

SV1 GNSS Receiver

User Manual



V2.0_202307

Contents

User Manual.....	1
1. Introduction.....	3
1.1 Appearance.....	3
1.2 Indicator	3
1.3 Interface.....	4
1.4 Power button	5
2. Web User Interface	5
2.1 Position.....	6
2.2 Satellites	7
2.3 Modules.....	7
2.4 Working Mode	7
2.5 Satellite Setting	8
2.6 System Para.....	8
2.7 Output	9
2.8 Raw Data.....	9
2.9 Log	11
2.10 Management	12
3. Basic Operation	14
3.1 Insert SIM card.....	14
3.2 Charge the battery	14
3.3 Measure antenna height.....	14
3.4 IMU Sensor	15
3.4.2 IMU Tilt Survey	15
3.5 AR Stakeout.....	16

1. Introduction

This is the user manual for STEC SV1GNSS receiver. It gives basic description and operation guide which may help user to operate device properly.

1.1 Appearance

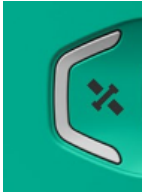

STEC SV1 main body is designed with magnesium alloy material to provide durable usage and better heat dispersion as well as light weight 695g. The internal battery ensures up to 20 hours continuous working.



1.2 Indicator

Working status is viewable through the indicators. The meaning of each indicator:



Indicator	Color	Meaning
Satellite 	Red and Green	<ul style="list-style-type: none"> Off: no receiving satellites Flash red: receiving satellites but no solution status. Flash green: have solution but not fixed. Solid green: fixed solution Flash red and green alternately: main board abnormal
Data link 	Green and Blue	<ul style="list-style-type: none"> Solid green: datalink is ready to start. Flash green: datalink is transmitting data normally. Flash Blue: when raw data recording is enabled, the LED will flash according to the interval
Bluetooth	Blue	<ul style="list-style-type: none"> Off: no Bluetooth connection Solid blue: has Bluetooth connection

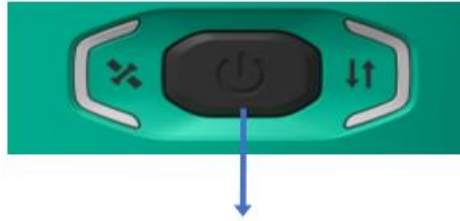
1.3 Interface

STEC SV1 GNSS receive bottom interface is shown as below.



1.4 Power button

The main function as below:



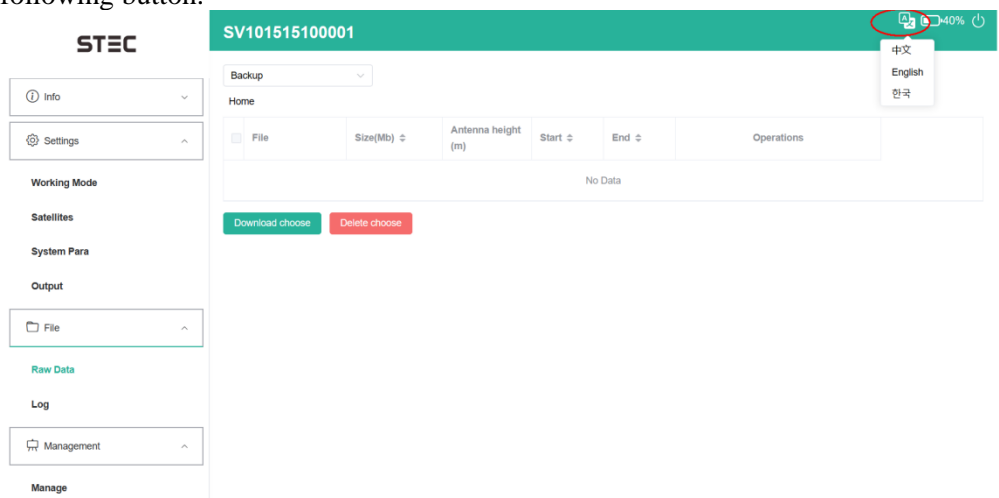
Power On	Long press button for five seconds until hear one beep and see all lights on to power on receiver.
Power Off	Long press button for three seconds then release, will hear the voice <i>“Please release button, short press to power off, long press to self-check”</i> Then short press the button again to confirm.
Broadcast Current Working Mode	Receiver will broadcast current working mode. when press the power button once.
Self-check	Long press button for three seconds then release, will hear the voice <i>“Please release button, short press to power off, long press to self-check”</i> Then long press button for three seconds then release, will hear the voice <i>“Start self-check”</i> .

2. Web User Interface

User can connect to receiver WIFI hotspot with PC, smartphone, or tablet. The hotspot name is the device serial number, can be found under the bottom of the device label. Open web browser and input the IP address “192.168.10.1”. The default username is “admin”, password is “password”. From the website, user can manage working status, change working mode, configure basic settings, download raw data, update firmware, and register device.

Language and intelligent voice

After entering web UI, users can configure language display and device voice via pressing following button.



2.1 Position

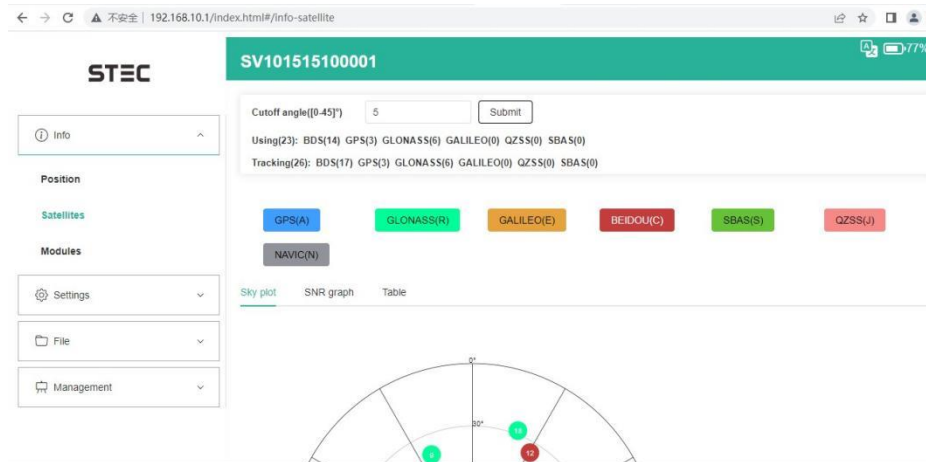
View basic position information, satellite number, PDOP and time. In static mode, can start and stop recording here.

The screenshot displays the STEC SV101515100001 web interface. The browser address bar shows the URL 192.168.10.1/index.html#/info-position. The interface features a left sidebar with a menu containing 'Info', 'Position', 'Satellites', 'Modules', 'Settings', 'File', and 'Management'. The main content area displays position data for the device SV101515100001. The data is organized into two sections: 'Working mode' and 'Data link' at the top, followed by a table of position coordinates and quality indicators.

Working mode	Rover
Data link	Radio
Longitude	113.416968288 °
Latitude	23.181538209 °
Height	48.708 m
Solution	Single [0]
PDOP	1.571
HDOP	0.698
VDOP	1.407
TDOP	2.020
HRMS	3.340
VRMS	7.203

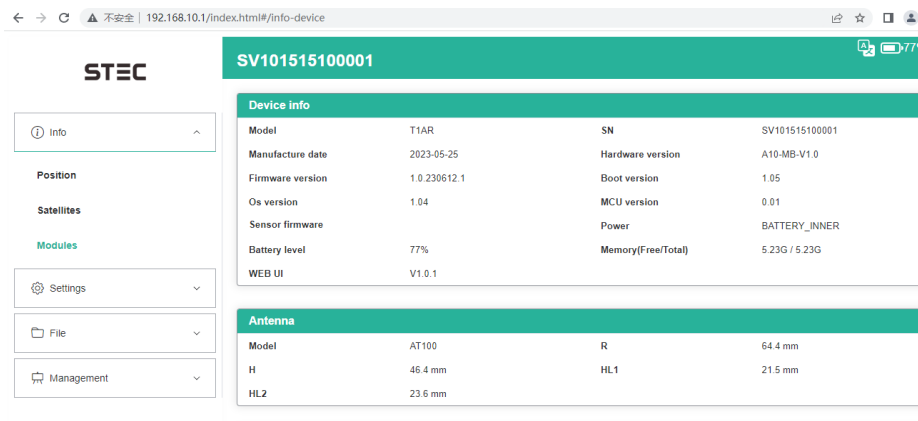
2.2 Satellites

View satellite list and satellite map, set cut-off angle.



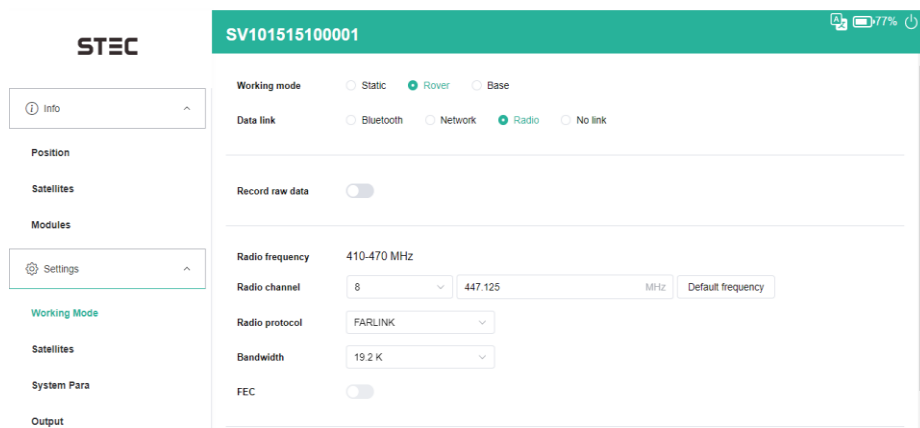
2.3 Modules

View receiver information: firmware version, GNSS board, and network module.



2.4 Working Mode

Configure working mode: base, rover or static. Also can configure data-link parameters.



2.5 Satellite Setting

Configure the satellites to be used.

The screenshot shows the STEC SV101515100001 interface for satellite settings. On the left is a sidebar with a menu: Info, Position, Satellites, Modules, Settings (selected), Working Mode, Satellites, System Para, Output, and File. The main content area has a green header with the device ID and status icons. Below the header, there are two input fields: 'Cutoff angle[0~45]°' with a value of 5, and 'Age of differential[30~8100]' with a value of 60. A list of satellite systems follows, each with a toggle switch: GPS (on), BDS (on), GLONASS (on), GALILEO (on), QZSS (off), SBAS (off), and IRNSS (off). At the bottom of the main area is a 'Submit' button.

2.6 System Para

Configure receiver settings.

- User can set time zone and sensor update rate.
- Smart voice broadcast can be activated or not according to client need.
- Set the Rinex version for static data naming method.
- “Cloud service” and “Track back” is used for uploading position information to cloud/TCP server.

The screenshot shows the STEC SV101515100001 interface for system parameters. The sidebar is identical to the previous screenshot, with 'Settings' selected. The main content area has a green header with the device ID and status icons. Below the header, there are several settings: 'Time zone' (dropdown menu showing GMT+8:00), 'Sensor' (dropdown menu showing 1HZ), 'Voice' (toggle switch on), 'Base station alarm' (toggle switch on), 'Debug mode' (toggle switch off), 'Static file naming way' (dropdown menu showing RINEX3.02), 'Transfer base station site info' (toggle switch off), 'Transport service' (radio buttons for 'Cloud service' (selected) and 'Trace back'), and 'Tracker' (toggle switch off). At the bottom of the main area is a 'Submit' button.

2.7 Output

Configure NMEA data output through Bluetooth.

The screenshot shows the STEC SV101515100001 configuration interface. On the left is a sidebar with a menu: Info, Position, Satellites, Modules, Settings (selected), Working Mode, Satellites, System Para, Output, and File. The main area is titled 'SV101515100001' and contains NMEA output settings. It includes dropdown menus for GGA (1Hz), GSA (1Hz), GSV (5s), GST (1Hz), GLL (0), RMC (0), VTG (1Hz), ZDA (1Hz), GEDOP (0), GERE (5s), GESNR (5s), and GEVCV (1Hz). Below these are three toggle switches: 'Record NMEA' (off), 'Output PPP auto' (on), and 'Upload NMEA to server' (off). A 'Submit' button is at the bottom.

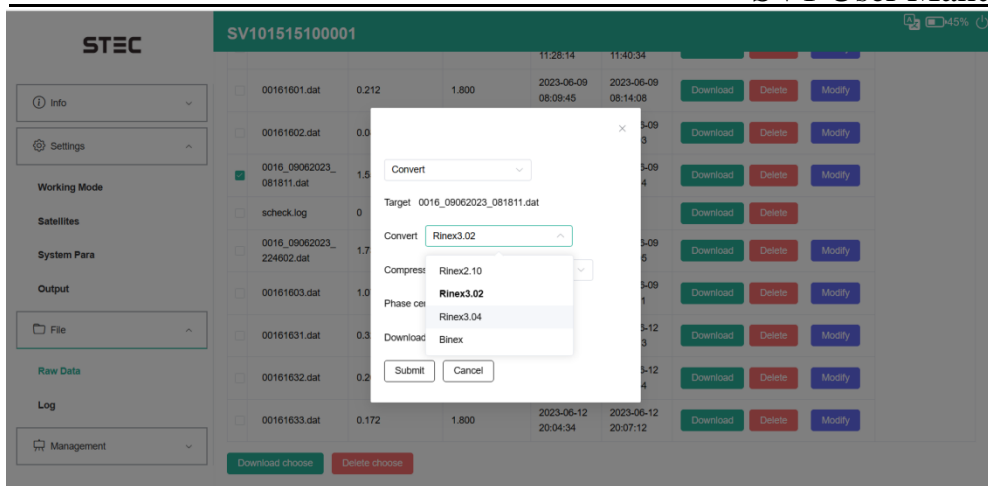
2.8 Raw Data

Download raw data or convert data to RINEX format. User can use check box, then click “Download choose” button to download multiple files.

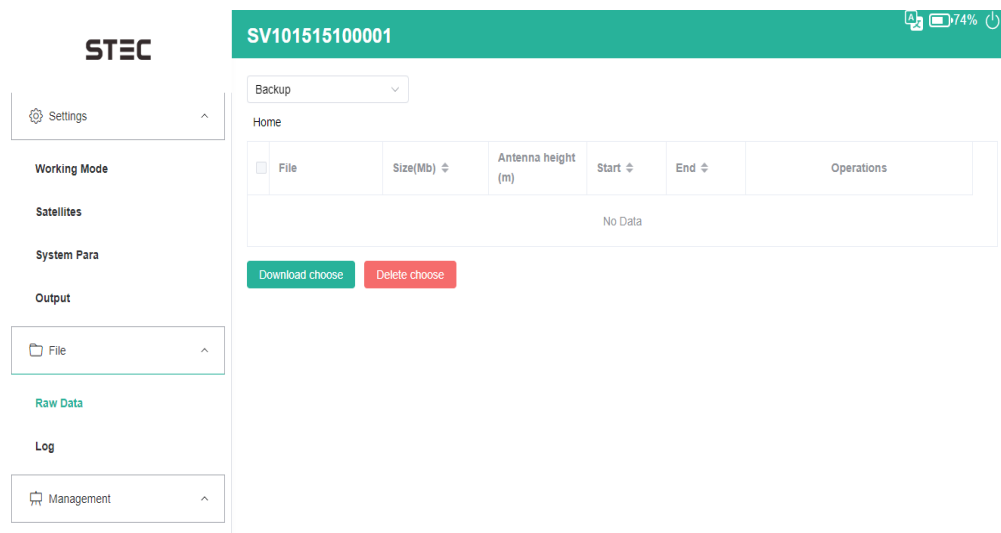
The screenshot shows the STEC SV101515100001 'Raw Data' page. The sidebar menu is the same as in the previous screenshot, but 'Raw Data' is selected. The main area has a 'Raw' dropdown menu and a 'Home' button. Below is a table with columns: File, Size(Mb), Antenna height (m), Start, End, and Operations. The table lists several data files, some of which are selected with checkboxes. The 'Operations' column contains 'Download', 'Delete', and 'Modify' buttons for each file.

File	Size(Mb)	Antenna height (m)	Start	End	Operations
<input type="checkbox"/> selftest.log	0		2023-06-07		Download Delete
<input checked="" type="checkbox"/> 00401581.dat	0.118	1.800	2023-06-07 10:47:10	2023-06-07 10:48:51	Download Delete Modify
<input checked="" type="checkbox"/> 00161604.dat	2.606	1.800	2023-06-09 23:33:14	2023-06-09 00:16:05	Download Delete Modify
<input type="checkbox"/> 00161582.dat	0.133	1.800	2023-06-07 11:28:14	2023-06-07 11:40:34	Download Delete Modify
<input type="checkbox"/> 00161601.dat	0.212	1.800	2023-06-09 08:09:45	2023-06-09 08:14:08	Download Delete Modify
<input type="checkbox"/> 00161602.dat	0.087	1.800	2023-06-09 08:16:10	2023-06-09 08:18:03	Download Delete Modify

The default static file type is *.dat, if users want to convert the file type to Rinex format, you can select one file, then press “Modify” button, it will pop up a dialog, select “convert” from drop-down menu, then choose required Rinex format version, press submit, it will generate a new file package in the file list.



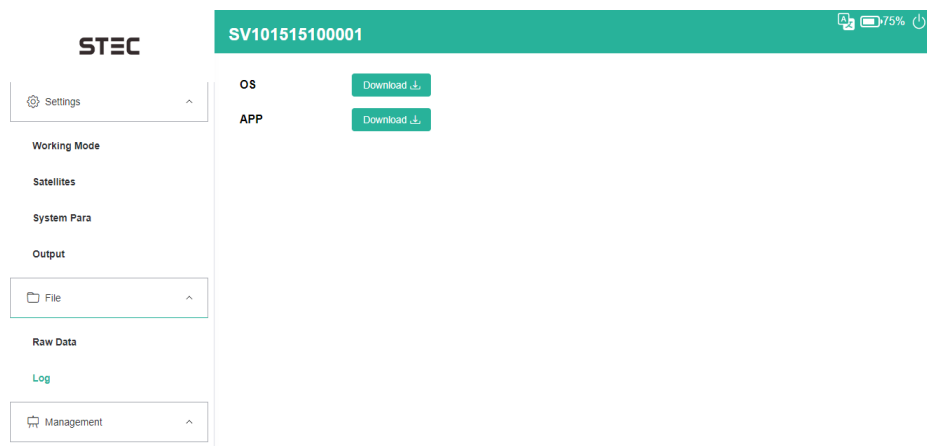
Backup data



The points collected in SurPad4.x will be backup in receiver storage automatically to avoid data loss. Can restore the data to SurPad software.

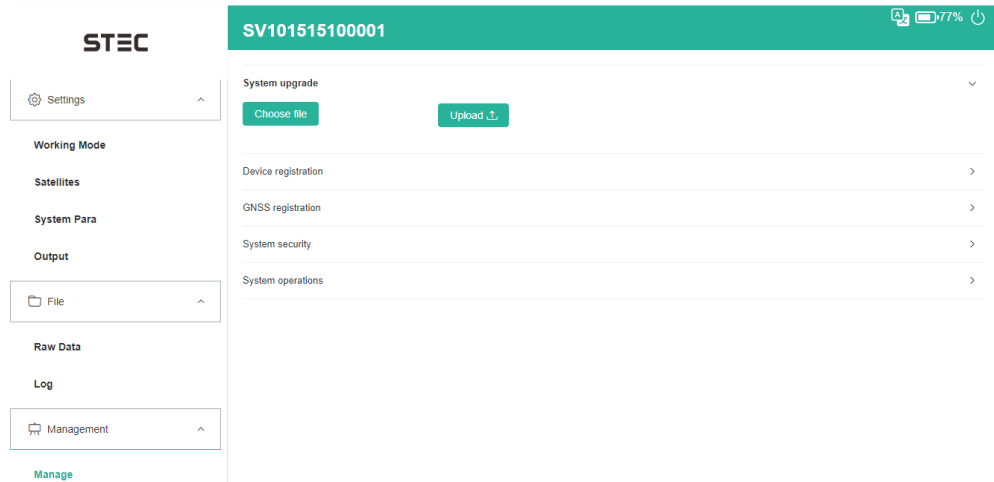
2.9 Log

The log files can be used to diagnose issues. Click “download” to download the files.



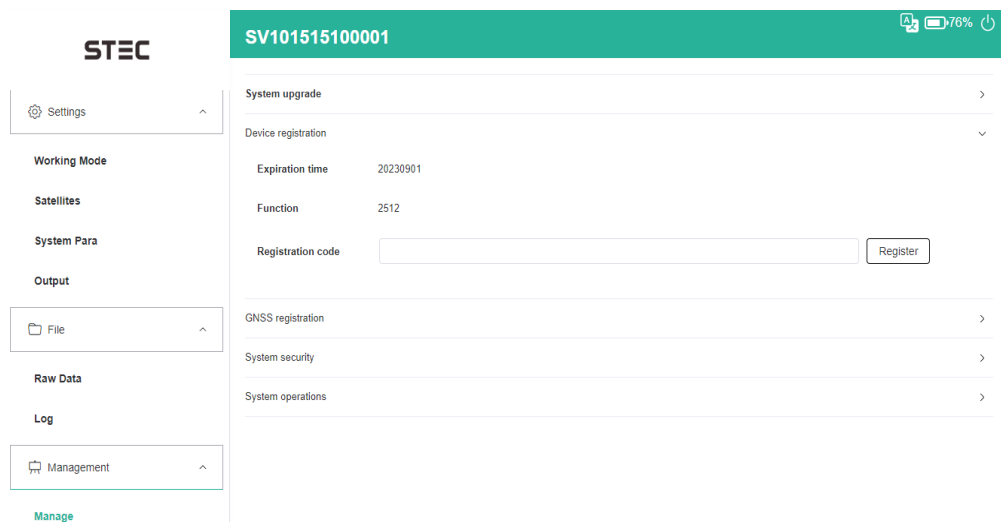
2.10 Management

User can update receiver and GNSS firmware as well as register device, format internal disk, restore factory setting, restart device. To update the firmware, click “Choose File” to import the firmware, then click “Upload File” to start updating.



Device Registration

This menu is used for registering permanent or temporary license.

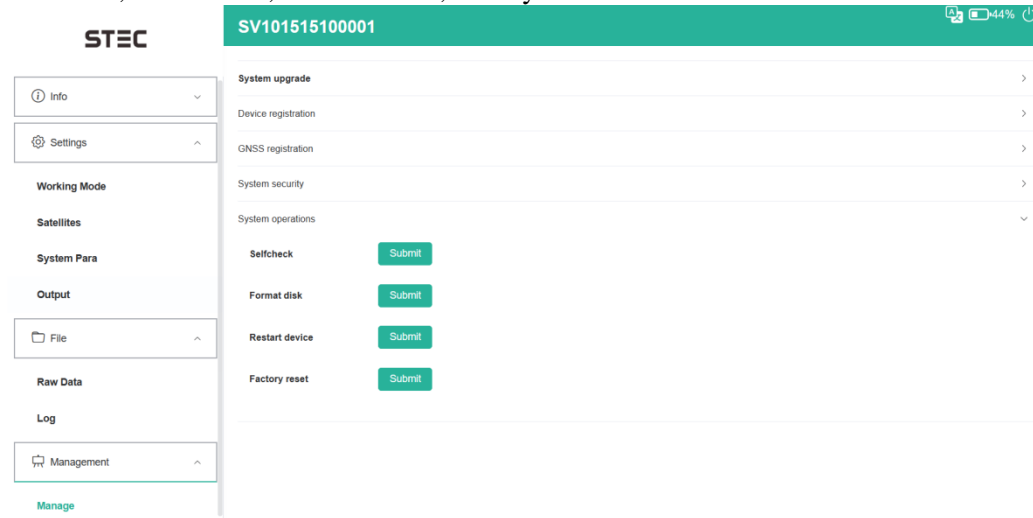


GNSS Registration

This menu is used for open different module functions.

System Operation

In this menu, users can make the four kinds of operation, selfcheck, format disk, restart device, factory reset.



3. Basic Operation

This part shows user some basic operations to start work.

3.1 Insert SIM card

SV1 supports network working mode. Open the cover and insert SIM card.



3.2 Charge the battery

SV1 is equipped with Type-C charger which support maximum 45w PD quick charge. Fully charge the battery will take 4 hours typically. The battery indicator is red when charging, will turn green when fully charged.



3.3 Measure antenna height

To get correct elevation value, we need to know the correct phase center height of the receiver. However, it is almost not possible to measure the phase center directly. Normally, the software will read the receiver antenna offset parameters. Once user input the measurement height, software will calculate the phase center height automatically. Typically, there are two ways to measure the height:

A: Slant height (to measurement line)

- Centering and leveling the tripod on known point, then measure slant height from the ground point to the arrow at the side of the receiver.

B: Pole height (straight height to device bottom)

- Read the straight pole height.

3.4 IMU Sensor

STEC SV1 is integrated with powerful calibration-free IMU sensor to give better experience in the real field work.

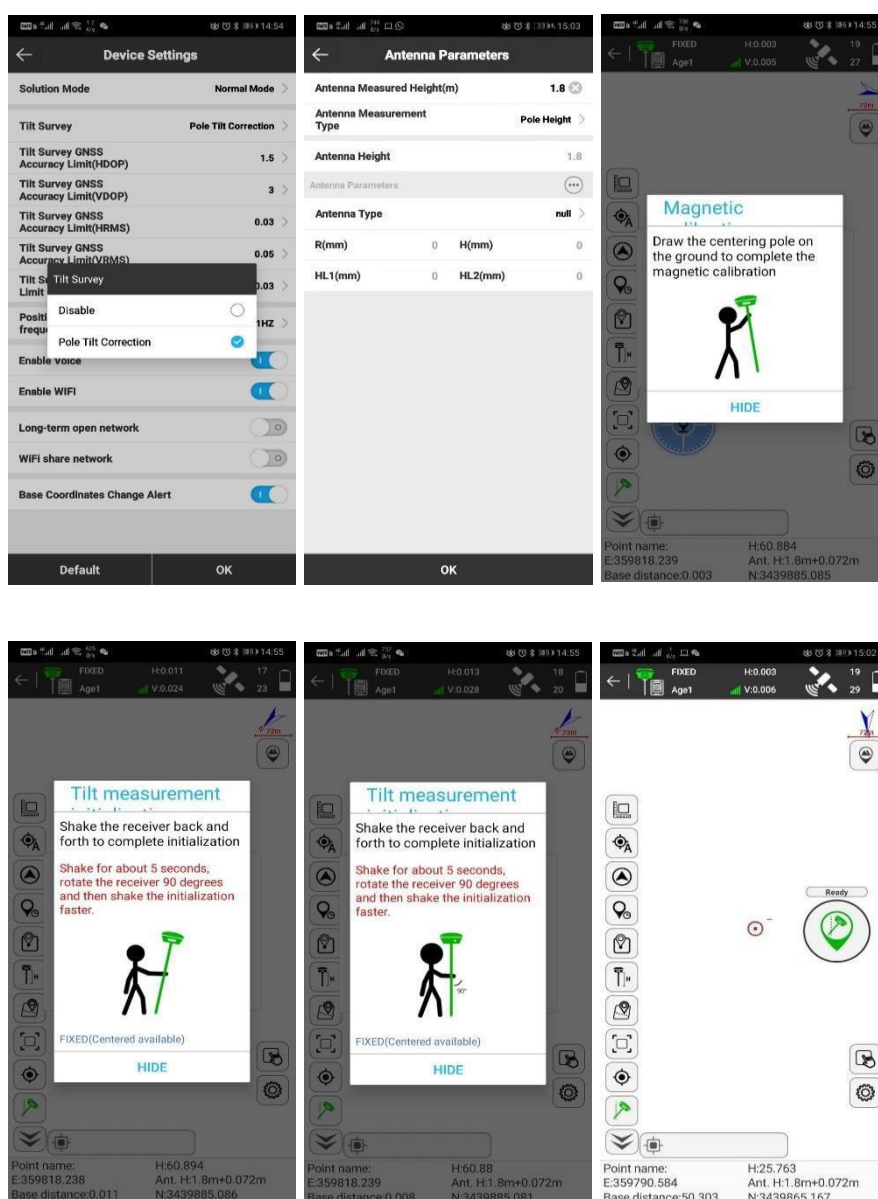
3.4.2 IMU Tilt Survey

To initialize the IMU sensor, receiver must be in Fixed solution.

In SurPad4.0 software, connect device and click “Device” ->

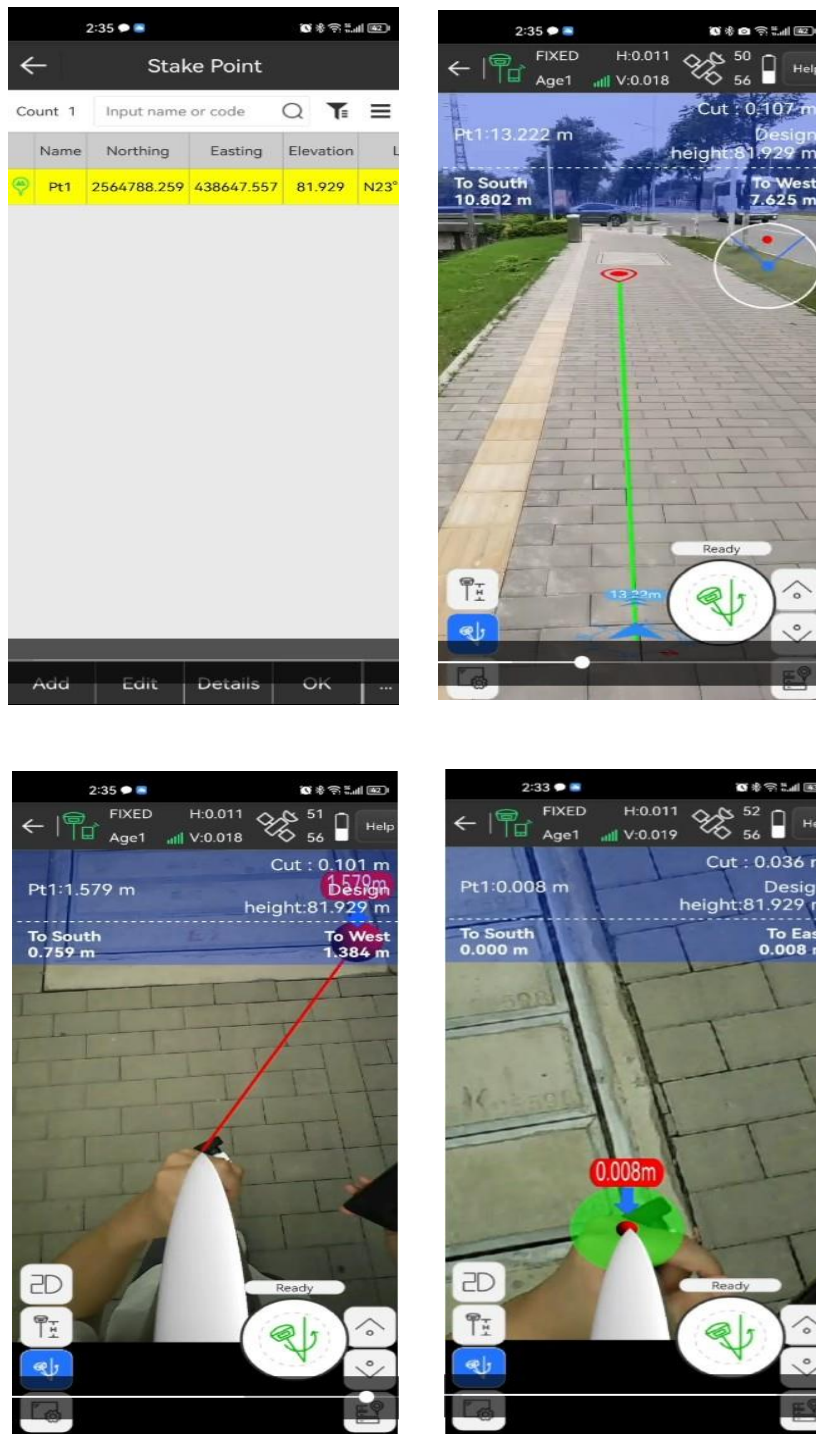
“Device Settings”, enable “Pole Tilt Correction” function. Then, go to “Survey” -> “Point Survey” page. The software will guide user to calibrate the sensor.

- Input the correct pole height.
- Draw circle on the ground using the pole.
- Follow the guide and shake the pole back and forth for around 5-10 seconds or walk in straight line around 10 meters until it shows “Ready.”



3.5 AR Stakeout

STEC SV1 is integrated with high resolution camera to support AR stakeout function, which give very useful guide for stakeout in the real field work.



Caution:

Intended for sale and application in a business environment.

Use the Product in the environment with the temperature Between -25°C and 35°C ; Otherwise, it may damage your product. Products can only be used below 2000m altitude

For the following equipment:

Product Name: GNSS RECEIVER
 Brand Name: STEC, ZENITH
 Model No.: SV1
 guangzhou star information technology co.,ltd

hereby declares that this [Name: GNSS RECEIVER, Model: SV1] is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.



The full text of the EU declaration of conformity is available at the internet address:
www.think2stec.com

The product shall only be connected to a USB interface of version USB2.0 and that the connection to a power USB is allowed.

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS

Adapter shall be installed near the equipment and shall be easily accessible.

Only can use adapter as below:

Power Adapter MODEL:DSA-45PDH

Input: AC100-240V~ 50/60Hz 1.5A

Output: DC5V3A/9V3A/12V/3A/15V3A/20V2.25A

DEE VAN ENTERPRISE CO.,LTD

The plug considered as disconnect device of adapter.

This product is intended for sale and application in a business environment.

RED Article 10 2

-This product can be used across EU member states

RED Article 10 10

-The product is class 1 product, No restrictions

The RF distance between body and product is 20cm.

Technical Characteristics of EUT	
2G	
Frequency Range:	GPRS900: Tx: 880-915MHz, Rx: 925-960MHz GPRS1800: Tx: 1710-1785MHz, Rx: 1805-1880MHz
RF Output Power:	GPRS900: 34.19dBm, GPRS1800: 29.55dBm EDGE900: 27.02dBm, EDGE1800: 25.99dBm
3G	
Frequency Range:	WCDMA Band 1: Tx: 1920-1980MHz, Rx: 2110-2170MHz WCDMA Band 8: Tx: 880-915MHz, Rx: 925-960MHz
RF Output Power:	WCDMA Band 1: 23.03dBm, WCDMA Band 8: 23.16dBm
4G	
Frequency Range:	FDD-LTE Band 1: Tx: 1920-1980MHz, Rx: 2110-2170MHz
	FDD-LTE Band 3: Tx: 1710-1785MHz, Rx: 1805-1880MHz
	FDD-LTE Band 7: Tx: 2500-2570MHz, Rx: 2620-2690MHz
	FDD-LTE Band 8: Tx: 880-915MHz, Rx: 925-960MHz
	FDD-LTE Band 20: Tx: 832-862MHz, Rx: 791-821MHz
	TDD-LTE Band 38: Tx: 2570-2620MHz, Rx: 2570-2620MHz
	TDD-LTE Band 40: Tx: 2300-2400MHz, Rx: 2300-2400MHz
Max.RF Output Power:	FDD-LTE Band 1: 23.34dBm, FDD-LTE Band 3: 23.93dBm, FDD-LTE Band 7: 23.01dBm, FDD-LTE Band 8: 23.59dBm,

	FDD-LTE Band 20: 23.47dBm, TDD-LTE Band 38: 23.03dBm, TDD-LTE Band 40: 22.85dBm
Bluetooth	
Bluetooth Version:	Bluetooth V4.1
Frequency Range:	2402-2480MHz
Max.RF Output Power:	4.57dBm (EIRP)
Wi-Fi(2.4GHz)	
Frequency Range:	2412-2472MHz for 802.11b/g/n(HT20) 2422-2462MHz for 802.11n(HT40)
Max.RF Output Power:	17.46dBm (EIRP)
UHF	
Frequency Range:	410-470MHz
Rated Output Power:	29.56dBm
GPS	
Frequency Range:	GPS: 1575.42MHz Receiving GLONASS :1602MHz Receiving BDS:1561.098 MHz Receiving Galileo:1589.74 MHz Receiving

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 40cm between the radiator & your body.