SPECIFICATIONS

GNSS Features

Channels.....

3PS		1/01 01	5-PIN LEMO external power port + RS232
	L1C/A, L2C, L2P, L5		7-PIN LEMO(USB, OTG and Ethernet)
	L1C/A,L1P,L2C/A,L2P,L3*		1 PPS data interface
	BDS-2: B1I, B2I, B3I		SIM card slot(standard)
	BDS-3: B1I, B3I, B1C, B2a, B2b*	Intornal LIUE	Receiver and transmitter 1/2/3W
SALILEO	E1, E5A, E5B, E6C, AltBOC*	internal of it	(Just receiver 0.01W for Russia)
JALILEU	E1, E3A, E3B, E6C, AILBOC	_	
	N)L1C/A, L5*	Frequency range	410 - 470MHz
	L5*	Communication protocol	Farlink, Trimtalk450s, SOUTH,
)ZSS	L1, L2C, L5*		HUACE, ZHD
/ISS L-Band	RTX*	Communication range	Typically 10km with Farlink protocol
Positioning output rate	1Hz~20Hz	Cellular mobile network	4G network communication module
	<10s	Bluetooth	BLEBluetooth 4.0 standard, Bluetooth 2.1 + EDR
	> 99.99%	NEC Communication	Realizing close range (shorter than 10cm)
madization rollability		NEC Communication	automatic pair between receiver and
			controller (controller requires NFC
ositioning Precision			wireless communication module else)
ode differential GNSS	Horizontal: 0.25 m + 1 ppm RMS		
	Vertical: 0.50 m + 1 ppm RMS		
tatic(long observations)	··Horizontal: 2.5 mm + 0.1 ppm RMS	Data Storage/Transmiss	sion
(3)	Vertical: 3 mm + 0.4 ppm RMS		16GB SSD
tatic	···Horizontal: 2.5 mm + 0.5 ppm RMS	Otolage	
tatio	nonzoniai. 2.5 nim + 0.5 ppm RMS		Automatic cycle storage (The earliest data
No. 11 - 4 - 41 -	Vertical: 3.5 mm + 0.5 ppm RMS		files will be removed automatically while the
apid static	Horizontal: 2.5 mm + 0.5 ppm RMS		memory is not enough)
	Vertical: 5 mm + 0.5 ppm RMS		Support external USB storage
PK	Horizontal: 3 mm + 1 ppm RMS	Data transmission	Plug and play mode of USB data transmission
	Vertical: 5 mm + 1 ppm RMS		Supports FTP/HTTP data download
?TK(UHF)	······ Horizontal: 8 mm + 1 ppm RMS	Data format St	tatic data format: STH, Rinex2.01, Rinex3.02, etc.
(,	Vertical: 15 mm + 1 ppm RMS		rential format: CMR(GPS only), CMR+(GPS only),
TK/NTDID)	Horizontal: 8 mm + 0.5 ppm RMS	Dillel	RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2
**************************************	West's a lade was a 0.5 mass DMO	NI 2-	
TIVE OF BE	Vertical: 15 mm + 0.5 ppm RMS	INavig	gation data format: NMEA 0183, PJK, Binary code
I K initialization time	2~8s		Network model support: VRS, FKP, MAC,
BAS positioning	Typically < 5m 3DPMS		fully support NTRIP protocol
DAS positioning	Typically \ 3111 3DIXIVI3		idily Support ivi i i protocor
MU	Less than 10mm + 0.7 mm/° tilt to 30°		fully support WTML protocol
MU	Less than 10mm + 0.7 mm/° tilt to 30°		idily support ivital protocor
MU	Less than 10mm + 0.7 mm/° tilt to 30°	Sensors	,
MU	Less than 10mm + 0.7 mm/° tilt to 30°		,
MUL MU tilt angle	Less than 10mm + 0.7 mm/° tilt to 30°		
MU MU tilt angle Hardware Performance	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°		
MU MU tilt angle Hardware Performance Dimension.	Less than 10mm + 0.7 mm/° tilt to 30° 0° ~ 60° 154mm(φ)× 106mm(H)	Electronic bubble	
MU MU tilt angle Hardware Performance Dimension Veight.	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°154mm(φ)× 106mm(H)1.3kg (battery included)	Electronic bubble	
MU MU tilt angle Hardware Performance Dimension Veight.	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°154mm(φ)× 106mm(H)1.3kg (battery included)	Electronic bubble	
MU MU tilt angle Hardware Performance Dimension Veight Material	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°154mm(φ)× 106mm(H)1.3kg (battery included)Magnesium aluminum alloy shell	Electronic bubble	
MUL MU tilt angle	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°154mm(φ)× 106mm(H)1.3kg (battery included)Magnesium alluminum alloy shell45°C ~ +65°C	Electronic bubble	
MUL MU tilt angle	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	Electronic bubble	
MUL MU tilt angle	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	Electronic bubble	
MUL MU tilt angle	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer	
AU	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer User Interaction	
MUL MU tilt angle	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer User Interaction Operating system	
AU	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer User Interaction Operating system Buttons	
ardware Performance mension eight	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer User Interaction Operating system Buttons	
AU	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer User Interaction Operating system Buttons Indicators	
MU	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer User Interaction Operating system Buttons Indicators Web interaction	
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MU	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer User Interaction Operating system Buttons Indicators Web interaction Voice guidance Secondary development	
Hardware Performance Dimension Weight Material Doperating temperature Humidity Waterproof/Dustproof Shock/Vibration Power consumption Power supply Battery life(Dual-battery) WIFI Modem WIFI hotspotAP mode, Reco	Less than 10mm + 0.7 mm/° tilt to 30°	IMU Thermometer User Interaction Operating system Buttons Indicators Web interaction Voice guidance Secondary development	
MU	Less than 10mm + 0.7 mm/° tilt to 30°0° ~ 60°	IMU Thermometer User Interaction Operating system Buttons Indicators Web interaction Voice guidance Secondary development	

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.



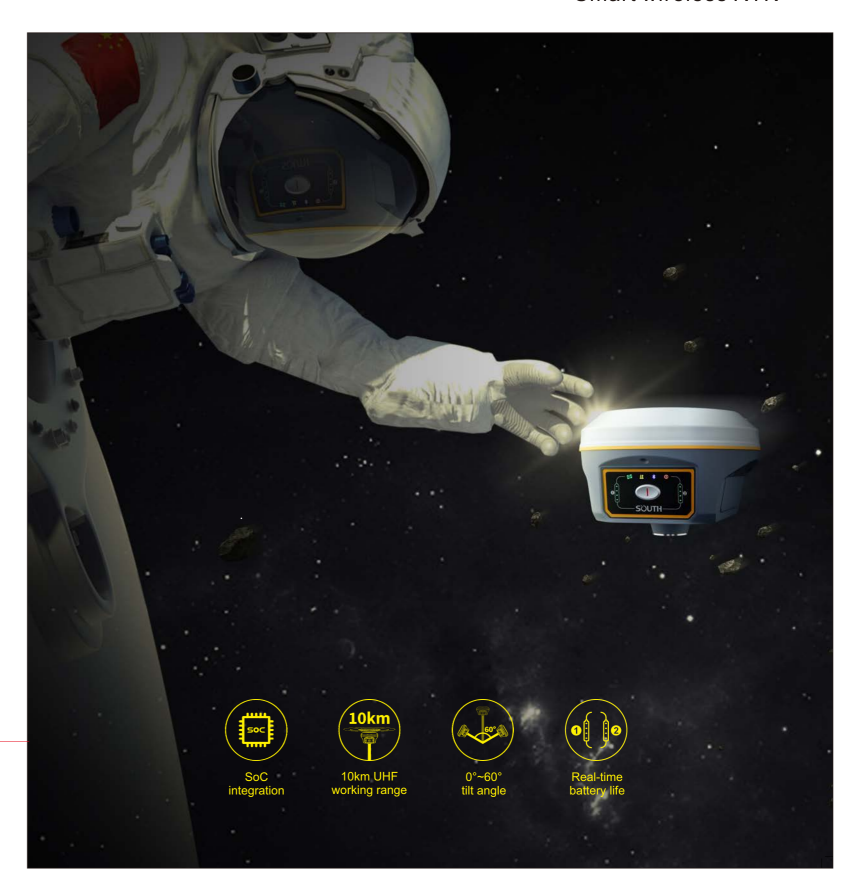


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G9— Smart wireless RTK —











GNSS anter

Network anten

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

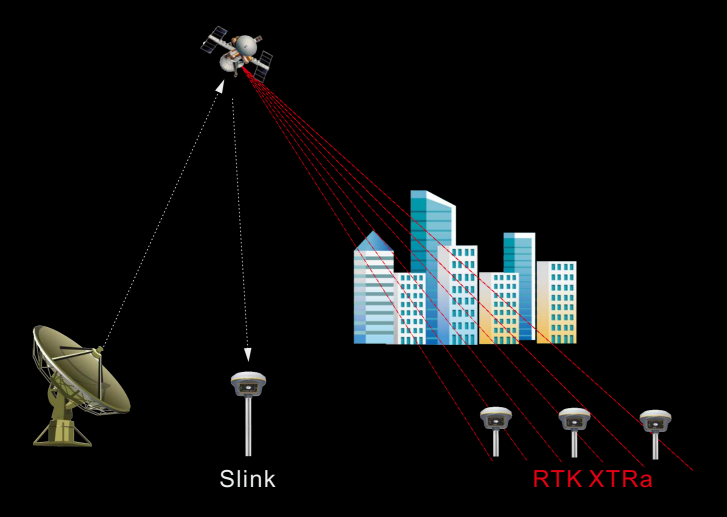
The G9 breaks through the constraints on wavelengths based on a SOUTH high-performance UHF module with Farlink communication technology, which increases signal sensitivity and transmission efficiency, and really achieves the goal of 10km ultra-long-distance working range.



Slink & RTK XTRa

Base on the RTX global services, G9 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.



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.

