

PERFORMANCE SPECIFICATIONS

GNSS TECHNOLOGY

Satellite Signals Tracked Simultaneously¹

| | |
|--------------------------------|-------------------------|
| Channels..... | 800 ⁺ |
| GPS..... | L1/L2/L5/L2C |
| GLONASS..... | L1/L2/L3 |
| BDS..... | B1/B2/B3/B1C/B2a |
| Galileo..... | E1/E5 AltBOC/E5a/E5b/E6 |
| SBAS..... | L1/L5 |
| QZSS..... | L1/L2/L5/L6 |
| IRNSS..... | L5 |
| Global correction service..... | Hi-RTP (optional) |

POSITIONING PERFORMANCE

High-precision static GNSS Surveying

| | |
|-----------------|--------------------|
| Horizontal..... | 2.5mm + 0.1ppm RMS |
| Vertical..... | 3.5mm + 0.4ppm 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 base and 5 min for rover

Initialization reliability..... Typically > 99.9%

Code Differential GNSS Positioning

| | |
|-----------------|-------------------|
| Horizontal..... | 25cm+1ppm RMS |
| Vertical..... | 50cm+1ppm RMS |
| SBAS..... | 0.5m(H), 0.85m(V) |

Real Time Kinematic (RTK)

| | |
|-----------------|---------------|
| Horizontal..... | 8mm+1ppm RMS |
| Vertical..... | 15mm+1ppm RMS |

Hi-Fix²

| | |
|-----------------|------------------------|
| Horizontal..... | RTK + 10 mm/minute RMS |
| Vertical..... | RTK + 20 mm/minute RMS |

Tilt Survey Performance

2cm accuracy in the inclination of 30 degree
 3cm accuracy in the inclination of 45 degree

HARDWARE

Communication

Bluetooth 4.2/2.1+EDR, 2.4GHz

Network Communication:

4G cellular mobile network (TDD-LTE, FDD-LTE, WCDMA, EDGE, GPRS, GSM)

WiFi frequency is 2.4G, support 802.11b/g/n protocol.

Internal UHF Radio

| | |
|-----------------------------------------------------------------------------------------------|--------------------------------|
| Frequency..... | 410-470 MHz |
| Channels..... | 116 (16 scalable) |
| Transmitting power..... | 1~4W Hi-Target Advanced Radio |
| Supports multiple protocols: HI-TARGET, TRIMTALK450S, TRIMMARK III, TRANSEOT, SATEL-3AS, etc. | |
| Working Range..... | Typically 3~5km, optimal 5~8km |

External UHF Radio

| | |
|------------------------------------------------------------------|-----------------------------------|
| External HDL460A Full Protocols Radio | |
| Frequency..... | 403-473MHz |
| Channel..... | 116 (16 scalable) |
| Transmitting power..... | 10W/35W adjustable |
| Protocols: HI-TARGET, TRIMTALK450S, TRIMMARK III, TRANSEOT, etc. | |
| Working Range..... | Typically 8~10km, optimal 15~20km |

Data Formats

| | |
|----------------------------------------------|----------------------------------------|
| Output Rate..... | 1Hz-20Hz |
| Static data format..... | GNS, Rinex |
| Network model..... | VRS, FKP, MAC; supports NTRIP protocol |
| CMR& RTCM: CMR, RTCM 2.x, RTCM 3.0, RTCM 3.2 | |
| Navigation Outputs ASCII..... | NMEA-0183 |

PHYSICAL

Internal Battery

Internal 7.4V/6800mAh lithium-ion rechargeable battery.
 Charging: supports USB PD3.0 quick charge, Quick charge within 3.5 hours.
 RTK Rover (Network) for 10 hours.

External Power

7-28V DC external power input (5-pin port) with over-discharge protection
 Power Consumption..... 4.2W
 Support Power Bank charging.
 Dimensions(W×H)..... 156mm×77mm
 Weight..... ≤1.2kg (includes battery)
 Data storage..... 8GB ROM internal storage

Control Panel

| | |
|----------------------|-------------------|
| Physical Button..... | 2 |
| LED Lamp..... | Satellite, Signal |

Environment

Water/Dustproof..... IP68
 Shock and Vibration..... Designed to survive a 2m natural fall onto concrete
 Humidity..... 100%, condensing
 Operation Temperature..... -30°C~+70°C
 Storage Temperature..... -40°C~+80°C

I/O Interface

- 1 × USB port, Type C, OTG function
- 1 × SMA antenna connector
- 1 × DC power input (5-pin)
- 1 × Nano SIM card slot

*Description and Specifications are subject to change without notice.

1. Compliant, but subject to availability of BDS ICD and Galileo commercial service definition. BDS B3 and Galileo E6 will be provided through future product upgrade.

2. 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.



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CE IP68



iRTK4 GNSS RTK SYSTEM

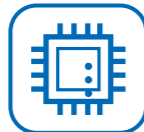


A Simple but not Simplistic GNSS System

iRTK4 is a full-featured, intelligent GNSS receiver system equipped with an integrated new-generation full-frequency antenna and advanced multi-channel engine, allowing users to attain accurate, reliable solutions. Users can also take advantage of calibration-free tilt compensation technology without leveling the survey pole to collect point data in more places. In addition, the Smart Base function in iRTK4 automatically pairs the Rover with the Base by using Hi-Target global servers and ensuring communication by providing the best connection.

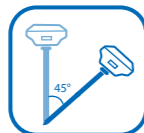
The iRTK4 system can maximize your productivity in unprecedentedly challenging environments with these powerful features and Hi-Survey Road Field Software.

KEY FUNCTIONS



Advanced RTK engine

Flexible Satellites signal management helps you to get a more accurate solution and provides a 20 percent improved performance in challenging GNSS environments.



IMU

The calibration-free tilt compensation technology assists you to survey or stake out points accurately without leveling the pole, which boosts the working efficiency by 20 per cent, with error that is less than 3cm within a 45° inclination.



Fast-Charge

With the fast-charge capability, it will take you only 50 minutes to charge the battery up to 50 per cent when using a 45-watt adapter, greatly saving your time.



WebUI

It is a fast and efficient way to monitor and control hardware devices, offering accesses to the most commonly-used features via the existing web browser on your device, so there is no need to download or install any other software.

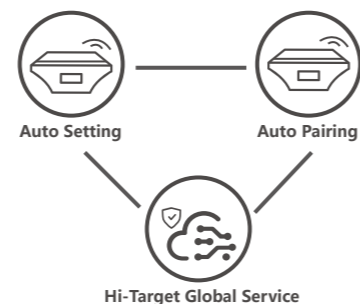


Hi-Fix Technology

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

Smart Base

Greatly optimizes the working mode setting, automatically pairing your Base and Rover by using the Hi-Target global service, extending your work range and saving you time.



Features



New Generation External Radio



HDL-460A provides reliable data communications for mission-critical applications that require a combination of stability, supreme performance and long range.

Hi-Survey Road

Survey Data Collection Software

Hi-Survey Road 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.



HBC

All-in-One Post-Processing Desktop Software

HBC, the all-in-one post-processing desktop software, supports processing multi-sourced data from all kinds of surveying equipment, including RTK, total station, UAV, GIS, 3D laser and levels. This one-stop service simplifies the workflow and improves the efficiency of field data processing.

HBC enables users to finish the joint operations of multiple pieces of equipment in projects more easily, enabling users to fix various problems, like switching between lots of different processing software and data results that are not interconnected, as well as complex, cumbersome workflows.

