



It integrates a 1760 channels world leading GNSS positioning engine, a high precision IMU, a long range UHF radio, and a new interact operating

More features are to be discovered by you...

system.















Galaxy G5





## With 1760 GNSS channels solution, Galaxy G5 can support multi-constellation and multi-frequency tracking with the help of high-performance GNSS antenna.

Color touch screen, makes workflow simpler HD 1.3-inch color LCD touch screen with high brightness and low power consumption, which is convenient and efficient to complete touch settings,

information browsing, function settings.

More powerful inbuilt radio Coupling a high-performance UHF module with Farlink communication

technology, which increases signal sensitivity and transmission efficiency,

#### Galaxy G5 really achieves the goal of a 10~15km ultra-long-distance working range. And the power consumption of this carrying new generation module is 60% lower than additional UHF, making the Base working time is much longer.

Superior Endurance, Up to 25 hours working Galaxy G5 uses a built-in 10000mAh ultra-large capacity Li-ion battery, which can last 25 hours of continuous work (Static) benefits from low power consumption circuit design. The Type-C interface is used on G5 that it can support fast charging through a charger with PD protocol, and it can be full

charged in 4 hours.

Double data backup The measured data can be simultaneously stored into both internal memory of receiver and controller, realizing the measured data double backup, which effectively avoid data loss.

### the pole tip, assisting surveyors to quickly and accurately measure or stake out point at will without strictly leveling the receiver, the tilt angle range can achieve up to 60°.

Outstanding IMU measurement

Upward and hidden UHF antenna design Upward UHF antenna design, achieving all-direction UHF signal receiving and transmitting. And the antenna interface is hidden into top cover that effectively

Built-in 4th-generation IMU automatic compensator corrects the coordinates to

Intelligent base signal locking technology Using one-to-one signal tracking and locking technology, and the independent

avoid accident breaking, protect from water and dust.

frequency under Farlink protocol, the G5 rover can continuously lock and capture the target base station signal to reduce cross-frequency interference even though other base stations are working nearby with the same channel. Smart system management-ROS

# Galaxy G5 is integrated with the ROS system, which comes with intelligent deployment of multi-mode hardware components, strong computing power and an intelligent scheduling mechanism, and coupling with an ultra-fine memory management mechanism, making the fluency and running speed of the

receiver comprehensively improved.

#### Channels..... GPS......L1C/A, L1C, L2C, L2P, L5 GLONASS...... L1C/A, L2C/A, L2P, L3CDMA

**GNSS Features** 

**SPECIFICATIONS** 

BDS	
Positioning output rate Initialization time	1Hz~50Hz <10s >99.9%
Positioning Precisio Real-time kinematic (Baseline<40km)	n* Horizontal: 6 mm + 0.5 ppm RMS Vertical: 10 mm + 1 ppm RMS
GNSS static	Horizontal: 2.5 mm + 0.5 ppm RMS Vertical: 5 mm + 0.5 ppm RMS
DGNSS SBAS positioning RTK initialization time IMU tilt compensation typically	Horizontal: 1.2m Vertical: 1.9m RMS Horizontal: 0.4m Vertical: 0.7m RMS Horizontal: 0.6m Vertical: 0.8m RMS 2 ~ 8s Additional horizontal pole tip uncertainty y less than 10mm + 0.7 mm/° tilt down to 30° 0° ~ 60°
Weight Material Operating temperature Storage temperature Humidity	

Waterproof/Dustproof......IP68 standard, protected from long time immersion to depth of 1m IP68 standard, fully protected against blowing dust Shock/Vibration......Withstand 2 meters pole drop onto the cement ground naturally Power supply...... 6-28V DC, overvoltage protection Battery...... Inbuilt 10000mAh rechargeable, unremovable Li-ion battery Battery life...... Static: 20~25hrs Base: 10~12hrs Rover: 16~20hrs

Communications I/O Port......5-PIN LEMO external power port + RS232 Type-C interface (charge + OTG + Ethernet) 1 UHF antenna interface 1 PPS ouput interface SIM card slot (Micro SIM) 

Communication protocol...... Farlink, Trimtalk450s, SOUTH, HUACE, Hi-target, Satel Communication range......Typically 15km with Farlink protocol Bluetooth ..... Bluetooth 4.2 standard, Bluetooth 2.1 + EDR

NFC Communication....... Realizing close range (shorter than 10cm)

automatic pair between receiver and controller (controller requires NFC wireless communication module else)

link
GB lata the gh)

WIFI hotspot......Receiver broadcasts its hotspot form web UI

WIFI datalink...... Receiver can transmit and receive correction

accessing with any mobile terminals

Support external USB storage

carbon pole in real-time

The customizable sample interval is up to 20Hz

Modem.....

Data transmission....... Plug and play mode of USB data transmission Supports FTP/HTTP data download Static data format..... Static data format...... STH, Rinex2.x, Rinex3.x
Differential data format...... CMR, RTCM 2.x, RTCM 3.x(MSM included) Position output data format.....NMEA 0183, PJK plane coordinate, SBF Network model supports...... Fully support NTRIP protocol Sensors Electronic bubble...... Controller software can display electronic bubble, checking leveling status of the

IMU...... Built-in IMU module, calibration-free

	and immue to magnetic interference thermometer sensor, adopting intelligent imperature control technology, monitoring and adjusting the receiver temperature
User Interaction	
Operating system	Linux
	Dual-button
	3 LED indicators
	1.3-inch color touch screen
Web interaction Wi	th the access of the internal web interface

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 developmentProvides secondary development
package, and opens the OpenSIC observation
data format and interaction interface definition
Cloud service The powerful cloud platform provides online
services like remote manage, firmware update,
online register and etc.
· ·

The data comes from the SOUTH GNSS Product Laboratory, and the specific situation is subject to local actual usage.

C€ F© 810G

