



ABOUT US

Company Introduction



SPHEREFIX is a brand of Guangzhou Spherefix Information Technology Co., Ltd. Adhering to the concept of "Smart Efficiency", Spherefix is committed to providing engineering surveying equipments with affordable prices and high-precision positioning technology for the mass engineering users in emerging markets. Nowadays Spherefix products are sold to over 50 countries and regions around the world, with a series of products such as RTK receivers, CORS stations, GIS collectors, surveying controllers, engineering software, etc. At the same time, Spherefix can provide comprehensive service support for surveying and mapping practitioners, as well as offering an efficient and friendly measurement experience to users who have never been exposed to GNSS surveying equipments.

SPHEREFIX Strength

Technology for All

SPHEREFIX is committed to making professional GNSS surveying and mapping technology accessible to every surveyor. We have a comprehensive supply chain that allows everyone to experience high-quality GNSS products at the most affordable price. We strive to achieve one goal: customers receive value far beyond price.



Self-produced & Self-researched

Self-produced & Self-researched are important components of SPHEREFIX's "technology for all" approach. We are committed to producing and researching personalized, branded high-quality products that cater to the rapid development of the market, allowing every surveyor to experience the fun brought by technology.



Quality Control

Quality is the survival foundation of SPHEREFIX. We implement strict control in every link, including production and supply chain. SPHEREEIX provides comprehensive after-sales service support and 24-month long-term warranty for all the products with a mission of gaining the trust of customers with the best quality.

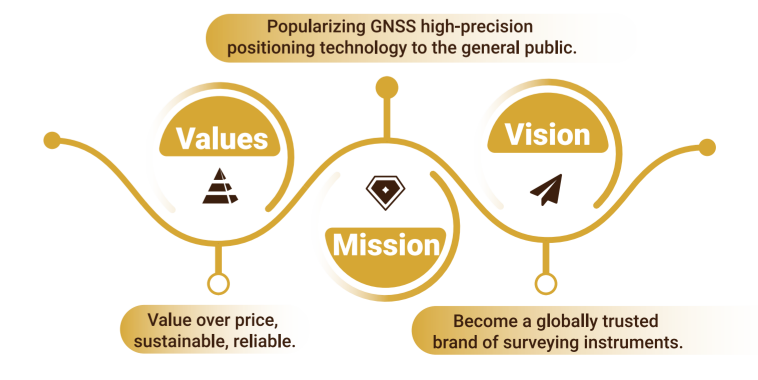


R&D Laboratory

Through continuous exploration and investment, SPHEREFIX has completed the technical accumulation and precipitation of GNSS Receivers R&D. We established professional R&D laboratories, including Temperature, Electrostatic discharge, Electromagnetic compatibility laboratory, and ect. We are committed to developing the most professional surveying equipments for the exploration and challenges in the future.



Our Targets





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SP10 GNSS Receiver

SP10 is a portable RTK device introduced by Spherefix. With a lightweight body weighing less than 510g, it can be easily carried anywhere. Its 60-degree tilt measurement capability allows you to handle various complex environments. It supports 4G network connectivity. It also utilizes seamless inertial navigation technology, enabling measurement immediately.

CHARACTERISTIC



- Qualcomm Cortex-A7
- · Linux intelligent system



- BDS ,GPS , GLONASS, GALILEO, QZSS
- · Network, Bluetooth, WiFi



- · Centimeter level positioning
- IMU60°, positioning accuracy of less than 2cm



- High-capacity lithium battery
- More than 16 hours



- · Solid magnesium alloy shell
- In line with IP65 design requirements, safe and reliable



IMU



SP10 is possible to measure points with an inclination of the pole up to 60° even in harsh environments and in the presence of magnetic fields.

Smart Size



SP10 is an intelligent, high precision data acquisition receiver that offers greater freedom of movement and flexibility.

4G Modem



Featuring the GSM 4G modem, for a fully integrated communications choice, combined with a light and modern design.

Calibrating when Startup



With seamless inertial navigation, there's no need for calibration, which makes you ready to measure upon startup.

	TEM	SPECIFICATION	REMARKS
HARD	OWARE SYSTEM OS	Qualcomm Cortex-A7 Linux	
	GPS	L1C/A, L2P, L5	
	; GLONASS	L1, L2	
	BDS	B1I, B2I, B3I, B1C, B2a	
	GALILEO	E1, E5a, E5b	
	QZSS	L1, L2, L5	
	Channel	1408	
GNSS	Data format	NMEA-0183	!
	Correction I / O Protocol	RTCM3.X	
	Data update frequency	5Hz(max)	
	Recapture Time	<1s	
	Cold Boot	! <40s	
	Single(RMS)	Horizontal: 1.5m; Vertical: 2.5m	
	DGPS(RMS)	Horizontal: 0.4m; Vertical: 0.8m	
	RTK(RMS)	Horizontal: ±(8mm+1ppm); Vertical: ±(15mm+1ppm)	
POSITIONING	Time Accuracy(RMS)	10ns	
ACCURACY	Static Accuracy(RMS)	Horizontal: ±(2.5mm+0.5ppm); Vertical: ±(5mm+0.5ppm)	
ACCONACT	Speed Accuracy(RMS)	0.2m/s	
	Tilt compensation	<2cm	
	Accuracy(within 60°)		
	Bluetooth	BR+EDR+BLE	
	WIFI	802.11 b/g/n	
SYSTEM	Network	LTE FDD: B1/2/3/5/8 LTE TDD: B38/39/40/41 GSM: 900/1800MHz	
	Storage	32GB	
	Power Indicator	Show power status	
INDICATOR	Satellite Indicator	Show position status	
INDICATOR	Data link Indicator	Show differential signal status	
	Bluetooth Indicator	Show Bluetooth status	
	Battery	3.7V, 9600mAh	
BATTERY	Work time	More than 16 hours(Typical, Rover, GSM)	The static working mode supports continuous data collection for 24 hours under full power.
		MTK PE+1.1/2.0 9V/2A	; Support fast charging adapter and
	Charge	USB PD 12V/1.25A	adaptively and dynamically adjus
		5V/3A	charging current.
	Working Temperature	-20°C~+60°C	
END (100) 100	Storage Temperature	-40°C~+85°C	
ENVIRONMENT	Shock	Withstand 1.5M pole drop	
	Protection	' IP65	
	Haterial	Magenesium alloy main body+ ABS/PC top cover	
PHYSICAL	Dimension(mm)	100.5*100.5*69	
	Weight(g)	510	



SP20 GNSS Receiver

SP20 is a portable multifunctional GNSS receiver, a new generation of measurement engine, supporting tilt measurement, NFC, built-in 4G modem, Bluetooth, WiFi and Radio. It adopts a new appearance design, magnesium alloy structure and Linux operating system. It is an extremely light-weight, fully functional and portable geodesic GNSS receiver.

CHARACTERISTIC



- ARM Cortex-A7 1.8GHz
- · Linux intelligent system



- BDS ,GPS , GLONASS, GALILEO, QZSS, SBAS, NavIC
- 4G, Radio, Bluetooth, WiFi



- · Centimeter level positioning
- IMU60°, positioning accuracy of less than 2cm



- High-capacity lithium battery
- Ultra long battery endurance



- Solid magnesium alloy shell
- In line with IP68 design requirements, safe and reliable



IMU



SP20 has the IMU technology. Fast initialization, and up to 60° inclination.

Multi constellation



With its1408 channels, SP20 provides an excellent on board real time navigation solution with high accuracy. All GNSS signals (GPS, GLONASS, BDS, GALILEO, QZSS, SBAS, IRNSS) are included.

4G Modem



SP20 has an internal 4G modem that operates with more cellular network signals. A fast internet connection is guaranteed.

Combined antenna



With seamless inertial navigation, there's no need for calibration, which makes you ready to measure upon startup.

	ITEM	SPECIFICATION	REMARKS
HARD	OWARE SYSTEM	ARM Cortex-A7	
	OS	Linux	
	GPS	L1C/A, L1C, L2P(Y), L2C, L5	
	GLONASS	L1, L2, L3	
	BDS	B1I, B2I, B3I, B1C, B2a, B2b	Support PPP-B2b
	GALILEO	E1, E5a, E5b, E6	Support PPP-E6
	QZSS	L1, L2, L5	Support SBAS
	SBAS	L1	
GNSS	NavIC(IRNSS)*	L5*	Requires latest firmware support
	Channel	1408 channels	
	Data format	NMEA-0183	
	Correction I / O Protocol	RTCM3.X	
	Data update frequency	† 5Hz(Typ) 20Hz(max)	
	Recapture Time	<1s	!
	Cold Boot	<30s	
	Single(RMS)	Horizontal: 1.5m; Vertical: 2.5m	
	DGPS(RMS)	Horizontal: 0.4m; Vertical: 0.8m	1
DOCUTIONING	RTK(RMS)	Horizontal: ±(8mm+1ppm); Vertical: ±(15mm+1ppm)	
POSITIONING	Time Accuracy(RMS)	20ns	j
ACCURACY	Static Accuracy(RMS)	Horizontal: ±(2.5mm+0.5ppm); Vertical: ±(5mm+0.5ppm)	
	Speed Accuracy(RMS)	0.03m/s	
	Tilt compensation Accuracy (within 60°)	<2cm	
	Bluetooth	BR+EDR+BLE	
	WIFI	802.11 b/g/n	
		LTE FDD: B1/2/3/4/5/7/8/12/13/18/19/20/25/26/28	
	Network	LTE TDD: B38/39/40/41 WCDMA: B1/2/4/5/6/8/19	
SYSTEM		GSM: B2/3/5/8	
		Frequency: 410~470MHz	
	Data Radio	Power: 0.5W/1.5W Air baud rate: 9600, 19200bps	
		Protocol: TRIMTALK, TRIMMK3, SOUTH, TRANSEOT	
	Storage	32GB	
	Power Indicator	Show power status	
INDICATOR	Satellite Indicator	Show position status	
	Data link Indicator	Show differential signal status	
	Battery	3.7V, 9600mAh	
DATTEDY	Battery Endurance	More than 16 hours (Typical, Rover, GSM)	The static working mode support continuous data collection for 24 hour under full power.
BATTERY	Charge	MTK PE + 1.1/2.0 9V/2A USB PD 12V/1.25A 5V/3A	Support fast charging adapter and adaptively and dynamically adjust charging current.
	Working Temperature		
	ļ	¦ -20°C~+60°C	
ENVIRONMENT	Storage Temperature	-40°C~+85°C	
	Anti-vibration	Resistant to 1.5m drop with pole at room temperature	{
	Protection	IP68	
PHYSICAL	Material	Magnesium alloy main body, ABS/PC top cover	
	Dimension(mm)	† Φ147.9mm*68mm	
	Weight(g)	; 740g	

[▲] Manufacturers may update parameters at any time, please refer to the latest product information.



DEMADKS

SP30 GNSS Receiver

SP30 is a multi-functional GNSS receiver that integrates AR and laser modules. It has a built-in high-precision positioning module, supporting tracking of satellite signals at all frequency points in the full system. The device is equipped with 4G Full-netcom, Bluetooth, WIFI and a 5W digital radio. Due to the intergration of built-in high-precision inertial navigation module, laser surveying module and AR real scene staking module, SP30 can provide more possibilities for surveying & mapping work.

CHARACTERISTIC



- ARM Cortex-A7
- Linux intelligent system



- $\bullet~$ BDS ,GPS , GLONASS, GALILEO, QZSS, SBAS, NavIC
- 4G, Radio, Bluetooth, WiFi



- Centimeter level positioning
- IMU60°, positioning accuracy of less than 2cm



- High-capacity lithium battery
- Ultra long battery endurance



- Solid magnesium alloy shell
- In line with IP68 design requirements, safe and reliable



- Support AR high-definition real scene stakeout
- Support Laser surveying

Receive All Satellite Signals



SP30 integrates high-precision positioning module, configures 1408 high-speed channels, supports BDS B1I, B2I, B3I, B1C, B2a, B2b(PPP-B2b), GPS L1C/A, L1C, L2C, L5, GLONASS L1, L2, L3, Galileo E1, E5a, E5b, E6(PPP-E6), QZSS L1, L2, L5, SBAS and NavIC(IRNSS).

AR Real-scene Stakeout



Professional ultra-wide-angle camera, providing high-definition real-scene staking function, and more convenient real-scene stakeout application, makes your stakeout easier and more intuitive.

Laser Surveying



SP30 is equipped with a high-precision millimeter-level laser ranging module, integrated with high-precision inertial navigation, to achieve surveying anywhere and better cope with various complex environments.

Ultra-long Endurance



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The built-in large-capacity battery enables it to operate continuously for more than 24 hours in the Rover mode.



	I I EIVI	SPECIFICATION	REMARKS
HARD	WARE SYSTEM	ARM Cortex-A7	
	os	Linux	
	¦ GPS	L1C/A, L1C, L2P(Y), L2C, L5	
	GLONASS	L1, L2, L3	1
	BDS	B1I, B2I, B3I, B1C, B2a, B2b	Support PPP-B2b
	GALILEO	E1, E5a, E5b, E6	Support PPP-E6
	QZSS	L1, L2, L5	Support SBAS
	SBAS	L1	
GNSS	NavIC(IRNSS)*	L5*	Requires latest firmware support
	Channel	1408 channels	
	Data format	NMEA-0183	
	Correction I / O Protocol	RTCM3.X	
	Data update frequency	20Hz	
	Recapture Time	<1s	
	Cold Boot	<40s	
	Single(RMS)	Horizontal: 1.5m; Vertical: 2.5m	
	DGPS(RMS)	Horizontal: 0.4m; Vertical: 0.8m	
	RTK(RMS)	Horizontal: ±(8mm+1ppm); Vertical: ±(15mm+1ppm)	
	Time Accuracy(RMS)	20ns	
POSITIONING	Static Accuracy(RMS)	Horizontal: ±(2.5mm+0.5ppm); Vertical: ±(5mm+0.5ppm)	
ACCURACY	Speed Accuracy(RMS)	0.03m/s	
	Tilt compensation Accuracy (within 60°)	<2cm	
	Laser Surveying	The three-dimensional error of laser tilt surveying within 5m distance is≤2.5cm	TBD
	¦ Bluetooth	BR+EDR+BLE	
	WIFI	802.11 b/g/n	
	i	LTE FDD: B1/2/3/4/5/7/8/18/19/20/25/26/28	
	Network	LTE TDD: B38/39/40/41 WCDMA: B1/2/4/5/6/8/19 GSM: B2/3/5/8	
		Transceiver station Frequency: 410~470MHz	[
	Data Radio	Power: 1W/2W/5W Air baud rate: 9600, 19200bps	
SYSTEM	0	Protocol: TRIMTALK, TRIMMK3, SOUTH,TRANSEOT	
0.0.1	Storage	32GB	
		Support AR real scene stakeout Sensor Size: 1/2.8 inch	
	Camera	Aperture: f/2.5	
	. Sumoru	Pixel: 1920*1080px	
		Angle of view: 69.3°±3°	
	 	Distortion: <0.38%	
	Power Indicator	Show power status	!
INDICATOR	Satellite Indicator	Show position status	
INDIOATOR	Bluetooth Indicator	Lights up when Bluetooth is connected	
	Data link Indicator	Show differential signal status	
	Battery	7.4V, 10000mAh	TBD
BATTERY	Battery Endurance	More than 24 hours(In Phone network data link mode) Support USB PD 12v/2A, USB DCP 5V/3A	TBD
	Charge	Support external power supply 9~24VDC	
	Working Temperature	-20°C~+60°C	
NIVIDONIA CNIT	Storage Temperature	-20°C~+70°C	
ENVIRONMENT	Shock	Resistant to 1.5m drop with pole at room temperature	
	Protection	IP68	
	Material	Magenesium alloy main body +ABS/PC plastic top cover	
PHYSICAL	Dimension(mm)	φ145.7*93.6	
	Weight(g)	1000	TBD

SPECIFICATION



REMARKS

SP30Pro GNSS Receiver

SP30Pro is a multi-functional GNSS receiver that integrates AR and Image Surveying (IS) modules. It has a built-in high-precision positioning module, which supports the tracking of satellite signals at all frequency points. The device is completely equipped with 4G Full-netcom, Bluetooth, WIFI, and a built-in 5W data transmission radio. Its high-precision inertial navigation module integrates IS and AR real scene stakeout, greatly expanding the boundaries of surveying & mapping.

CHARACTERISTIC



- ARM Cortex-A7
- Linux intelligent system



- BDS, GPS, GLONASS, GALILEO, QZSS, SBAS, NavIC
- 4G, Radio, Bluetooth, WiFi



- Centimeter level positioning
- IMU60°, positioning accuracy of less than 2cm



- High-capacity lithium battery
- Ultra long battery endurance



- Solid magnesium alloy shell
- In line with IP68 design requirements, safe and reliable



- · Support AR high-definition real scene stakeout
- Support high-definition image surveying





SP30Pro integrates high-precision positioning module, configures 1408 high-speed channels, supports BDS B1I, B2I, B3I, B1C, B2a, B2b(PPP-B2b), GPS L1C/A, L1C, L2C, L5, GLONASS L1, L2, L3, Galileo E1, E5a, E5b, E6(PPP-E6), QZSS L1, L2, L5, SBAS and NavIC(IRNSS).

AR Real-scene Stakeout



Professional ultra-wide-angle camera, providing high-definition real-scene staking function, and more convenient real-scene stakeout application, makes your stakeout easier and more intuitive.

Image Surveying



SP30Pro is equipped with a 1/2.6-inch high-definition wide-angle camera, integrated with high-precision inertial navigation algorithms, and combined with a high-performance Android controller to achieve high-precision image surveying.

Ultra-long Endurance



The built-in large-capacity battery enables it to operate continuously for more than 24 hours in the Rover mode.



	I I EIVI	SPECIFICATION	REMARKS
HARD	WARE SYSTEM	ARM Cortex-A7	
	OS	Linux	
	GPS	L1C/A, L1C, L2P(Y), L2C, L5	
	GLONASS	L1, L2, L3	- 1
	BDS	B1I, B2I, B3I, B1C, B2a, B2b	Support PPP-B2b
	GALILEO	E1, E5a, E5b, E6	Support PPP-E6
	QZSS	L1, L2, L5	Support SBAS
	¦ SBAS	L1	-
	NavIC(IRNSS)*	L5*	Requires latest firmware suppo
GNSS	Channel	1408 channels	
	Data format	NMEA-0183	- 1
	·		- 1
	Correction I / O Protocol	RTCM3.X	- 1
	Data update frequency	20Hz	- 1
	Recapture Time	<1s	
	¦ Cold Boot	\ <40s	
	Single(RMS)	Horizontal: 1.5m; Vertical: 2.5m	- 4
	DGPS(RMS)	Horizontal: 0.4m; Vertical: 0.8m	-
	RTK(RMS)	Horizontal: ±(8mm+1ppm); Vertical: ±(15mm+1ppm)	- 1
POSITIONING	Time Accuracy(RMS)	20ns	_
ACCURACY	Static Accuracy(RMS)	Horizontal: ±(2.5mm+0.5ppm); Vertical: ±(5mm+0.5ppm)	_}
	Speed Accuracy(RMS)	0.03m/s	
	Tilt compensation Accuracy	<20m	
	(within 60°)	<2cm	
	· Bluetooth	BR+EDR+BLE	
	WIFI	802.11 b/g/n	- 1
	1	LTE FDD: B1/2/3/4/5/7/8/18/19/20/25/26/28	- 1
	Network	LTE TDD: B38/39/40/41 WCDMA: B1/2/4/5/6/8/19	- - 1
	i network	GSM: B2/3/5/8	- }
	}	Transceiver station Frequency: 410~470MHz	- 1
	Data Radio	Power: 1W/2W/5W Air baud rate: 9600, 19200bps	- 1
	Data Naulo	}	- 1
	0	Protocol: TRIMTALK, TRIMMK3, SOUTH, TRANSEOT	- 1
	Storage	32GB, User Storage Space 24GB	- 1
SYSTEM		Support AR real scene stakeout	- }
		Sensor Size: 1/2.8 inch	_ 1
	AR Camera	Aperture: f/2.5	
		Pixel: 1920*1080	- 1
		Angle of view: 69.3°±3°	- 1
		Distortion: <0.38%	- 1
		Support Image Surveying	_]
		Sensor Size: 1/2.6 inch	_]
		Focal Distance: 3.27mm	-
	IS Camera	Aperture: f/2.8	
		Pixel: 1920*1080	
		Angle of view: 83*72*51	
	i	Distortion: <0.5%	
	Power Indicator	Show power status	
INDICATOR	Satellite Indicator	Show position status	
INDICATOR	Bluetooth Indicator	Lights up when Bluetooth is connected	
	Data link Indicator	Show differential signal status	
	Battery	7.4V, 10000mAh	TBD
BATTERY	Battery Endurance	More than 24 hours(In Phone network data link mode)	TBD
271.12111		Support USB PD 12v/2A, USB DCP 5V/3A	
	¦ Charge 	Support external power supply 9~24VDC	
	Working Temperature	-20°C~+60°C	
ENVIRONMENT	Storage Temperature	-20°C~+70°C	
	Shock	Resistant to 1.5m drop with pole at room temperature	
	Protection	IP68	
	¦ Material	Magenesium alloy main body +ABS/PC plastic top cover	
	Dimension(mm)	φ145.7*93.6	- 1
PHYSICAL			

SPECIFICATION

▲ Manufacturers may update parameters at any time, please refer to the latest product information.

ITEM



RFMARKS

SP30Se GNSS Receiver

SP30Se is a multifunctional GNSS receiver with Linux operating system that supports receiving all satellite signals. The new generation measurement engine supports tilt surveying and has built-in 4G full network communication, Bluetooth, WIFI and 5W digital transmission radio. The transmission distance in open areas can reach 16km. Combined with a lightweight and portable design, it makes your surveying and mapping work more intelligent and efficient.

CHARACTERISTIC



- ARM Cortex-A7
- · Linux intelligent system



- BDS ,GPS , GLONASS, GALILEO, QZSS, SBAS, NavIC
- 4G, Radio, Bluetooth, WiFi



- · Centimeter level positioning
- IMU60°, positioning accuracy of less than 2cm



- High-capacity lithium battery
- Ultra long battery endurance



- Solid magnesium alloy shell
- In line with IP68 design requirements, safe and reliable



Receive All Satellite Signals



SP30Se integrates high-precision positioning module, configures 1408 high-speed channels, supports BDS B1I, B2I, B3I, B1C, B2a, B2b(PPP-B2b), GPS L1C/A, L1C, L2C, L5, GLONASS L1, L2, L3, Galileo E1, E5a, E5b, E6(PPP-E6), QZSS L1, L2, L5, SBAS and NavIC(IRNSS).

5W Built-in Radio



When SP30Se is used as a base station, transmitting at 5W high power in open areas, with a distance of up to 16KM.

4G Full-netcom



Combining a lightweight and modern design, SP30Se is equipped with a 4G modem, providing fully integrated communication options.

Ultra-long Endurance



The built-in large-capacity battery enables it to operate continuously for more than 10 hours in the Base mode.



	IIEIVI	SPECIFICATION	REMARKS
HARD	WARE SYSTEM	ARM Cortex-A7	
os		Linux	
	¦ GPS	L1C/A, L1C, L2P(Y), L2C, L5	
	GLONASS	L1, L2, L3	!
	BDS	B1I, B2I, B3I, B1C, B2a, B2b	Support PPP-B2b
	GALILEO	E1, E5a, E5b, E6	Support PPP-E6
	QZSS	L1, L2, L5	Support SBAS
	SBAS	L1	
GNSS	NavIC(IRNSS)*	L5*	Requires latest firmware support
	Channel	1408 channels	
	Data format	NMEA-0183	
	Correction I / O Protocol	RTCM3.X	
	Data update frequency	20Hz	
	Recapture Time	<1s	[
	Cold Boot	<40s	
	Single(RMS)	Horizontal: 1.5m; Vertical: 2.5m	
	DGPS(RMS)	Horizontal: 0.4m; Vertical: 0.8m	1
	RTK(RMS)	Horizontal: ±(8mm+1ppm); Vertical: ±(15mm+1ppm)	
	Time Accuracy(RMS)	20ns	
POSITIONING	Static Accuracy(RMS)	Horizontal: ±(2.5mm+0.5ppm); Vertical: ±(5mm+0.5ppm)	
ACCURACY	Speed Accuracy(RMS)	0.03m/s	
	Tilt compensation Accuracy (within 60°)	<2cm	
	; Bluetooth	BR+EDR+BLE	
	WIFI	802.11 b/g/n	
		LTE FDD: B1/2/3/4/5/7/8/18/19/20/25/26/28	1
	Network	LTE TDD: B38/39/40/41 WCDMA: B1/2/4/5/6/8/19	
SYSTEM		GSM: B2/3/5/8	
	!	Transceiver station Frequency: 410~470MHz	
	Data Radio	Power: 1W/2W/5W Air baud rate: 9600, 19200bps	
		Protocol: TRIMTALK, TRIMMK3, SOUTH,TRANSEOT	
	Storage	32GB	
	Power Indicator	Show power status	
INDICATOR	Satellite Indicator	Show position status	
INDIOATOR	Bluetooth Indicator	Lights up when Bluetooth is connected	
	Data link Indicator	Show differential signal status	
	Battery	7.4V, 10000mAh	TBD
BATTERY	Battery Endurance	≥10 hours(as Base), ≥24 hours(as Rover) Support USB PD 12v/2A, USB DCP 5V/3A	TBD
	Charge	Support external power supply 9~24VDC	{
	Working Temperature	-20°C~+60°C	
	Storage Temperature	-20°C~+70°C	
ENVIRONMENT	Shock	Resistant to 1.5m drop with pole at room temperature	i
	Protection	P68	
	Material	Magenesium alloy main body +ABS/PC plastic top cover	
PHYSICAL	Dimension(mm)	Φ145.7*93.6	
LITTOTOAL	Weight(g)	1000	TBD

SPECIFICATION

[▲] Manufacturers may update parameters at any time, please refer to the latest product information.



REMARKS

S66UGH-Lite GNSS Receiver

S66UGH-Lite is a miniaturized, and multi-functional GNSS receiver designed for the construction of the Beidou ground-based enhancement system. It has a built-in 1408-channel full-system full-frequency point positioning module, Linux operating system, rich interface types, various communication methods, and supports large capacity data storage. It is the best choice for the construction of the Beidou ground-based enhancement system.

CHARACTERISTIC



- ARM Cortex-A7
- Linux intelligent system



- 1408 channels
- BDS ,GPS , GLONASS, GALILEO, QZSS, SBAS



- Enhanced multi-mode multi-frequency RTK technology
- Support secondary development



- · Support Front-end solution
- · Support Cloud service function



- Solid magnesium alloy shell
- In line with IP68 design requirements, safe and reliable



- Built-in 32G storage
- Downloaded remotely, supports multi-channel circular storage

Receive All Satellite Signals



S66UGH-Lite has 1408 channels, integrates a high-precision positioning module, and supports the reception and interpretation of GNSS signals (BDS, GPS, GLONASS, GALILEO, QZSS and SBAS).

Rich Interfaces and Various Communication Methods



S66UGH-Lite provides a single antenna, Ethernet, serial port and mobile network interfaces for customers to choose.

Cloud service Function



S66UGH-Lite can regularly report the device status such as device location, network status, signal strength, satellite reception status, etc., and support cloud platform to restart, reset, and upgrade the remote device.

IP68



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Industrial design, solid magnesium alloy shell, in line with IP68 design requirements, safe and reliable.

	OS	Linux	
	GPS	L1C/A, L1C, L2P(Y), L2C, L5	
	GLONASS	L1, L2, L3	
	BDS	B1I, B2I, B3I, B1C, B2a, B2b	Support PPP-B2b
	GALILEO	E1, E5a, E5b, E6	Support SPAS
	; QZSS	L1, L2, L5	! Support SBAS
	; SBAS	L1	(
	NavIC(IRNSS)*	L5*	Requires latest firmware support
	Channel	1408 channels	
	Differential Observation Accuracy(RMS)	10.0cm	
GNSS	Kinematic Phase Observation Accuracy(RMS)	1.0cm	
	Data format	RINEX, Custom	
	Position Data	NMEA-0183	
	Differential Data	RTCM3.X	1
	Data update frequency	1Hz, 2Hz, 5Hz, 10Hz, 20Hz	
	Receive Data Availability	≥98%(Data available/Data collected)	
	Data Integrity	≥98%(Data collected/Data should be collected)	
	Single(RMS)	Horizontal: 1.5m; Vertical: 2.5m	
	DTI((D) (0)	Horizontal: ±(8mm+1ppm)	
	RTK(RMS)	Vertical: ±(15mm+1ppm)	
	(5.4)	Horizontal: ±(2.5mm+0.5ppm)	
	Static Accuracy(RMS)	Vertical: ±(5mm+0.5ppm)	
	Time Accuracy(RMS)	20ns	
		Standard RS232 interface,	!
	Serial Port	Baud rate supports 1200, 2400, 4800, 9600, 19200,	
		38400, 115200, 230400bps	
	l Natural Dart	Standard RJ45 interface	1
	Network Port	10/100Mbps network adaptive	
	USB	Integrated on the 7-pin interface, support access to the computer to copy data directly	
SYSTEM	Network	LTE FDD: B1/2/3/4/5/7/8/12/13/18/19/20/25/26/28	
	Communication	LTE TDD: B38/39/40/41	
	(Full Netcom)	WCDMA: B1/2/4/5/6/8/19	
	Interface	GSM: B2/3/5/8	
		PWE*1: Power supply port DATA*1 PPS*1	
	Interface	SIM*1: Standard SIM card Ethernet*1	
		GNSS*1: Main antenna 4G*1: 4G antenna port	
	Storage	32GB, circular storage support multi-channel storage	
	Working Temperature	-40°C~+85°C	
ENVIRONMENT	Storage Temperature	-40°C~+85°C	
	Protection	IP68	
	-		

SPECIFICATION

ARM Cortex-A7

HARDWARE SYSTEM

PHYSICAL

Dimension(mm)

Weight(g)

Manufacturers may update parameters at any time, please refer to the latest product information.

135*102*47

470

Magenesium alloy main body



REMARKS

S66UFH-Lite GNSS Receiver

S66UFH-Lite is a miniaturized GNSS receiver based on the Beidou ground-based augmentation system and is completely independently developed. It is equipped with a built-in Linux operating system, with a variety of interface types, diverse communication methods, supporting large capacity data storage. It supports dual-antenna directional solution and dual-antenna independent differential output function at full-system and full-frequency points. It is widely used in the fields such as automatic driving, mechanical control, and motion posture measurement.

CHARACTERISTIC



- ARM Cortex-A7
- Linux intelligent system



- 1408 channels
- BDS ,GPS , GLONASS, GALILEO, QZSS



- Enhanced multi-mode multi-frequency RTK technology
- Support secondary development



- Support Front-end solution
- Support Cloud service function



- Solid magnesium alloy shell
- In line with IP68 design requirements, safe and reliable



- Built-in 32G storage
- Downloaded remotely, supports multi-channel circular storage

Receive All Satellite Signals



S66UFH-Lite has 1408 channels, integrates a high-precision positioning module, and supports the reception and interpretation of GNSS signals (BDS, GPS, GLONASS, GALILEO, QZSS and SBAS).

Rich Interfaces and Various Communication Methods



S66UFH-Lite provides dual antennas, Ethernet, serial port and mobile network interfaces for customers to choose.

Support Front-end Solution



S66UFH-Lite supports the front-end calculation function, which can complete the static data calculation inside the device and upload the results to the cloud, which greatly reduces the requirements on the computing power of the cloud server.

IP68



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Industrial design, solid magnesium alloy shell, in line with IP68 design requirements, safe and reliable.

HARD	WARE SYSTEM	ARM Cortex-A7	
	os	Linux	
	; GPS	L1C/A, L2P/L2C, L5	
	GLONASS	L1, L2,	Marked with *, it means
	BDS	B1I, B2I, B3I, B1C*, B2b*	firmware support is required.
	GALILEO	E1, E5a, E5b, E6*	Support PPP-B2b
	·	L1, L2, L5	Support PPP-E6
	¦ QZSS ¦ SBAS	L1C/A	Support SBAS
	ř	1408 channels	
	Channel Differential Observation	1400 (italiicis	
	Accuracy(RMS)	10.0cm	
	Kinematic Phase Observation		
	Accuracy(RMS)	1.0cm	
GNSS	Data format	RINEX, Custom	_ 3
GNSS	Position Data	NMEA-0183	
	Differential Data	RTCM3.X	-
	Data update frequency	1Hz, 2Hz, 5Hz, 10Hz, 20Hz	- 1
	Receive Data Availability	≥98%(Data available/Data collected)	- 1
		≥98%(Data available/Data collected) ≥98%(Data collected/Data should be collected)	-
	Data Integrity	Horizontal: 1.5m; Vertical: 2.5m	
	; Single(RMS)	Horizontal: ±(8mm+1ppm)	-
	RTK(RMS)	Vertical: ±(15mm+1ppm)	- 4
		- 4	
	Static Accuracy(RMS)	Horizontal: ±(2.5mm+0.5ppm)	-
	(2)(0)	Vertical: ±(5mm+0.5ppm)	
	Time Accuracy(RMS)	20ns	!
	Heading Accuracy(RMS)	0.2°/m	
		Standard RS232 interface,	
	Serial Port	Baud rate supports 1200, 2400, 4800, 9600, 19200,	
	ļ	38400, 115200, 230400bps	_
	Network Port	Standard RJ45 interface	
		10/100Mbps network adaptive	
	USB	Integrated on the 7-pin interface, support access to the	
		computer to copy data directly	-
SYSTEM	Network	LTE FDD: B1/2/3/4/5/7/8/12/13/18/19/20/25/26/28	
	Communication	LTE TDD: B38/39/40/41	
	(Full Netcom)	WCDMA: B1/2/4/5/6/8/19	
	Interface	GSM: B2/3/5/8	
		PWE*1: Power supply port DATA*1	-1
	Interface	SIM*1: Standard SIM card Ethernet*1	
		GNSS*2: TNC interface 4G*1: 4G antenna port	-
	¦ Storage	32GB, circular storage support multi-channel storage	
ELECTRICAL	Voltage Input	9-24V DC (12V typical)	
CHARACTERISTIC	Power dissipation	2W(typical)	
	Working Temperature	-40°C~+85°C	- 1
ENVIRONMENT	Storage Temperature	-40°C~+85°C	
	¦ Protection	IP68	
	Material	Magenesium alloy main body	_
PHYSICAL	Dimension(mm)	135*102*47	
	Weight(g)	470	

SPECIFICATION

ITEM



C100T Data Controller

C100T control terminal is a versatile data controller crafted specifically for the surveying sector. It boasts an outstanding battery life of up to 18 hours. Its 5.45-inch display is readable in direct sunlight, and with an IP68 protection rating, it can withstand various harsh outdoor conditions. The powerful 8-core processor and Android 11 operating system ensure that the C100T operates efficiently and smoothly, and it is compatible with multiple measurement software applications, facilitating surveying tasks.

CHARACTERISTIC



- Ergonomic design
- Comfortable grip, ultimate operating experience



- Android 11, 8-core 2.0GHz
- 4GB+64GB, Micro SD, up to 512GB



- 5.45-inches, 720*1440px, 5-point capacitive touch
- Supports operation with gloves and wet hands



- IP68, 1.2m drop resistance
- Adaptable to severe tests in harsh environments



Sunlight-readable Screen



With 5.45-inch high-solution sun-proof screen, it can be readable in the sun.

Ultra-long Endurance



C100T controller is equipped with a long-life battery which ensures you a 18h of operation without stopping.

Dual Network Dual Standby



With 4G all netcom communications and dual Sim card option, it can work all day and still remain contactable anytime, anywhere.

High-performance CPU



Eight-core high performance processor enables users to deal with all complicated processing.

TEM SPECIFICATION

		SPECIFICATION
	Operating system	Android 11
SYSTEM	CPU	8-core 2.0GHz processor
SYSTEM	Memory	4GB RAM + 64GB ROM
	External storage	Micro SD, up to 512GB
	Diamlan	Screen size: 5.45-inch
	Display	Resolution: 720*1440px
	Touch Panel	5-point capacitive touch
PHYSICAL	Camera	Rear 13MP Support Flash light
PARAMETERS	Sensors	Ambient Light Sensor and Accelerometer
FARAMETERS	Notification	Audio, Vibration and LED Indicators
	Audio	Type-C(supports OTG)
	Interface	Option1: 1*Nano Sim+1*Micro SD
	interrace	Option2: 2*Nano Sim
	Bluetooth	BT5.0(BLE)
	WIFI	IEEE: 802.11a/b/g/n/ac
	AAILI	Dual-baud: 2.4G/5G
	Network	FDD -LTE: B1/B2/B3/B4/B5/B7/B8/B12/B17/B20/B28
DATA		TDD -LTE: B34/B38/B39/B40/B41
COMMUNICATION		WCDMA: B1/B2/B5/B8
		GSM: B2/B3/B5/B8
	1 1 1	TD-SCDMA: B34/39
	GNSS	GPS/BDS/GNSS/GLONASS/AGPS
	NFC	¦ Supported
	Battery (non-removable)	9000mAh (Support Rapid Charging)
ELECTRICAL		Working time: 18h
	(non removable)	Charging time: ≤5 hours
PHYSICAL	Dimension(mm)	221mm*78mm*16.5mm
THIOIOAL	Weight(g)	410.6g
	Working Temperature	-20°C~+55°C
	Storage Temperature	-40°C~+70°C
ENVIRONMENT	Work Humidity	5%~95%
LITTINOITIME	Shock	Withstand 1.2M pole drop
	Protection	IP68
	ESD	¦ Air discharge: ±15kV Contact discharge: ±8kV



SPECIFICATION

C500 Data Controller

C500 control terminal is a new Android 12 data collector launched by Spherefix, using Qualcomm's latest industrial grade processor. Equipped with a standard all English keyboard and a 5.5-inch 500nit display screen made of Gorilla glass, it is clear and easy to read in sunlight. In addition, C500 is equipped with Bluetooth 5.0, dual band 2.4G/5G WiFi, and a 4G modem that supports global networks. The built-in 9000mAh battery provides long-lasting endurance, and IP68 protection makes C500 perform well in challenging environments, making data collection tasks easier and more efficient.

CHARACTERISTIC



- Ergonomic design
- Comfortable grip, ultimate operating experience



- Android 12, Qualcomm SM6115 octa-core 2.0GHz
- 4GB+64GB, Micro SD, up to 128GB



- 5.5 inches, 1080*1920px, 5-point capacitive touch
- Supports operation with gloves and wet hands



- IP68, 1.2m drop resistance
- Adaptable to severe tests in harsh environments



Standard Full English Keyboard



A new full British-style keyboard and reserved multiple shortcut buttons, assist users in swiftly completing various operations in industry applications.

Sunlight-readable Screen



The 5.5-inch 1080P resolution industrial display with 500 nits brightness enhances outdoor data collection visibility even in sunlight.

Various Data Communication Methods



Dual-band Wi-Fi and 4G support ensures stable and reliable internet connectivity, while the physical USB 3.0 interface allows for faster data transfer, enabling instant uploads of large project files.

High-performance CPU



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C500 is equipped with the Qualcomm SM6115 processor, designed with an 11nm fabrication process, providing powerful performance for smooth CAD drawing management and base map display

www.spherefixgnss.com



I I LIVI		SF LOII ICATION
	Operating system	Android 12
	CPU	Qualcomm SM6115 octa-core 2.0GHz
SYSTEM	Memory	4GB RAM + 64GB ROM
	External storage	Micro SD, up to 128GB
	Display	Screen size: 5.5-inch, 500nit
	Display	Resolution: 1080*1920px
	Touch Panel	5-point capacitive touch
	Camera	Rear 13MP, AF with double white LED Flash
	Sensors	Gyroscope, Accelerometer, Ambient Light and eCompass Sensor
	1	Speaker & Mic
PHYSICAL		Support Motor
PARAMETERS	Other Equipment	Support Hand band
		Support Passive Stylus
		Support Charger, Replaceable interface
	Audio	Audio PA
		Type-C (USB3.0 Supports OTG)
	Interface	SIM: one Nano SIM card slot
		Indicator LED
	Bluetooth	BT5.0(BLE)
		IEEE: 802.11a/b/g/n/ac
	WIFI	Dual-baud: 2.4G/5G
DATA	Network	GSM: 850/900/1800/1900
COMMUNICATION		WCDMA: B1/B2/B4/B5/B8
COMMONICATION		LTE-TDD: B34/B38/B39/B40/B41
		LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B20/B25/B26/B28
	GNSS	Qualcomm GPS/A-GPS, GLONASS, BDS,Galileo
	NFC	Supported
	Battery (non-removable)	9000mAh(Support Rapid Chargin)
ELECTRICAL		Working time: 22 hours
		Charging time: ≤4 hours
DIIVOIO AI	Dimension(mm)	227.8*95.8*20.9
PHYSICAL	Weight(g)	420
	Working Temperature	-20°C~+65°C
	Storage Temperature	-30°C~+70°C
	Work Humidity	5%~95%
ENVIRONMENT	Shock	1.2M drop onto concrete
	Protection	IP68
	ESD	Air discharge: ±10kV Contact discharge: ±8kV
		(External interface Contact discharge: 6KV, Air discharge: 8KV)

ITEM