#### **SPECIFICATIONS**

**GNSS Features** Channels.....

GPS	L1, L1C, L2C, L2P, L5
GLONASS	G1,G2,G3
BDS	B1I,B2I,B3L,B1C,B2A,B2B*
GALILEOS	E1,E5A,E5B,E6C*
SBAS	L1C,L1A*
NavIC/ IRNSS	L5*
QZSS	L1,L2C,L5* MSSL - Band(Reserve)
MSS L-Band	Trimble RTX <sup>[1]</sup>
Positioning output rate	1Hz~20Hz
Initialization time	<10s
Initialization reliability	>99.99%
Positioning Precision	
Code differential GNSS nosi	itioning Horizontal: 0.25 m + 1 ppm RMS
Code differential Citeo posi	Vertical: 0.50 m + 1 ppm RMS
GNSS static	Horizontal: 2.5 mm + 0.5 ppm RMS
ONOO Statio	Vertical: 5 mm + 0.5 nnm PMS
Long Observation Static	Vertical: 5 mm + 0.5 ppm RMS Horizontal: 3mm+0.1 ppm
Long Observation Static	Vertical: 3.5mm+0.4ppm
Real-time kinematic	Horizontal: 8 mm + 1 ppm RMS
(Pacalina 20km)	Vartical: 15 mm + 1 nnm DMC
IMI I tilt componention	Additional horizontal pole tip uncertainty
Typics	ally less than 10 mm+0.7 mm/° tilt down to 30°
SPAS positioning	Typically<5m 3DRMS
	2~8s
ilvio tiit arigie	0 ~00
Hardware Performance	
Dimension	135mm(W)×135mm(L)×84.75mm(H)
Weight	970g(battery included)
Material	Magnesium aluminum alloy shell
Operating temperature	25℃~+65℃
Storage temperature	35℃~+80℃
	100% Non-condensing
Waterproof/Dustproof	IP68
	Withstand 2 meters pole drop onto
	the cement ground naturally
Shock/Vibration	MIL-STD-810G, withstand 2meters pole
	drap antatha coment ground naturally
Power supply	6-28V DC, over voltage protection
Battery	1Inbuilt 7.4V 6800mAh rechargeable
	Li-ion battery
Battery life	Typically 20h(static), 7h (Base+UHF)
•	19h (Rover+UHF), 20h (Rover+Bluetooth)
	,, ====(-===============================
Communications	
I/O Port	5PIN LEMO external power port + Rs232
	Type-C(USB+OTG+Ethernet)
	1 UHF antenna interface
Internal UHF	2W Radio receiver and transmitter
Frequency range	410-470MHz
Communication protocol	Farlink, Trimtalk450s, SOUTH,
	HUACE,Hi-target,Satel
Communication range	Typically 5km with Farlink protocol,
	up to 12km.l
	uetooth3.0/4.1standard,Bluetooth2.1+EDR
NFC Communication	Realizing close range (shorter than 10cm)
	automatic pair between receiver and
	controller(controller requires NFC
	wireless communication module else)

WIFI	
Modem	
accessing with any mobile terminals	
WIFI datalinkReceiver can transmit and receive correction	
data stream via WiFi datalink	
Data Storage/Transmission	
Storage	
extendable up to 128GB	
Automatic cycle storage(The earliest data Files will be removed automatically while the	
Memory is not enough)	
Support external USB storage	
The customizable sample interval is up to 20Hz	
Data transmission Plug and play mode of USB data transmission Supports FTP/HTTP data download	
Data format Static data format: STH, Rinex2.01, Rinex3.02 and etc.	
Differential data format: CMR, SCMRx, RTCM2.1,	
RTCM2.3,RTCM3.0,RTCM3.1,RTCM3.2 GPS out put data format:NMEA0183,PJK plane	
coordinate,Binary code,Trimble GSOF	
Network model support: VRS, FKP, MAC,	
Sensors Fully support NTRIP protocol	
Electronic bubble Controller software can display electronic	
bubble, checking leveling status of the carbon pole in real-time	
IMU Built-in IMU module, calibration-free	
and immue to magnetic interference	
ThermometerBuilt-in thermometer sensor, adopting intelligent temperature control technology, monitoring	
and adjusting the receiver temperature	
, ,	
User Interaction	
Operating systemLinux	
Buttons	
Indicators	
management via WiFi or USB connection, users	
are able to monitor the receiver status and	
change the configurations freely Voice guidance It provides status and operation voice guidance,	
And supports Chinese/English/	
Korean/Spanish/Portuguese/Russian/Turkish	
Secondary development	
data format and interaction interface definition	
Cloud serviceThe powerful cloud platform provides online	
services like remote manage, firmware update, online register and etc	
online register and etc	

- [1] It requires a subscription to data service.
  [2] The RTX accuracies depend on correction service chosen. And 95% of the time with initializations are around 5-30 minutes.
- [3] RTK XTRa also requires a subscription to the data service, and precision is dependent on GNSS satellite availability. RTK XTRa positioning ends after 5 minutes of radio downtime.

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

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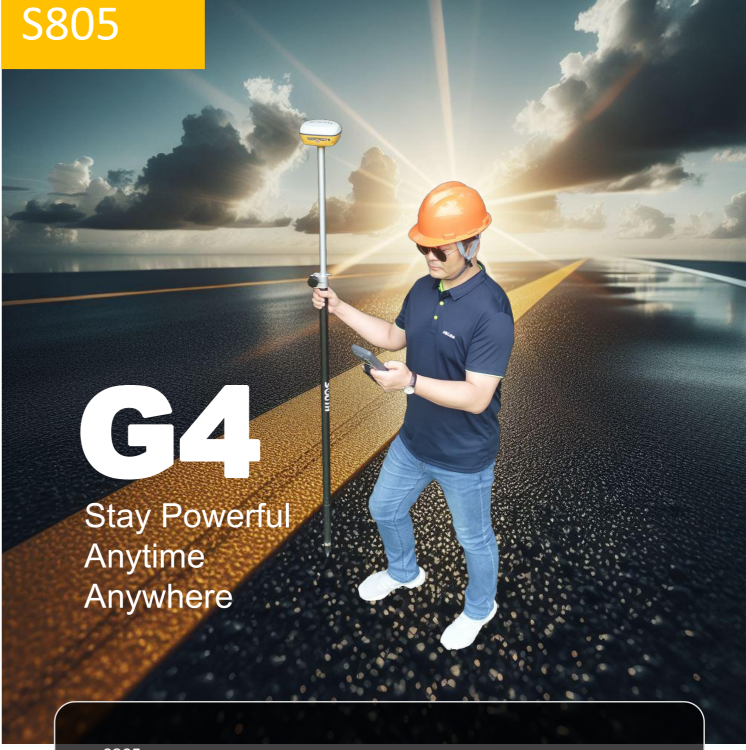


#### SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

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## SOUTH Target your success

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S805, the New Pop Star

### **Save Weak Signal**

SOUTH always spares no efforts to invest in innovations. Through unremitting research and improvement of the multisatellite positioning algorithm, we have developed—the S805 GNSS engine.

It has 1698 channels to track more satellites and weak signals.

The more important improvement is about the success rate and speed of obtaining a fixed solution. Previously, under the dense forest and surrounded by buildings, it was impossible to get a fixed solution. Now with G4, you don't have to wait a long time to get fixed. It used to take minutes, but now it takes tens of seconds.



Farlink 2.0

## **Less Limitation Better Performance**

Here comes the Farlink 2.0. After years of hardware and firmware updates, Farlink 2.0 can undertake larger data and provide more stable transmission.

In addition, Farlink 2.0 can receive data from one specific base. Even though there are several bases transmitting with the same frequency, your rover will receive data from the correct base.

Each radio had extreme temperature-changing testing from 20°C to 60°C.



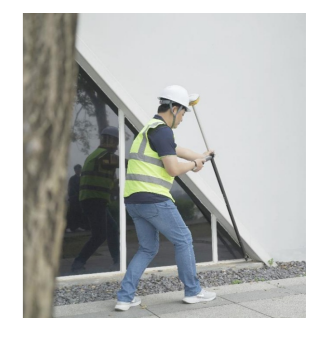
The 4th Generation IMU

#### **Almost All-time Usable**

In 2023, two major updates were launched: Calibrate-free Initialization & Stability Improvement.

For 2024, we have a new update again: when you rotate the pole, IMU sensor remains usable.

In the past, surveyors would rotate the pole when changing the direction of travel or adjusting the attitude of the receiver, sometimes it disables IMU. Now the new update eliminates the loss of Inertial-Measurement-Usable Status in most scenarios to improve the availability and productivity of IMU.



Material

#### **More Robustness & Durability**

The body of the G4 is made of AZ91D magnesium alloy, which has high strength and excellent heat dissipation. The surface is sprayed with metallic paint, which makes the G4's body resistant to scratches, impacts, and rust.

The top cover of the G4 is made of polycarbonate by one-piece molding. It has good fire resistance and anti-deformation properties. GNSS signal will be received evenly from all directions.

**Appearance** 

### By Surveyors, For Surveyors

Based on the opinions and suggestions of old users, we redesigned the color and indicator light of the receiver.

The yellow bodywork makes surveyors and the instrument more conspicuous. On the construction site, in the dense forest, others will easily notice the users of G4 and protect their safety.

Now surveyors can check the receiver's working status more clearly in complicated environments such as forests or at night. At the same time, it can be better seen from a long distance.

**Complete Set of Modules** 

### **Prepare for All Conditions**

G4 is equipped with every basic module like network, 2W radio, WiFi, IMU and extendable SSD (up to 128GB).

With all these modules installed, G4 is a utility player in the field. No matter what environments it encounters, neither for now nor in the future, G4 can always start to work with appropriate modules.

More Improvements on the Way

# **Unique SOUTH Algorithm, Reliable Working Power**

SOUTH research team has a number of core technologies and unique algorithms, such as the SOUTH algorithm. It can correct data from harsh environments to obtain better accuracy.

Fixed-keep allows continuing to measure for a few minutes after losing the fixed solution.

Beidou PPP and Galileo HAS help you achieve precise point positioning through satellite broadcasted signals, so you can even work in areas without CORS corrections. Your success is our target.

