Specifications

GNSS Features	
Channels	1698
GPS	L1C, L1C/A, L2C, L2P(Y), L5
GLONASS	G1, G2, G3
BDS	B1I, B2I, B3I, B1C, B2a, B2b
GALILEO	E1, E5a, E5b, E6, AltBOC*
SBAS	L1*
IRNSS	L5*
QZSS	L1, L2C, L5 [*]
MSS L-Band*	Reserve
Positioning Output Rate	1Hz~20Hz
Initialization Time	< 10s
Initialization Reliability	>99.99%
Positioning Preci	sion
Code Differential	Horizontal: 0.25 m + 1 ppm RMS
Positioning	Vertical: 0.50 m + 1 ppm RMS
GNSS Static	Horizontal: 2.5 mm + 0.5 ppm RMS Vertical: 3.5 mm + 0.5 ppm RMS
Static (Long	Horizontal: 2.5 mm + 0.1 ppm RMS
Observation)	Vertical: 3 mm + 0.4 ppm RMS
Rapid Static	Horizontal: 2.5 mm + 0.5 ppm RMS Vertical: 5 mm + 0.5 ppm RMS
РРК	Horizontal: 3 mm + 1 ppm RMS Vertical: 5 mm + 1 ppm RMS
RTK(UHF)	Horizontal: 8 mm + 1 ppm RMS Vertical: 15 mm + 1 ppm RMS
RTK(NTRIP)	Horizontal: 8 mm + 0.5 ppm RMS Vertical: 15 mm + 0.5 ppm RMS
SBAS Positioning	Typically<5m 3DRMS
RTK Initialization Time	2~8s
IMU Tilt Angle	0°~60°

Dimension 105mm(φ)*58mm(H) 540g (battery included) Weight Material Magnesium aluminum alloy shell Operating Temperature -45℃~+75℃ Storage -55℃~+85℃ Temperature Humidity 100% Non-condensing IP68 standard, protected from long time Waterproof/Dustp immersion to depth of 1m roof IP68 standard, fully protected against blowing dust Withstand 2 meters pole drop onto the Shock/Vibration cement ground naturally Power Supply 6-28V DC, overvoltage protection Inbuilt 6800mAh rechargeable Lithium-ion Battery battery

Battery Life 25h (rover mode) I/O Port Type-C interface (charge+OTG+Ethernet) UHF antenna interface Internal UHF Radio receiver Frequency 410-470MHz Range Farlink, Trimtalk, SOUTH, HUACE, Hi-Communication Protocol target, Satel

Communication	
Range	Typically 8km with Farlink protocol
Bluetooth	Bluetooth 3.0/4.1 standard, Bluetooth 2.1 + EDR
NFC Communication	Support
	nomicalon
Data Storage/Tra	
	16GB SSD internal storage
	Automatic cycling storage
Storage	Support external USB storage (OTG)
	The customizable sample interval is up to 20Hz
Dete	Plug and play mode of USB data
Data	transmission
Transmission	Supports FTP/HTTP data download
	Static data format: STH, Rinex2.01,
	Rinex3.02 and etc.
	Differential data format: RTCM 2.1,
	RTCM 2.3, RTCM 3.0, RTCM 3.1,
Data Format	RTCM 2.3, RTCM 3.0, RTCM 3.1,
Dala Formal	
	GPS output data format: NMEA 0183,
	PJK plane coordinate, Binary code
	Network model support: VRS, FKP,
	MAC, fully support NTRIP protocol
Sensors	
IMU	Built-in IMU module, calibration-free, 60°
	Visual positioning camera: 8MP (can be
Camera	used in AR stakeout)
o allior a	AR stakeout camera: 2MP
	Controller software can display
Electronic Bubble	electronic bubble, checking leveling
	status of the carbon pole in real-time
	Built-in thermometer sensor, adopting
	intelligent temperature control
Thermometer	
Thermometer	
Thermometer	technology, monitoring and adjusting the
User Interaction	technology, monitoring and adjusting the
	technology, monitoring and adjusting the
User Interaction Operating	technology, monitoring and adjusting the receiver temperature
User Interaction Operating System	technology, monitoring and adjusting the receiver temperature
User Interaction Operating System Buttons	technology, monitoring and adjusting the receiver temperature Linux Single button
User Interaction Operating System Buttons	technology, monitoring and adjusting the receiver temperature Linux Single button Power, Bluetooth, data and satellites indicators
User Interaction Operating System Buttons Indicators	technology, monitoring and adjusting the receiver temperature Linux Single button Power, Bluetooth, data and satellites indicators With access to Web UI via WiFi or USB
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Remarks: Measurement accuracy and operation range might vary due to atmospheric conditions, signal multipath, obstructions, observation time, temperature, signal geometry and number of tracked satellites. Specifications subject to change without prior notice

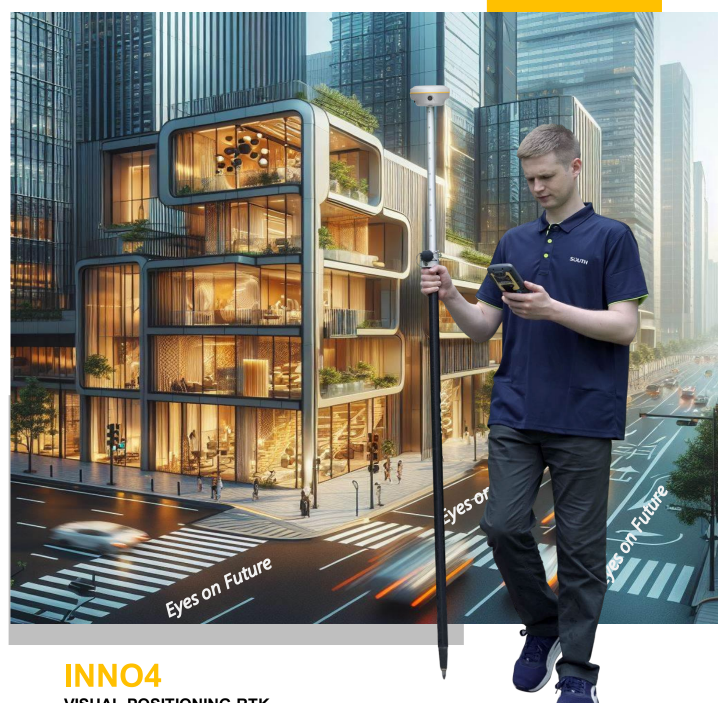


SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

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Powered By S805



- **VISUAL POSITIONING RTK**
- **Dual Camera Visual Positioning** \checkmark
- **Dual Camera AR Stakeout** \checkmark
- 3D Modeling by Video Shooting \checkmark
- \checkmark A Few of Ways for Data Processing
- 1698 channels S805 Inside \checkmark
- **Dual-Engine Algorithm** \checkmark
- \checkmark Farlink 2.0 Radio
- \checkmark 5th generation IMU

Five New Features

— To Give You More Productivity

S805, the New Pop Star Save Weak Signal

SOUTH S805 has 1698 channels to track more satellites and weak signals.

The success rate and speed of obtaining a fixed solution has been greatly improved. Under the dense forest and surrounded by buildings, it just takes tens of seconds to get a fixed solution.

Dual Camera AR Stakeout Extra Convenience

INNO4 allows you to use both of front camera and bottom camera to stakeout points, lines, curves.

The AR guideline on controller app will indicate you to go to the correct direction since you are tens of meters away from the target.

Dual-Engine GNSS Positioning Algorithm

Unlike traditional GNSS receivers, the INNO4 is equipped with two different positioning algorithms.

→与亨美术理

→ 問題情 Gate

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When users encounter inaccurate VRS RTK positioning due to unusually active ionospheric conditions, they can enable the second set of algorithms in the software to correct errors in real-time and improve measurement accuracy. (by selecting Enhanced Positioning Mode in the SurvStar app.)

The 5th Gen. IMU

New Experience

The latest update of IMU effectively eliminates the loss of Inertial-Measurement-Usable Status in the majority of scenarios, enhancing IMU availability and productivity.

During AR stakeout, visual positioning and 3D modeling collection, you can walk at your own pace without worrying about losing IMU, making workflow smooth.



INND4

Visual Positioning —Do What Traditional RTK Cannot Do



More Efficient than Traditional RTK

INNO4 processes a group of photos or a video in realtime, obtaining coordinates for hundreds of points within minutes. It outpaces traditional RTK in data acquisition speed. Insight INNO4 also has a broader working range and fewer blind spots, enabling remote measurements in areas with poor GNSS signal quality. Previously challenging spots, like spaces under rooftops and areas with obstacles, are now easily measurable.



More Versatile than Traditional RTK

Leveraging visual positioning, surveyors can efficiently operate in the field. Image data, stored for an extended period, is reusable at any time. These capabilities are especially well-suited for unique GNSS measurement tasks, such as documenting accident scenes and excavation sites for urban public facilities.







INNO4 visual positioning allows surveyors to remotely measure points up to 10 meters or more (in ideal conditions), eliminating the need to physically approach each point. This method significantly reduces physical effort in fieldwork.



Safer than Traditional RTK

Visual positioning helps users mitigate risks when surveying near hazardous areas, such as busy roads and lakes, ensuring surveyors' safety. A secure working approach is not only a personal requirement but also essential for the well-being of your family.



3D Modeling —Broadening Your Working Power

INNO4 utilizes SOUTH's 3D modeling technology, integrating image measurements seamlessly with UAV data from DJI and other brands. Addressing data gaps in UAV surveys,

INNO4 enhances survey outcomes by supplementing incomplete models with ground image data collection.

INNO4 facilitates streamlined single-user 3D modeling, visually presenting geographic information such as coordinates, areas, and volumes. Effortlessly convert model data into various formats and tailor coordinate parameters to meet the needs of different applications.

Surveyors can integrate INNO4 data into SOUTH software and third-party modeling software for efficient 3D modeling.

Upcoming versions of SGO (PC) and SurvStar (Android App) will incorporate 3D modeling functions, enabling users to choose the most suitable software for optimal work efficiency based on their specific scenarios and task requirements.



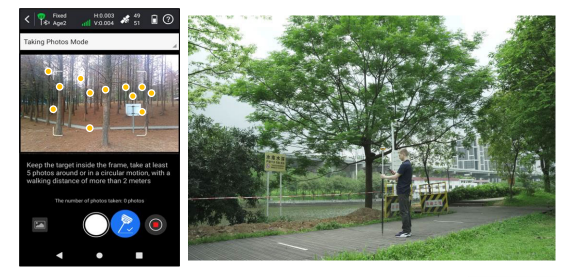






A Few Ways to Process Images

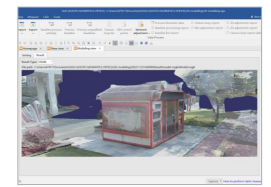
—Tailored for Your Work Needs





Cloud Server Online Processing Acquire data timely and precisely











Desktop Software Processing Ultra accurate and detailed

Scan here watch video



SurvStar APP

Field Data Collection & Mapping: The Most Advanced is Here

Measure & Draw : Save Time in Field work and Office



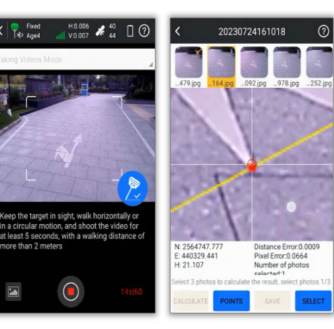
This feature allows you to draw the result map while completing point measurements.

• Before measuring points, users can choose the shape of the target object to be measured from 11 preset figures. The software will guide you to measure points in an order and automatically connect lines and complete the drawing of the figure.

• The .dxf or .dwg maps created on-site can be used directly in office work.

• Users can assign measured objects with different attributes, to different layers for measurement and management, making no mistakes.

Visual Positioning : Industry-Leading Non-Contact Measurement Technology



(This function only works with the receiver models that have front-facing camera or dual-cameras)

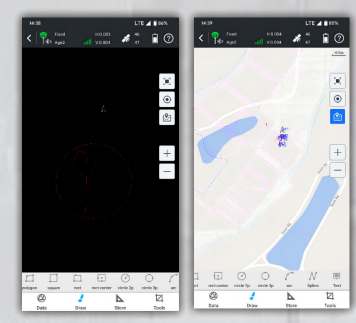
Photogrammetry Measurements can be conducted by taking pictures or videos. Coordinates of all points in the photos can be acquired.

• Now, target points that are inaccessible due to dangerous environments, poor satellite signals, or impassable terrain can be measured remotely.

• The captured image data can also be used with software like SGO, Pixel4D, DJI Terra, and CC for 3D modeling.

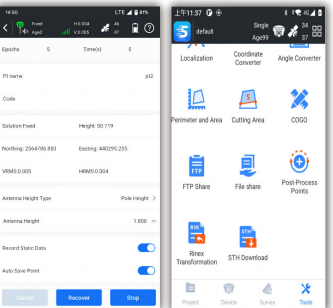
• Image measurement data can also be combined with drone measurement data to address issues of blurriness and deformation in ground data models collected by drones.

CAD Draw : Drafting without a PC



Select points to form a polygon, and directly identify the area division points for the surveyor to stake out. There is no more need for the user to guess a position to measure, and then to adjust.

- · CAD drawing does not require a computer.
- CAD files prepared on office PCs can be edited and managed by users on RTK data collection terminals.
- Drawing tools include up to 11 types of figures and one type of text.



Static & PPK Measurement : More Assistance Now is Available

The software provides both static and PPK data collection capabilities.

• Data can be downloaded wirelessly, no need for a PC and cables.

• It is possible to convert .sth files into RINEX files right on the data collector or tablet or your phone, no need of PC.

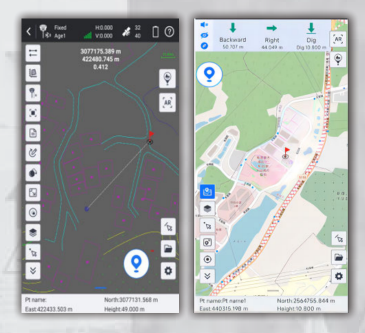
• Data can be shared with others through mobile Internet.

• The accuracy of PPK data collection is as high as Trimble equipment, the result can be directly imported for use in TBC.

SurvStar APP

Stakeout: Lighten Your Load, Increase Your Output

CAD Stake-Out : Save Labor Cost and Reduce Errors



Traditional data collection software requires users to import points or lines to be setout from .csv or .txt files, users need to spend quite a lot of time to edit point and line libraries.

Moreover, for complex shapes such as curves, circles, and polygons, the traditional stake-out process is complicated. Now, our new CAD stake-out program offers a superior solution for surveyors.

No need for manual editing of point libraries.
Staking-out geometric shape is faster and easier.

- No need for obtaining coordinate files before work. Staking-out can be done with just a CAD drawing.
- Online maps and CAD drawings can be displayed simultaneously, improving accuracy.
 AR guide lines make staking-out more intuitive.

Live-View Stake-Out : Faster, More Accurate, More Intelligent



(This function only works with the receiver models that have downward-facing camera or dual-cameras)

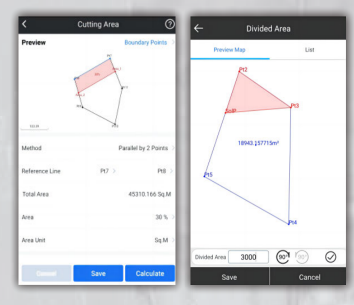
Additional Features

Compatiblewith Multiple Devices Users utilize the real-time imagery captured by the camera at the bottom of the receiver and the AR guide lines displayed by the software, to locate the target points.

• When users perform stake-out with a dualcamera GNSS receiver, the software can call upon both cameras to work together. At medium to long distances, the software uses the front-facing camera to indicate the direction of travel, and at close range, it uses the downward-facing camera to find the specific location. This further increases the speed of staking out.

• AR guide lines can be displayed in point staking out, line staking out, and CAD staking out programs.

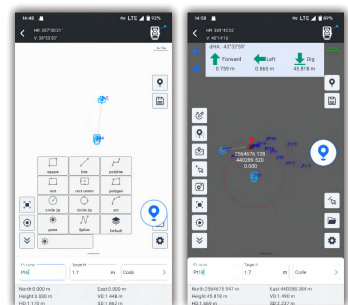
Area Division : Developed for Professional Cadastral Survey and Stake Out



Select points to form a polygon, and directly identify the area division points for the surveyor to stake out. There is no more need for the user to guess a position to measure, and then to adjust.

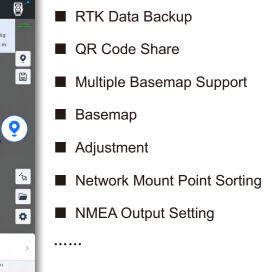
• Six methods of division to determine the area division points. The methods are flexible and suitable to different user needs.

• The graphic display is intuitive and understandable.



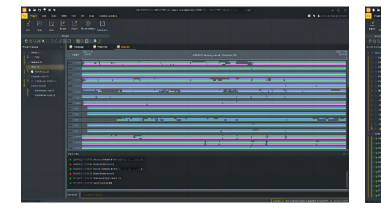
The App Now works with GNSS, Total Station, Echo Sounder, GIS Tablet, in future it will work with SLAM Scanner, Terrestrial Lidar Scanner.

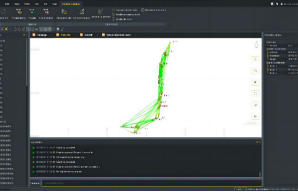
Innovations for Better User Experience

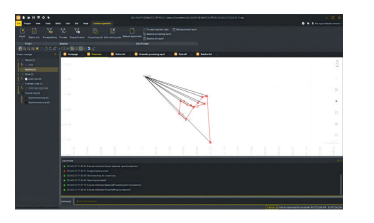


SOUTH Geo Office (SGO)

Ideal GNSS Data Processor, Help You To Keep Advancing







Data Processing & Reporting

When surveyors need to do post-processing of GNSS data, our software always can provide state-of-the-art technology to help you to produce optimal results. User just need to import field data, the software will automatically process GNSS baselines. Once results come out, the software can generate reports.

High Accuracy Guaranteed

RTK check, the unique function in our software, can compare RTK and PPK results to automatically acquire the most accurate coordinates for each target point.

It fills up the gap of poor corrections in RTK or hindered observations in PPK.

This improvement is to provide guarantee for your every survey.

RINEX Import and Export

This feature enables users to import the third party GNSS receiver data into our software and post-process it, by using the industry standard RINEX format.

3D Modelling

User can import photogrammetry image data into the software, to achieve 3D modeling, visually presenting geographic information data such as coordinates, areas, and volumes.

Model data can be transformed into different formats and applied with various coordinate parameters based on actual needs, making it adaptable to a wider range of application scenarios.

