PERFORMANCE SPECIFICATIONS

Satellite Signals Tracked Simultaneously

Channels	
GPS	L1C/A,L2E,L2C,L5
BeiDou	B1, B2, B3 ¹
GLONASS	L1C/A, L1P, L2C/A, L3 CDMA ²
Galileo ³	E1, E5A, E5B, E5AltBOC, E6 ²
IRNSS	L5
SBAS	. L1C/A,L5(QZSS,WAAS,MSAS,GAGAN)
Global correction service	

POSITIONING PERFORMANCE

High-Precision Static

Horizontal	
Vertical	
Static and Fast Static	
Horizontal	2.5 mm + 0.5 ppm RMS
Vertical	5 mm + 0.5 ppm RMS
Post Processing Kinematic (PPK / Stop & Go)
Horizontal	
Vertical	

Code Differential GNSS Positioning
Initialization reliability Typically > 99.9%
Initialization time Typically 10 min for base and 5 min for rover

Horizontal	25	cm	RMS
Vertical	50	cm	RMS
SBAS 0.5 m/H	-1) (85	m(V

Real Time Kinematic (RTK)

Single Baseline

Horizontal	8mm+1ppm RMS
Vertical	
Network RTK(VRS,FKP,MAC)	
Horizontal	8mm+0.5ppm RMS
Vertical	15mm+0.5ppm RMS
Initialization time	Typically 2-10s
Initialization reliability	Typically > 99.99%
Hi-Fix⁵	
Horizontal	RTK ⁶ + 10 mm/minute RMS
Vertical	RTK ⁶ + 20 mm/minute RMS

Tilt Survey Performance

Additional horizontal pole-tilt uncertainty typically less than 10 mm +0.7 mm / °tilt (2cm accuracy in the inclination of 30° under good condition)

HARDWARE

Physical

Dimensions (W x H) 158mm x 98mm (6.22inch x 3.86inch)
Weight lighter than 1.3kg (2.65lb) within internal battery
Operation temperature $-40^{\circ}C \sim +75^{\circ}C (-40^{\circ}F \sim +167^{\circ}F)$
Storage temperature
Temperature control Auto-adjust the working power to
maintain the temperature
Humidity 100%, condensing
Water/dustproof IP67 dustproof, protected from temporary
immersion to depth of 1m (3.28ft)

Electrical

6V to 28V DC external power input(5-pin port), with over-discharge protection power consumption 4.4W Automatic switching between internal power and external power

Control Panel

Physical button	
Display	
Touchscreen	Support glove mode and wet-finger mode

Internal Battery

7.4 V, 6800 mAh lithium-ion rechargeable and removable battery. RTK rover(UHF/Cellular) for 10 hours. Power indicator embedded. Quick charge within 3.5 hours.

I/O Interface

Bluetooth 4.0/2.1+ EDR, 2.4 GHz. USB 3.0 port, OTG function. 1 SMA antenna connector. 1 DC power input(5-pin),1 SIM card slot. Near Field Communication(NFC)

Communication

Network Communication

Full band support for cellular mobile network(LTE, WCDMA, EDGE, GPRS, GSM). 2.4GHz Wi-Fi, supports the standard protocol 802.11 b/g/n. Network RTK(in CORS) range is 20-50km.

Internal UHF Transceiver Radio

External UHF Radio

Frequency	
Transmitting power	
Compatible with third party radio	
Working Range	ically 8~10km, optimal 15~20km

SYSTEM CONFIGURATION

System

Data storage..... Circulating 16GB Internal storage Record GNS and RINEX format simultaneously

Data Formats

1Hz positioning output, up to 50Hz. CMR, CMR+, RTCM2.X, RTCM3.0, R[†]CM3.1, RTCM3.2. Navigation outputs ASCII: NMEA-0183 GSV, AVR, RMC, HDT, VGK, VHD, ROT, GGK, GGA, GSA, ZDA, VTG, GST, PJT, PJK, BPQ, GLL, GRS, GBS. Binary: Trimble GSOF, NMEA2000

1. The hardware of this product is designed for Beidou B3 compatibility (trial version) and its firmware will be enhanced to fully support such new signals as soon as the officially published signal interface control documentation (ICD) becomes available.

2. There is no public GLONASS L3 CDMA or Galileo E6 ICD. The current capability in the receivers is based on publicly available information.

3.Developed under a License of the European Union and the European Space Agency.

4.Input only network correction.

5.Accuracies are dependent on GNSS satellite availability. Hi-Fix positioning ends after 5 minutes of radio downtime. Hi-Fix is not available in all regions, check with your local sales representative for more information.

6.RTK refers to the last reported precision before the correction source was lost and Hi-Fix started.

Descriptions and Specifications are subject to change without notice



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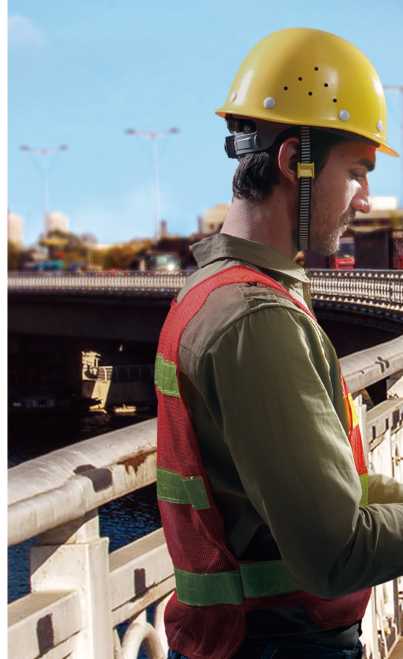
Hi-Target Surveying Instrument Co. Ltd

ADD: Building 13, Tian'An Technology Zone HQ Center, No. 555, North of Panyu RD, Panyu District, 511400 Guangzhou, China. www.hi-target.com.cn +86-20-28688296 info@hi-target.com.cn



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iRTK5 GNSS RTK SYSTEM

Benefiting from the next-generation GNSS engine, unlimited communication technology and innovative designs, iRTK5, the high quality scalable GNSS receiver, provides an industryleading GNSS RTK surveying solution.

Next-Generation GNSS Engine

With the full-wave GNSS antenna and the next-generation GNSS engine, it supports full constellation by 336 tracking channels, enhanced initialization speed and anti-noise performance.

ProPoint (optional)

Brand-New ProPoint GNSS engine allows you to expand the boundaries of GNSS performance, with at least 30 per cent improved performance in chanllenging GNSS environments.

Hi-RTP[™] Global PPP Service



The Hi-Target Hi-RTP[™] global correction service extends the correction source, enabling users to work in rural or remote areas in the world without a base station, getting rid of range restrictions. It can harness all constellation signals from BDS, GLONASS, GPS, GALILEO with global distribution of 220+ stations, providing centimeter-level positioning accuracy.

RTX (optional)

Connected to 3rd-party L-Band corrections services, the iRTK5 GNSS receiver provides accurate, sub-decimeter positioning in all regions where RTK Network, GSM coverage or traditional GNSS base station are not available.



Hi-Fix Technology

It can reduce downtime in the field with continuous RTK coverage during correction outages from an RTK base station or VRS network.



Unlimited Communication

360° Omni-directional Antenna and Multi-protocol Radio

The top-mounted radio antenna extends the radio working range and enables full omni-directional communication, making the distance of data transmitting and receiving extend to 20% longer.Multi-protocol radio, support Hi-Target, TRIMTALK450S, TRIMMARK III, TRANSEOT, SATEL-3AS, etc.

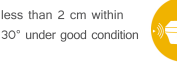


300

Revolutionary Tilt Survey with Built-in IMU

Customer benefit from calibration free for tilt survey without centering. Once you reach the surveying points, immediately start the operation. Compared with bubble leveling, boost working efficiency by 20%.





Resistance to the interference of magnetic disturbances, ensure high accuracy.





Reddot design award





Hi-Survey Software



Brand new UI, easier to understand and use

Professional programs in road application such as side slop settingout, DTM stakingout etc



iHand30

- Android 10
- Type C USB port
- 2G RAM, 16G Internal Storage
- WiFi & Cellular simultaneous working
- IP 67

Hardware Configuration	Communication Interface	Physical Feat
OS: Android 10 Processer: MTK6762; CPU: 8 core; 4*A53 2.0GHZ, 4*A53 1.5GHZ; 2GBRAM+16GB ROM Display: 3.7'', 640 x 480, sunlight readable Camera: 8MP, tag available Sensors: G-sensor, E-compass, barometer, light-field sensor, gyro	Cellular mode: Dual SIM card, dual stand-by Cellular network: 4G TDD-LTE, FDD-LTE, WCDMA, GPRS Wi-Fi: IEEE 802.11b/g/n, 2.4GHz/5GHz Bluetooth: V2.0/4.0 USB: Type-C, supports OTG NFC	Weight: 440g(within batt Size: 208mm*83mm*24m Operating temperature: - Storage temperature: -30 Free fall: 1.2m IP67

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ttery) mm -20°C~+60°C 30°C ~+70°C