# **SPECIFICATIONS**

\_|

# **GNSS** Performance

Channels	
	B1, B2, B3
GPS	L1C/A, L2C, L2E, L5
GLONASS	L1C/A, L1P, L2C/A, L2P, L3
GALILEO	E1, E5A, E5B, E5AltBOC, E6
	L1C/A, L5
IRNSS	L5
QZSS	L1 C/A, L1 SAIF, L2C, L5, LEX
SBAS	L1 C/A, L5
L-Band	Trimble RTX <sup>[1]</sup>
Positioning output rate	1Hz~50Hz
Initialization reliability	>99.99%

#### Positioning precision

#### Code differential GNSS positioning Horizontal

Vertical	0.20m+1ppm RMS
<b>Static GNSS surveying</b> Horizontal Vertical	
<b>Real-time kinematic surveying</b> Horizontal Vertical	8mm+1ppm RMS 15mm+1ppm RMS
RTX <sup>[3]</sup> Horizontal Vertical	

0.25m+1ppm RMS

xFill <sup>121</sup> Horizontal RTK Vertical RTK	
SBAS positioning	Typically<5m 3DRMS

## **Operating system/User interface**

Operating system	Linux
Buttons	
LCD	0.96 inch HD OLED screen, 128 x 64 resolution
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 configuration freely

#### Voice guidance

iVoice intelligent voice technology provides status and operation voice guidance, supports Chinese, English, Korean, Russian, Portuguese, Spanish, Turkish, and allows to user defined local voice.

#### 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, update firmware, online register and etc.

## WiFi

Standard	IEEE 802.11 b/g
WiFi hotspot	Receiver broadcasts its hotspot for web UI
	accessing with any mobile terminals
WiFi datalink	
	correction via WiFi datalink

### Hardware performance

Dimension	152mm(Φ)× 137mm(H)
Weight	1.44kg (including battery)
Material	
Operating temperature	40°C ~ +65°C
Storage temperature	55°C ~ +85°C
Humidity	100% Non-condensing
Waterproof/DustproofIP67	standard, protected from long time immersion to depth of 1m
Shock/vibrationMIL-STD-81 Electrical	
Battery with the inc	.7.4V, 6800mAh removable battery dicator displaying the power usage
Battery life>30 hrs in s	static mode, >15 hrs in RTK mode, optional battery solution of 7*24 hrs

#### Communications

o o minimumo	
I/O port	
1 GSN	M(4G) antenna port, 1 UHF antenna port, 1 SIM card slot
Internal UHF	
UHF frequency	/403-473MHz
UHF protocol	Trimtalk450S, SOUTH, SOUTH+,
	SOUTHx, huace, ZHD, Satel
External UHF	5W/25W radio transmitter
Cellular mobile	e networkTDD-LTE, FDD-LTE 4G network modem,
	downward compatible with 3G network and 2G network
Bluetooth	BLEBluetooth 4.0 standard, Bluetooth 2.1+EDR

#### Data storage/ transmission

Data storage. ..8GB internal storage, external USB storage supported, changeable sampling intervalup to 50Hz

Data transmission	USB data transmission,
Differential data format	FTP download, HTTP download CMR+, CMRx, RTCM 2.x, RTCM 3.x
GPS output data format	NMEA 0183, PJK plane coordinates, binary code, Trimble GSOF
Network model support	VRS, FKP, MAC, supporting NTRIP protocol

# Inertial sensing system

Tilt survey	Built-in tilt sensor, correcting
	coordinates automatically according to
	the tilt direction and angle of the pole
Electronic bubble	Built-in E-Bubble sensor, controller software displays e-bubble, checking leveling status of the carbon pole real-time

Thermometer. ..Built-in thermometer sensors, adopting intelligent temperature control tech nology, monitoring and adjusting the receiver temp.

#### [1] It requires a subscription to data service

[2] xFill also requires a subscription to the data service, and precision is dependent on GNSS satellite availability. xFill positioning ends after 5 minutes of radio downtime. [3] The RTX accuracies depend on correction service chosen. And 95% of the time with initializations are around 5-30 minutes.

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

CE FC B100

# **Target** your success

# 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



# Intelligent, Versatile, **Productive**, **Precise**



# -Innovative RTK Receiver-











X







8G SSD storage













# GALAXY G6

During the Multiple constellation age, SOUTH keep developing and optimizing the innovative products for customers, SOUTH Galaxy G6 RTK system adopts intelligent cloud platform as its new engine, to lead the development or smart RTK system.

# Key Features

# Full satellite constellations support

Equipped with most advanced GNSS boards, SOUTH Galaxy G6 system can track most signals from all kinds of running satellite constellations, especially supports the signals from Beidou3, also is able to get position result only with Beidou signal.



# Supports PPP services /

Galaxy G6 is able to access the RTX services with tracking L-Band signals, really achieves 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.

BDS

GLONASS
Galileo

GPS

# Unlocked feature--xFill /

Integrated with high-performance GNSS board, Galaxy G6 supports the new service that extends RTK positioning for several minutes when the RTK correction stream is not available.



# Tilt measurement

The internal tilt sensor helps receiver to survey without leveling the instrument, in order to improve survey efficiency, at the meantime, with the electronic bubble, the tilt angle of the instrument can be displayed in real time, that makes sure the accuracy and reliability of tilt measurement, and tilt angle can reach 30 degree maximum.

# Shake tilt measurement

It's a tilt measurement technology based on the patented core algorithm. No magnetic sensor use, calibration-free, anti-jitter, unlimited tilt angle.



# Web UI management platform

Embedded Linux operation system+SOUTH intelligent cloud platform.

The receiver is no longer an independent hardware device, it's a complete intelligent operation system with web page cloud platform.

Accessing to the internal Web UI of galaxy G6 supports WIFI or USB connection. Users can monitor the receiver status and configure it via the internal Web UI management platform.

# Intelligent data communication /

### Built-in network module

Equipped with standard 4G module which supports TDD-LTE/FDD-LTE 4G network, and downward compatible with WCDMA/CDMA2000 3G and GPRS/EDGE 2G network. Smart PPP dialing technology can auto dial which makes the Galaxy G6 keeping online continuously during the survey.

### Built-in functional digital radio

SOUTH self-developed digital radio which can fully support the communications with the mainstream radio protocols: Trimtalk450s, SOUTH, SOUTH+, SOUTHx, huace, ZHD, Satel. Realize the random switching of the radio range 403MHz-473MHz and the power level as well.

**Radio repeater:** The rover can broadcast the corrections via internal radio to other rovers after receiving the radio differential signal from Base station.

**Internet repeater:** The rover can broadcast the corrections via internal radio to other rovers after received the network differential signal from CORS station.

# Intelligent storage technology

- Internal 8G storage supporting external U disk storage
- Supporting STH, Rinex format, sample frequency can reach to 50Hz
- Automatic circular storage, delete the primary data once the disk is full automatically



• On-key intelligent copy, supporting direct data copy by external U disk

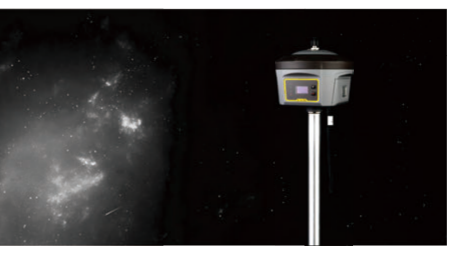
# Intelligent temperature control technology

Built-in several thermometer sensors, intelligent temperature control technology, monitor and adjust the receiver temperature real time and guarantee the best work status.











# HDLCD /

50Hz sı 50Hz ar hi

0.96 inch HD OLED colorful LCD supporting multiple language display and it is suitable to field work with high brightness and low power consumption.



# Intelligent power supply technology (Optional)

• Long endurance removable lithium battery which can display the remaining power real time

• Equipped with large capacity portable power source which supply the power continuously



• Adopting intelligent power saving mode, rising the endurance time 20% under the normal work mode

