

# SMART AND VERSATILE IMU-RTK GNSS RECEIVER

The i83 GNSS receiver is more than a universal 1408-channel multi-band IMU-RTK GNSS receiver, it is the perfect GNSS RTK survey tool that any surveying, construction or mapping professional has come to expect. Built-in connectivity modules such as Wi-Fi, Bluetooth, NFC, UHF and 4G modem can be used reliably, efficiently and conveniently in a variety of application scenarios to meet any job site configuration.

The i83 GNSS features a third-generation GNSS antenna and the latest iStar algorithm to increase all GNSS signals tracking efficiency by 30%. It also integrates a premium calibration-free IMU sensor, which greatly improves the usability and reliability of RTK GNSS surveys. Designed for extended field use and robust performance, the i83 GNSS smart power management technology allows for up to 34 hours of continuous RTK rover operation. The i83 GNSS provides unparalleled productivity for GNSS measurements, stakeout surveys and other typical construction tasks.

#### **BEYOND GNSS RTK SURVEY**

Powered by 1408-channel GNSS and iStar technology

The i83 GNSS smart antenna delivers centimeter precision in seconds and maintains reliable fixed RTK accuracy even in typically challenging environments. Its quick-start feature gets you up and running within 30 seconds of powering up the receiver, making point collection faster than ever as you move from place to place. The third-generation high-gain antenna increases GNSS satellite signals tracking efficiency by up to 30% and provides accurate, survey grade positioning when using GPS, Glonass, BeiDou, Galileo and QZSS constellations. The integrated iStar technology ensures optimal GNSS RTK surveying in all GNSS survey applications.

#### **ENGINEERED FOR FIELD USE**

34 hours on single charge to ensure operation when you need it

The i83 GNSS ultra-low power SoC (System-on-Chip) electronic design and smart power management dramatically improve GNSS survey time span and eliminate the need for spare or external batteries. Up to 34 hours of autonomous work are achieved when operated as a GNSS RTK network rover and up to 16 hours as a RTK base station. i83 GNSS charges from a power bank or a standard USB-C charger. No matter where or when the GNSS surveys are carried out, the i83 GNSS' magnesium alloy body is shock-, dust- and waterproof to ensure uninterrupted performance, even in the most demanding job site conditions.

## SMARTER CONNECTIVITY THAN EVER

Unrivaled universal GNSS receiver

i83 GNSS has all the connectivity features a surveyor needs to complete any GNSS surveying project scenario. Built-in Wi-Fi, Bluetooth, and NFC technologies provide a seamless connection to field data controllers and tablets. Integrated 4G and UHF modems enable any GNSS surveying mode, from RTK Networks NTRIP connections to UHF baserover configuration. GNSS RTK corrections are accessed or broadcasted continuously for accurate positioning in all circumstances.

The high-resolution color display provides a clear view of the i83 GNSS status. Whether it is set up as a UHF RTK base station, recording raw data for further GNSS post-processing, or simply being used as a UHF or 4G network rover, operators are always in full control of their survey operations.

#### **GNSS SURVEY TOOL FOR ALL**

Efficient IMU-RTK survey made easy

The i83 GNSS built-in IMU for automatic pole tilt compensation boosts surveying, engineering and mapping speed and efficiency by up to 30%. Real-time, interference-free initialization of the 200 Hz inertial module is achieved in just 5 seconds and ensures 3-centimeter accuracy over a pole tilt range of up to 30 degrees. Measuring and staking out with the i83 GNSS is fast, easy and highly productive, whether you are engineer, site foreman or surveyor.

### GNSS IMU-RTK TECHNOLOGY



# **ENABLE GNSS RTK ANYTIME, ANYWHERE**

## **SPECIFICATIONS**

GNSS Performance <sup>(1)</sup>			Calibration-free IMU for pole-tilt
Channels	1408 channels with iStar2.0	Tilt sensor	compensation. Immune to magnet disturbances. E-Bubble leveling
GPS	L1C/A, L2C, L2P (Y), L5		
GLONASS	L1, L2, L3*	Communication	
Galileo	E1,E5a,E5b,E6*	SIM Card Type	Nano-SIM card
BeiDou	B1I, B2I, B3I, B1C, B2a, B2b*	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
QZSS	L1C/A, L1C, L2C, L5		
NavIC/ IRNSS	L5		
SBAS	L1, L5*		
GNSS	S Accuracies <sup>(2)</sup>		850/900/1800/1900 MHz
Real time	Horizontal: 8 mm + 1 ppm RMS Vertical: 15 mm + 1 ppm RMS	Wi-Fi Bluetooth®	Wi-Fi IEEE 802.11a/b/g/n/ac, access point mode
kinematics (RTK)	Initialization time: <10 s Initialization reliability: >99.9%		5.0 and 4.2 +EDR, backward compatible
Post-processing kinematics (PPK)	Horizontal: 3 mm + 1 ppm RMS Vertical: 5 mm + 1 ppm RMS	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	
PPP	Support B2b-PPP, E6B-HAS H: 10cm   V: 20cm		firmware update) 1 x UHF antenna port (TNC female)
High-precision static	Horizontal: 2.5 mm + 0.1 ppm RMS Vertical: 3.5 mm + 0.4 ppm RMS		
Static and rapid static	Horizontal: 2.5 mm + 0.5 ppm RMS Vertical: 5 mm + 0.5 ppm RMS	Range: Typical 3 km to 5 km, up	
Code differential	Horizontal: 0.4 m RMS Vertical: 0.8 m RMS		Protocol: CHC, Transparent,
Autonomous	Horizontal: 1.5 m RMS Vertical: 2.5 m RMS		
Positioning rate (3)	1 Hz, 5 Hz and 10 Hz		RTCM 2.x, RTCM 3.x, CMR input
Time to first fix (4)	Cold start: < 45 s Hot start: < 10 s Signal re-acquisition: < 1 s	Data formats	output HCN, RINEX 2.11, 3.02 NMEA 0183 output NTRIP Client, NTRIP Caster
IMU update rate	200 Hz, AUTO-IMU		
Tilt angle	0~60°	Data storage	8 GB internal memory
DTI/ ('II	Additional horizontal pole-tilt uncertainty typically less than 8 mm + 0.7 mm/° tilt down to 30°	Electrical	
RTK tilt-compensated		Power consumption	Typical 2.8 W (depending on user settings)
Hardware			Built-in non-removable battery
Size (L x W x H)	Φ 152 mm x 78 mm (Φ 5.98 in × 3.07 in)	Li-ion battery capacity	9,900 mAh, 7.2 V UHF/ 4G RTK Rover: up to 34 h
Weight	1.15 kg (2.54 lb)	Operating time on internal battery (5)	UHF RTK Base: up to 16 h
Front panel	1.1" OLED Color Display 2 LED, 2 physical buttons	External power input	Static: up to 36 h 9 V DC to 28 V DC
	Operating: -40°C to +65°C	Certifications	
Environment	(-40°F to +149°F) Storage: -40°C to +85°C (-40°F to +185°F)	CE Mark; FCC Part 15 Subpart B Class B; NGS Antenna Calibration; MIL-STD-810H, method 514.8	
Humidity	100% condensation	₽ CE F©	
Ingress protection	IP67 waterproof and dustproof, protected from temporary immersion to depth of 1 m	*All specifications are subject to change without notice.  (1) Compliant, but subject to availability of BDS ICD, GLONASS, Galileo, QZSS and IRNSS commercial servidefinition. GLONASS L3, Galileo E6, Galileo E6 High Accuracy Service (HAS), BDS B2b and SBAS L5 will provided through future firmware upgrade.(2) Accuracy and reliability are determined under open sky, free multipaths, optimal GNSS geometry and atmospheric condition. Performances assume minimum of 5 satellith follow up of recommended general GPS practices. (3) Compliant and 10 Hz to be provided through future firmwa upgrade. (4) Typical observed values. (5) Battery life is subject to operating temperature.	
\\/-4	Prevent water vapor from		

entering the device under harsh

environments such as sun exposure and sudden heavy rain

Survive a 2-meter pole drop

Waterproof and breathable

membrane

Shock