SPECIFICATIONS

GNSS Features	
Channels	WIFI
GPSL1, L1C, L2C, L2P, L5	Modem
GLONASS	
BDSB1I,B2I,B3L,B1C,B2A,B2B*	WIFI hot spotReceiver broadcasts its hot spot form web UI
GALILEO	accessing with any mobile terminals WIFI datalinkReceiver can transmit and receive correction
SBASL1C,L1A*	data stream via WiFi datalink
NaviC/IRNSS	data stream via vviri dataimk
QZSS L1,L2C,L5*	
MSSL - Band(Reserve)	Data Storage/Transmission
Positioning output rate	Storage
Initialization time<10s	extendable up to 128GB
Initialization time	Automatic cycle storage(The earliest data
militalization reliability	Files will be removed automatically while the
	Memory is not enough)
Desitioning Desirion	Support external USB storage
Positioning Precision	The customizable sample interval is up to 20Hz
Code differential GNSS Horizontal: 0.25 m + 1 ppm RMS	Data transmission Plug and play mode of USB data transmission
Vertical: 0.50 m + 1 ppm RMS	Supports FTP/HTTP data download
Static(long observations)Horizontal: 2.5 mm + 0.1 ppm RMS	Data format Static data format:STH,Rinex2.01,Rinex3.02,etc.
Vertical: 3 mm + 0.4 ppm RMS StaticHorizontal: 2.5 mm + 0.5 ppm RMS	Differential data format: CMR, RTCM2.1,
	RTCM2.3,RTCM3.0,RTCM3.1,RTCM3.2(recommended)
Vertical: 3.5 mm + 0.5 ppm RMS Rapid staticHorizontal: 2.5 mm + 0.5 ppm RMS	GPS out put data format:NMEA0183,PJK plane
	coordinate,Binary code
Vertical: 5 mm + 0.5 ppm RMS PPKHorizontal: 3 mm + 1 ppm RMS	Network model support: VRS,FKP,MAC,
Vertical: 5 mm + 1 ppm RMS	Fully support NTRIP protocol
RTK(UHF)Horizontal: 8 mm + 1 ppm RMS	
Vertical: 15 mm + 1 ppm RMS	Sensors
RTK(NTRIP) Horizontal: 8 mm + 0.5 ppm RMS	Electronic bubble Controller software can display electronic
Vertical: 15 mm + 0.5 ppm RMS	bubble, checking leveling status of the
RTK initialization time	carbon pole in real-time
SBAS positioningTypically < 5m 3DRMS	IMUBuilt-in IMU module, calibration-free
BANDA-L	and immue to magnetic interference
Vertical: 10-30cm (5-30min)	ThermometerBuilt-in thermometer sensor, adopting intelligent
IMULess than 10mm + 0.7 mm/° tilt to 30°	temperature control technology, monitoring
IMU tilt angle0° ~ 60°	and adjusting the receiver temperature
	and dajabing in o robottor tomporataro
Handinara Barfarmana	
Hardware Performance	User Interaction
Dimension	Operating systemLinux
Dimension	Operating systemLinux ButtonsSingle button
Dimension	Operating system
Dimension	Operating system
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Operating system
Dimension. 135mm(W)×135mm(L)×84.75mm(H) Weight. 890g(battery included) Material. Magnesium aluminum alloy shell Operating temperature -25°C~+65°C Storage temperature. -35°C~+80°C Humidity. 100% Non-condensing	Operating system
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Operating system
Dimension 135mm(W)×135mm(L)×84.75mm(H) Weight 890g(battery included) Material Magnesium aluminum alloy shell Operating temperature -25°C∼+65°C Storage temperature -35°C∼+80°C Humidity 100% Non-condensing Waterproof/Dustproof IP68	Operating system
Dimension	Operating system





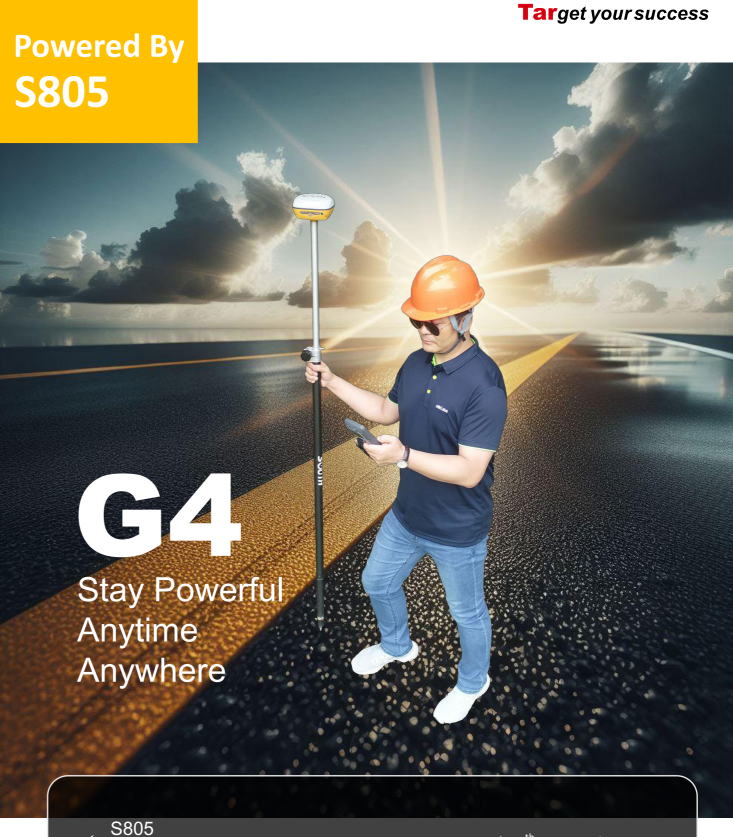
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SOUTH

√ 4th generation IMU



✓ Farlink 2.0

1698 channels



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 $^{\circ}\text{C}$ to 60 $^{\circ}\text{C}$.



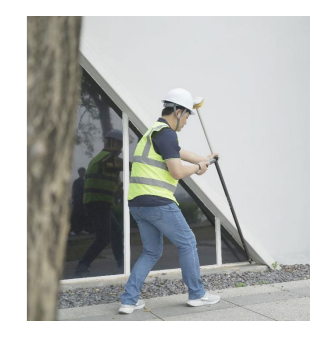
The 4th Generation IMU

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.

Complete Set of Modules

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.

