PERFORMANCE SPECIFICATIONS

0
5
31
.3
C
5
5
5
)

POSITIONING PERFORMANCE²

mign-Frecision Static	
Horizontal	2.5 mm + 0.1 ppm RMS
Vertical	3.5 mm + 0.4 ppm RMS
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)

Post Processing Kinematic (PPK / Stop & Go)					
Horizontal	8mm+1ppm RMS				
Vertical	15mm+1ppm RMS				
Initialization time	Typically 10 min for base and 5 min for rover				

iriitializatiori reliability	••
Code Differential GNSS Positioning	

Horizontal	±0.25m+1ppm RMS
Vertical	±0.5m+1ppm RMS
SBAS	0.5m(H), 0.85m(V)
DDD	10cm(H) 20cm(V)

Real Time Kinematic (RTK)

Horizontal	8mm+1ppm RMS
Vertical	15mm+1ppm RMS

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%
Positioning rate	1 Hz, 5 Hz and 10 Hz

Hi-Fix ³				
Horizontal	RTK	+	10 mm/minute	RMS
Vertical	RTK	+	20 mm/minute	RMS

Tilt Survey Performance⁴

Additional horizontal pole-tilt uncertainty typically less than 8 mm +0.7 mm / °tilt (0° \sim 60°)

HARDWARE

Physical

Differsions (W X H) 156fffff x 96fffff (6.22fffcff x 5.66fffcff)
Weight lighter than 1.3kg (2.65lb) within internal battery
Operation temperature $-40^{\circ}\text{C} \sim +75^{\circ}\text{C} \ (-40^{\circ}\text{F} \sim +167^{\circ}\text{F})$
Storage temperature $-50^{\circ}\text{C} \sim +85^{\circ}\text{C} \ (-58^{\circ}\text{F} \sim +185^{\circ}\text{F})$
Temperature control Auto-adjust the working power to
maintain the temperature
Humidity 100%, non-condensing

Water/dustproof	IP67	dustproof,	protected	from	temporary
	imm	ersion to de	enth of 1m	(3.28	(ft)

Shock and vibration	MIL-STD-810G, 514.6
Anti-salt spray	MIL-STD-810G, 509.4, 96h
Free fall	MIL-STD-810G, 516.6, designed to survive
	a 2m(6 56ft) natural fall onto concrete

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	1.3" OLED Touch Screen
LED Lights	Satellite, Signal, Power

Batterv⁵

 $2\,x$ 6900 mAh, 7.2 V lithium-ion rechargeable and removable battery. RTK rover(UHF/Cellular) for 24 hours.

Power indicator embedded. Quick charge within 3.5 hours.

I/O Interface

... Typically > 99.9%

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

Frequency	403~473MHz
Transmitting power	1~5W Hi-Target Advanced Radio
Supports protocols: HI-TARGET, TRIMTALK450S	S, TRIMMARK III, SATEL-3AS, TRANSEOT, etc.
Working Range	Typically 3~5km, optimal 8~15km

External UHF Radio

Frequency	403~473MHz
Transmitting power	10W / 35W
Compatible with third party radio	······································
Marking Dange	Timically 0 10km antimal 15 20km

SYSTEM CONFIGURATION

System

Data storage	Circulating 16GB Internal storage
	Record GNS and RINEX format simultaneously
Data Formats	
Output rate	1Hz-20Hz
Static data format	GNS, Rinex Dual Format Static Data
Network model	VRS, FKP, MAC; supports NTRIP protocol
Real Time Kinematic (RTK)	RTCM3.X
Navigation outputs ASCI	NMEA-0183

1.SBAS can be provided by firmware upgrade, PPP service is not available in all regions, check with your local sales representative for more information.

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.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.

4. Irregular operations such as rapid rotation and high-intensity vibration may affect the inertial navigation accuracy.

5.The battery operating time is related to the operating environment, operating temperature and battery life.

Descriptions and Specifications are subject to change without notice





AUTHORIZED DISTRIBUTION PARTNER

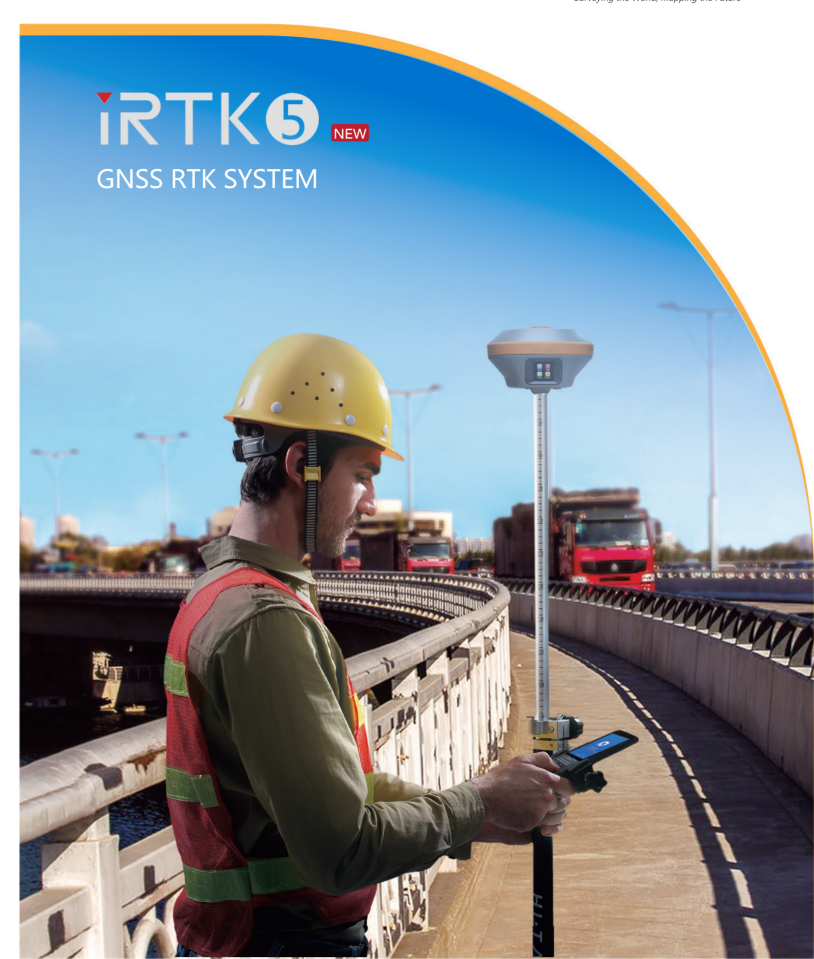
25A205

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





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 1760 tracking channels, enhanced initialization speed and anti-noise performance.



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

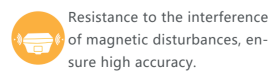
The top-mounted radio antenna extends the radio working range and enables full omni-directional communication, making the distance of data transmitting and receiving extend to 20% longer.Multi-protocol radio, support Hi-Target, TRIMTALK450S, TRIMMARK III, TRANSEOT, SATEL-3AS, etc.



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%.





Innovative Design



Reddot design award

Power Indicator









3rd Party Software



Hi-Survey Software



Brand new UI, easier to understand and use



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



Basemap from online maps, DXF and SHP data

iHand55

- Android 11
- Type C USB port
- 3GB RAM+32GB ROM
- WiFi & Cellular simultaneous working
- IP 68



Hardware Configuration Physical Features Communication Interface Network modem: FDD-LTE OS: Android 11 Weight: 406g(within battery) B1/B3/B5/B7/B8/B20/B28/B2/B4/B12/B17 Processer: CPU: 8 core; 2.0 GHZ Size: 221 mm*78 mm*16.5 TDD-LTE B38/B39/B40/B41/B34 Storage: 3GB RAM+32GB ROM TDSCDMA B34/B39 T-Flash memory card, up to 128GB WCDMA B1/B2/B5/B8/B4 Operating temperature: Display: 720*1440, 5.5", 500 nit, bright GSM B2/B3/B5/B8 -30°C ~ +60°C Outdoor Color capacitive multi-touch CDMA1x/CDMA2000 BC0 Storage temperature: Cellular mobile:4G, Dual SIM -40°C ~ +80°C Input Configuration: Qwerty full WiFi:IEEE 802.11 a/b/g/n, Wapi, AP Free fall:1.2 m keyboard, number / letter separate, Bluetooth: Built-in Bluetooth (5.1+BLE) Shock and vibration: professional custom smart input method MIL-STD-810H USB:USB, TypeC interface, OTG