SPECIFICATIONS

CNSS Factures	
GNSS Features Channels	1760
GPS	
GLONASS	11C/A 12C/A 12P 13CDMA
BDS	R1I R1C R2I R2a R3
GALILEO	F1. F5A. F5B. F5AltBOC. F6 ^[1]
SBASEGNOS, WAAS,	GAGAN, MSAS, SDCM(L1.L5)
QZSS	L1C/A. L1C. L2C. L5. L6
Navic	
On module L-Band (Reserve)	
Positioning output rate	
Initialization time	
Initialization reliability	>99.9%
Positioning Precision*	
Real-time kinematicHor	
(Baseline<40km) GNSS staticHori	Vertical: 10 mm + 1 ppm RMS
GNSS static Hori	izontal: 2.5 mm + 0.5 ppm RMS
	Vertical: 5 mm + 0.5 ppm RMS
Standalone	
DGNSS Horizont	
SBAS positioningHorizont	
RTK initialization time	
IMU tilt compensation Additiona	norizontal pole tip uncertainty 0mm + 0.7 mm/° tilt down to 30°
IMU tilt angle	0° 60°
into tilt angle	0 00
Hardware Performance	405 405 40
Dimension	
WeightMaterial	Magnesium aluminum allay shall
Operating temperature	
Storage temperature	
Humidity	100% Non-condensing
Waterproof/Dustproof	P67 standard protected from long
, , , , , , , , , , , , , , , , , , ,	time immersion to depth of 1m
IP6	7 standard, fully protected against
	blowing dust
Shock/Vibration\	Vithstand 2 meters pole drop onto
	the cement ground naturally
	MIL-STD 810G
Power supply	6-28V DC, overvoltage protection
Battery Inl	
	Li-ion battery
Battery life	15h (Rover Bluetooth mode)
0	
Communications	NO 4 1 4 D0000
I/O Port 5-PIN LE	be-C interface (charge, OTG, data
тур	ransfer to PC or phone, Ethernet)
τ	ransfer to PC or phone, Ethernet) 1 UHF antenna interface
Internal UHF	
internal Onf	radio router and radio repeater
Frequency range	410 - 470MHz
Communication protocol	Farlink Trimtalk450s SOLITH
Communication protocol	HUACE, Hi-target, Satel
Communication range	Typically 8km with Farlink protocol
BluetoothBluetooth 3.0/4	.1 standard, Bluetooth 2.1 + EDR
NFC CommunicationRealizing	g close range (shorter than 10cm)
aul	tomatic pair between receiver and
(controller (controller requires NFC
	less communication module else)
	,

WIFI	
Modem	802.11 b/g standard
WIFI hotspot	Receiver broadcasts its hotspot form web UI
	accessing with any mobile terminals
WIFI datalink	. Receiver can transmit and receive correction
	data stream via WiFi datalink

Data Storage/Transmission

Storage......4GB SSD internal storage standard, extendable up to 64GB 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
...Plug and play mode of USB data transmission Data transmission... Supports FTP/HTTP data download ...Static data format: STH, Rinex2.01, Rinex3.02 and etc.
Differential data format: CMR, RTCM 2.x,
RTCM 3.x(MSM included)
GPS output data format: NMEA 0183, PJK plane Data format..... coordinate, Binary code Network model support: VRS, FKP, MAC, fully support NTRIP protocol

Sensors	
	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 systemLinux
ButtonsSingle button
ndicators4 LED indicators(satellite, Datalink, Bluetooth, Power)
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 guidanceIt 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 serviceThe powerful cloud platform provides online
services like remote manage, firmware update,
online register and etc.

[1]Hardware is ready

*The data comes from the SOUTH GNSS product laboratory, and the specific situation is subject to local actual usage. The measurement accuracy, precision and reliability are associated to various factors, including number of satellite tracking, observation time, multi-path, etc.

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— New miniaturized RTK receiver —





Extraordinary GNSS....

The GNSS unit of G7 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.

Combines with powerful GNSS RTK engine with 1598 channels, and the new generation high sensitivity antenna, G7 achieves centimeter precision in seconds while fully tracking GPS, GLONASS, BEIDOU, GALILEO and QZSS signals.

Now G7 supports the BeiDou-3 B2b L-band BDS-PPP corrections to get real-time centimeter level positioning services.

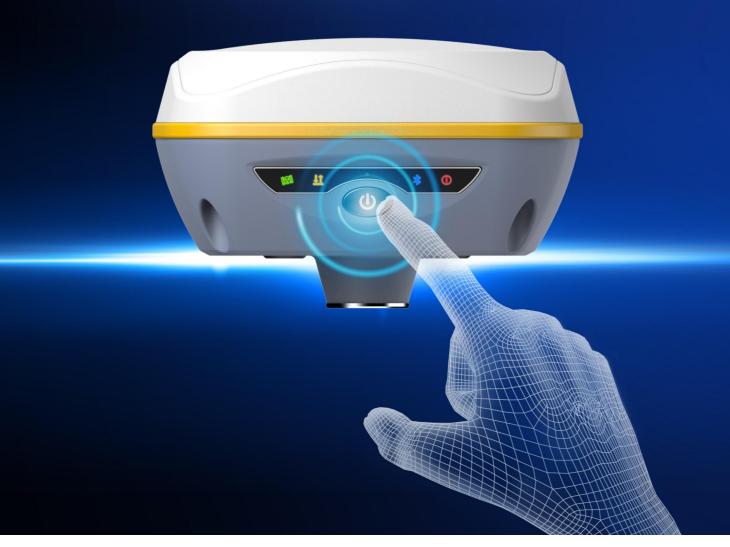
Thanks to the new function "Fixed-keep", now it is possible for G7 to keep centimeter-level accuracy for few minutes when the RTK corrections is missing.



Brilliant design

Single button boot design, one button evokes all RTK operations.

The body screen adopts a translucent high-strength panel, which has a stronger visual sense of technology. Plus four color indicator lights, common information is clear at a glance.



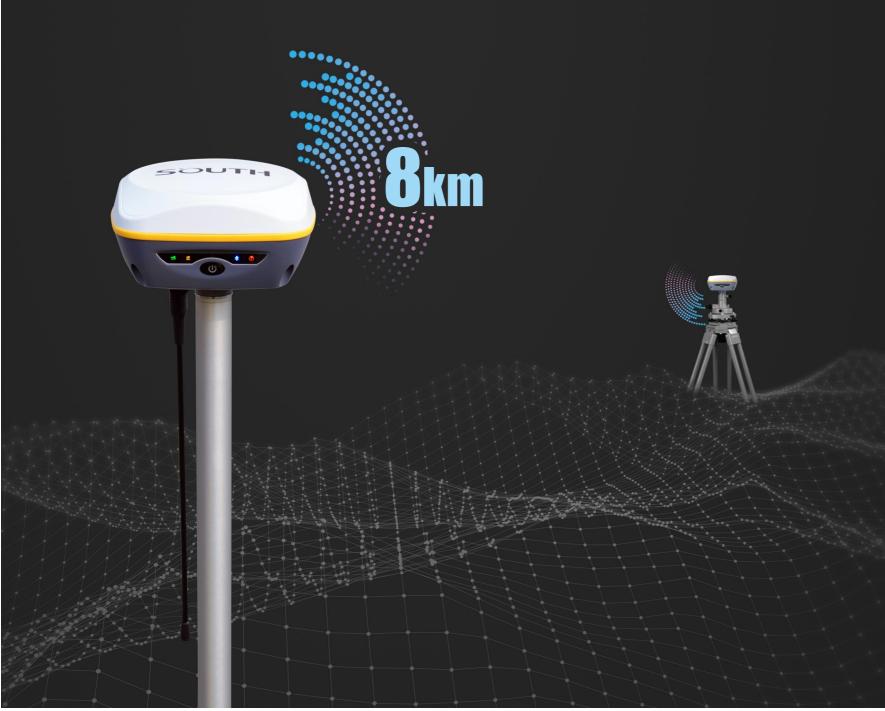


Smart unit of tilt measurement

An inbuilt high performance **IMU** automatic compensator which corrects the coordinates to the pole tip, that assists users quickly and accurately measure or stake out points at will without strict leveling the receiver, it helps surveyors boost productivity by 30 percent. Furthermore, the compensation is still available even though the fixed solution is lost at a short time, surveyors are able to continue the job after fixed solution recovers without initializing again for the IMU module. And the tilt angle range can achieve to 60°.

Unmatched connectivity

Built-in SOUTH self-developed digital radio, with an advanced protocol "Farlink", makes G7 achieve the typical working range as 8km. The transmission bandwidth of "Farlink" becomes large, and it increases the sensitivity of radio signal capture, 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.





Unlimited productivity

The new generation of SoC platform gives RTK more stable performance and lower power consumption. The built-in 6800mAh high-performance battery can support more than **15 hours** of continuous operation. Featuring with a universal type-C interface, G7 allows to charge the built-in batteries with a PD rapid charger, and support power supply from a power bank to ensure a full-day work.

Both internal memory and web interface are accessed by this type-C interface simultaneously without switching working mode for this port.