#### **SPECIFICATIONS**

GNSS Features		Communications
		I/O Port
GPS	L1, L1C, L2C, L2P, L5	Type-C interface (charge, OTG, data
	L1C/A,L1P,L2C/A,L2P,L3	transfer to PC or phone, Ethernet)
	BDS-2: B1I, B2I, B3I	1 UHF antenna interface
503		
	BDS-3: B1I, B3I, B1C, B2a, B2b*	Internal UHF2W radio, receive and transmit,
GALILEOS	E1, E5A, E5B, E6C, AltBOC*	radio router and radio repeater
SBAS(WAAS/MSAS/EGNOS	/GAGAN)L1*	Frequency range410 - 470MHz
RNSŜ	L5*	Communication protocol
	L1, L2C, L5*	HUACE, Hi-target, Satel
	· · ·	Communication and a
	BDS-PPP	Communication rangeTypically 8km with Farlink protocol
	1Hz~20Hz	BluetoothBluetooth 3.0/4.1 standard, Bluetooth 2.1 + EDR
nitialization time	<10s	NFC CommunicationRealizing close range (shorter than 10cm)
nitialization reliability	>99.99%	automatic pair between receiver and
,		controller (controller requires NFC
		wireless communication module else)
		wireless communication module else)
Positioning Precision		
Code differential GNSS	Horizontal: 0.25 m + 1 ppm RMS	
oue unierential GN33		Data Storage/Transmission
3	Vertical: 0.50 m + 1 ppm RMS	Data Storage/Halisinission
tatic(long observations)	Horizontal: 2.5 mm + 0.1 ppm RMS	Storage4GB SSD internal storage standard, extendable up to 64GB
	Vertical: 3 mm + 0.4 ppm RMS	Automatic cycle storage (The earliest data
Static	Horizontal: 2.5 mm + 0.5 ppm RMS	files will be removed automatically while the
	Vertical: 3.5 mm + 0.5 ppm RMS	memory is not enough)
Panid static	············ Horizontal: 2.5 mm + 0.5 ppm RMS	Support external USB storage
rapiu static		
	Vertical: 5 mm + 0.5 ppm RMS	The customizable sample interval is up to 20Hz
²PK	Horizontal: 3 mm + 1 ppm RMS	Data transmissionPlug and play mode of USB data transmission
	Vertical: 5 mm + 1 ppm RMS	Supports FTP/HTTP data download
RTK(UHF)	Horizontal: 8 mm + 1 ppm RMS	Data formatStatic data format: STH, Rinex2.01, Rinex3.02 and etc.
(3 /	Vertical: 15 mm + 1 ppm RMS	Differential data format: RTCM 2.1, RTCM 2.3,
OTIZ/NITDID)	vertical. 13 IIIII + 1 ppiii Rivis	· · · · · · · · · · · · · · · · · · ·
XIK(NIRIP)	Horizontal: 8 mm + 0.5 ppm RMS	RTCM 3.0, RTCM 3.1, RTCM 3.2
	Vertical: 15 mm + 0.5 ppm RMS	GPS output data format: NMEA 0183, PJK plane
RTK initialization time	2~8s	coordinate, Binary code
SBAS positioning	Typically < 5m 3DRMS	Network model support: VRS, FKP, MAC,
RANDA-I	Horizontal: 5-10cm (5-30min)	fully support NTRIP protocol
5/ (( <b>1</b> D/ ( L		iany support it it is protocol
N 41 1	Vertical: 10-30cm (5-30min)	
MU	Less than 10mm + 0.7 mm/° tilt to 30°	Sensors
MU tilt angle	0° ~ 60°	Electronic bubbleController software can display electronic
		Liectionic bubble
		bubble, checking leveling status of the
In the second Development		carbon pole in real-time
Hardware Performance		IMUBuilt-in IMU module, calibration-free
Dimension	135mm(W) ×135mm(L) × 84.75mm(H)	and immue to magnetic interference
Neiaht	970g (battery included)	Thermometer Built-in thermometer sensor, adopting intelligent
	Magnesium aluminum alloy shell	town everture control technology, monitoring
		temperature control technology, monitoring
	25°C ~ +65°C	and adjusting the receiver temperature
	-40°C ~ +80°C	
Humidity	100% Non-condensing	
	IP67 standard, protected from long	User Interaction
	time immersion to depth of 1m	Operating systemLinux
	IP67 standard, fully protected against	ButtonsSingle button
	blowing dust	Indicators4 LED indicators(satellite, Datalink, Bluetooth, Power)
Shock/Vibration	Withstand 2 meters pole drop onto	Web interaction With the access of the internal web interface
	the cement ground naturally	management via WiFi or USB connection, users
	MIL-STD 810G	are able to monitor the receiver status and
Power supply		
- uvver suppry	6-28V DC, overvoltage protection	change the configurations freely
≾aπery	Inbuilt 7.2V 6800mAh rechargeable,	Voice guidance
	Li-ion battery	and supports Chinese/English/
Battery life	15h (Rover Bluetooth mode)	Korean/Spanish/Portuguese/Russian/Turkish
,	(Total Blackout Hode)	Secondary developmentProvides secondary development
A (15)		package, and opens the OpenSIC observation
<b>VIFI</b>		data format and interaction interface definition
	802.11 b/g standard	Cloud serviceThe powerful cloud platform provides online
	Receiver broadcasts its hotspot form web UI	services like remote manage, firmware update,
	accessing with any mobile terminals	online register and etc.
MITI detalials		Orimie register and etc.
viri datalink	Receiver can transmit and receive correction	
	data stream via WiFi datalink	
tems marked with * will be upar	raded along with the update of assigned firmware	

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





**G7** 

— New miniaturized RTK receiver —







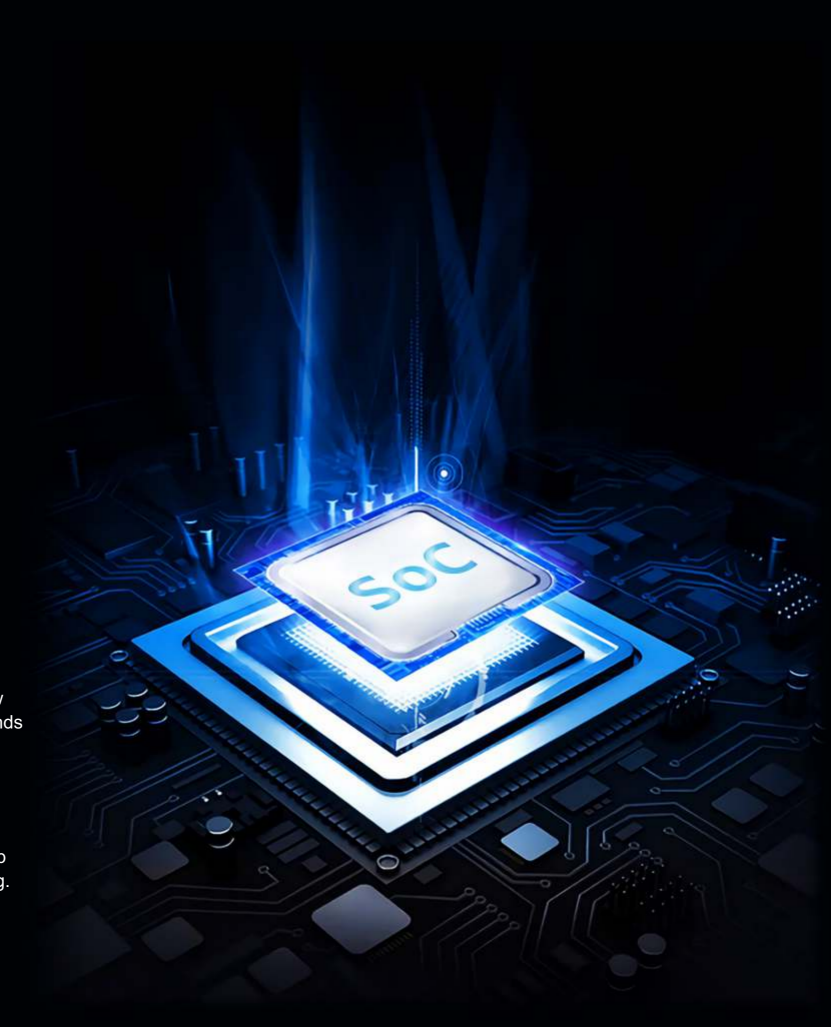
# **Extraordinary GNSS....**

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.



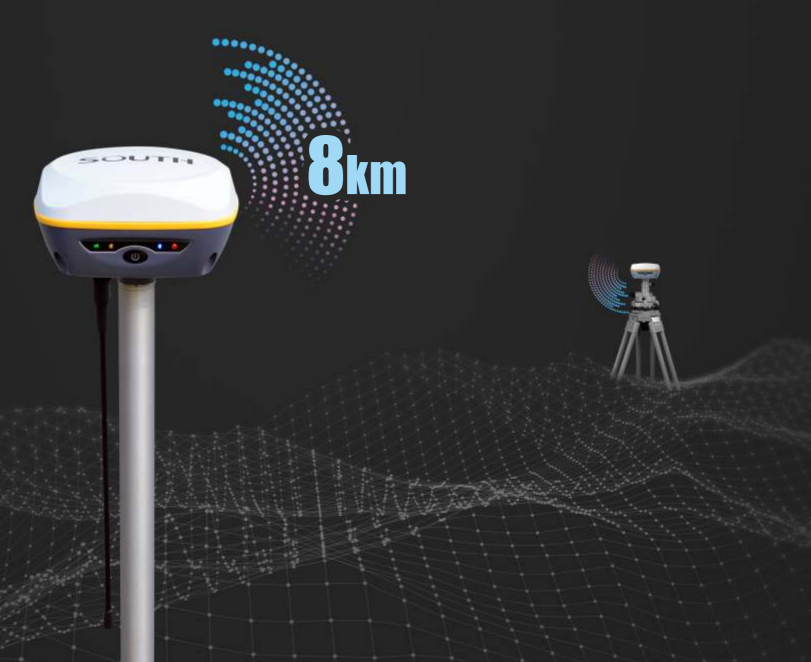


### **Smart unit of tilt measurement**

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.