

SLAM RTK



SL9 SLAM RTK

SL9 SLAM RTK combines high-precision GNSS positioning with cutting-edge SLAM technology, eliminating the spatial constraints of traditional RTK measurements.

Whether in urban buildings, dense forests, or indoor environments, SL9 ensures reliable, precise measurements, redefining efficiency and versatility in fieldwork.



01 02 03







New Image Measurement Experience

Equipped with four HD cameras and combined with SLAM technology, SL9 SLAM RTK brings a new image measurement experience. With Satsurv software, users only need to select the target point in the image to calculate its 3D coordinates in real-time, with an accuracy of 5 cm.



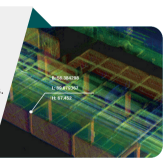
Boundaryless Surveying with SLAM-Fix Tech

SL9 innovatively combines RTK and SLAM technologies to deliver a seamless and efficient workflow for cross-environment measurement projects. Outdoors, the integrated RTK receiver ensures centimeter-level positioning accuracy. When entering GNSS-challenged or obstructed areas (such as semi-indoor environments under eaves or bridges), the system automatically switches to the SLAM reverse positioning algorithm, intelligently calculating precise coordinates to maintain uninterrupted measurement.



Unified Coordinate System

Equipped with a high-precision RTK module, SL9 delivers real-time centimeter-level positioning outdoors while automatically aligning point cloud data to maintain the unified coordinate system across environments. Its SLAM scanning supports no control points or loop closure—users can freely move and capture data, dramatically improving field efficiency. Point cloud data is directly exported in unified coordinates (BLH/NEZ), providing a seamless field-to-office workflow.



Real-time Volume Calculation

Based on high-performance point cloud processing technology on Android, Satsurv software can provide users with 3D terrain data in a timely manner and calculate the earthwork volume in real time with simple operation.



Strong Signal and High-Quality Data

Full-constellation tracking (GPS/Galileo/GLONASS/BeiDou/NAVIC) with enhanced signal robustness in urban canyons. BDS B2b + Galileo HAS + QZSS L6 convergence for centimeter-level reliability without base stations.



Software



Satsurv — Professional Measurement Software

Satsurv combines high-performance point cloud and image processing with CAD and real-world engines, delivering real-time point cloud calculations, visual accuracy heatmaps, and an intuitive user experience for fieldwork and layout tasks.



Sat-LiDAR — Office Software

Post-process your data with Sat-LiDAR for <2 cm thickness and <1 cm accuracy. The software supports tunnel excavation analysis, progress monitoring, and acceptance checks. It also aids renovation projects with cross-section, plan, and elevation outputs.



Applications



SL9 excels in challenging environments like under eaves, dense forests, and urban canyons where traditional RTK struggles. It significantly improves efficiency in forestry and urban data collection.



Perfect for indoor and underground spaces, SL9 handles point cloud scanning with ease, making it ideal for underground parking lots, urban tunnels, and heritage sites.



From building facades in urban planning to road earthworks and mining volume assessments, SL9's point cloud technology streamlines data collection for various engineering projects.

Dual Operating Modes





Headquarters:

Geosolution i Göteborg AB Stora Åvägen 21, 436 34 ASKIM, Sweden

Regional Offices:

Budapest, Hungary Ankara, Turkey Dubai, UAE New Delhi, India Scottsdale, USA Tokyo, Japan Hong Kong, China

www.satlab.com.se



AUTHORIZED DISTRIBUTION PARTNER

25A212



	Channel	1408
GNSS Configuration		GPS: L1C/A, L1C, L2P(Y), L2C, L5
	GNSS Signal -	BDS: B1I, B2I, B3I, B1C, B2a, B2b
		GLONASS: L1, L2, L3
		GALILEO: E1, E5a, E5b, E6
		QZSS: L1, L2, L5, L6
		NavIC: L5
		SBAS: L1, L2, L5
		PPP: B2b-PPP, E6-HAS
3	Output Format	·
	Output Rate	ASCII: NMEA-0183, binary 1Hz~20Hz
	Static Data Format	GNS, Rinex
	Real Time Kinematic	RTCM2.X, RTCM3.X
	Network Mode	VRS, FKP, MAC, support NTRIP protocol
System	Operation System	Linux
Configuration	Storage	Circulating 512GB ROM
Accuracy and Reliability ^[1]	High-precision Static	Horizontal: 2.5 mm + 0.1 ppm RMS Vertical: 3.5 mm + 0.4 ppm RMS
	Static and Fast Static	H: 2.5 mm + 0.5ppm RMS V: 5 mm + 0.5ppm RMS
	PPK	H: 8mm + 1ppm RMS V: 15mm + 1ppm RMS
	PPP	H: 10cm V: 20cm
	Code Differential GNSS Positioning	H: ±0.25m+1ppm RMS V: ±0.5m+1ppm RMS SBAS: 0.5m (H), 0.85m (V)
	Real Time Kinematic (RTK)	H: 8mm+1ppm RMS V: 15mm+1ppm RMS Initialization time: Typically <10s Initialization time: Typically > 99.9%
	Tilt Survey Performance ^[2]	8mm+0.3mm/°tilt
	AR Stakeout	Support
	Image Measurement	A single photo can acquire multiple point coordinates with an accuracy of 5cm ^[3]
	Real-time Accuracy Evaluation	Support
Camera	Pixel	3 professional HD cameras, 1 bottom camera
Camera	Function	Support AR stakeout, image measurement, working distance 2~15m
	Range	0.1~ 40m@10%, 0.1~ 70m@80%
	Point Measurement Rate	200,000 pts/sec
Laser Scanner	Laser Product Classification	Class 1 eye safe
	FOV	H: 160° V: 59°
IMU	Update Rate	200Hz
	opuate Nate	
	I/O Interface	USB type C port; SMA antenna port; Nano SIM card slot
	<u> </u>	
	I/O Interface	USB type C port; SMA antenna port; Nano SIM card slot
Communication	I/O Interface Network	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM
	I/O Interface Network Wi-Fi	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot
	I/O Interface Network Wi-Fi	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz
	I/O Interface Network Wi-Fi Bluetooth	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc.
Communication	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable)
	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports
Communication	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module
Communication	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button
Communication	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen
Communication	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network
Communication Sensor Control Panel	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk
Communication	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function Intelligence Application	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check
Communication Sensor Control Panel	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check Message push, online upgrade, remote control
Communication Sensor Control Panel	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function Intelligence Application	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check Message push, online upgrade, remote control Lithium battery, supports portable charger
Communication Sensor Control Panel Application	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function Intelligence Application Remote Service	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check Message push, online upgrade, remote control Lithium battery, supports portable charger RTK rover(UHF/Cellular): up to 10 hours SLAM mode: up to 5 hours
Communication Sensor Control Panel	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function Intelligence Application Remote Service	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check Message push, online upgrade, remote control Lithium battery, supports portable charger RTK rover(UHF/Cellular): up to 10 hours SLAM mode: up to 5 hours USB 45W fast charging, fully charged in 2 hours
Communication Sensor Control Panel Application	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function Intelligence Application Remote Service Power ^[4] Size	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check Message push, online upgrade, remote control Lithium battery, supports portable charger RTK rover(UHF/Cellular): up to 10 hours SLAM mode: up to 5 hours USB 45W fast charging, fully charged in 2 hours Ф134.4mm×109.9mm
Communication Sensor Control Panel Application	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function Intelligence Application Remote Service	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check Message push, online upgrade, remote control Lithium battery, supports portable charger RTK rover(UHF/Cellular): up to 10 hours SLAM mode: up to 5 hours USB 45W fast charging, fully charged in 2 hours
Communication Sensor Control Panel Application Physical	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function Intelligence Application Remote Service Power ^[4] Size Weight	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check Message push, online upgrade, remote control Lithium battery, supports portable charger RTK rover(UHF/Cellular): up to 10 hours SLAM mode: up to 5 hours USB 45W fast charging, fully charged in 2 hours Ф134.4mm×109.9mm 1.68kg IP64
Communication Sensor Control Panel Application	I/O Interface Network Wi-Fi Bluetooth Internal UHF Radio Electronic Bubble Tilt Survey Physical Button Display Led Lights Advanced Function Intelligence Application Remote Service Power ^[4] Size Weight IP Rating	USB type C port; SMA antenna port; Nano SIM card slot TDD-LTE, FDD-LTE, GSM IEEE 802.11a/b/g/n/ac/ax, 2.4GHz/5GHz, Wi-Fi hotspot Bluetooth 5.2 Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc. Channel: 116 (16 scalable) Supports Built-in high-precision IMU module Single button 2.8 inch, 480×640 pixel touchable screen Mode, Accuracy, Network NFC, WebUI, firmware upgrade via u-disk Intelligent voice, self-check Message push, online upgrade, remote control Lithium battery, supports portable charger RTK rover(UHF/Cellular): up to 10 hours SLAM mode: up to 5 hours USB 45W fast charging, fully charged in 2 hours Ф134.4mm×109.9mm 1.68kg

Note:
[1]The measurement accuracy, precision, reliability and initialization time depend on various factors, including tilt angle, number of satellites, geometric distribution, observation time, atmospheric conditions and multi-path validation, etc. The data are derived under normal conditions.
[2]Irregular operations such as rapid rotation and high-intensity vibration may affect the inertial navigation accuracy.
[3]The results are the accuracy obtained in laboratory scenarios, and some scenarios may have accuracy deviations.
[4]The battery operating time is related to the operating environment, operating temperature and battery life.

Descriptions and Specifications are subject to change without notice."