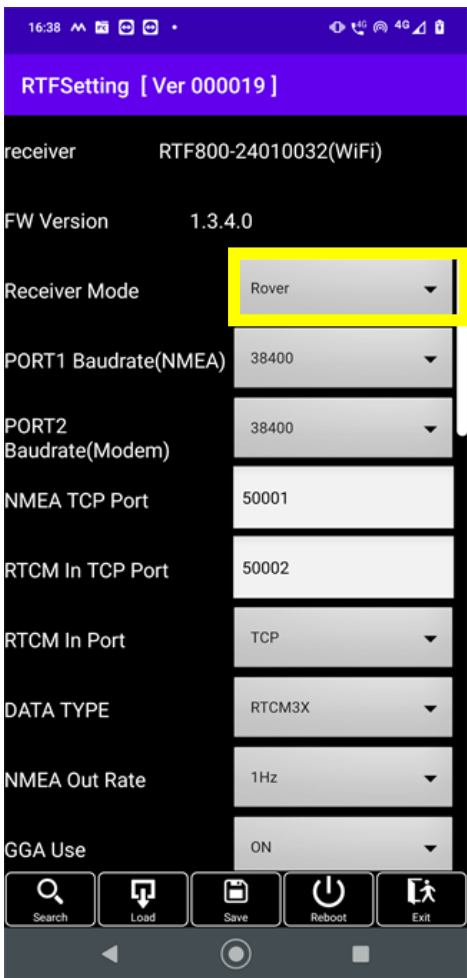
9-2. Simple measurement setup of base station coordinates

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



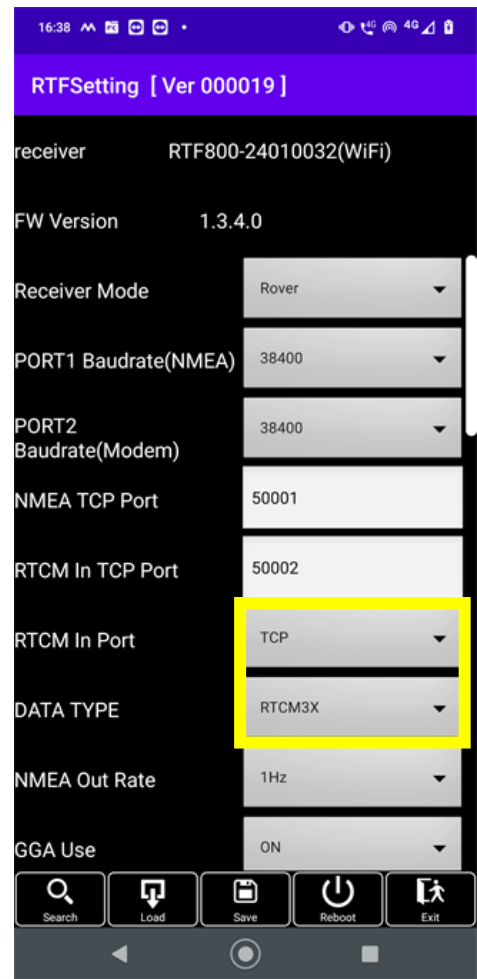
Connect to the receiver.



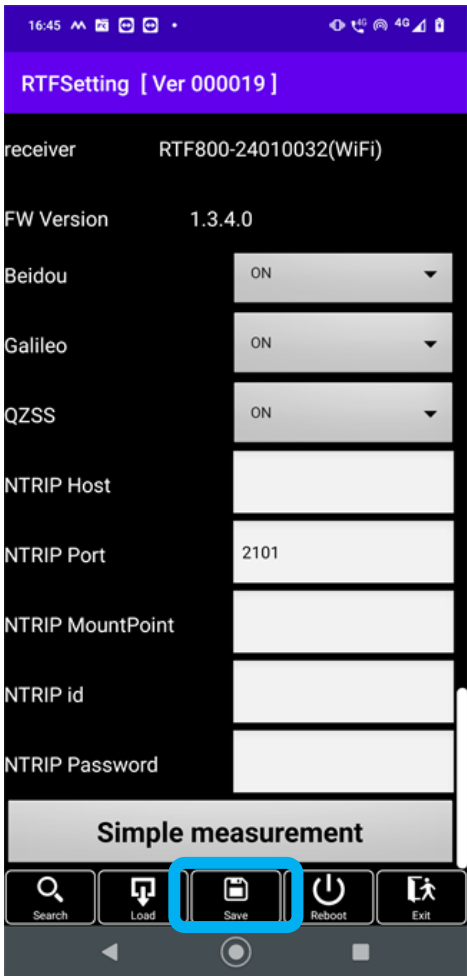
Setup in Rover mode

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



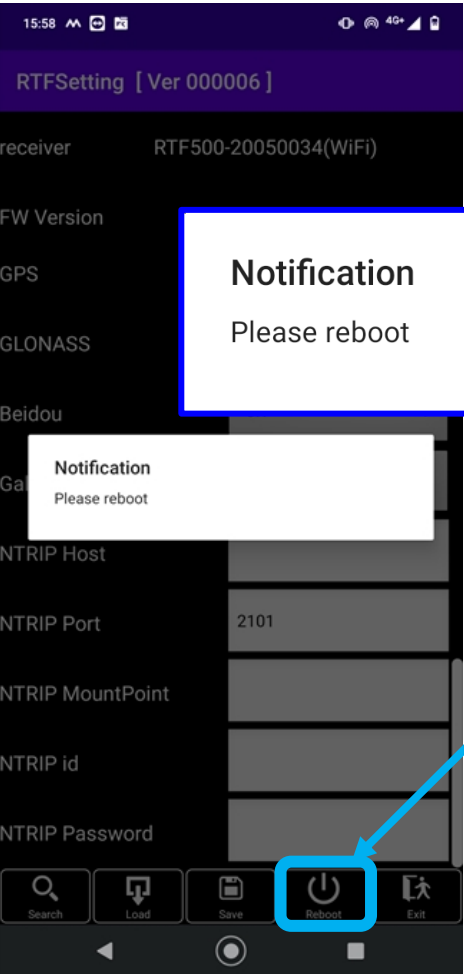
When measuring base station coordinates using Ntrip, be sure to select "TCP" for "RTCM In Port" And "RTCM3X" for "DATA TYPE."



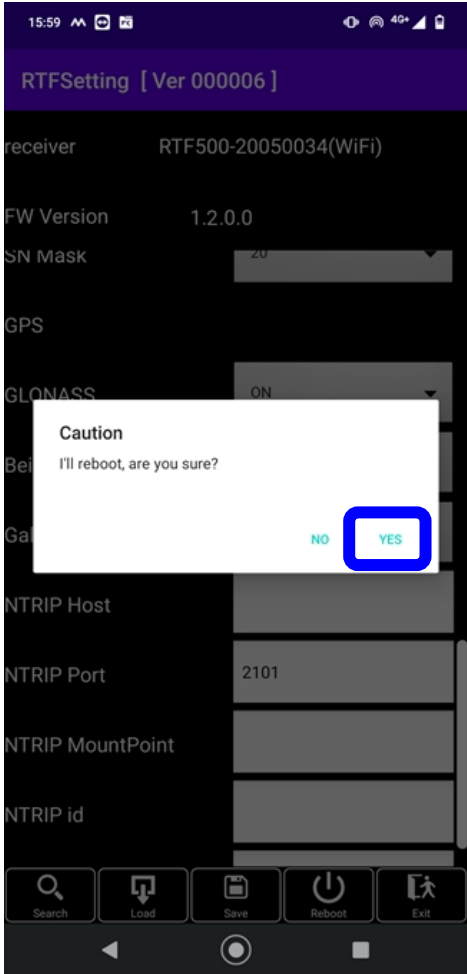
Check the settings such as the satellite to use, and tap "Save".

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



If the writing is successful, the above message will be displayed, so tap "Reboot".

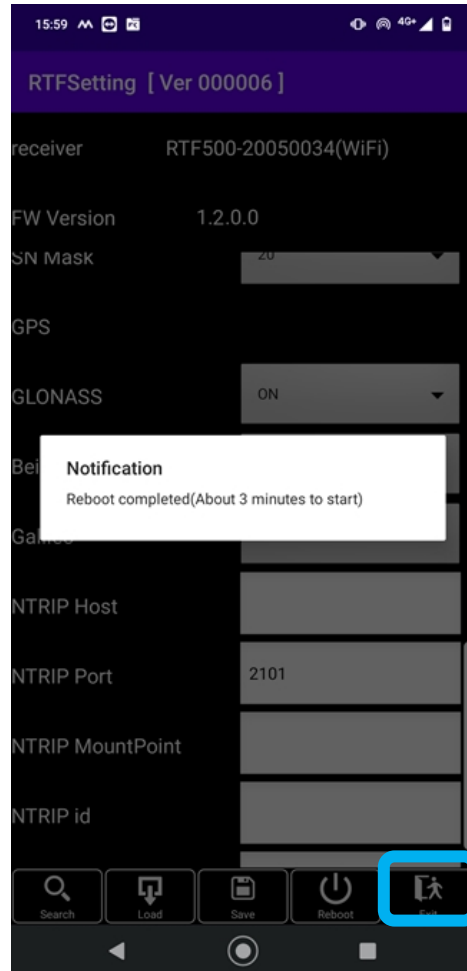


After tapping Reboot, tap YES.

The power of the receiver is turned off.

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



Tap "Exit" to exit the app.

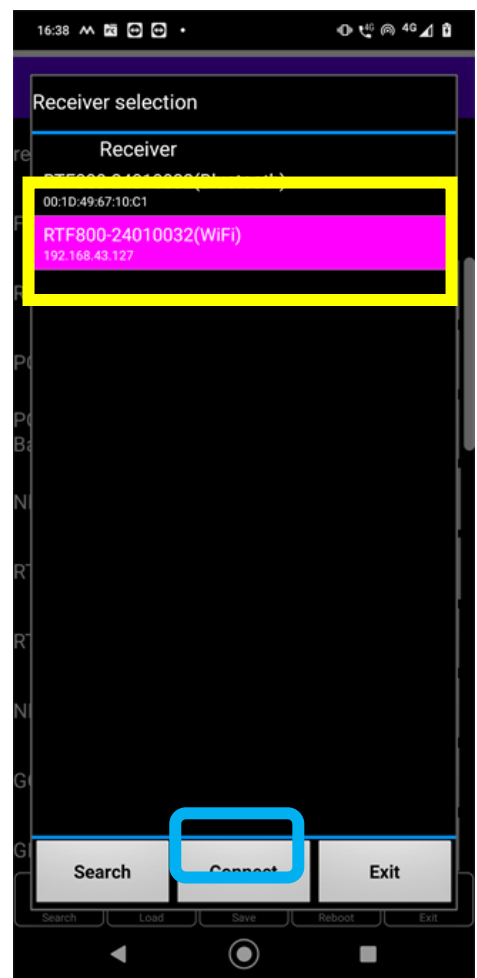
"Reboot" will turn off the power of the receiver.

- When using batteries, press the power button and turn it on to reflect the settings.
- If external power is supplied, the power will automatically turn on and the settings will be reflected.

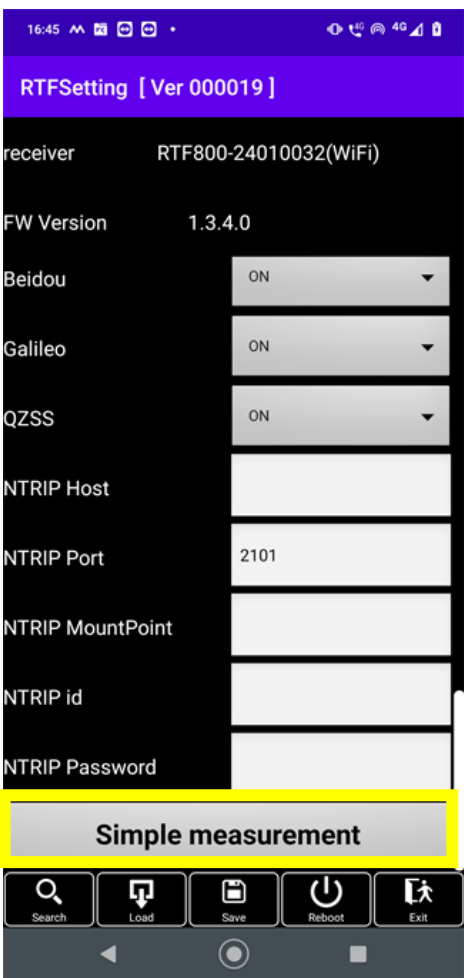
After that, even if the power of the GNSS receiver is turned off, it will start up with the same settings until the settings are changed.

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



Connect to the receiver.



Tap Simple measurement.

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)

Simple Measurement

Number of Meas: 1 ~ 600

Effective accuracy

Point Name

NTRIP Host

NTRIP Port

NTRIP MountPoint

NTRIP id

NTRIP Password

Accuracy

Count

Lat

Lon

Ellipse

(1) When obtaining coordinates by SGPS (single positioning)

- **Number of Meas**
Enter how many epochs of data to average.
※Immediately after powering on, coordinate values may be unstable. Please wait several minutes before taking measurements.
- **Effective accuracy**
Select SGPS.
- **Point Name**
Enter the point name.

Tap Start.

Simple Measurement

Number of Meas: 1 ~ 600

Effective accuracy

Point Name

NTRIP Host

NTRIP Port

NTRIP MountPoint

NTRIP id

NTRIP Password

Accuracy SGPS

Count 10

Lat 35.379494006

Lon 139.644389982

Ellipse 43.811

Shows the average value for the specified epoch.

To save, tap "Save".
※The measured coordinate values will be saved.

The file will be saved in the specified folder.

※File names are saved using the measured date. "YYYYMMDD.csv"

If measurements are taken more than once on the same day, they will be saved as additional entries in the file.

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)

Simple Measurement

Number of Meas: 1 ~ 600 10

Effective accuracy RTK Fix

Point Name T-2

NTRIP Host d-gnss.jp

NTRIP Port 2101

NTRIP MountPoint RRSGD

NTRIP id *****

NTRIP Password *****

Accuracy

Count

Lat

Lon

Ellipse

Start Save End

(2)
When connecting to
Ntrip to get coordinates

- **Number of Meas**
Enter how many epochs of data to average.
- **Effective accuracy**
Select RTK Fix.
- **Point Name**
Enter the point name.
- **Enter the destination of the NTRIP.**

Tap Start.

Simple Measurement

Number of Meas: 1 ~ 600 10

Effective accuracy RTK Fix

Point Name T-2

NTRIP Host d-gnss.jp

NTRIP Port 2101

NTRIP MountPoint RRSGD

NTRIP id akt00003

NTRIP Password *****

Accuracy FIX

Count 10

Lat 35.379497717

Lon 139.644381535

Ellipse 50.420

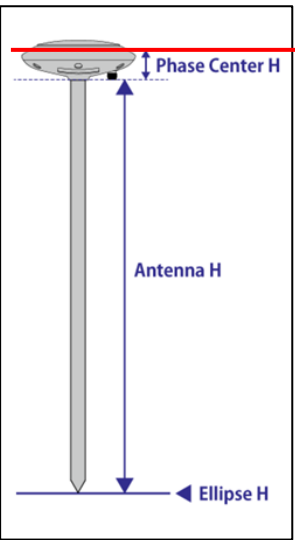
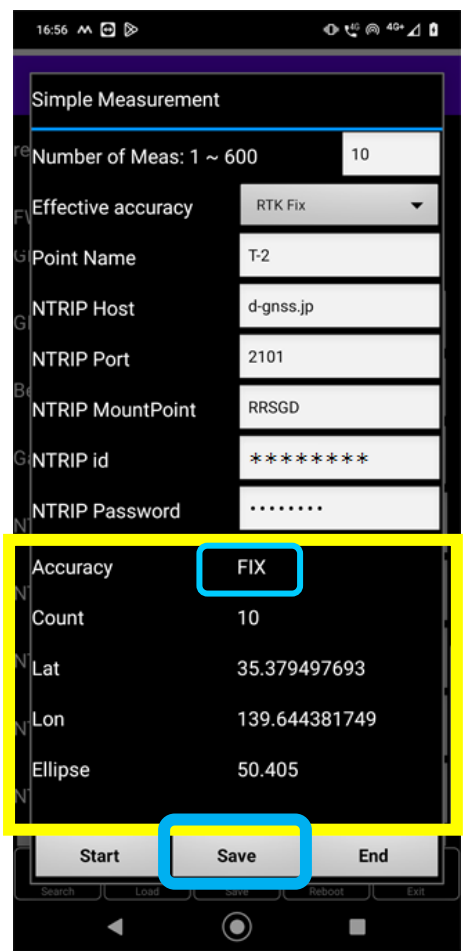
Start Save End

It may take some time to connect to Ntrip and get FIX.

※If the connection does not become FIX, please check your network connection and the ID/Password you entered for the connection destination.

9-2. Simple measurement setup of base station coordinates

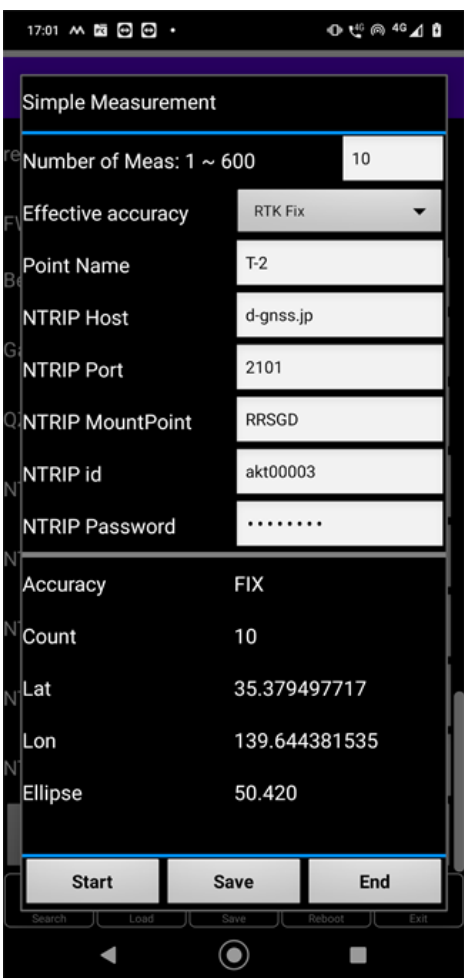
Example) SC Rover2 (RTF800)



The ellipsoid height to be measured will be here.

When it becomes FIX, the average value of the specified epoch is displayed.

To save, tap "Save"



Shows the average value for the specified epoch.

To save, tap "Save".
※The measured coordinate values will be saved.

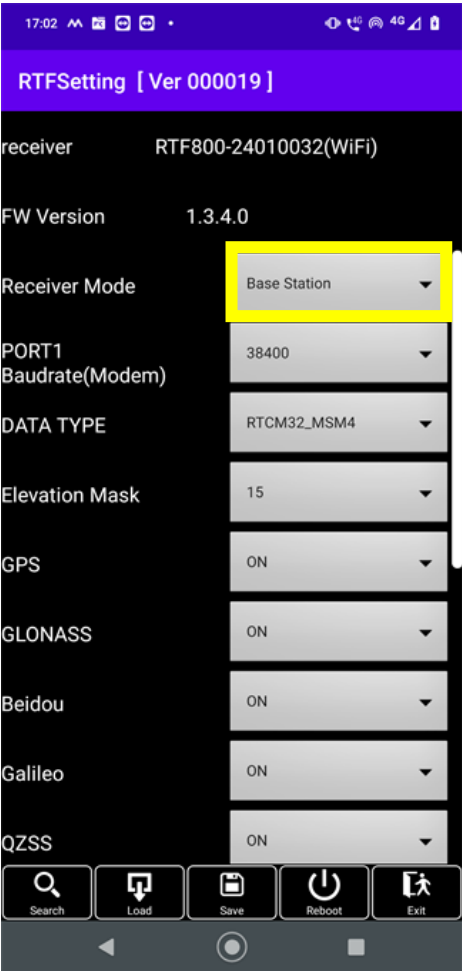
The file will be saved in the specified folder.

※File names are saved using the measured date. "YYYYMMDD.csv"

If measurements are taken more than once on the same day, they will be saved as additional entries in the file.

9-2. Simple measurement setup of base station coordinates

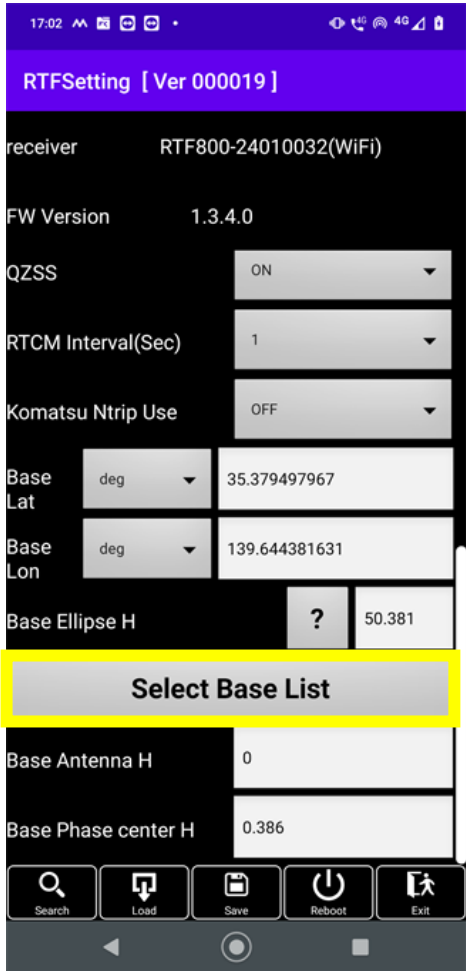
Example) SC Rover2 (RTF800)



Set up the base station.

Change to Base Station.

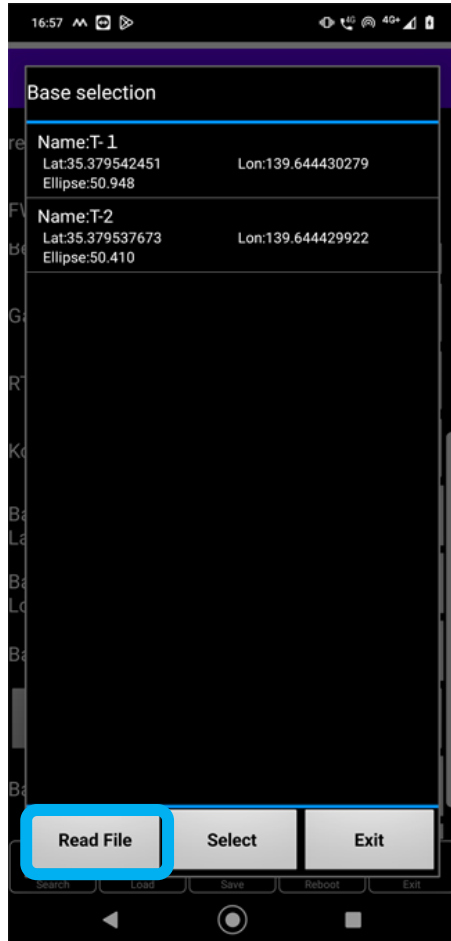
Check other settings such as the GNSS constellation to use.



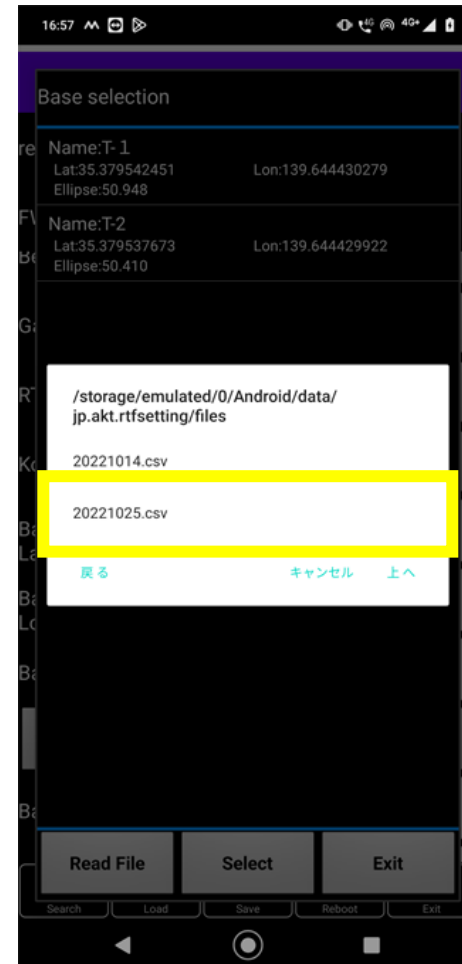
Tap Select Base List.

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



Tap "Read File".



Tap the file with the date you measured.

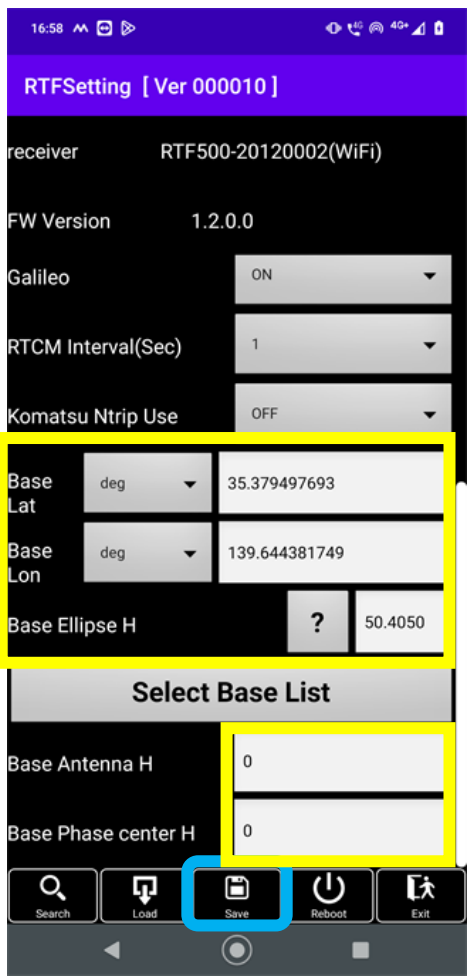
9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



Tap the measured coordinate value to use for setup.

Tap Select.



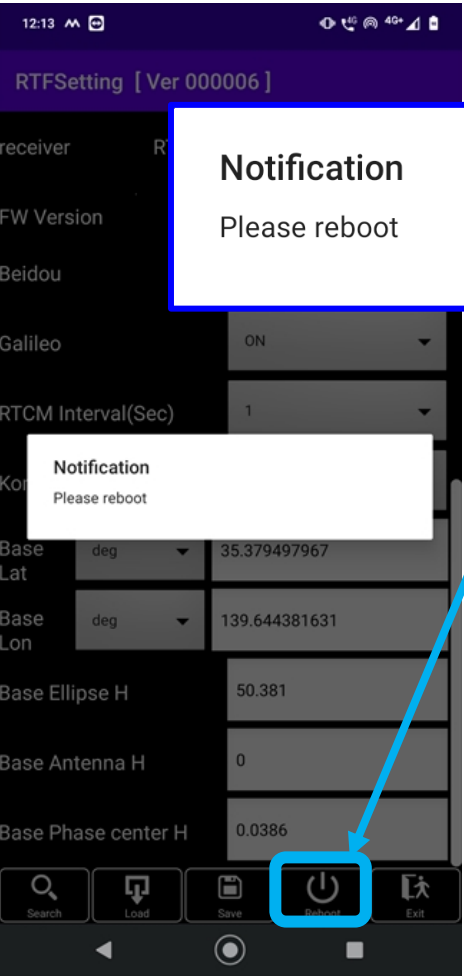
BaseLat, BaseLon, Base Ellipse H coordinates are reflected.

Enter "0" for Base Antenna H and Base Phase center H.

Tap Save.

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



Notification

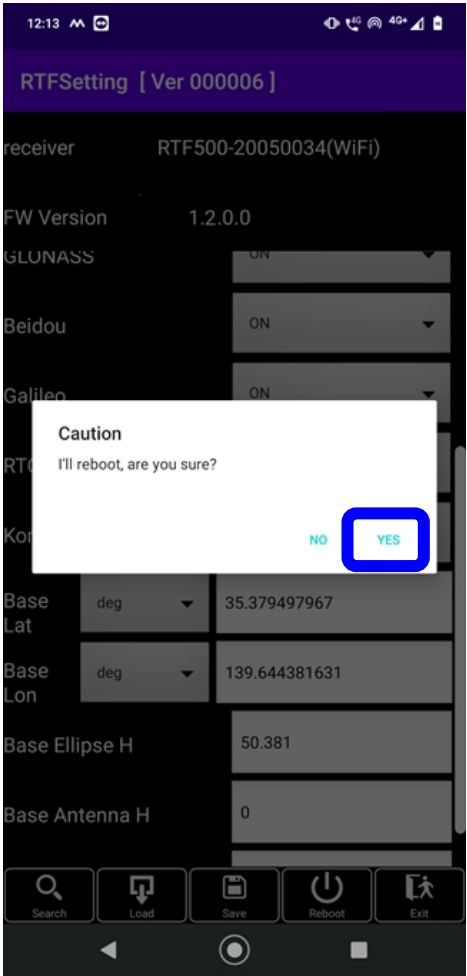
Please reboot

Notification

Please reboot

If the write succeeds,
the above message will be displayed.

Tap Reboot.



Caution

I'll reboot, are you sure?

NO

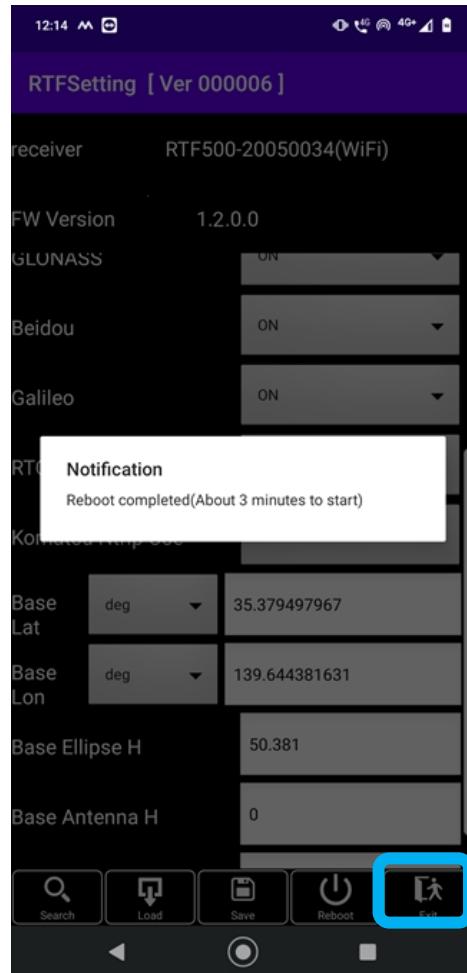
YES

After tapping Reboot, tap YES.

Receiver power
will be turned off.

9-2. Simple measurement setup of base station coordinates

Example) SC Rover2 (RTF800)



Tap "Exit" to exit the app.

"Reboot" will turn off the power of the receiver.

- When using batteries, press the power button and turn it on to reflect the settings.
- If external power is supplied, the power will automatically turn on and the settings will be reflected.

After that, even if the power of the GNSS receiver is turned off, it will start up with the same settings until the settings are changed.

Contact information



EARTHBRAIN Ltd.

You can contact support via the following site:

<https://support.smartconstruction.com/hc/en-us/requests/new>