



## **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 industry-leading 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 1408 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%.





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

## **Innovative Design**







**Waterproof Touchscreen** 





**Power Indicator** 





## **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
- IP68



#### **Hardware Configuration Communication Interface Physical Features** 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: screen 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: NFC professional custom smart input method MIL-STD-810H USB:USB, TypeC interface, OTG

### PERFORMANCE SPECIFICATIONS

Satellite Signals Track	ked Simultaneously'
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
QZSS	L1, L2, L5, L6*
NavlC	L5
SBAS	L1, L2, L5
PPP	B2b-PPP, Galileo E6-HAS

#### **POSITIONING PERFORMANCE<sup>2</sup>**

<b>High-Precision Static</b>	
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)

Horizontal	8mm+1ppm RMS
Vertical	15mm+1ppm RMS
Initialization time Typically 10 min for ba	se and 5 min for rover
Initialization reliability	Typically > 99.9%

Code D	Differential	<b>GNSS</b>	Positio	ning
--------	--------------	-------------	---------	------

Horizontal	±0.25m+1ppm RMS
Vertical	±0.5m+1ppm RMS
SBAS	
PPP	

#### Real Time Kinematic (RTK) Single Baseline

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

#### Network RTK(VRS,FKP,MAC)

Horizontal	8mm+0.5ppm RMS
Vertical	15mm+0.5ppm RMS
Positioning rate	1 Hz, 5 Hz and 10 Hz
Initialization time	Typically 2-10s
Initialization reliability	Typically > 99.99%
Hi-Fix <sup>3</sup>	
Horizontal	RTK + 10 mm/minute RMS

#### Tilt Survey Performance<sup>4</sup>

Additional horizontal pole-tilt uncertainty typically less than 8 mm +0.7 mm /  $^{\circ}$ tilt (0°  $^{\circ}$   $^{\circ}$ 0°)

Vertical.....RTK + 20 mm/minute RMS

#### **HARDWARE**

#### **Physical**

Dimensions (W x H) 158mm x 98mm (6	.22inch x 3.86inch)
Weight lighter than 1.3kg (2.65lb) with	in internal battery
Operation temperature40°C~+75°C	(-40°F~+167°F)
Storage temperature50°C~+85°C	C (-58°F~+185°F)
Temperature control Auto-adjust the	working power to
maintain the te	mperature
Humidity	100%, condensing

Water/dustproof...... IP67 dustproof, protected from temporary immersion to depth of 1m (3.28ft)

Shock and vibration	MIL-STD-810G, 514.6
Anti-salt spray	MIL-STD-810G, 509.4, 96h
	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			1
Display	1.3" OLE	D Touch S	creen
LED Lights	Satellit	e, Signal, I	Power

#### **Battery**<sup>5</sup>

7.2 V, 6900 mAh lithium-ion rechargeable and removable battery. RTK rover(UHF/Cellular) for 24 hours. Power indicator embedded.

#### 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**

Quick charge within 3.5 hours.

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	
Supports protocols: HI-TARGET, TRIMTALK450S	, TRIMMARK III, SATEL-3AS, TRANSEOT, etc.
Working Range	Typically 3~5km, optimal 8~15km

#### **External UHF Radio**

Frequency	403~4/3MHz
Transmitting power	10W / 35W
Compatible with third party radio	
Working Range	Typically 8~10km, optimal 15~20km

#### SYSTEM CONFIGURATION

#### System

Data storage	Circulating 16GB Internal storage
3	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
	RTCM2.X, RTCM3.X, CMR
Navigation outputs ASCI	NMEA-0183

- 1.QZSS L6 can be provided by firmware 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.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

240115

#### 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.