High Target Efficient and Convenient Survey V30 Plus GNSS RTK System

Features

Hello Target RTK The System V30Plus features a built-in multi-contelected GNSS engine with a smaller, industrial-grade compact design, providing a flexible GNSS working solution. It is also integrated with WebUI, WiFi, Bluetooth and 4G modules, making data management and transmission more convenient and faster. With HI Target Professional Site Research Software and up to 10 hours of work hours, V30Plus meets user needs in an efficient and convenient research experience. Smart Application 1. Built-in Linux system and 8G storage. Static data.



V30 PLUS

GNSS RTK SYSTEM

With its built-in multi-constellation GNSS engine, smaller dimension, and industrial-grade compact design, V30Plus provides a flexible GNSS work solution. It also integrates with the WebUI, WIFI, Bluetooth and 4G module to make data management and transmission more convenient and faster. Accompanied by Hi-Target professional field surveying software and its up-to-10-hours working time, V30Plus meets users' needs of efficient and convenient surveying experience.





Multi-Constellation GNSS Engine

- Tracking full-constellation satellites to achieve accurate and stable positioning accuracy.
- Provides reliable results in harsh environments with its unique GNSS positioning algorithm.



Tilt Survey and Electronic Bubble

 The optimized tilt survey algorithm and procedure electronic bubble can achieve conner points measurement by shaking the receiver.



Hi-Fix Technology

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

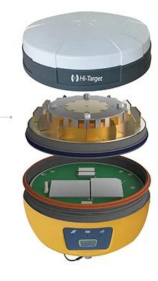
Full-frequency air antenna

- Stable and better noise resistance full-wave GNSS antenna.
- Supports a wide range of satellite tracking signals.
- Reduce the multipath effect influence.

Smart application

- · Built-in Linux system and 8G storage.
- · Intelligent management of the static data.
- Intelligent voice assistant to guide field operations.
- Standard Rinex data and Hi-Target raw data recorded simultaneously.





Data communication

- Compatible with other vendors' communication protocols.
- · Long transmission distance, and good electromagnetic compatibility.
- Perfectly compatible with a variety of CORS systems.

iHand30

Professional Field Controller

The iHand30 is a rugged field controller that is designed for data collection and GNSS device control. Based on the Android operating system, it is compatible with Hi-Target professional software and third-party Android software. Combining the physical keyboard with a touchscreen, it can boost efficient fieldwork and provide reliable solutions for users.

- KEY FEATURES



Ergonomically designed, lighter and easy to hold.

Industrial-grade protection that can withstand tough environments.

Convenient wireless data transmission via Bluetooth, Wi-Fi and 4G.

Quick charge, with a large capacity lithium battery to ensure a whole day work.

Hardware Configuration	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 Carnera: 8MP; tag available Sensors: G-sensor, E-compass, barometer, light-field sensor, gyro	
Communication	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 Bluetooth: V2.0/4.0 USB: Type-C, supports OTG NFC	
Physical	Weight: 440g (within battery) Size: 208mm*83mm*24mm Temperature: -20°C ~ +60°C(Operating); -30°C ~ +70°C(Storage) Free-fall: 1.2m Water/Dustpod: IP67	
GNSS Features	Channels: 20 GNSS: GPS, GLONASS, AGPS, Update rate: 1Hz	
Power Supply	Battery: Removable 3.7V lithium battery, 5200mAh Duration: 15 hours Quick charge within 3 hours	

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Hardware Configuration	OR: Andreat 10 Processer: MTR07/02; CPU: 8 core; 4*A53.2; OCH2; 4*A53.1; SCH2; SCBPKM-1: 10CB ROM 0mp/bit; 3: APA from All the State of the International Control of the International Processer: Criserinor, 8: complexe, Barcemeter, Bjrth-field sensor, gmo
Communication	Creative model: Dual BM dard, data stranding ostiluar network: 4G TDD-LTE, FDD-LTE, WODMA, GR195 Wi-Fi, IHEE H02, 115/g/n, 2-4CH42 Diatooth: V2-04-0 USIN: Type-C, supports OTG NFC
Physical	Weight: 440g (within battery) Bace, 208een/183mm ² 24mm ² Temperature: 30°C - + 20°C(Storege) Free-tail: 1.3mm Witter/Dattpool: IP07
GN55 Features	Charmels: 20 GNES: GPS, GLONASS, AGPS, Updete rate: 1Hz
Power Supply	Battery: Bernovable 3.7V Bham battery, 5200mAh Duration: 15 hours Ouick charge within 3 hours

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 steek and easy-to-use software that supports the operating of big data with built-in toots. With customized industrial application solutions, more possibilities are created for users.





Strong interaction function to empower every surveyor, AR stakeout, GR code si COGO, FTP transmission, multi-format support, etc.