







- Supports 1408 channels
- **New GNSS SoC chip:** Low power consumption, extended battery life.
- Advanced technology: Advanced multi-frequency anti-interference and adaptive filtering technology ensures strong signal reception, high-quality data and excellent accuracy.





Innovative Industrial Design

- Compact & lightweight for easy handling.
- **Screw-lock mechanism** securely connects the device and battery handle, ensuring reliable and stable operation.

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Z:2.645



Contactless Measurement

- Utilizing laser point cloud data and image data provides real-time acquisition of rich geospatial information efficiently and conveniently.
- This technology greatly expands the application scope of GNSS, allowing measurements in areas like under bridges, culverts, and enclosed spaces, ensuring efficient and safe operations.
- Leveraging Android's high-performance laser point cloud and image processing technology, users can simply take a photo to obtain coordinates of multiple points on the handheld software. With an accuracy better than 5cm within a 15m working distance, it doubles working efficiency.



Unified Coordinate Framework

- RTK + SLAM Fusion: V700S delivers real-time centimeter-level positioning outdoors while automatically aligning point cloud data, ensuring unified coordinate output (BLH/NEZ).
- Control-free scanning: V700S requires no control points, allowing users to scan freely without returning to previous locations dramatically improving on-site efficiency.







Laser Reverse Positioning Technology: Precision Measurement without Signal

Hi-Target's innovative Laser Reverse Positioning Technology enables seamless cross-environment measurement. Outdoors, the high-precision RTK module delivers centimeter-level accuracy. In GNSS-denied areas like under bridges or eaves, the system automatically switches to laser-based positioning, ensuring uninterrupted data capture.



Volume Calculation

Through laser point cloud data, rich three-dimensional data of ground objects can be obtained in real time. By leveraging high-performance Android-based processing technology, quantitative results can be derived efficiently and conveniently.

8-INCH ROBUST TABLET



2.0GHz, 8 cores high-speed processor



6+128GB large memory



8200 mAh high capacity battery



Based on Android 10, more smooth operation



CAPPLICATIONS













C SOFTWARE

☐ Hi-Survey Field Software

- High-performance laser point cloud & image processing engine for real-time solutions and visualization.
- Precision heat map display allows users to monitor accuracy in real time.
- Integrates industry-leading CAD & real-scene engines for an intuitive, visual measurement and layout experience.



■ Office Software for Post-processing

- Hi-LiDAR software refines real-time data, delivering point clouds with sub-2 cm thickness and <1 cm relative measurement precision.
- Automated excavation analysis: Calculates over/under-excavation for tunnel sections, enabling construction progress tracking and validation.
- Advanced section visualization & drafting: Supports horizontal/vertical section views, aiding in renovation planning for older buildings with precise architectural measurements.







AUTHORIZED DISTRIBUTION PARTNER

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Hi-Target Surveying Instrument Co. Ltd

ADD: Hi-Target Headquarters, No. 6, Hongchuang 2nd Street, Nancun Town, Panyu District, 511442 Guangzhou, China www.hi-target.com.cn +86-20-28688296 sales@hi-target.com.cn



TECHNICAL SPECIFICATIONS

	Channel	1408	
GNSS Configuration	Criannei	GPS: L1C/A, L1C, L2P(Y), L2C, L5	
		BDS: B1I, B2I, B3I, B1C, B2a, B2b	
		GLONASS: L1, L2, L3	
	GNSS Signal	GALILEO: E1, E5a, E5b, E6	
		QZSS: L1, L2, L5, L6	
		NavIC: L5	
		SBAS: L1, L2, L5	
		PPP: B2b-PPP, E6-HAS	
	Output format	ASCII: NMEA-0183, Binary	
	Output rate	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	V 0.5 0.4
Accuracy and Reliability ^[1]	High-Precision Static	H: 2.5 mm + 0.1 ppm RMS	V: 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 SBAS: 0.5m (H), 0.85m (V)	V: ±0.5m+1ppm RMS
	GNOOF Ostdorning	· , , , , , , , , , , , , , , , , , , ,	V: 45 14 DMO
	Real Time Kinematic (RTK)	H: 8mm+1ppm RMS	V: 15mm+1ppm RMS
		Initialization time: Typically <10s	Initialization reliability: 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 better than 5cm within	
	-	15 meters ^[3]	
	Real-time accuracy evaluation	Supports	
Pixel 3 Professional HD Cameras Camera Support AP stakeout image measurement			
Camera	Function	Support AR stakeout, image measurement, working distance 2~15m	
Laser Scanner	Range	0.1~ 40m@10%, 0.1~ 70m@80% 200,000 pts/sec	
	Point Measurement Rate	Class 1 Eye Safe	
	Laser product classification FOV	H: 160° V: 59°	
IMU	Update rate	H: 160° V: 59° 200Hz	
0	I/O Interface	USB type C port; SMA antenna port; Nano SIM card slot	
Communication -	Network	TDD-LTE, FDD-LTE, GSM	
	WiFi	IEEE 802.11a/b/g/n/ac/ax、2.4GHz/5GHz、Wifi hotspot	
	Bluetooth	Bluetooth 5.2	
		Power: 0.5W/1W Adjustable Frequence: 410MHz~470MHz	
	Internal UHF Radio	Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc.	
		Channel: 116 (16 scalable)	
Sensor	Electronic bubble	Supports	
	Tilt Survey	Built-in High-precision IMU Module	
Control Panel	Physical button	Single button	
	Display	2.8 inch, 480×640 pixel touchable screen	
	LED lights	Mode, Accuracy, Network	
Application	Advanced function	NFC, WebUI, Firmware upgrade via U-disk	
	Intelligence application	Intelligent Voice, Self-check	
Physical	Remote service	Message push, online upgrade, remote control	
	Power ^[4]	Lithium battery, 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	SLAM mode: up to 5 hours
	Size	Φ134.4mm×109.9mm	
	Weight	1.68kg	
	Water/dustproof	IP64	
	Humidity	100% non-condensing	
Environments	Operation temperature	-20 C ~+55 C	
	Storage temperature	-40 C ~+ 70 C	
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[&]quot;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.