TECHNICAL SPECIFICATIONS

GNSS Feature	Specification	
GNSS Signal ^[1]	Channels	1408
	GPS	L1C/A, L1C, L2P(Y), L2C, L5
	BDS	B1l, B2l, B3l, B1C, B2a, B2b
	GLONASS	L1, L2, L3
	Galileo	E1, E5a, E5b, E6*
	SBAS	L1, L2, L5
	QZSS	L1, L2, L5, L6*
	IRNSS	L5*
	L-BAND*	B2b-PPP*
Positioning Performance ^[2]		H: 2.5 mm + 0.1 ppm RMS V: 3.5 mm + 0.4 ppm RMS
	High-Precision Static	· · · · · · · · · · · · · · · · · · ·
	Static and Fast Static	H: 2.5 mm + 0.5ppm RMS V: 5 mm + 0.5ppm RMS
	Post Processing Kinematic (PPK / Stop & Go)	H: 8mm + 1ppm RMS V: 15mm + 1ppm RMS Initialization time: Typically 10 min for base and 5 min for rover Initialization reliability: Typically>99.9%
	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)	Horizontal: 8mm+1ppm RMS Vertical: 15mm+1ppm RMS Initialization time: Typically <10s
	Time to first Fix	Cold start:< 45s Hot start:< 30s Signal re-acquisition:< 2s
	Hi-Fix ^[5]	H: RTK+10mm / minute RMS V: RTK+20mm / minute RMS
	Tilt Survey Performance ^[3]	Additional horizontal pole-tilt uncertainty typically less than 8mm+0.7mm/°tilt (2.5cm accuracy in the inclination of 60°)
	AR stakeout accuracy	1cm
Physical	Dimensions (W x H)	130mm × 68mm
	Weight	≤ 0.75kg(1.65lb)
	Operation temperature	-40°C~+75°C (-40°F~+167°F)
	Storage temperature	-55℃~+85℃ (-67°F~+185°F)
	Humidity	100% non-condensing
	Water/dustproof	IP68 dustproof, protected from temporary immersion to depth of 1.0m (3.28ft
	Shock and vibration	MIL-STD-810G, 514.6
	Free fall	Designed to survive a 2m(6.56ft) natural fall onto concrete
Electrical		Internal 7.4V / 6800mAh lithium-ion rechargeable battery
	Internal Battery ^[4]	RTK rover(UHF/Cellular): up to 24 hours
		Using standard smartphone chargers or external power banks
	External power	(Support 5V 2.8A Type-C USB external charging)
Communication	I/O Interface	1 × USB type C port; 1 × SMA antenna port
	WiFi	Frequency 2.4GHz, Supports 802.11 a/b/g/n
	Bluetooth	BT 5.2, 2.4GHz
		Power: 0.5W/1W/2W Adjustable Frequence: 410MHz~470MHz
		Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS, TRANSEOT, et
	Internal UHF Radio	Working Range: Typically 3~5km, optimal 8~15km
		Channel: 116 (16 scalable)
Camera	Function	Professional starlight night vision HD camera, large viewing angle, support live view stakeout
Control Panel	Physical button	
	LED Lights	Satellite, Signal, Power
	Storage Output format	16GB ROM internal storage ASCII: NMEA-0183
System	Output ionnat Output rate	1Hz~20Hz
-	Static data format	GNS, Rinex
Configuration	Real Time Kinematic (RTK)	RTCM2.X, RTCM3.X
	Network Mode	VRS, FKP, MAC, Support NTRIP protocol

Note

[1]BDS B2b, GALILEO E6, QZSS L6, IRNSS L5 can be provided by firmware upgrade.

[1]BUS B2b, GALLEU Eb, QZSS Lo, INNSS Lo can be provided by infrmare upgrade.
[2]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.
[3]Irregular operations such as rapid rotation and high-intensity vibration may affect the inertial navigation accuracy.
[4]The battery operating time is related to the operating environment, operating temperature and battery life

[5]Accuracies are dependent on GNSS satellite availability. Hi-Fix Positioning ends after 5 minutes without differential data. Hi-Fix is not available in all regions, check with your local sales representative for more information.

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Descriptions and Specifications are subject to change without notice



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V500

GNSS Receiver

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2





V500 Compact GNSS RTK with Long Endurance for Accurate Stakeout

Equipped with an upgraded high-definition starlight camera, V500 brings out an excellent visual stakeout experience in low-light conditions. The compact and lightweight design makes V500 a feasible and portable choice for engineering personnel in collecting data and improving positional accuracy.





Upgraded IMU

24 Hours Ultra-Long

battery life



AR Measurement





Advanced RTK Engine

Portable and compact

Better AR Stakeout Experience

- Visual positioning technology to find points with ease. The combination of virtual and reality by overlaying the design files with the real scene improves stakeout efficiency.
- · Professional-grade starlight night vision HD camera with wide angle. Excellent performance and algorithm in tracking signals, achieving an accuracy of up to 1cm.
- Seamless switch of 360-degree AR stakeout between the handheld controller and the rover brings out immersive stakeout experiences making stakeout fast and accurate.

Built-in High-precision Tilt Survey

- Based on the new generation of IMU, initialization occurs automatically at the startup without obtaining a fixed solution.
- Measure as reaching the point, efficient and convenient.
- Stable performance for reliable results.

Full Constellation and Full Frequency

- Advanced GNSS SoC chip features 1408 channels, supporting new frequency points B1C, B2a, and B2b RTK decoding for **Beidou-3 Satellites**
- Multi-frequency interference detection technology and multi-stage adaptive filtering technology with a strong signal, good data, fast fixed procedure, and high accuracy.



The iHand55 Handheld Controller is a professional field controller with a big vision. More features of the latest Hi-Survey Software contribute to achieving high intelligence. Keeping robust and reliable in fieldwork under any conditions, iHand55 is a perfect choice for your survey work.

Hardware Configuration	OS: Android 11 operating system Processer: CPU:8 core; 2.0GHZ Storage: 3GB RAM+32GB ROM; T-Flash memory card, up to 128GB Display:720*1440, 5.5", 500 nit, bright Outdoor Color capacitive multi-touch screen (with touch pen, can be operated with gloves) Input Configuration: Qwerty full keyboard, number / letter separate, professional custom smart input method
GNSS Features	GNSS antenna, GPS, GLONASS, BDS, AGPS
Communication Interface	Network modem: FDD-LTE B1/B3/B5/B7/B8/B20/B28/B2/B4/B12/B17 TDD-LTE B38/B39/B40/B41/B34 TDSCDMA B34/B39 WCDMA B1/B2/B5/B8/B4 GSM B2/B3/B5/B8 CDMA1x/CDMA2000 BC0 Cellular mobile: 4G, Dual Nano-SIM WiFi: IEEE 802.11 a/b/g/n/ac, Wapi, AP (2.4G / 5G) Bluetooth: BT5.1, BLE, NFC USB: Type-C interface, OTG, supports fast charging (5V,3A)
Power Supply	Battery: 9200 mAh internal Duration: ≥14 hours Charging time: 4 h (typical)
Application	Camera: Built-in 13 million pixel camera Flash: Highlight Flash LED flash (support flashlight function) Sensor: Gravity sensor, compass, light sensor, gyroscope
Physical Features	Weight: 406g (within battery) Size: 221 mm*78 mm*16.5 mm Operating temperature: -20C ~ +60C Storage temperature: -30C ~ +70C Free fall: 1.8m Shock and vibration: MIL-STD-810H



Hi-Survey is an Android software that is designed for all types of land survey and road engineering projects in the field. It is compatible with Hi-Target professional controllers, Android phones, tablets and other third-party Android devices. It is a sleek and easy-to-use software that supports the operating of big data with built-in tools. With customized industrial application solutions, more possibilities are created for users.

KEY FEATURES



with various algorithms even in tough environments.

Integrated professional measurement functions for engineering application.







