

User Guide: RTK Calibrated Surveyor Kit

- Overview
- Package
- Unboxing
- How to connect to your smartphone?
 - How to use RTK Calibrated Surveyor Kit with SW Maps?
 - How to use RTK Calibrated Surveyor Kit with Mapit GIS?
 - Firstly, pair your receiver to your Android smartphone or tablet.
 - Secondly, connect your receiver to Mapit GIS via Bluetooth.
 - Thirdly, reach centimeter level accuracy.
 - How to use RTK Calibrated Surveyor Kit with Other software?
 - Firstly, install GNSS Master app and enable mock location in your Android Device.
 - Secondly, connect the RTK receiver to your Android device.
- Related tutorials
- <u>Accessories</u>
- EU Conformity & RoHS Certificates



Overview



Traditional survey performance at affordable cost. Includes accessories. With the <u>RTK Calibrated Surveyor Kit</u> you will have everything you need to start your surveying tasks with RTK and centimeter level accuracy.



Package

You got your new <u>RTK Calibrated Surveyor Kit</u>? Follow the installation manual to get your kit set up quickly.

"RTK Calibrated Surveyor Kit items" includes:

- ZED-F9P RTK receiver with USB and Bluetooth/BLE inside a plastic case
- Calibrated Survey GNSS Multiband antenna (IP67) with 1.5m TNC-SMA cable
- USB-C cable
- USB OTG microUSB-B (14cm)
- USB OTG type C (22cm)
- Universal smartphone holder with Rubber Pads, fits any smartphone from 5.3cm to 9.3cm
- Clamp to hold the smartphone holder to the pole
- Velcro strap (20cm) to fix the receiver to the back of the smartphone holder
- Pre-configuration to send NMEA over Bluetooth/BLE and USB at 1Hz
- Plastic case has a LED to indicate Bluetooth/BLE status

"Pole for survey GNSS antenna" includes:

Surveying pole

The kit is pre-configured to send NMEA data simultaneously via Bluetooth and USB.





Unboxing

For building <u>RTK Calibrated Surveyor Kit</u>, there is no need for special tools nor nothing of the sort, by hand will be enough. Follow the quick guide to set up.

1. Start by mounting the receiver to the smartphone holder. You will need the velcro strap, the plastic case (ZED-F9P receiver with USB and Bluetooth 2.0 within) and the universal smartphone holder.



2. Place the case together with the smartphone holder with the SMA connector inversely positioned to the smartphone holder width adjusting screw. You may observe that the flat face of the case fits with the back of the smartphone holder. Fasten it together with the Velcro strap.





3. Next, assemble the clamp that will hold the smartphone holder to the pole.





4. Screw in the clamp to the smartphone holder.





5. To connect your smartphone to the receiver, you may place first your smartphone to the smartphone holder, adjusting it to the width of your phone.



6. You can now connect the smartphone to the receiver with the different cable sets of your kit. Connect the mini USB cable to the mini USB board connector of ZED-F9P receiver and the USB OTG cable suitable for your phone. Then, connect this to your phone.

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7. Fasten the clamp to the surveying pole using the screwdriver.



8. Ensure the clamp is securely fastened to the surveying pole.





9. Now, you can proceed connecting the receiver to the Survey antenna. Connect the TNC-K to SMA cable (within Survey antenna box) to the SMA connector of ZED-F9P receiver







10. Connect the TNC-K end of the cable to the Survey antenna.



11. Adjust the surveying pole to the convenient height. You now got your <u>RTK Calibrated</u> <u>Surveyor Kit</u> built and ready to work!





12. The kit can be used for about 6-8 hours with an average phone powering.

Note: If the you need more than this, use <u>USB-C on-the-go (OTG) with external USB-C</u> power supply (optional, not included in the package of the Surveyor kit) and a small external 1'000mAh powerbank.



How to connect to your smartphone?

In the following integration guide we will explain how to use your Android device with <u>RTK</u> <u>Calibrated Surveyor Kit</u>.

- 1. Make sure your device supports Bluetooth 2.0 or has USB OTG capabilities.
- 2. Make sure your Android language is set to English, since some users reported compatibility problems with other languages.
- 3. Place your <u>RTK Calibrated Surveyor Kit</u> in a location with **good view of the sky**, or near a window for testing the functionality.
- Download compatible software/app which you prefer to use from Google Play and install it in your device. We prepared step-by-step instructions how to use<u>RTK</u> <u>Calibrated Surveyor Kit</u> with several software/app:
 - <u>SW Maps GIS & Data Collector</u>. Use this link to download the app from Google Play and install it in your smartphone
 - Mapit GIS. Use this link to download the app from Google Play and install it in your smartphone
 - <u>Other app</u>. The list of compatible software/app you can find <u>here</u>.



How to use RTK Calibrated Surveyor Kit with SW Maps? CONNECTION VIA USB OTG CONNECTION VIA BLUETOOTH CONNECTION VIA USB OTG The best option (if your device supports it) since you can power and communicate with it at the same time

5. Connect the receiver to your mobile device with t Maps app and give permissions (first time only).



6. Click on the antenna icon to show the app menu.



SW Maps

Devices

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Google

GNSS Connection

u-blox GNSS receiver

Instrument Model u-blox Baud Rate 115200

Instrument Height (m) 0.500

Data Rate: 11223 B/s Fix: Single Lat: 42.508234132° N Lon: 1.530186433° E Elv: 1075.126m

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Connection Mode USB Serial

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Disconnect

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- 7. At Connection Mode select USB Serial.
- 8. Under **Devices**, tap u-blox GNSS receiver. Set **BaudRate** to ordered your Professinal kit before 09.10.2023, set BaudRate
- 9. Set **Instrument Height** according to the height of your pole (to measure the location of the ground.



CONNECTION VIA BLUETOOTH



- 5. Power your Ardusimple kit using its USB connector. Use a USB power bank, power wall adapter, smartphone, laptop etc.
- 6. Enable the Bluetooth connection on your device.
- 7. Pair the Ardusimple board in the Android Bluetooth menu. When searching for devices, you may see only the MAC address, but once paired the name will update to BT+BLE_Bridge_XXXX, where XXXX is a random number. Password is 1234. The pairing only needs to be done once. Unlike other Bluetooth devices, it won't show as "connected" until you click "connect" button in an app.

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	Allow access to your	contacts and call



8. Open SW Maps app and give permissions (first time only). Tap the antenna icon.



9. Select **Bluetooth LE**. Under Devices, select the one you paired before. Set the Instrument Height according to the height of your pole or antenna, if you want to measure the location on the ground. Tap the **CONNECT** button.





10. GPS data will start streaming in.



11. Since you have a RTK capable GNSS receiver, let's connect it to a NTRIP server to get cm accuracy. Go back to SW Maps menu and select **NTRIP Client.**





12. Fill all the fields with your NTRIP provider data. If multiple mountpoints are listed, choose the one closest to your current location for the best accuracy and performance. VRS (Virtual Reference Station) is usually a good default choice, as it provides location-adaptive correction data based on your position. Make sure to check **Send NMEA GGA to NTRIP Caster** if you are connecting to a VRS. If you do not know how to find NTRIP provider in your area, we have prepared a list of <u>RTK</u> Correction Services in your Country, check the page to find suitable service for you.

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13. When you click **CONNECT**, if everything worked, you will see the data stream alive.



14. Go to the SW Maps menu and select Skyplot. You can s



or RTK Fix and actual position with centimeter accuracy.

15. You can click the button that is highlighted in red to make the app center the map in your receiver location. The pointer showing your location will change its color

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depending on the fix status of yor adjust the map layer, include poir



locations, among other features._

16. You can get used to the SW Maps app by exploring its various options. If you prefer a guide, you can access the <u>User Manual here</u>.



How to use RTK Calibrated Surveyor Kit with Mapit GIS?

Firstly, pair your receiver to your Android smartphone or tablet.

- 1. Power your RTK receiver by connecting USB cable to the power supply (smartphone/tablet/ compatible powerbank). If you get any pop-up message to connect the USB device with any app, you can ignore it.
- 2. Enable the Bluetooth of your smartphone or tablet , and pair it with your RTK receiver.

When pairing your device, notice that it will appear as RTK_GNSS_***. The password is always 1234.

The pairing only needs to be done once. Unlike other Bluetooth devices, it won't show as "connected" until you click "connect" button in an app.

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3. Place RTK antenna in a location with good view of the sky or near a window for testing the functionality.

Secondly, connect your receiver to Mapit GIS via Bluetooth.

4. Open Mapit GIS. Go to Settings. Tap on External GNSS.





5. Enable Direct Connection to External GNSS.



6. In the pop-up window choose the device you paired in step 2.



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Mapit NTRIP Client Click to enable Mapit NTRIP Client as location source.	0
Direct Connection to External GNSS: 98: Click to enable external GNSS receiver and select the location source from the paired devices. Receiver must stream NMEA sentences over bluetooth.	•
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DESKTOP-L41V4DC 14:75:5B:4A:0E:FB	
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Provide server listening port	
Eos Tools Pro - Eos Arrow Receivers Feed Mapit with location provided by Eos Tools Pro app and your Eos Arrow GNSS receiver.	
Zeno Connect - Leica Zeno receiver Feed Mapit with location provided by Zeno Connect app and your Leica GNSS receiver.	
Trimble Mobile Manager	-

7. Back to the main screen, tap on the **antenna icon** you will see you are using External GNSS and with location and satellites information.



Thirdly, reach centimeter level accuracy.



In step 6, we can see the accuracy is not satisfactory yet. Because RTK receiver will need a base station or a correction service to reach centimeter level accuracy.

There is a build in NTRIP Client function in Mapit GIS, but it is not compatible with new Android version and it is not free. If it doesn't work on your android device don't worry, we have alternative GNSS Master app to overcome this limitation.

NTRIP Client function in Mapit GNSS Master app NTRIP Client function in Mapit

8. In the menu tap NTRIP Client and set your corrections.



GNSS Master app

8. GNSS Master app has built in NTRIP and PointPerfect capability to send corrections directly to your GNSS receiver.

"Mock Location" is a functionality of Android OS that allows you to "fake" the position of the internal GPS, and use instead the position of your fancy external RTK GNSS receiver.By using Mock location, you can receive centimeter accuracy on MapitGIS.

Follow ArduSimple tutorial <u>How to use centimeter GPS with any Android app (mock</u> <u>location</u>) to enable correction service on GNSS Master app and use mock location on MapitGIS.

9. After accessing to NTRIP correction service you can see in MapitGIS that the accuracy is at the centimeter level.



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Now you are ready to map and survey in a variety of applications from agriculture and forestry to road construction, geology, land surveying with centimeter level accuracy on your Android device.



How to use RTK Calibrated Surveyor Kit with Other software?

If you need to use Surveyor kit with any other software, we will explain how to configure Ardusimple RTK receivers to be used as mock location for Android smartphones/tablets in order to get centimeter position accuracy.

If you are not familiar with the term, mock location means that you cheat your Android device to use an external GNSS receiver as if it was its own internal one. This has the advantage that any GPS/GNSS app that works with your Android device can benefit of centimeter level accuracy. Follow the instruction manual to start.

Firstly, install GNSS Master app and enable mock location in your Android Device.

This step only needs to be done once.

- 1. Install GNSS Master app on your Android device from the Google Play Store. When you first open the app, you will be asked to allow certain permissions to GNSS Master.
- Location Permission
- Display Notifications

Once you accept the permissions, the *Status* page will load, showing the current status of the app. We will configure it later.

- 2. To enable mock locations in Android we will need to get Developer permissions. The procedure may vary slightly between different Android versions and smartphone models (you can Google your "*Smartphone model* + *enable mock location*" if you can't find the exact options).
- 3. On Android 4.1 and lower, the *Developer options* screen is available by default. On Android 4.2 and higher, you must enable this screen. To enable developer options, tap the *Build Number, MIUI version or similar* option 7 times.



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About phone	9
	Device name Redmi Note 9
MIUI version	Storage
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MIUI version Tap h	MIUI Global 12.0.9 Stable 12.0.9.0(QJOEUXM)
MIUI version Tap h	MIUI Global 12.0.9 Stable 12.0.9.0(QJOEUXM) 10 QP1A.190711.020
MIUI version Tap h Android version Android security pate	MIUI Global 12.0.9 Stable 12.0.9.0(QJOEUXM) 10 QP1A.190711.020 Sch level 2021-02-01
MIUI version Android version Android security pate All specs	MIUI Global 12.0.9 Stable 12.0.9.0(QJOEUXM) 10 QP1A.190711.020 ch level 2021-02-01
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- 4. You can find this option in one of the following locations, depending on your Android version:
 - Settings -> About Phone -> Build Number
- Settings -> System -> About Phone -> Build Number
- 5. Once you have access to Developer options, you can go to **Settings –>Additional Settings** and at the bottom you will find Developer options. In this big list, tap **Select mock location app** and select **GNSS Master** from the list.



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← Developer options	3
USB debugging Debug mode when USB is connected	
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Install via USB Allow installing apps via USB	
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6. Connect the <u>GNSS antenna</u> to your device, in a location with good view of the sky, or near a window for testing the functionality.

Secondly, connect the RTK receiver to your Android device.

Connection via USB OTG Connection via Bluetooth Connection via USB OTG The best option (if your device supports it) since you can power and communicate with it at the same time.

- 7. Connect RTK receiver with your Android device with USB OTG cable.
- 8. Open GNSS Master app. Check Mock Location and Output to SW Maps.







9. Click the gear icon on the right side of **GNSS Receiver Connection** to enter the setup menu.





10. Choose **USB Serial** at Mode. Set **Baud Rate** to 115200 bps (if you ordered your ArduSimple Proofessional kit before 09.10.2023, set Buad Rate to 38400 bps. If you use a different receiver, the Baud Rate should match with your receiver configuration). At **Connected USB Device**, it will automatically recognize your receiver with name ***** **USB UART**.

10:32 ∱ © ◀))) GNSS Master GNSS Receiver	¥ £ ≤ 奈 (図)
Status Not Connected Data Rate 0 B/s [20 KB]	
Mode USB Serial	Ŧ
USB Connection Baud Rate 115200 Connected USB Devices	G
FT232R USB UART	
CONNECT	
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11. Press CONNECT.

Connection via Bluetooth

- 7. Power your <u>RTK receiver</u> by connecting USB cable to the power supply (smartphone/tablet/ compatible powerbank). If you get any popup message to connect the USB device with any app, you can ignore it.
- 8. Enable your smartphone/tablet Bluetooth, and pair it with your <u>RTK receiver</u>. When pairing your device, notice that it may appear as **RTK_GNSS_***** or as a generic MAC number (e.g.: F0:0A:95:9D:68:16). The password is always 1234. *The pairing only needs to be done once.*



	Pair with RTK_GNSS_542?
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Usual	ly 0000 or 1234
	PIN contains letters or symbols
You the o	may also need to type this PIN o other device.
	Allow access to your contacts and c

9. Open GNSS Master app. Check Mock Location and Output to SW Maps.



10. Click the gear icon on the right side of **GNSS Receiver Connection** to enter the setup menu.



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GNSS Receiver Connection	\$
Correction Input Not Connected	\$
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Output to SW Maps 🛛	



11. Choose **Bluetooth** at Mode. In Paired Devices chose the one you paired in step 8. Press **CONNECT**.

12:14 © 🛧 ± … ONSS Master GNSS Receiver	√ ≵ K 중 ₽₽ ≁
Status Not Connected Data Rate 0 B/s [0 Bytes]	
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CONNECT	
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12. Go back to main menu. Now you should see in GNSS Receiver Connection it says Connected and with data transfer.





13. Open Correction Input by clicking on the gear icon.



4



14. In **Mode** choose **NTRIP Client** and press the + button next to NTRIP Connections.



15. Set your NTRIP Client credentials (Caster IP, Caster Port, Username and Password). If you don't know how to do it, have a look at this <u>tutorial</u>. Press **SAVE**.

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Status Not Connected Data Rate: 0.B/s I0 Bytes]	
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NTRIP Port 2101	
Mount Point PROPERA3M	I
Username Ardusimple0321	
Password	I
Send NMEA GGA to Base Station	I
CANCEL SAVE	
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16. Press **CONNECT**. In Status you will see **GNSS Receiver Connection** and **Correction Input** showing Connected and with data communication.



17. You can check your location and available satellites in Skyplot.



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18. Open your favorite GPS/GNSS application and use it as usual.

You will be using the external RTK GNSS receiver instead of the smartphone/tablet internal GPS receiver. Following image is the example of SW Maps.



 We have tested this functionality with many apps, you can find them in this <u>link</u>. If you test it in other apps, you can send us an email at info@ardusimple.com and we will add it to the list.

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Now you are ready to survey and map!



Related tutorials

- How to connect low cost RTK kit to Carlson SurvPC for archaeological surveying
- How to use centimeter GPS with any Android app (mock location)
- How to connect ArduSimple kit to Mergin Maps for centimeter-accurate mapping
- Mock location with USB OTG
- How to configure your simpleRTK2B receiver on your Android smartphone via GNSS master?
- How to export your survey work from your Android device to QGIS and AutoCAD
- How to use custom geoid for orthometric height measurements in Android with Mapit GIS or Mapit Spatial
- How to use Ardusimple products with SW Maps on Android smartphones/tablets



Accessories

Here you can find affordable accessories for RTK Calibrated Surveyor Kit.





Cables USB-C onthe-go (OTG) with external USB-C power supply

Made in Europe Accessories Waterproof Transport Case IP67



Accessories Tablet holder



Accessories Bipod for surveying pole

EU Conformity & RoHS Certificates

Here you will find a summary of the EU Conformity Certificates of all our products.