

S P 5 5

GNSS RTK SYSTEM

Camera-assisted Laser Surveying

AR Real-scene Stakeout

Copyright © 2025 Guangzhou Spherefix Navigation Technology Co., Ltd

SP35 GNSS Receiver

SP35 is a compact, portable multi-band GNSS receiver featuring integrated AR real-scene stake out and laser surveying modules. Its high-precision positioning module tracks all-frequency satellite signals for centimeter-level accuracy. With full-network 4G, Bluetooth, Wi-Fi, and 1.5W LoRa Radio, it extends communication range significantly. The built-in tightly coupled IMU and camera-assisted laser measurement, combined with AR technology, enable visualized real-time surveying in complex environments.



HEIGHT	DIAMETER	WEIGHT
86 mm	134 mm	780 g



Receive all satellite signals _

SP35 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.



Camera-assisted Laser surveying

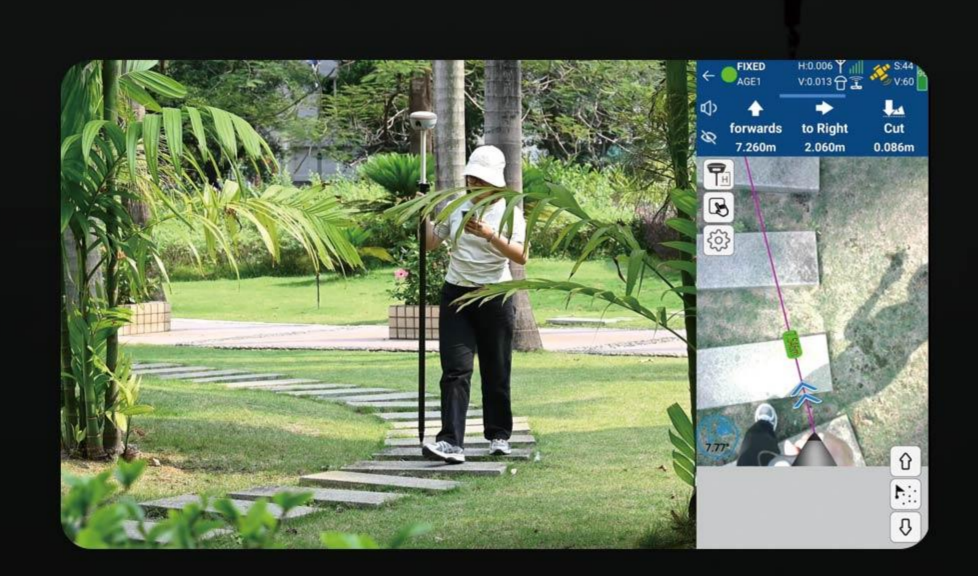
SP35 integrates a camera-assisted high-precision millimeter-grade laser ranging module with high-accuracy IMU, expanding measurement capabilities to operate free from complex environmental constraints.



Lightweight & Portable Design

Combining a magnesium alloy shell and plastic top cover with compact internal layout, SP35 achieves an ultra-light 780g weight. Engineered for field use, it maintains accuracy while enhancing field mobility.









- ARM Cortex-A7
- Linux intelligent system



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



- Centimeter level positioning
- Positioning accuracy of less than 2cm within the tilt range of 60°



- High-capacity lithium battery
- Ultra long battery endurance



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.

Key Features _____

- 5.45-inch sunlight readable HD touch screen
- 8-core 2.0GHz CPU
- Android 11 operating system
- 4GB RAM + 64GB ROM
- 13MP rear camera
- IP68 certified grade, water/shock/dust proof
- 9000mAh
- Wi-Fi, Bluetooth, Network and 4G





PHEREFIX

	ITEM	SPECIFICATION	REMARKS
HARD	WARE SYSTEM OS	ARM Cortex-A7 Linux	
GNSS	GPS GLONASS BDS GALILEO QZSS SBAS NavIC(IRNSS)* Channel	L1C/A, L1C,L2P(Y), L2C,L5 L1, L2, L3 B1I, B2I, B3I, B1C, B2a, B2b E1, E5a, E5b, E6 L1, L2, L5 L1 L5 1408 channels	Support PPP-B2b Support PPP-E6 Support SBAS Requires latest firmware support
	Data format Correction I / O Protocol Data update frequency Recapture Time Cold Boot RTK Initialization Time Internal noise level Phase Center Offset	NMEA-0183 RTCM3.X ≤20Hz <1s <40s ≤10s ≤1mm ≤2.5mm	
POSITIONING ACCURACY Time A Static Speed Tilt co (within AR Sta	Single(RMS) DGPS(RMS) RTK(RMS)	Horizontal: 1.5m; Vertical: 2.5m Horizontal: 0.4m; Vertical: 0.8m Horizontal: ±(8mm+1ppm); Vertical: ±(15mm+1ppm) 20ns	
	Time Accuracy(RMS) Static Accuracy(RMS) Speed Accuracy(RMS) Tilt compensation Accuracy (within 60°)	Horizontal: ±(2.5mm+1ppm); Vertical: ±(5mm+1ppm) 0.03m/s <2cm	
	AR Stakeout Laser Surveying	Horizontal: ± (8mm+1ppm) Vertical: ± (15mm+1ppm) The three-dimensional error of laser tilt surveying within 5m distance is ≤2.5cm	
NFC WIFI Netw Data SYSTEM Stora	Bluetooth NFC	BR+EDR+BLE Support	
	WIFI Network	802.11 b/g/n/ac LTE FDD: B1/2/3/4/5/7/8/18/19/20/25/26/28 LTE TDD: B38/39/40/41 WCDMA: B1/2/4/5/6/8/19 GSM: B2/3/5/8	
	Data Radio	Transceiver station Frequency: 410~470MHz Power: 0.5W/1.5W Air baud rate: 4800, 9600, 19200 Protocol: TRIMTALK, TRIMMK3, SOUTH, TRANSEOT, SATEL, LORA	
	Storage AR Camera	8GB Support AR real scene stakeout Sensor Size: 1/2.8 inch Aperture: f/2.5 Pixel: 1920*1080px Field of view: 69.3°±3° Distortion: <0.38%	
	Laser Aiming Camera	Sensor Size: 1/3.06 inch Aperture: f/2.9 Pixel: 4224*3200px Angle of view: D: 44° H: 35° V: 26.5° Distortion: <1%	
BATTERY	Battery Battery Endurance Charge	7.4V, 6500mAh More than 16 hours (Typical, Rover, GSM) Support USB PD 12V/2A, USB DCP 5V/3A	2P2S TBD
ENVIRONMENT	Working Temperature Storage Temperature Anti-vibration Protection	-30℃~+65℃ -40℃~+85℃ Resistant to 2m drop with pole at room temperature IP68	
PHYSICAL	Material Dimension Weight	Magnesium alloy shell+ABS/PC plastic top cover Φ134mm*86mm ≤0.78Kg	

