

Galaxy G5 is designed to enhance your performance in the field survey and to provide the most reliable positioning result.

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

More features are to be discovered by you...



Galaxy G5

Improving Never Stops





















## More channels and all constellations tracking

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  $10{\sim}15 \mathrm{km}$  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.

## **Outstanding IMU measurement**

Built-in 4<sup>th</sup>-generation IMU automatic compensator corrects the coordinates to 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°.

#### 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 avoid accident breaking, protect from water and dust.

# Intelligent base signal locking technology

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

# **SPECIFICATIONS**

GNSS Features		
Channels	1760	WIFI
GPS	L1C/A, L1C, L2C, L2P, L5	Modem
GLONASS	L1C/A, L2C/A, L2P, L3CDMA	WIFI hotspotReceiver broadcasts its hotspot form web UI
BDS	B1I, B1C, B2I, B2a, B3	accessing with any mobile terminals
	E1, E5A, E5B, E5AltBOC, E6	WIFI datalink Receiver can transmit and receive correction
SBAS F	GNOS, WAAS, GAGAN, MSAS, SDCM(L1,L5)	data stream via WiFi datalink
0788	L1C/A, L1C, L2C, L5, L6	data stroam via vvii i datamik
	L5	
On module L-Band (Res		D ( 0) /T
		Data Storage/Transmission
Positioning output rate	1Hz~50Hz <10s	Storage16GB SSD internal storage standard, extendable up to 64GB
		Automatic cycle storage (The earliest data
initialization reliability	>99.9%	files will be removed automatically while the
		memory is not enough)
<b>Positioning Precis</b>	sion*	Support external USB storage
	Horizontal: 6 mm + 0.5 ppm RMS	The customizable sample interval is up to 20Hz
(Baseline<40km)	Vertical: 10 mm + 1 ppm RMS	Data transmission Plug and play mode of USB data transmission
,		Supports FTP/HTTP data download
GNSS static	Horizontal: 2.5 mm + 0.5 ppm RMS	Static data format
	Vertical: 5 mm + 0.5 ppm RMS	Differential data formatCMR, RTCM 2.x, RTCM 3.x(MSM included)
	vortical. o mini - o.o ppin rumo	
Standalone	Horizontal: 1.2m Vertical: 1.9m RMS	Position output data formatNMEA 0183, PJK plane coordinate, SBF
DCN66	Horizontal: 0.4m Vertical: 0.7m RMS	Network model supportsFully support NTRIP protocol
CDAC nositioning	Horizontal: 0.4m Vertical: 0.7m RMS	
RTK Initialization time	2~8s	Sensors
INIU tilt compensation	Additional horizontal pole tip uncertainty	Electronic bubble Controller software can display electronic
	cally less than 10mm + 0.7 mm/° tilt down to 30°	bubble, checking leveling status of the
IMU tilt angle		carbon pole in real-time
		IMU Built-in IMU module, calibration-free
<b>Hardware Perform</b>	ance	and immue to magnetic interference
	165mm(φ) × 108mm(H)	Thermemoter Duilt in the research research and action intelligent
Difficultion	1 25kg (hottom/included)	Thermometer Built-in thermometer sensor, adopting intelligent
vveignt	1.35kg (battery included)	temperature control technology, monitoring
Material	Magnesium aluminum alloy shell	and adjusting the receiver temperature
Operating temperature.	45°C ~ +65°C	
Storage temperature	45°C ~ +85°C	
Humidity	······100% Non-condensing	User Interaction
Waterproof/Dustproof	IP68 standard, protected from long	Operating systemLinux
	time immersion to depth of 1m	Buttons Dual-button
	IP68 standard, fully protected against	Indicators
	blowing dust	Display1.3-inch color touch screen
Shock/Vibration	Withstand 2 meters pole drop onto	Web interaction With the access of the internal web interface
Onodic vibration	the cement ground naturally	management via WiFi or USB connection, users
Dawaraumnlu	the cement ground naturally	are able to monitor the receiver status and
	6-28V DC, overvoltage protection	change the configurations freely
Battery	Inbuilt 10000mAh rechargeable,	Voice guidance It provides status and operation voice guidance,
	unremovable Li-ion battery	and supports Chinese/English/
Battery life	Static: 20~25hrs	Korean/Spanish/Portuguese/Russian/Turkish
	Base: 10~12hrs	Secondary developmentProvides secondary development
	Rover: 16~20hrs	
		package, and opens the OpenSIC observation
Communications		data format and interaction interface definition
	5-PIN LEMO external power port + RS232	Cloud service The powerful cloud platform provides online
1/01 011	Type-C interface (charge + OTG + Ethernet)	services like remote manage, firmware update,
	1 UHF antenna interface	online register and etc.
	1 PPS ouput interface	
	SIM card slot (Micro SIM)	
Frequency range	410 - 470MHz	
Communication protoco	I Farlink, Trimtalk450s, SOUTH,	
	HUACE, Hi-target, Satel	
Communication range	Typically 15km with Farlink protocol	*The data comes from the SOUTH GNSS Product Laboratory, and the specific
Cellular mobile network	4G cellular module standard	situation is subject to local actual usage.
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)	
	will close communication module else)	





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