

## E300 Pro GNSS Receiver

## **User Manual**



V2.0\_202011



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#### 1. Introduction

This is the user manual for survey E300 Pro GNSS receiver. It gives basic description and operation guide which may help user to operate device properly.

#### 1.1 Appearance

The E300 Pro main body is designed with magnesium alloy material to provide durable usage and better heat dispersion as well as light weight 940g. The internal battery ensures up to 12-hours continuous working.



#### 1.2 Indicator

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



Indicator	Color	Meaning
Battery	Green and Red	<ul> <li>Solid green: battery level between 30%~100%</li> <li>Flash green: battery level between 10%~30%, speaker will beep</li> </ul>
Divistanth	Dive	Flash red: battery level below 10%
Bluetooth	Blue	<ul> <li>Off: no Bluetooth connection</li> <li>Solid blue: has Bluetooth connection</li> </ul>
Data link	Green and Blue	<ul> <li>Solid green: datalink is ready to start</li> <li>Flash green: datalink is transmitting data normally</li> <li>Flash Blue: when raw data recording is enabled, the LED will flash according to the interval</li> </ul>
Satellite	Green and Red	<ul> <li>Off: no receiving satellites</li> <li>Flash red: receiving satellites but no solution status</li> <li>Flash green: have solution but not fixed</li> <li>Solid green: fixed solution</li> <li>Flash red and green alternately: mainboard abnormal</li> </ul>

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#### 1.3 Interface

E300 Pro GNSS receive bottom interface is shown as below. The 5-pin port is used to connect external radio and external power, or output NMEA messages. Type-C port can be used for data download (internal storage access) or charging.



#### 1.4 Pin definition

The 5-pin port is defined as below:



		1	+12V	Power
	$\left(\begin{array}{c} 1 \\ 2 \\ 5 \end{array}\right)$	2	GND	Power ground
5 Pin	3 4	3	TXD	Device out
		4	SGD	Signal ground
	Front View	5	RXD	Device in



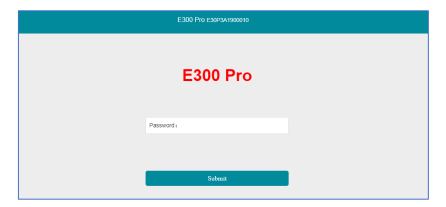
#### 1.5 Power button

There is a power button on E300 Pro control panel, the main function as below:

Power On	Long press button for three seconds to power on		
Fower on	receiver, all the indicators will on.		
	Long press button for two seconds then release,		
Power Off	will hear the voice "Power off?" Then press the		
	button again to confirm.		
Broadcast Current Working	Receiver will broadcast current working mode		
Mode	when press the power button.		
	Long press button for two seconds then release,		
Self-check	will hear the voice "Power off?" Then long press		
Sen-check	button for three seconds, will hear the voice "self-		
	check".		
Check the battery Level	Press power button, battery indicator will show		
Check the battery Level	the battery level.		

## 2. Web User Interface

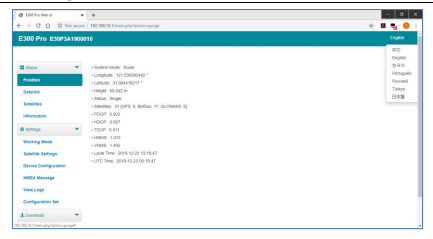
User can connect to receiver WIFI hotspot with PC, smart phone or tablet. The hotspot name is the device serial number, can be found under the bottom of the device label. Open web browser and input the IP address "192.168.10.1". The default password is "password". From the website, user can manage working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



#### 2.1 Position

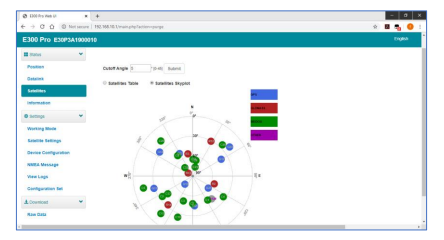
View basic position information, satellite number, PDOP and time. In static mode, can start and stop recording here.





#### 2.2 Satellites

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



#### 2.3 Information

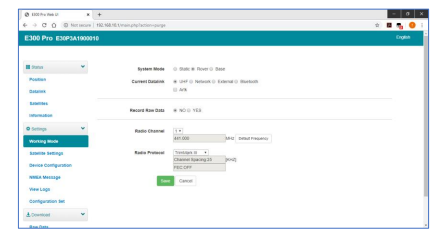
View receiver information: firmware version, GNSS board, and network module.





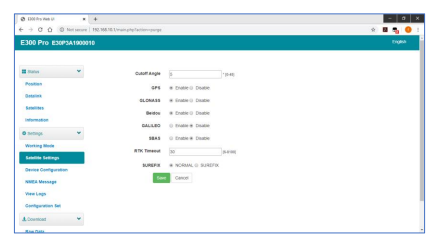
### 2.4 Working Mode

Configurate working mode: base, rover or static.



#### 2.5 Satellite Setting

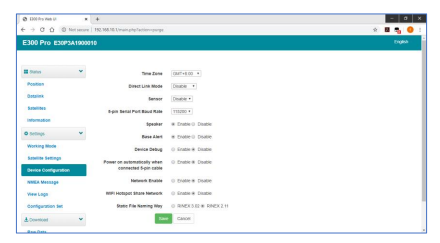
Configurate the satellites to be used. "RTK Timeout" setting is for aRTK service (With Hemisphere L-Band service, user cans still keep high accuracy for a period when correction data loses). "Surefix" is hemisphere technology to increase the reliability of the fixed solution. Which means it will be much more difficult to get fixed solution in tough environment.





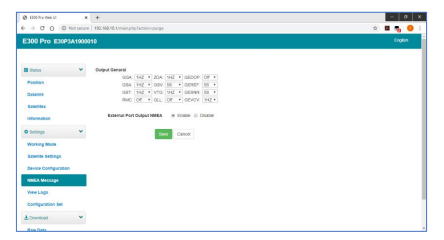
### 2.6 Device Configuration

Configurate receiver settings: User can set time zone. Sensor means MEMS sensor data output. Also, the 5-pin port baud rate is changeable. Speaker "Smart voice broadcast" can be disabled. When SIM card is insert and "WIFI share network" is enabled, PC can surf the internet when connected to device hotspot by using SIM data.



#### 2.7 NMEA Message

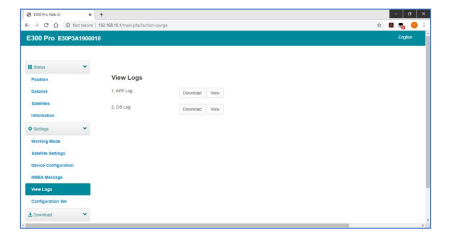
Configurate NMEA data output through Bluetooth or 5-pin port.





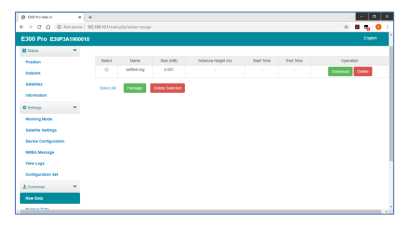
#### 2.8 View Logs

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



#### 2.9 Raw Data

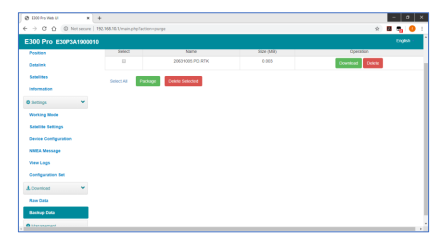
Download raw data or convert data to RINEX format. User can use check box, then click "Package" to download multiple files.





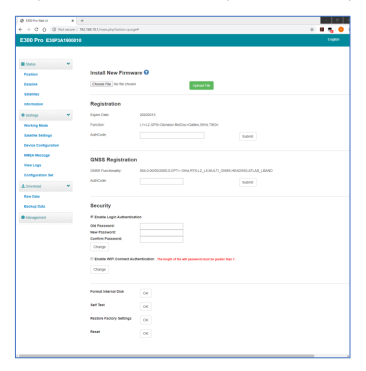
### 2.10 Backup Data

The points collected in SurPad4.0 will be backup in receiver storage automatically to avoid data loss. Can restore the data to SurPad software.



## 2.11 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 "Chose File" to import the firmware, then click "Upload File" to start updating.





## 3. Basic Operation

This part shows user some basic operations to start working with E300 Pro.

#### 3.1 Insert SIM card

E300 Pro supports network working mode. Open the cover and insert SIM card.



### 3.2 Charge the battery

E300 Pro 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 Insert radio antenna

The antenna is required in radio working mode.



#### 3.4 Measure antenna height

In order 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



A: Slant height

Measurement Line

B: Pole height



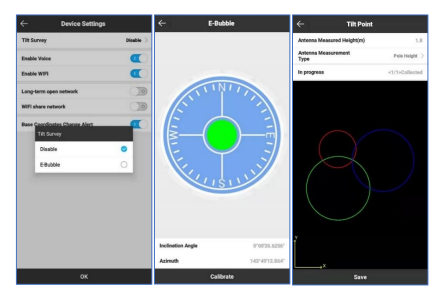
#### 3.5 Sensor

The **new E100** supports E-bubble and MEMS. It is determined by the activation code for which sensor is activated. Please note only one of the sensors can be activated. If you purchase E-bubble code, you can update to MEMS later by contacting with salesman.

#### 3.5.1 E-bubble Calibration

When e-bubble is activated on E100. To calibrate the e-bubble, put the device on flat table or pole (ensure the bubble on the pole is normal before calibration, then centering the pole bubble). In SurPad4.0 software, connect device and click "Device" -> "Device Settings", open "E-Bubble" function. Then, go to "Device" -> "Calibrate Sensor", click "Calibrate" to calibrate the e-bubble.

To use tilt survey function, go to "Survey" -> "Point Survey" page, select "Tilt Point". Then click survey button to start data collection. After collect three points on the same location, the software will calculate a final result.

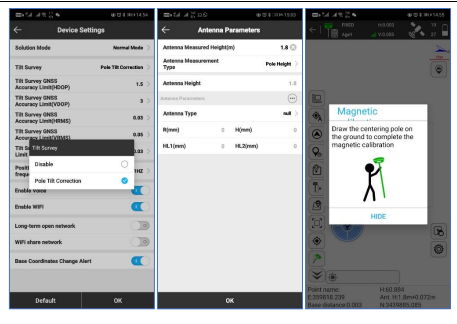


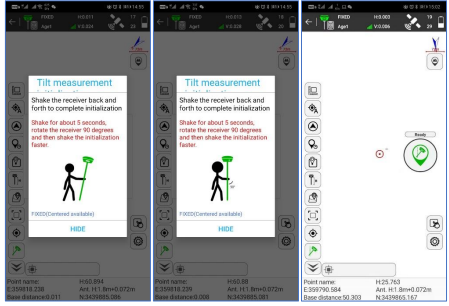
#### 3.5.2 MEMS Tilt Survey

When MEMS sensor is activated on E100. To calibrate the MEMS 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"









## 4. Internal Radio

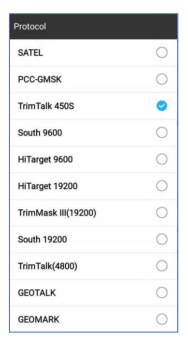
E300 Pro is equipped with 1-watt internal radio. User can select the transmission power 0.5 watt or 1 watt. There are 8 default channel frequency and the frequency of channel "8" is changeable. With new firmware update, lots of mainly used protocols in survey industrial are supported.

## 4.1 Default channel frequency

Channel	Frequency/MHz		
1	431		
2	432		
3	433		
4	434		
5	435		
6	436		
7	437		
8	438, Changeable		

#### 4.2 Supported radio protocol

Some of the protocols may require firmware update.





## 5. Standard Accessories

E300 Pro base and rover are using the same hard carrying case.

#### Base:

	E300 Pro Base				
NO.	Items	Quantity	Model	Description	Picture
1	Base Carrying Case	1		Carry case for base station External radio and cable can be put inside	
2	E300 Pro GNSS Receiver	1			
3	Charger	1	KSA-45P-45W D5	Type-C port	
4	Power Cable	1	_	Type-C to Type-C	Q
5	Charger Plug	4		-	
6	Measure Tape	1		3m/10ft-16mm	
7	UHF Antenna	1	QT440A	Internal UHF Antenna, 430-450MHz, 4dBi, TNCJ	
8	Extension Pole	1		25cm	
9	Screw Connector	1	_		
10	Tray	1			•
11	Warranty Card	1			Participation of the Control of the

#### Rover:

	E300 Pro Rover				
NO.	Items	Quantity	Model	Description	Picture
1	Rover Carrying Case	1		Carry case for rover station Controller and bracket can be put inside	
2	E300 Pro GNSS Receiver	1			
3	Charger	1	KSA-45P-45W D5	Type-C port	
4	Power Cable	1		Type-C to Type-C	$\bigcirc$
5	Charger Plug	4			
6	Measure Tape	1		3m/10ft-16mm	
7	UHF Antenna	1	QT440A	Internal UHF Antenna, 430-450MHz, 4dBi, TNCJ	•
8	Screw Connector	1			
9	Warranty Card	1			A CONTRACTOR OF THE PROPERTY O



## 6. Technical Specifications

GNSS	,	Internal Radio	
	GPS: L1CA/L1P/L1C/L2P/L2C/L5	Туре	TX and RX
	BDS: B1I/B2I/B3I/B1C/B2a/B2b/	Frequency Range	410 ~ 470 MHz
	ACEBOC	Channel Spacing	12.5 KHz / 25 KHz
	GLONASS: G1/G2/G3, P1/P2	Emitting Power	1 W
Satellites Tracking	GALILEO: E1/E5a/E5b/E6/ALTBOC	Linitarily i ower	3 ~ 5 Km typically
	QZSS: L1CA/L1C/L2C/L5/LEX	Operation Range	10 Km with optimal conditions <sup>2</sup>
	IRNSS: L5		Satel, PCC, TrimTalk, TrimMark III,
	SBAS <sup>1</sup> : L1, L5	Protocol	South, HiTarget
W. 7. W. 100 (100 (100 (100 (100 (100 (100 (100	L-Band: Atlas H10/H30/Basic		South, Thrulger
Channels	800	Internet Modem	
Signal Reacquisition	< 1 sec	Support Band	Global GSM /WCDMA/LTE
Cold Start	< 60 sec	- Заррог с Вапа	Global GSIVI / WCDIVIA/ETE
Warm Start	< 30 sec	Communication	
Hot Start	< 10 sec		DT C O DI C
RTK Signal Initialization	< 8 sec	Bluetooth	BT 5.0, BLE
Initialization Reliability	> 99.9%	WIFI	802.11 ac/n(HT20)a/b/g
Update Rate	10 Hz standard, up to 50 Hz	SIM Card	NANO SIM card
Operation System	Linux	- 5-pin Port	Connect to external radio and power,
Internal Memory	8 GB		NMEA output
		Type-C Port	Charge and internal storage access
Performance		TNC Port	Connect to internal radio antenna
High Precision Static	H: 2 mm + 0.1 ppm	Web UI	View status, update firmware, set up
righ Frecision Static	V: 3 mm + 0.4 ppm		working mode, download data
Static/Fast Static	H: 2.5 mm + 0.1 ppm	Intelligent Voice	Broadcast working status
Static/ rast Static	V: 3.5 mm + 0.4 ppm	- NMEA Output	GGA, ZDA, GSA, GSV, GST, VTG, RMC,
RTK	H: 8 mm + 1 ppm		GLL, Binary
NIK	V: 15 mm + 1 ppm	Correction Data	CMR, CMR+, RTCM2, RTCM3, RTCM32
Code Differential	H: 0.25 m	MEMS	Fast initialization, dynamic tilt survey
Code Differential	V: 0.45 m	IVICIVIS	up to 60°
SBAS	H: 0.3 m		
JDAJ	V: 0.6 m	Physical	_
	Atlas H10: 4 cm RMS	Dimension	Ф158 mm x H53 mm
L-Band	Atlas H30: 15 cm RMS	Weight	940 g
	Atlas Basic: 30 cm RMS	Operating Temperature	-40°C ~+65°C
		Storage Temperature	-45°C ~+80°C
Power Supply		- Water/Dust Proof	IP67
Battery	Rechargeable and built-in Lithium-ion	Shock	Survive a 2 m drop on concrete floor
Dutter y	battery, 7.2 V ~ 6800 mAh	- Vibration	Vibration resistant
Voltage	9~28 VDC	Humidity	Up to 100%
	with over-voltage protection	- Indicators	Satellites, datalink, battery, Bluetooth
Working Time	Up to 12 hours	- Indicators	Power button, short press to voice
Charging Time	Typically 4 hours	Button	
Charging Time	Typically thousand		broadcast status

<sup>1.</sup> SBAS supports WAAS, EGNOS, GAGAN, SDCM, MSAS.

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<sup>2.</sup> Depend on the environment and electromagnetic interference.



## 7. Warranty Policy

## **The Guarantees Rights**

•e-survey supports free exchange or refund within 7 days from the day when you have received the products, where the device appears "performance failure", which confirmed by e-survey repaircenter.

■e-survey supports free maintenance or exchange within 15 days from the day when you have received the products, where the device appears "performance failure", which confirmed by e-survey repair center.

■e-survey supports free maintenance or exchange the same type of device within one year from the day when you have received the products, where the device appears "performance failure", which is still not in working conditions after two repairs.

■e-survey supports a 24-month warranty service for the device host and a 3-month free warranty service for the accessory from the day when you have received the products.

### **Warranty service**

If the device host meets the warranty conditions, the warranty service can be obtained according to the warranty card and the purchasing invoice. If the proof of purchase and the warranty card cannot be provided, and e-survey will use the delivery time as the standard for the warranty period.

If it is a non-warranty product, and the repair center will handle the maintenance of the extrafee.

After the device is repaired, the same fault is con-firmed by the repair center and e-survey will provide a 3-month free warranty service.

■The transportation, delivery and disposal costs incurred during the delivery or inspection of the product to e-survey shall be borne by the user. The freight generated by the repair or inspection equipment returned to the user shall be borne by e-sur- vey.

■Equipment that needs to be repaired or sent for inspection, please back up the data in the machine in time.

During the warranty period, the parts normally used for maintenance are free.

The parts that have been replaced during the repair are owned by e-survey.

e-survey is not responsible for non-product standard and software or applications that are not certified by the company.

# Following conditions are not within the scope of the warranty and service

The device host and accessories have been subjected to: abnormal or improper use, improper storage of abnormal conditions, unauthorized disassembly or alteration, accidents, damage caused by improper installation.

Damage caused by improper use of user, such as liquid injection, damage due to external force, etc.

■Failure to use, repair or transport caused by the equipment's instruction manual.

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- ■Damage to the product is caused by external, including but not limited to, abnormal and unpredictable factors such as satellite systems, geomagnetism, static electricity, physical pressure, etc.
- Damage caused by force majeure such as earth- quakes, floods, wars, etc.
- ■Other conditions that cannot comply with the relevant provisions of the Guarantees Rights.

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