SPECIFICATIONS

GNSS Features	
	336, 1760 (optional)
GPS	L1C/A, L1C, L2C, L2E, L5 L1C/A, L1P, L2C/A, L2P, L3
	B1, B2, B3
GALILEOS	E1, E5A, E5B, E5AltBOC, E6
	L5 (Just for the satellites supporting L5)
QZSS	L1C/A, L1 SAIF, L2C, L5, LEX
	Trimble RTX ^[1]
	1Hz~50Hz <10s
	>99.99%
Positioning Precision	ning Horizontal: 0.25 m + 1 ppm RMS
	Vertical: 0.50 m + 1 ppm RMS
GNSS static	Horizontal: 2.5 mm + 0.5 ppm RMS
Pool time kinematic	Vertical: 5 mm + 0.5 ppm RMS Horizontal: 8 mm + 1 ppm RMS
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SLink (RTX)[2]	Horizontal: 4-10 cm Vertical: 8-20 cm
RTK XTRa (xFill)[3]	Horizontal: 5 + 10 mm/min RMS
SBAS positioning	Vertical: 5 + 20 mm/min RMS Typically<5m 3DRMS
RTK initialization time	2~8s
	additional horizontal pole tip uncertainty
IMU tilt angle	ss than 8mm + 0.6 mm/° tilt down to 30° 0°~60°
c the anglo	
Hardware Performance	
Dimension	15.3cm(φ)×10.6cm(H)
Weight	
Operating temperature	25℃~+65℃
Storage temperature	35℃~+80℃
Humidity	100% Non-condensing IP68 standard, protected from long
waterproof/Dustproof	time immersion to depth of 1m
	IP68 standard, fully protected against
Shock/Vibration	blowing dustWithstand 2 meters pole drop onto
Chook vibration	the cement ground naturally 2W
Power consumption	2Ŵ
Rattery	6-28V DC, overvoltage protection 7.4 V 3400mAh rechargeable,
	removable Lithium-ion battery
	Single battery: 16h (static mode)
	10h (internal UHF base mode) 12h (rover mode)
	1211 (Tover mode)
Communications	
	PIN LEMO external power port + Rs232
7PIN	I LEMO +external USB(OTG)+Ethernet
	1 UHF antenna interface 1 GPRS antenna interface
(int	ernal and external antenna switchable)
•	SIM card slot (standard)
Internal UHF	Radio receiver and transmitter, 1W/2W/3W switchable
Frequency range	410-470MHz
	Farlink, Trimtalk450s, SOUTH,
	ΓH+,SOUTHx, HUACE, Hi-target, Satel Typically 15km with Farlink protocol
Cellular mobile network	Advanced 5G network communication
mod	dule, downward compatible with 4G/3G
	tooth 4.0 standard, Bluetooth 2.1+EDR alizing close range (shorter than 10cm)
o communication Ne	automatic pair between receiver and
	controller(controller requires NFC
	wireless 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 64GB SSD internal storage
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 50Hz
Data transmission Plug and play mode of USB data transmission
Supports FTP/HTTP data download
Data format Differential data format: CMR+, SCMRx, RTCM 2.1,
RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2
GPS output data format: NMEA 0183, PJK plane
coordinate, Binary code, Trimble GSOF
Network model support: VRS, FKP, MAC,
fully support NTRIP protocol

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
ThermometerBuilt-in	thermometer sensor, adopting intelligent
tei	mperature control technology, monitoring
	and adjusting the receiver temperature

User Interaction Operating system	Linux
Buttons	2-button and visual operation interface
Indicators	2 LED indicators, data interaction indicator
	and Bluetooth indicator
LCD	1.54-inch HD color LCD touch screen
	with resolution 240*240
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	. The intelligent voice technology provides status
	and operation voice guidance, supports
	Chinese/English/Korean/Spanish
	/Portuguese/Russian/Turkish
Secondary developm	ent Provides secondary development
	package, and opens the OpenSIC observation
Clavelaamilaa	data format and interaction interface definition
Cloud service	The powerful cloud platform provides online
	services like remote manage, firmware update,
	online register and etc

[1] It requires a subscription to data service.
[2] The RTX accuracies depend on correction service chosen. And 95% of the time with initializations are around 5-30 minutes.

[3] RTK XTRa also requires a subscription to the data service, and precision is dependent on GNSS satellite availability. RTK XTRa positioning ends after 5 minutes of radio downtime.

Remarks: Measurement accuracy and operation range might vary due to atmospheric conditions, signal multipath, obstructions, observation time, temperature, signal geometry and number of tracked satellites. Specifications subject to change without prior notice

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SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

Add: South Geo-information Industrial Park, No.39 Si Cheng Rd, Guangzhou, China Tel: +86-20-23380888 Fax: +86-20-23380800

 $E-mail: mail@southsurvey.com \\ export@southsurvey.com \\ impexp@southsurvey.com \\ gnss@southsurvey.com \\ http://www.southinstrument.com \\ http://www.southsurvey.com \\$



Galaxy G7

- Smart interactive RTK receiver -



















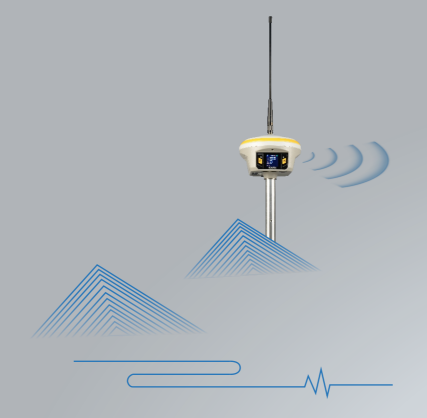


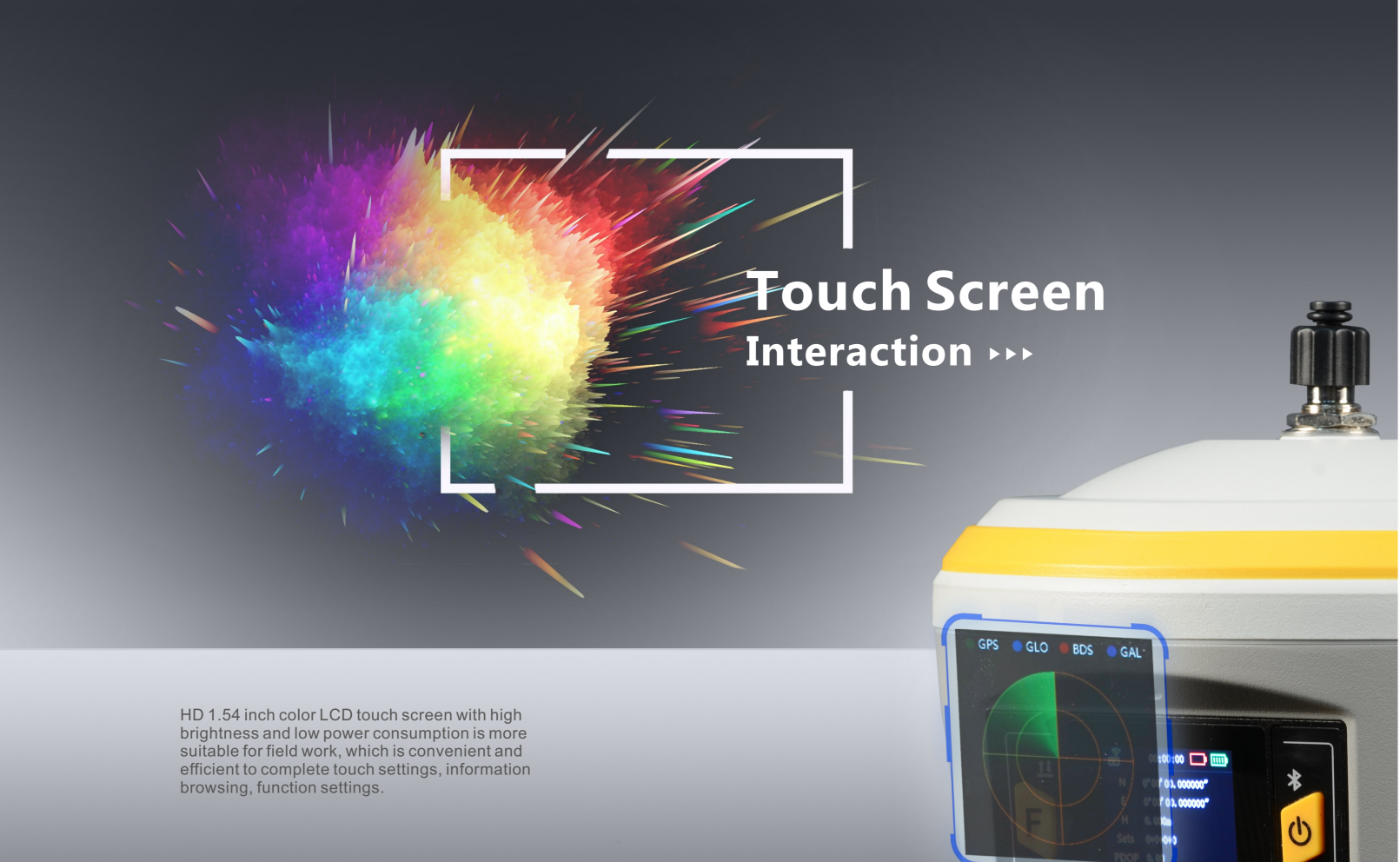
FarLink Protocol >>>

Galaxy G7 adopts an internal radio with 3W maximum transmission power to achieve the typical working range as 15km through "**Far-link**" protocol.

The transmission bandwidth 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.





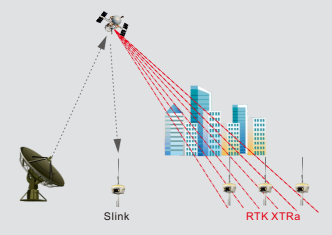


SOUTH

Slink & RTK XTRa ▶▶▶

Base on the RTX global services, Galaxy G7 is able to achieve the goal of precise single-point positioning without a reference, the positioning is no more constrained by terrain environment, such as mountain, wasteland, desert, island, fixed solution is generally available as long as the GNSS constellations are visible.

Moreover, RTK XTRa technology which is derived from RTX services, it can extend RTK positioning for several minutes while the RTK primary source of correction stream is interrupted or not available, it really makes RTK bright anywhere.



64GBSSD ▶▶▶

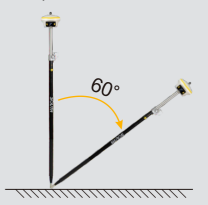
Built-in 64GB solid-state storage, which can meet most needs of measurement works. And the feature of cyclic storage helps receiver to automatically remove the previous files while there is not enough space in the memory, with this excellent performance, data storage can last almost 4 years based on 5s sampling interval. And the design of embedded memory chip can ensure the safety of measurement data.



The 'Fast' IMU >>>

Galaxy G7 is integrated with a new generation IMU module that it only needs 2-5s of shaking receiver to complete the initialization, and the maximum tilt compensation angle can be 60 degree. it can ignore magnetic interference while RTK receiver works in such a magnetic environment. This professional IMU module can keep the tilt effect for about 40s if RTK receiver stays on a point without moving.

IMU is an electronic unit which records angular velocity and linear acceleration data which is fed into a central processing unit for data interpreting and logging. When the RTK receiver moves, and then it will record the data and send back to the receiver for calculating to output the corrected result of position.



RTK² ▶▶▶

Innovative "dual RTK engine algorithm technology" to achieve secondary coordinate check and calculation, effectively avoiding the problem of fake coordinates, more reliable coordinate accuracy and higher stability.

