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# **190 IMU-RTK GNSS RECEIVER**

CHCNAV

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## HIGH-PERFORMANCE IMU RTK GNSS RECEIVER

The i90 GNSS receiver integrates professional IMU-RTK technology to provide a robust and accurate positioning, in any circumstances. It combines state-of-the-art GNSS RTK engine, a hassle-free high-end IMU sensor and advanced GNSS tracking capabilities to dramatically increase RTK availability and reliability.

The i90 automatic pole-tilt compensation boosts survey and stakeout speed by up to 30%. Construction and land surveying projects are achieved with high productivity and reliability pushing the boundaries of conventional GNSS RTK survey.

### **FULL GNSS POSITIONING**

Combining GPS, Glonass, Galileo and BeiDou constellations

The embedded 624-channel GNSS technology takes benefit from all GPS, GLONASS, Galileo and BeiDou signals and provides robust RTK position availability and reliability.

### EXTENDED CONNECTIVITY

Instant NFC pairing of your controller

The i90 GNSS combines high-end connectivity modules: Bluetooth, Wi-Fi, NFC, 4G and UHF radio modem. The 4G modem brings ease of use when working within RTK networks. The internal UHF radio modem allows long-distance base-to-rover surveying up to 5 km.

### HASSLE-FREE IMU-RTK SURVEYING

#### Dramatically increase RTK availability

No complicated calibration process, rotation, leveling or accessories are necessary with the i90. Simply rock the range pole a few times to initialize the i90 internal IMU module and enable GNSS RTK survey in difficult field environment.

### HIGH ACCURACY. ALWAYS.

**Boost survey and stakeout speed by up to 30%** The i90 GNSS build-in IMU ensures interferencefree and automatic pole-tilt compensation in realtime. 3 cm accuracy is achieved with pole-tilt range of up to 30 degrees.

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### ENABLE GNSS RTK ANYTIME, ANYWHERE.

### **SPECIFICATIONS**

GNSS Performance <sup>(1)</sup>		Communication	
Channels GPS	624 channels Powered by CHCNAV iStar GNSS tracking technology L1 C/A, L2C, L2P, L5	Network modem	Integrated 4G modem LTE (FDD): B1,B2,B3,B4,B5,B7,B8,B20 DC-HSPA+/HSPA+/HSPA/UMTS: B1, B2, B5, B8 EDGE/GPRS/GSM 850/900/1800/1900 MHz
GLONASS	L1, L2		
Galileo	E1, E5a, E5b	Wi-Fi	802.11 b/g/n, access point mode
BeiDou	B1, B2, B3	Bluetooth <sup>®</sup>	V 4.1
SBAS	L1		1 x 7-pin LEMO port (external power, RS-232) 1 x USB Type-C port (data download, firmware update) 1 x UHF antenna port (TNC female)
QZSS	L1, L2, L5		
GNSS AC Real time kinematics (RTK)	Ccuracies <sup>(2)</sup> Horizontal: 8 mm + 1 ppm RMS Vertical: 15 mm + 1 ppm RMS Initialization time: <10 s	Ports	
Post-processing kinematics (PPK) Post-processing static	Initialization reliability: >99.9% Horizontal: 2.5 mm + 1 ppm RMS Vertical: 5 mm + 1 ppm RMS Horizontal: 2.5 mm + 0.5 ppm RMS Vertical: 5 mm + 0.5 ppm RMS	UHF radio	Standard Internal Rx/Tx: 410 - 470 MHz Transmit Power: 0.5 W to 2 W Protocol: CHC, Transparent, TT450, 3AS Link rate: 9,600 bps to 19,200 bps Range: Typical 3 km to 5 km
Code differential Autonomous	Horizontal: 0.25 m RMS Horizontal: 1.5 m RMS Vertical: 3 m RMS	CMR input / output           Data formats         HCN, HRC, RINEX	HCN, HRC, RINEX 2.11, 3.02
Positioning rate Time to first fix <sup>(3)</sup>	Up to 10 Hz Cold start: < 45 s Hot start: < 10 s Signal re-acquisition: < 1 s Additional horizontal pole-tilt	Data storage	NMEA0183 output NTRIP Client, NTRIP Caster 32 GB internal memory, Support for removable external USB/Micro SD to USB Type-C card reader for data storage and
RTK tilt -compensated	uncertainty typically less than 10 mm + 0.7 mm/° tilt	Elo	download
Hardware		Electrical	
Size (L x W x H)	159 mm x 150 mm x 110 mm (6.3 in × 5.9 in x 4.3 in)	Power consumption	(depending on user settings)
Weight	1.26 kg (2.77 lb)	Li-ion battery capacity	2 x 3,400 mAh, 7.4 V
Environment	Operating: -40°C to +65°C (-40°F to +149°F) Storage: -40°C to +85°C (-40°F to +185°F)	Operating time on internal battery <sup>(4)</sup>	UHF receive/transmit (0.5 W): 6 h to 9 h Cellular receive only: Up to 9 h Static: Up to 10 h
Humidity	100% condensation	External power input	9 V DC to 28 V DC
Ingress protection	IP67 waterproof and dustproof, protected from temporary immersion to depth of 1 m	Kef Effective And Section 2 (1) Constraints of the section 2 (2) Constraints of the section 2	
Shock	Survive a 2-meter pole drop		
Tilt sensor	Calibration-free IMU for pole-tilt compensation. Immune to magnetic disturbances. E-Bubble leveling	to operating temperature.	
Front panel	4 LED indicates 1.46" OLED Display		
Certification			
FCC Part 15 (class B Device), FCC Part 22, 24, 90; CE Mark; NGS Antenna Calibration; MIL STD 810G, Method 514.7			

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