

# E300 Pro GNSS RECEIVER

# **USER GUIDE**



Shanghai eSurvey GNSS Co., Ltd.

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#### Certificate



The device complies with part 15 of the FCC rules. Operation is subject to the following conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Contains FCC IDs: 2ABNA-2455A, 2ABNA-TRM121, XMR201903EG25G

Contains IC IDs: 11648A-2455A, 11648A-TRM121, 10224A-201903EG25G



This product has been tested and found to comply with European Council Directive 2014/53/EU, thereby satisfying the requirements for CE Marking and sale within the European Economic Area (EEA). Contains a radio module. These requirements are designed to provide reasonable protection against harmful interference when the device is operated in a residential or commercial environment.





#### Contents

1	Bef	ore You Start	1
	1.1	Precautions for Safe Operation	1
	1.1.	1 Warning	1
	1.1.	2 Caution	1
	1.2	Exemptions from Responsibility	2
2	E30	0 at a Glance	3
	2.1	Appearance	3
	2.2	Indicator Light	3
	2.3	Battery Indicator	4
	2.4	Power Button	4
	2.5	5-pin Port	4
3	We	b UI	5
	3.1	Position	6
	3.2	Datalink	7
	3.3	Satellites	8
	3.4	Information	9
	3.5	Working Mode	.10
	3.6	Satellite Settings	.11
	3.7	Device Configuration	.12
	3.8	NMEA Message	.13
	3.9	View Logs	.14
	3.10	Raw Data	.15
	3.11	Backup Data	.16
	3.12	Management	.17
4	Bas	sic Operations	.18
	4.1	Insert a SIM Card	.18
	4.2	Charge the Battery	.18
	4.3	Connect to the External Power	
	4.4	Install the Radio Antenna	.18
	4.5	Measure Antenna Height	.19
	4.6	Start Tilt Measurement	.20
	4.6.	1 Start E-bubble Tilt Measurement	.20
	4.6.	2 Start IMU Tilt Measurement	.23
5	Inte	rnal Radio	.24
6	Sta	ndard Accessories	.25



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### 1 Before You Start

Dear customers,

Thank you for purchasing our device. Before you start, please carefully read the following:

- This user guide is for your device only. If the actual situation does not match with the situation in the user guide, the actual situation shall prevail.
- For safety and instructions on how to use this device, please carefully read the precautions, exemptions from responsibility and instructions in the user guide.
- The information in this user guide is subject to change without notice. We reserve the right to change or improve the device as well the content in the user guide without any obligation to notify you. For any questions, please contact us.

#### 1.1 Precautions for Safe Operation

For the safety of your product and prevention of injury to operators and other persons as well as prevention of property damage, please read this part carefully before using your product.

Precautions can be divided into the following types according to the degree of loss or injury in case of negligence or omission:

- WARNING: Precautions requiring special attention. Ignoring this indication may possibly result in death or serious injury to the operator.
- **CAUTION:** Precautions mainly for informing, such as supplementary instructions and using limitations. Ignoring this indication may possibly result in personal injury or property damage.

#### 1.1.1 Warning

- Please do not disassemble the device. Otherwise, fire or electric shock may occur. Only e-Survey authorized distributors can disassemble or rebuild the device.
- Please do not cover the charger when charging. Otherwise, fire may occur.
- Please do not use wet charger, defective power cable, socket or plug, and power cable not specified by e-Survey. Otherwise, fire or electric shock may occur.
- Please do not put the device close to burning gas or liquid, and do not put it in the fire or high temperature condition. Otherwise explosion may occur.
- Please avoid short circuit of the battery. Otherwise, fire may occur.
- Please avoid disturbance of severe electrostatic discharge. Otherwise, the device may have some degradation of performance like switching on/off automatically, etc.

#### 1.1.2 Caution

- Please put the device firmly on the pole.
- To avoid accidental damage, please only use original supplied parts. Otherwise, damage to the device may occur.
- When transporting, please try your best to lighten libration on the device.
- Please do not touch the device with wet hand. Otherwise, electric shock may occur.
- Please do not arbitrarily stand or seat on the carrying case, or turn over it. Otherwise, the device may be damaged.

## Our survey

#### 1.2 Exemptions from Responsibility

You are expected to follow all operating instructions and regularly check the performance of this device.

We assume no responsibility for any damage and loss of profits caused by the following conditions:

- A faulty or intentional usage or misuse.
- Any disasters, such as earthquakes, storms, floods etc.
- A change of data, loss of data, an interruption of business etc.
- Wrong transport.
- Use of non-original parts.
- Usage not explained in the user guide.

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### 2 E300 at a Glance

The E300 Pro main body is designed with magnesium alloy material to provide durable usage and better heat dispersion and light weight 940g. And when it's fully charged, it can continuously work for 12h.

#### 2.1 Appearance

The E300 Pro main body is as follows:



#### 2.2 Indicator Light

Through the color of the indicator light, you can know the following:

- Battery status
  - Green: battery level 30% 100%.
  - Flashing green: battery level 10% 30% (speaker will beep).
  - Flashing red: battery level below 10%.
- Bluetooth status
  - $\circ$  Off: Bluetooth not connected.
  - Blue: Bluetooth connected.
- Datalink status
  - Green: datalink is ready to start.
  - Flashing green: datalink is transmitting data normally.
  - Flashing blue: light flashes according to the interval with raw data recording enabled.
- Satellite status
  - Off: no receiving satellites.
  - Green: fixed solution.
  - Flashing red: receiving satellites without no solution status.
  - Flashing green: have solution but not fixed.
  - Flashing red and green alternately: the mainboard abnormal.

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#### 2.3 Battery Indicator

Through the battery indicator, you can know the battery level:

Number of green indicator	Battery level		
4	75% - 100%		
3	50% - 75%		
2	25% - 50%		
1	0% - 25%		

#### 2.4 Power Button

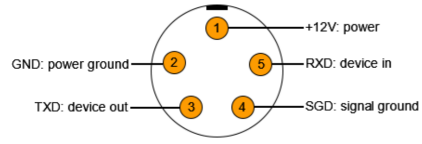
Through the power button, you can achieve the following:

- Power on the receiver: long press the button for 3 seconds and release it. All indicator lights will be on.
- Power off the receiver: long press the button for 3 seconds, release it until you hear the voice *Power off?*, and press the button again.
- Broadcast the current mode: press the button after powering on. The receiver will broadcast the current working mode, including rover, base or static.
- Self-check: to troubleshoot the receiver when the receiver cannot work normally, long press the button for 2 seconds, release it until you hear the voice *Power off?*, and long press the button for 3 seconds until you hear the voice *Self-check*.
- Check the battery level: press the button. The battery indicator shows the battery level.

#### 2.5 5-pin Port

Through 5-pin port, you can connect an external radio and external power, or output NMEA messages.

Definition of this port is as follows:





### 3 Web UI

The receiver WIFI can be used as a hotspot, and you can connect to the hotspot with you PC, smart phone or tablet.

After connecting to the hotspot, you can manage working status, change working mode, configure basic settings, download raw data, update firmware and register device, etc.

Taking the interface of your PC as an example, to enter the Web UI, do the following:

- 1. Find the receiver WIFI hotspot with your computer. Hotspot name: the device serial number
- 2. Open the web browser, and input IP address **192.168.10.1**. The following interface shows:

Password:	
Submit	

3. Enter the password. Default: password



#### 3.1 Position

In **Position** page, you can view the following, and start and stop recording in static mode:

👪 Status 🗸 🗸	System Mode: Rover
	Longitude: 121.530515828 °
Position	Latitude: 31.084347431 °
Datalink	• Height: 54.639 m
	Status: Single
Satellites	Satellites: 9 [GPS: 2, BeiDou: 6, Galileo: 1]
Information	• PDOP: 5.306
	• HDOP: 2.374
Settings	• TDOP: 4.241
Working Mode	• HRMS: 8.502
Working Mode	• VRMS: 16.995
Satellite Settings	Local Time: 2021-08-05 13:34:42
Device Configuration	• UTC Time: 2021-08-05 05:34:42
NMEA Message	
View Logs	
Configuration Set	
🛃 Download 🔹 🗸	
Raw Data	
Backup Data	
Management	

- System node
- Coordinates: longitude, latitude, and height
- Solution status
- Satellite number
- PDOP
- HDOP
- TDOP
- HRMS
- VRMS
- Local time
- UTC time



#### 3.2 Datalink

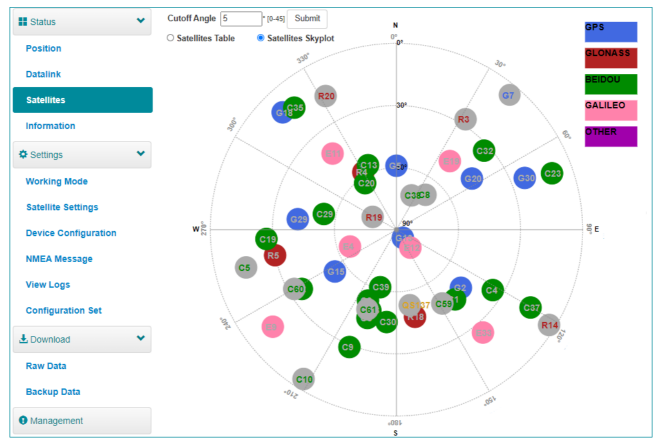
#### In **Datalink** page, you can check the current datalink:

Status •	Bluetooth:
Position	Current Datalink: Bluetooth
Datalink	
Satellites	
Information	
Settings	
Working Mode	
Satellite Settings	
Device Configuration	
NMEA Message	
View Logs	
Configuration Set	
L Download	
Raw Data	
Backup Data	
Management	



#### 3.3 Satellites

In Satellites page, you can do the following:



- Set cut-off angle
- View satellites in table or skyplot



#### 3.4 Information

#### In **Information** page, you can view the following information:

Status 🗸	Receiver:					
•• Status	Device Model: E300 Pro	Serial No.: E30P3A2000665				
Position	Hardware Version: V1.21	BOOT Version: 1.07				
	Firmware Version: 0.22.210618B	OS Version: 1.10				
Datalink	MCU Version: 2.61	Sensor Version: 2.17A				
Satellites	Battery Power: 82%	Power Source: battery				
	Data Memory: Internal Storage Total 6.74 GB; Free 6.66 GB	Manufacture Date: 2020-12-03				
Information	Antenna:					
Settings	Antenna Type: ESVE300PRO	R: 785				
🐺 Settings	H: 398	HL1: 266				
Working Mode	HL2: 284					
Satellite Settings	GNSS Board:					
	GNSS Model: P20	GNSS Serial: 21806977				
Device Configuration	GNSS Hardware Version: 1	GNSS BOOT Version: N/A				
NMEA Message	GNSS Firmware Version: 6.0Aa04x2					
	Network:					
View Logs	NETWORK Model: EG25-G	IMEI: 867698043984064				
Configuration Set	Firmware Version: EG25GGBR07A07M2G	Local IP:				
	Network Provider: Undefined	Network Type:				
🛃 Download 🛛 👻	Signal Level:	Protocol: NTRIP				
Raw Data	Caster Address: :	Mountpoint: RTCM32				
	UHF:					
Backup Data	Radio Model: TRM121	Serial: TRM12120100787				
9 Management	Firmware Version: G149.00.09	Channel: 1 [441 MHz]				
	Radio Protocol: TrimMark III	Radio Power: LOW				

- Receiver
- Antenna
- GNSS board
- Network
- UHF



#### 3.5 Working Mode

In **Working Mode** page, you can configure the working mode, including base, rover and static:

E Status	System Mode	⊖ Static     Rover  ⊖ Base	
Position	Current Datalink	○ UHF ○ Network ○ External ● Bluetooth	
Datalink		Artk	
Satellites			
Information	Record Raw Data	● NO ○ YES	
Settings 👻	S	ave Cancel	
Working Mode			
Satellite Settings			
Device Configuration			
NMEA Message			
View Logs			
Configuration Set			
L Download			
Raw Data			
Backup Data			
Management			

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#### 3.6 Satellite Settings

In Satellite Setting page, you can do the following:

Status 🗸	Cutoff Angle	5 ° [0-45]
Position	GPS	Enable      Disable
Datalink	GLONASS	Enable      Disable
Satellites	Beidou	● Enable ○ Disable
Information	GALILEO	● Enable ◯ Disable
Settings 🗸	QZSS	○ Enable    Disable
Working Mode	SBAS	O Enable   Disable
Satellite Settings	RTK Timeout	30 [6-8100]
Device Configuration	SUREFIX	● NORMAL ○ SUREFIX ○ SURVEY
NMEA Message View Logs	s	Save Cancel
Configuration Set		
L Download		
Raw Data		
Backup Data		
-		
Management		

- Configure the satellites to be used, including GPS, GLONASS, Beidou, GALILEO, SBAS and QZSS.
- Set RTK timeout: with Hemisphere L-Band service, high accuracy can be still kept within the set timeout even if correction data loses.
- Set surefix: the 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.



#### 3.7 Device Configuration

#### In Device Configuration page, you can do the following:

Status 🗸	Time Zone	GMT+8:00 ¥
Position	Direct Link Mode	Disable 🗸
Datalink	Sensor	Disable 🗸
Satellites	5-pin Serial Port Baud Rate	115200 🗸
Information	Speaker	Enable      Disable
🗢 Settings 🔹 👻	Base Alert	● Enable ○ Disable
Working Mode	Device Debug	Enable  Disable
Satellite Settings	Power on automatically	C Enable      Disable
Device Configuration	when connected 5-pin cable	
NMEA Message	Power off automatically when disconnected 5-pin	○ Enable
View Logs	cable	
Configuration Set	Network Enable	○ Enable
🛃 Download 🗸 🗸	WIFI Hotspot Share Network	○ Enable
Raw Data	Static File Naming Way	○ RINEX 3.02
Backup Data	Base Transmission site info	● Enable ○ Disable
Management		Save Cancel

- Set time zone.
- Select whether to enable direct link mode, and IMU sensor data output.
- Set 5-pin serial port baud rate.
- Select whether to enable speaker (smart voice broadcast).
- Select whether to enable base alert.
- Select whether to enable device debug.
- Select whether the power is on automatically when 5-pin cable is connected.
- Select whether the power is off automatically when 5-pin cable is disconnected.
- Select whether to enable network.
- Select whether to enable WIFI hotspot share network: with a SIM card inserted and it enabled, the device connected to the hotspot of the receiver (PC, smart phone or tablet) can surf the internet by using SIM data.
- Set naming method of static files.
- Select whether to enable base transmission site info.



#### 3.8 NMEA Message

#### In NMEA Message page, you can do the following:

👪 Status 🗸 🗸	Output Genaral
Position	GGA: 1HZ ▼ ZDA: 1HZ ▼ GEDOP: Off ▼ GSA: 1HZ ▼ GSV: 5S ▼ GEREF: 5S ▼
Datalink	GST: 1HZ VTG: 1HZ GESNR: 55 V RMC: Off GLL: Off GEVCV: 1HZ V
Satellites	Auto output GNSS PPP
Information	message
Settings	External Port Output NMEA
Working Mode	Record NMEA (
Satellite Settings	Save Cancel
Device Configuration	
NMEA Message	
View Logs	
Configuration Set	
🛃 Download 🔹 🗸	
Raw Data	
Backup Data	
Management	

- Configure NMEA data output through Bluetooth or 5-pin port.
- Select whether to enable automatic output GNSS PPP message.
- Select whether to enable external port output NMEA.
- Select whether to record NMEA.



#### 3.9 View Logs

In View Logs page, you can do the following for troubleshooting:

Status 🗸		
Position	View Logs	
Datalink	1. APP Log	Download View
Satellites	2. OS Log	Download View
Information		
Settings		
Working Mode		
Satellite Settings		
Device Configuration		
NMEA Message		
View Logs		
Configuration Set		
🛃 Download 🛛 👻		
Raw Data		
Backup Data		
Management		

- View App logs and OS logs.
- Download files of App logs and OS logs.



#### 3.10 Raw Data

#### In Raw Data page, you can do the following:

Status 🗸	Select	Name	Size (MB)	Antenna Height (m)	Start Time	End Time	Operation
Position		20210730152058.nmea	0.045	-	-	-	Download Delete
Datalink		20210730152255.nmea	5.708	-	-	-	Download Delete
Satellites		20210803135050.nmea	14.768	-	-	-	Download Delete
Information		20210804091527.nmea	32.066	-	-	-	Download Delete
Settings		20210805090250.nmea	8.76	-	-	-	Download Delete
Working Mode Satellite Settings		P0012101.dat	0.234	1.500	2021-07-29 17:30:46	2021-07-29 17:32:29	Convert Download Delete
Device Configuration		P0022101.dat	1.142	1.500	2021-07-29 17:33:59	2021-07-29 17:41:36	Convert Download Delete
View Logs Configuration Set		P0022102.dat	0.316	1.500	2021-07-29 17:42:50	2021-07-29 17:45:03	Convert Download Delete Edit
Le Download		P0022111.dat	19.197	1.500	2021-07-30 11:28:05	2021-07-30 13:38:19	Convert Download Delete Edit
Backup Data		selftest.log	0.001	-	-	-	Download Delete
Management     Select All     Package     Delete Selected							

- Download raw data and NMEA data.
- Convert data to RINEX format.
- Download multiple files by checking the target files and clicking **Package**.



### 3.11 Backup Data

The points collected in SurPad software will be automatically backed up in receiver storage to avoid data loss. You can download the data for later use.

In **Backup Data** page, you can do the following:

Status 👻	Select	Name	Size (MB)	Operation	
Position		20727@20727.RTK	0.005	Download Delete	
Datalink					
Satellites	Select All	Package Delete Sel	ected		
Information					
Settings					
Working Mode					
Satellite Settings					
Device Configuration					
NMEA Message					
View Logs					
Configuration Set					
🛃 Download 🔹 🗸					
Raw Data					
Backup Data					
Management					

- Download point data.
- Delete point data.



#### 3.12 Management

#### In Management page, you can do the following:

Status 🗸	Install New Firmware      Choose File No file chosen     Upload File			
Position				
Datalink	Registration       Expire Date:     20211025			
Satellites	Function:     L1+L2,GPS+Glonass+BeiDou+Galileo,50Hz,TiltOn       AuthCode:     Submit			
Information	GNSS Registration			
Settings	GNSS Functionality: 564;0;00/00/2000;8;OPT=;10Hz;RTK;L2_L5;MULTI_GNSS;HEADING;ATLAS_LBAND;China_Only AuthCode: Submit			
Working Mode	Security			
Satellite Settings	C Enable Login Authentication			
Device Configuration	Old Password:			
NMEA Message				
View Logs				
Configuration Set				
Ł Download 🗸	Format Internal Disk OK			
Raw Data	Self Test OK			
Backup Data	Restore Factory OK			
Management	Reset			

- Install new firmware.
- Register the device.
- Register the GNSS.
- Set security: to set password of web UI (192.168.10.1) and receiver WIFI.
- Format the internal disk.
- Do self-testing.
- Restore factory settings.
- Reset: to restart the receiver.

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### 4 Basic Operations

It introduces basic process of starting working with the device.

#### 4.1 Insert a SIM Card

The device supports network working mode.

To insert a SIM card, open the cover of nano SIM and insert a SIM card.

#### 4.2 Charge the Battery

The device is equipped with Type-C charger which supports maximum 45W PD quick charge.

It takes 4 hours to fully charge the battery:

- Red indicator: the battery is in charging.
- Green indicator: the battery is fully charged.

To charge the battery, open the cover of type-C, and connect one end of the cable to the type-C interface and another end of the cable to the charger.

#### 4.3 Connect to the External Power

Power supply from 5-pin port is supported, and the external battery within 9-28VDC is required.

CAUTION: It is not used for charging. Please use the original cable provided by us or cable with LPS standard.

To connect to the external power, open the cover of 5-pin port and connect one end of the cable to the 5-pin port and another end of the cable to the external battery.

#### 4.4 Install the Radio Antenna

The antenna is required when the datalink is set to internal radio.

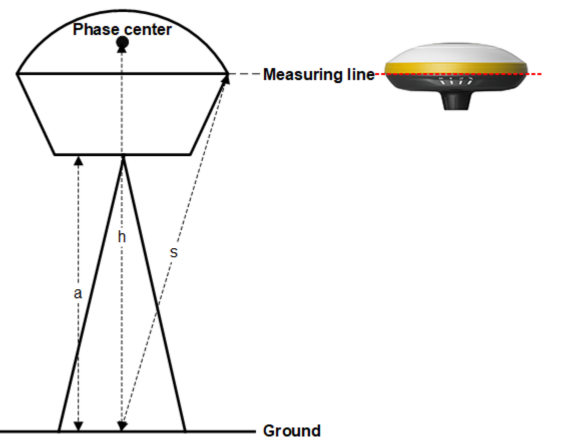
To insert radio antenna, open the cover of UHF radio, and install the radio antenna.

#### 4.5 Measure Antenna Height

Antenna height refers to the vertical distance between the phase center and the ground. Since the antenna height cannot be directly measured, it is automatically calculated by SurPad software based on the measured height you input and measurement type you select.

**CAUTION:** No matter what the value of measured height you input and what kind of measurement type you select, the value of antenna height is unique.

The principle is as follows:



- **h**: the vertical height from the phase center to the ground.
- **s**: the slant height from the measuring line to the ground.

• **a**: the pole height, that is, the vertical height from the ground to the device bottom. To measure antenna height, do one of the following:

- Set the measured height to the slant height and measurement type to slant height.
- Set the measured height to the pole height and measurement type to pole height.

The SurPad software automatically calculates the antenna height.

#### 4.6 Start Tilt Measurement

The device can support both E-bubble and IMU, which is determined by the activation code and service you purchase, but you cannot use both of them at the same time.

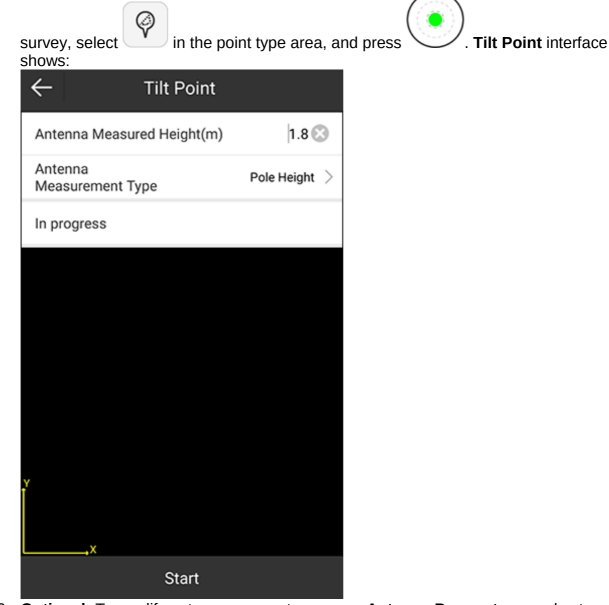
#### 4.6.1 Start E-bubble Tilt Measurement

It is required when tilt measurement is used and E-bubble is used.

Before starting E-bubble tilt measurement, to enable E-bubble tilt measurement, in SurPad software, press main menu **Device**  $\rightarrow$  **Device Setting**, and set tilt survey to **E-Bubble**.

To Start E-bubble tilt measurement in SurPad software, do the following:

1. Press main menu Survey  $\rightarrow$  Point Survey to enter the main interface of point

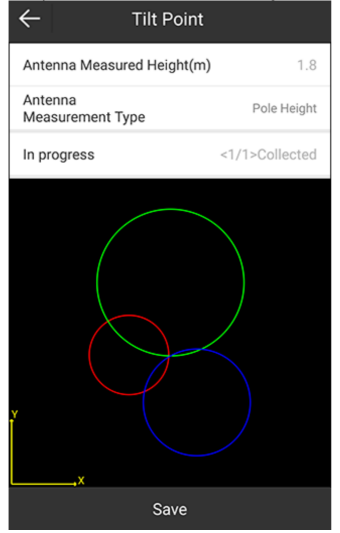


- 2. **Optional:** To modify antenna parameters, press **Antenna Parameters**, and set antenna parameters.
- 3. To start collecting tilt points, press Start.
- 4. Incline the pole with the inclined angle greater than 5°. The SurPad software automatically collects the first tilt point.





5. Change the inclined direction and repeat step **4** until 3 tilt points are collected. After <u>3 tilt points are collected</u>, the following interface shows:





6. To save the result, press **Save**. The following interface shows:

← Tilt Poin	ıt
Name	Pt1 😒
Code	
Antenna Parameters	1.8m,Pole Height $>$
Detail Information	
Record	<1/1>Collected
Solution	(17/28)FIXED
Northing	3449452.989
Easting	369863.035
Elevation	6450415.183
HRMS	0.018
VRMS	0.046
AGE	1
	^
Photo And Sketch	ОК





#### 4.6.2 Start IMU Tilt Measurement

It is required when tilt measurement is used and IMU is used.

Before starting IMU tilt measurement, to enable IMU tilt measurement, in SurPad software, press main menu **Device**  $\rightarrow$  **Device Setting**, and set tilt survey to **Pole Tilt Correction**.

To start IMU tilt measurement in SurPad software, press main menu  $Survey \rightarrow Point$ Survey to enter the main interface of point survey, and do as the prompt in the interface:

Status	What it means	What to do
Finit  MagEnvChange	Magnetic calibration is required.	Take the pole and draw a circle towards the ground.
Finit	Initialization is required.	Shake the pole or walk around.
Inaccurate	The accuracy of tilt measurement is not enough.	Wait.
Inaccurate  TiltReject	The tilt angle exceeds 60°.	Make sure the tilt angle is within 0° - 60°.
Ready	Tilt measurement is successfully enabled.	Start survey.

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### 5 Internal Radio

E300 Pro is equipped with 1 W internal radio. You can select the transmission power from 0.5W or 1W. There are 8 default channel frequency in which channel **8** is changeable. With firmware updated, lots of protocols in survey industrial are supported.

The default channel frequency is as follows:

Channel	Frequency (Unit: MHz)
1	441
2	442
3	443
4	444
5	445
6	446
7	447
8	448 (Changeable)

The supported radio protocol includes the following:

- Satel
- PCC-4FSK
- PCC-GMSK
- TrimTalk 450S
- South 9600
- HiTarget(9600)
- HiTarget(19200)
- Trimmark III
- South 19200
- TrimTalk(4800)
- GEOTALK
- GEOMARK
- 900M Hopping
- HZSZ
- GEO FHSS
- Satel\_ADL
- PCCFST
- PCCFST\_ADL

**CAUTION:** Some of the protocols may require firmware updating.

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### 6 Standard Accessories

The standard accessories	for the base station and	rover station are as follows:

Items	Model	Description	Base	Rover	Picture
Base Carrying Case (1)	-	Carry case	$\checkmark$	$\checkmark$	<u>J</u>
E300 Pro GNSS Receiver (1)	-	-	$\checkmark$	V	
Charger (1)	-	Type-C port, UK/America/Europe/Australia	$\checkmark$	$\checkmark$	
Power Cable (1)	-	Type-C to Type-C	$\checkmark$	$\checkmark$	Q
Measuring Tape (1)	-	3m/10ft-16mm	$\checkmark$	$\checkmark$	
UHF Antenna (1)	QT440A (430 - 450MHz)	QT410A(410 - 430MHz) optional QT450A (450 - 470MHz) optional QT900L-T (902 - 928MHz, TRM121) optional	$\checkmark$	$\checkmark$	•
Extension Pole (1)	-	25cm	$\checkmark$	×	Î
Tribratch Adapter (1)	-	-	$\checkmark$	$\checkmark$	
Plate Antenna Adapter (1)	-	-	$\checkmark$	×	•
Warranty Card (1)	-	-	$\checkmark$	$\checkmark$	WURSANCY COORDINATIONINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATION COORDINATIONATIONATIONATIONATIONATIONATIONATI

CAUTION: Standard accessories may change, and the actual accessories shall prevail.



# To be the leading provider of high-precision professional, solution & service in the global geospatial industry



### Shanghai eSurvey GNSS Co., Ltd.

Address: Building 4, No.651 Wanfang Rd, Pujiang Town, Minhang District, Shanghai, China E-mail: Sales: info@esurvey-gnss.com Support: support@esurvey-gnss.com Hotline: +86 400-999-8088 Website: https://esurvey-gnss.com/