SPECIFICATIONS

GNSS Features

Channels.....

	1598	I/O Port 5-PIN LEMO external power port + RS232
PS	L1C/A, L2C, L2P, L5	7-PIN LEMO(USB, OTG and Ethernet)
GLONASS	L1C/A,L1P,L2C/A,L2P,L3*	1 PPS data interface
DS	BDS-2: B1I, B2I, B3I	SIM card slot(standard)
	BDS-3: B1I, B3I, B1C, B2a, B2b*	Internal UHF Receiver and transmitter 1/2/3W
ALILEO	E1, E5A, E5B, E6C, AltBOC*	(Just receiver 0.01W for Russia)
BAS(WAAS/MSAS/EGNOS/GAGAN)	L1C/A. L5*	Frequency range
RNSS		Communication protocol
	L1, L2C, L5*	· HUACE 7HD
ISS L-Band		Communication rangeTypically 10km with Farlink protocol
ositioning output rate		Cellular mobile network
nitialization time		Bluetooth
nitialization reliability		NFC Communication
ualization reliability	500.0070	automatic pair between receiver and
		controller (controller requires NFC
sitioning Precision		wireless communication module else)
do differential GNSS	Horizontal: 0.25 m + 1 ppm RMS	miologo communication modulo dicoj
de dillerential GN35	Vertical: 0.50 m + 1 ppm RMS	
atic(long observations)	Horizontal: 2.5 mm + 0.1 ppm RMS	Data Storage/Transmission
itic(long observations)		
tio	Vertical: 3 mm + 0.4 ppm RMS Horizontal: 2.5 mm + 0.5 ppm RMS	Storage
IUG	nonzontal: 2.5 mm + 0.5 ppm RMS	Automatic cycle storage (The earliest data
sid atatio	Vertical: 3.5 mm + 0.5 ppm RMS	files will be removed automatically while the
ภน รเสนิต	Horizontal: 2.5 mm + 0.5 ppm RMS	memory is not enough)
K	Vertical: 5 mm + 0.5 ppm RMS	Support external USB storage
Κ	·····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
K(UHF)	····· Horizontal: 8 mm + 1 ppm RMS	Data formatStatic data format: STH, Rinex2.01, Rinex3.02, etc.
	Vertical: 15 mm + 1 ppm RMS	Differential format: CMR(GPS only), CMR+(GPS only),
((NTRIP)	Horizontal: 8 mm + 0.5 ppm RMS	RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2
	Vertical: 15 mm + 0.5 ppm RMS	Navigation data format: NMEA 0183, PJK, Binary code
Cinitialization time	2 ~ 8s	Network model support: VRS, FKP, MAC,
S positioning	Typically < 5m 3DRMS	fully support NTRIP protocol
	ess than 10mm + 0.7 mm/° tilt to 30°	
ılt angle	0°~60°	Sensors
		Electronic bubbleController software can display electronic
ware Performance		bubble, checking leveling status of the
ansion	(4) 154mm(φ)× 106mm(H)	carbon pole in real-time
1 131011	1.3kg (battery included)	IMUBuilt-in IMU module, calibration-free
NT .	Magnesium aluminum allov shell	and immune to magnetic interference
nt ial		
rial	-45°C ~ +65°C	Thermometer Built-in thermometer sensor, adopting intelligent
erial rating temperature	45°C ~ +65°C	temperature control technology, monitoring
ialting temperaturege temperature	45°C ~ +65°C 45°C ~ +85°C	Thermometer Built-in thermometer sensor, adopting intelligent temperature control technology, monitoring and adjusting the receiver temperature
ialting temperaturege temperaturegl	-45°C ~ +65°C -45°C ~ +85°C -100% Non-condensing	temperature control technology, monitoring
alting temperaturege temperaturelity	45°C ~ +65°C45°C ~ +65°C100% Non-condensing IP68 standard, protected from long	temperature control technology, monitoring and adjusting the receiver temperature
ialting temperaturege temperaturedityproof/Dustproof		temperature control technology, monitoring and adjusting the receiver temperature User Interaction
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ialting temperaturege temperaturetity je temperaturetity jroof/Dustproof	-45°C ~ +65°C -45°C ~ +85°C -100% Non-condensing -1	temperature control technology, monitoring and adjusting the receiver temperature User Interaction Operating systemLinux ButtonsSingle button
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rial	-45°C ~ +65°C -45°C ~ +85°C -45°C ~ +85°C -100% Non-condensing -1968 standard, protected from long time immersion to depth of 1m	temperature control technology, monitoring and adjusting the receiver temperature User Interaction Operating system
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Communications

5-PIN LEMO external power port + RS232

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

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.



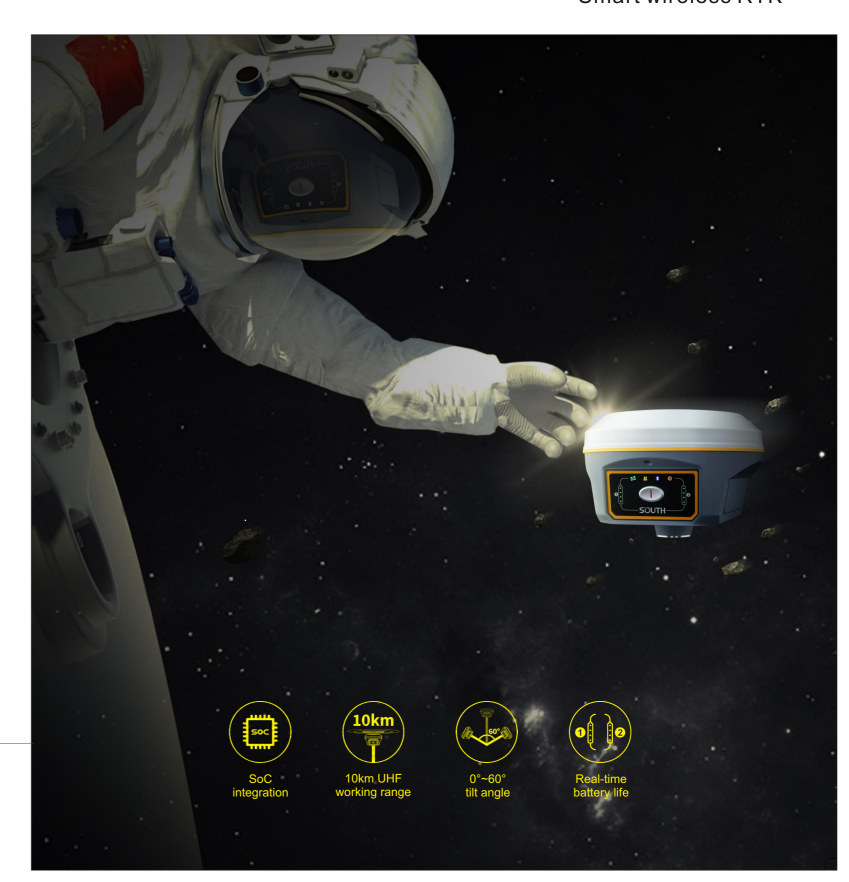


SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

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



G9— Smart wireless RTK —











GNSS antenna

Network antenn

High integration creates convenient field work

Carrying a new RTK integration technology, Bluetooth, WIFI, GSM antennas are highly integrated into GNSS antenna, that brings you an unprecedented experience of field surveying, making the field work more convenient and easier.

Intelligent Base signal locking technology

Using one-to-one signal tracking and locking technology, and the independent frequency under Farlink protocol, the G9 rover can continuously lock and capture the target base station signal to reduce cross-frequency interference even though other base stations are working nearby with the same channel.



The ultimate internal UHF performance

The G9 breaks through the constraints on wavelengths based on a SOUTH high-performance UHF module with Farlink communication technology, which increases signal sensitivity and transmission efficiency, and really achieves the goal of 10km ultra-long-distance working range.



Advantageous Soc (System-on-Chip) platform

The GNSS board of G9 is upgraded to the most advanced SoC which is a high integration chip that has 1598 channels for multi-constellation and multi-frequency tracking, efficiently suppresses the interference signals, and obtains higher quality observation data from GNSS constellations.

▼50%

▼50%

▼50%

★30%

▲ 100%

★ 120%

Channels



Powerful system management —Smart ROS

G9 is integrated with the ROS system, which comes with intelligent deployment of multi-mode hardware components, strong computing power and an intelligent scheduling mechanism, and coupling with an ultra-fine memory management mechanism, making the fluency and running speed of the receiver comprehensively improved.



Efficient and reliable tilt measurement

Built-in high-performance IMU automatic compensator corrects the coordinates to the pole tip, assisting users to quickly and accurately measure or stake out points at will without strict leveling the receiver. The tilt angle range can achieve up to 60°.

Furthermore, the compensation is still available even though the fixed solution is lost for a short time. Users can continue the survey after the fixed solution recovers without initializing the IMU module again, which helps surveyors boost productivity by 30 percent.











Super long working hours

G9 also adopts a dual-battery system design so that it can achieve longer battery life while maintaining strong performance. The hot replaceable function allows you to change the battery one by one when power is low. You can continue with work without switching off the receiver.

The G9 receiver is able to continuously work for about 15 hours in Rover+Bluetooth mode with 2 batteries. Power volume is visible synchronously on the control panel.

