CHCNAV

193

VERSATILE, EFFICIENT AND EASY-TO-USE VISUAL IMU-RTK



EXTREME GNSS PERFORMANCE VISUAL POWER ON TOP

The i93 GNSS receiver is an extremely versatile RTK that integrates the latest GNSS, IMU, and premium dual-camera technologies for a more compelling user experience. Its 3D visual stakeout feature provides unparalleled ease of use and comfort, boosting efficiency for any construction site layout project. Visual survey with video-photogrammetry technology enables accurate point measurements and access to previously hard-to-reach, signal obstructed, and hazardous points. The i93 GNSS can be used to complement aerial surveys generated from oblique imagery since its data is compatible with the most popular 3D modeling software. The i93 GNSS receiver is powered by the innovative CHCNAV iStar GNSS RTK algorithm, multi-band GNSS channels, and hybrid engine for reliable, high accuracy positioning in even the most challenging site conditions. The Auto-IMU of i93 features automatic initialization, eliminating the hassle of manual initialization and simplifying surveying operations in the field. The i93 is the ideal solution for completing tasks faster, more accurately, and more efficiently.

1408-CHANNEL GNSS, ISTAR TECH AND HYBRID ENGINE

Enhanced GNSS RTK performance in challenging environments

The i93 GNSS receiver features 1408 channels tracking full constellations and frequencies, powered by an integrated RF-SoC processor and iStar CHCNAV technology. It delivers reliable and accurate positioning data, with a 15% gain in survey-grade GNSS RTK performance. The built-in hybrid engine and narrowband interference mitigation boost GNSS data quality and signal tracking capabilities by over 20% for optimal RTK performance.

VISUAL NAVIGATION AND STAKEOUT

Effortless one-step stakeout at a glance

The i93 integrates star-level cameras to provide an immersive 3D visual navigation and stakeout experience. With LandStar™ software's 3D visual view, surveyors are guided by a clear, eye-catching directional arrow and real-time distance, and the stakeout point marked directly on the ground in the 3D visual view. Moreover, 3D visual capabilities are also available for line stakeout and CAD-based map stakeout, making operations similarly effortless, intuitive, and efficient. This simplifies the stakeout process, allowing for quick completion in seconds and increasing efficiency by up to 50% for less experienced field operators.

VISUAL SURVEY AND 3D MODELING

Accuracy comes into view: Measure any point with ease

The i93 Visual RTK combines GNSS, IMU and premium global shutter camera with video photogrammetry technology, delivering survey-grade 3D coordinates from real-world video in seconds. It is easy to survey previously hard-to-reach, signal-obstructed and hazardous points in the field, with dynamic panoramic video capture and automatic image matching that improves productivity by up to 60%. Automatic high-speed continuous shooting with up to 85% overlap ensures high processing success. Surveyors looking for ease, speed and accuracy will find the i93 Visual RTK an ideal tool.

ENGINEERED FOR VERSATILE FIELD USE

Uninterrupted operation in any RTK modes

The i93 Visual RTK has all the connectivity features a surveyor needs to complete any GNSS survey project scenario. Built-in Wi-Fi, Bluetooth and NFC technologies allow for seamless connection to field data controllers and tablets. Integrated 4G and UHF modems support all GNSS survey modes. Smart power management ensures up to 34 hours of operation as a GNSS RTK network rover and eliminates the need for spare or external batteries. No matter where or when, the i93 GNSS magnesium alloy body is shock, dust and water resistant to ensure uninterrupted performance.

FAST, RELIABLE INDUSTRIAL AUTO-IMU

Reliable accuracy with automatic IMU initialization

The i93 GNSS receiver features CHCNAV's state-of-theart 200 Hz Auto-IMU, eliminating manual initialization and simplifying field surveying. With IMU corrections available even when the range pole is carried on the shoulder, in the hand, or placed horizontally, the i93's IMU-RTK automatic pole tilt compensation technology can boost surveying, engineering, and mapping efficiency by 30%. The i93 enables measuring and staking with survey-grade accuracy over a pole-tilt of up to 60 degrees, ideal for engineers, site managers, and surveyors.

1. VISUAL NAVIGATION AND STAKEOUT



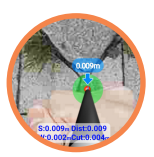
Effortless stakeout

Quick, one-step stakeout on LandStar[™] software's 3D view with 50% efficiency gain for less experienced operators.



3D visual navigation

Guided by a clear, eyecatching directional arrow and real-time distance.



3D visual stakeout

Immersive 3D stakeout experience with the stakeout point marked directly on the ground.



Star-level cameras

The stakeout display is clear even at night.

2. VISUAL SURVEY



Enhanced Productivity

Deliver survey-grade 3D coordinates from real-world video capture in seconds even in challenging site conditions.



Hard-to-reach points

Such as ditches, construction hoarding, rivers, and buildings.



Signal-obstructed points

Such as corners, under trees, under overpasses, and narrow gaps between buildings in urban areas.



Hazardous points

Such as transformers, substations, high-voltage power line poles, pipelines, renovated dangerous walls, and manhole covers in the middle of the road.

3. 3D MODELING



Before joint modeling

Result of using a drone alone for modeling, where blurring occurs in areas of occlusion, such as pillars and benches.



After joint modeling

Use i93+UAV to complement aerial surveys generated from oblique imagery.



Single-building modeling

With the i93's dynamic panoramic video capture, 3D modeling is done in one go.



Compatible Software

Compatible with the most popular 3D modeling software including ContextCapture, smart3D, etc.

SPECIFICATIONS

GNSS P	erformance ⁽¹⁾	External power input
Channels	1408 channels	
GPS	L1C, A, L2C, L2P(Y), L5	Size (D x H)
GLONASS	L1, L2, L3	Weight
Galileo	E1, E5a, E5b, E6*	Front panel
BeiDou	B1I, B2I, B3I, B1C, B2a, B2b	
QZSS	L1, L2, L5, L6*	Tilt sensor
PPP	B2b-PPP	
SBAS (EGNOS Support)	L1, L5	
	Accuracies (2)	
Real time kinematic (RTK)	H: 8 mm + 1 ppm RMS	Sensor pixels
(, , ,	V: 15 mm + 1 ppm RMS Initialization time: <10 s Initialization reliability: >99.9%	Field of view
		Video frame rate
Post-processing kinematic (PPK)	H: 3 mm + 1 ppm RMS V: 5 mm + 1 ppm RMS	Image group capture
High-precision static	H: 2.5 mm + 0.1 ppm RMS	
	V: 3.5 mm + 0.4 ppm RMS	Illumination
Static and rapid static	H: 2.5 mm + 0.5 ppm RMS V: 5 mm + 0.5 ppm RMS	
Code differential	H: 0.4 m RMS V: 0.8 m RMS	
Autonomous	H:1.5 m RMS V: 2.5 m RMS	OIM count to me
Visual survey	Typical 2~4 cm, range 2~15 m	SIM card type Network modem
Positioning rate (3)	1 Hz, 5 Hz and 10 Hz	Network modem
Time to first fix ⁽⁴⁾	Cold start: < 45 s, Hot start: < 10 s Signal re-acquisition: < 1 s	Wireless connection
IMU update rate	200 Hz	Wi-Fi
Till angle	0-60°	
RTK tilt-compensated	Additional horizontal pole-tilt uncertainty typically less than 8 mm + 0.7 mm/° tilt	Bluetooth® Ports
Env		1 0110
Temperature	ironments Operating: -40°C to +65°C	
remperature	(-40°F to +149°F) Storage: -40°C to +85°C (-40°F to +185°F)	Built-in UHF radio
Humidity	100% non-condensation	
Ingress protection	IP68 ⁽⁶⁾ (according to IEC 60529)	
Drop	Survive a 2-meter pole-drop	
Vibration	Compliant with ISO 9022-36-08 and	
	MIL-STD-810G- 514.6-Cat.24.	Data formats
Waterproof and breathable membrane	Prevent water vapor from entering under harsh environments	
E	lectrical	
Power consumption	UHF/ 4G RTK Rover w/o camera: Typical 2.8 W Visual Stakeout/Visual Survey:	Data storage Compliance
111 1 11 11	Typical 4 W	International standard
Li-ion battery capacity	Built-in non-removable battery 9,600 mAh, 7.4 V	
Operating time on internal battery (5)	UHF/ 4G RTK Rover w/o camera: up to 34 h Visual Stakeout/Visual Survey: up to 24 h UHF RTK Base: up to 16 h Static: up to 36 h	*All specifications are subject to cha (1) Compliant, but subject to availa and QASS L6 will be provided throopen sky, free of multipaths, optima of 5 satellites, follow up of recommit future firmware upgrade (4) Typical

Hardware		
Size (D x H)	Ф 152 x 81 mm (Ф 5.98 x 3.19 in)	
Weight	1.15 kg (2.54 lb)	
Front panel	1.1" OLED Color Display 2 LED, 2 physical buttons	
Tilt sensor	Calibration-free IMU for pole-tilt compensation. Immune to magnetic disturbances. E-Bubble leveling.	
Cameras		
Sensor pixels	Global shutter with 2 MP & 5 MP	
Field of view	75°	
Video frame rate	25 fps	
Image group capture	Method: video photogrammetry. Rate: typically 2 Hz, up to 25Hz. Max. capture time: 60s with an image group size of appr. 60MB.	
Illumination	Starlight-grade camera. OmniPixel®-GS technology. Maintain full color at illumination levels as low as 0.01 lux.	
Communication		
SIM card type	Nano-SIM card	
Network modem	Integrated 4G modem: TDD-LTE, FDD-LTE, WCDMA, EDGE, GPRS, GSM	
Wireless connection	NFC for device touch pairing	
Wi-Fi	Wi-Fi IEEE 802.11a/b/g/n/ac, access point mode	
Bluetooth [®]	5.0 and 4.2 +EDR, backward compatible	
Ports	1 x 7-pin LEMO port (RS-232) 1 x USB Type-C port (external power, data download, firmware update) 1 x UHF antenna port (TNC female)	
Built-in UHF radio	Rx/Tx: 410 - 470 MHz Transmit Power: 0.5 W to 2 W Protocol: CHC, Transparent, TT450, Satel Link rate: 9 600 bps to 19 200 bps Range: Typical 3 km to 5 km, up to 15 km with optimal conditions	
Data formats	RTCM 2.x, RTCM 3.x, CMR input / output HCN, HRC, RINEX 2.11, 3.02 NMEA 0183 output NTRIP Client, NTRIP Caster	
Data storage	32 GB internal memory. Support 128 GB external expansion	
Compliance with Laws and Regulations		

9 V DC to 24 V DC

NGS Antenna Calibration, IEC 62133-2:2017+A1, IEC 62368-1:2014, UN Manual Section 38.3









*All specifications are subject to change without notice.

(1) Compliant, but subject to availability of BDS ICD, Galileo and QZSS commercial service definition. Galileo E6 and QZSS L6 will be provided through future firmware upgrade. (2) Accuracy and reliability are determined under open sky, free of multipaths, optimal GNSS geometry and atmospheric condition. Performances assume minimum of 5 satellites, follow up of recommended general GPS practices. (3) Compliant and 10 Hz to be provided through future firmware upgrade. (4) Typical observed values. (5) Battery life is subject to operating temperature.(6) Splash, water, and dust resistant and were tested under controlled laboratory conditions with a rating of IP68 under IEC standard 60529.

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