



SPECIFICATIONS

GNSS Features

Channels	
GPS	L1, L1C, L2C, L2P, L5
GLONASS	
BDS	BDS-2: B1I, B2I, B3I
	BDS-3: B1I, B3I, B1C, B2a, B2b*
GALILEOS	E1, E5A, E5B, E6C, 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 Precision

Code differential GNSS positioning	g Horizontal: 0.25 m + 1 ppm RMS
	Vertical: 0.50 m + 1 ppm RMS
GNSS static	Horizontal: 2.5 mm + 0.5 ppm RMS
	Vertical: 5 mm + 0.5 ppm RMS
Real-time kinematic	Horizontal: 8 mm + 1 ppm RMS
(Baseline<30km)	Vertical: 15 mm + 1 ppm RMS
SBAS positioning	Typically < 5m 3DRMS
RTK initialization time	
IMU tilt angle	0°~60°

Hardware Performance

Dimension	130.5mm(φ) × 84mm(H)
Weight	
Material	Magnesium aluminum alloy shell
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	
Battery	Inbuilt 6800mAh rechargeable,
	Li-ion battery
Battery life	Single battery: 16h (static mode)
	8h (Base + UHF)
	12h (Rover + UHF), 15h (Rover + Bluetooth)

Communications

I/O Port
1 UHF antenna interface
SIM card slot (Micro SIM)
Internal UHF1W radio receiver and transmitter
Frequency range 410 - 470MHz
Communication protocol Farlink, Trimtalk450s, SOUTH,
SOUTH+, SOUTHx, HUACE, Hi-target, Satel
Communication range Typically 8km with Farlink protocol
Cellular mobile network 4G cellular module standard,
customizable 5G module
BluetoothBluetooth 3.0/4.1 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)

Data Storage/Transmission

Sensors

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
Thermometer Built-in thermometer sensor, adopting intelligen
temperature control technology, monitoring
and adjusting the receiver temperature

User Interaction

Operating system	Linux
Buttons	Single button
Indicators	
Web interaction	With 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 development Provides 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.

Items marked with * will be upgraded with the update of the firmware version

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

CEFC BIOG

SOUTH Target your success

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- Brand new diminutive RTK receiver -

Simple and elegant without losing precision



Galaxy G2 adopts a new self-developed digital radio module with "Farlink" protocol to achieve the typical working range as 8km. The transmission bandwidth of "Farlink" becomes large, which perfectly solves the problem of large data volume of multiple constellations transmission. And the power consumption can reduce about 60% in the same amount of data transmission compare to the traditional RTK.

Ingenious & stylish design

With highly integrated and layered design, Galaxy G2 is smaller than typical Galaxy series receivers. And coupled with the magnesium alloy body shell, the weight of G2 is only 850g including internal battery, extremely light and convenient to carry.

The extraordinary inbuilt radio

8KM

Ultimate goals of full signals tracking

Galaxy G2 adopts high and low frequency integrated antenna design, which using low profile design technology to reduce the physical difference between high and low frequency bands, improves phase center consistency. And the applied frequency selective radiation mechanism would enhance antenna anti-interference ability. And combines with highperformance GNSS board, G2 fully supports all of running satellite constellations, especially BeiDou III global satellite signals.

Worry-free surveying

The new generation of SoC platform gives RTK more stable performance and lower power consumption. The built-in 6800mAh high-performance battery can support **15 hours*** of continuous operation. G2 adopts Type-C charging interface which supports PD rapid charging, the battery can be full charged in 3 hours that supports full-day work.

* Working time should depend on the use of datalink on Rover, generally, the typically working time of Bluetooth mode is around 15hrs.

The fact moving ahead into the future

Galaxy G2 is integrated with an advanced **SoC** which is a chip comes with the advantage of high integration and low power consumption, efficiently suppress the interference signals, and obtain higher quality observation data from satellite constellations. G2 will bring a leap-forward experience of RTK performance.

800mi

Measure whatever you want

60°

Galaxy G2 is integrated with a new generation Inertial Measurement Unit which makes tilt measurement more stable and accurate, the coordinates would be corrected automatically according to the inclination direction and angle of the pole, without strict leveling the receiver to measure the point at will, it helps surveyors boost productivity by 30 percent.

Smart reminder of

Built-in high-precision tilt attitude module which associates with receiver attitude, when the base station moves or falls, it can accurately distinguish and promptly remind.

base station attitude