Trimble R12i

GNSS SYSTEM

KEY FEATURES

- ► Trimble® Inertial Platform™ (TIP™) technology. Calibration-free and magnetically immune IMU-based tilt compensation for topo measurements and stakeout.
- ► Trimble ProPoint® GNSS positioning engine. Engineered for improved accuracy and productivity in challenging GNSS conditions.
- ► 672-channel solution with Trimble 360 satellite tracking technology
- CenterPoint® RTX correction service delivers fast, RTK level accuracy worldwide via satellite/IP
- ► Trimble xFill® correction outage technology
- ► Trimble IonoGuard™ technology for mitigation of ionospheric GNSS signal disruptions
- Doptimized for Trimble Access™ field software
- Android™ and iOS platform support
- ► Cellular, Bluetooth®, Wi-Fi® data connectivity
- Military-spec rugged design and IP-67 rating
- ► Ergonomic form factor
- ▶ All day battery with built-in status indicator
- ► 6 GB internal memory

Learn more: geospatial.trimble.com/r12i





PERFORMANCE SPECIFICATIONS

GNSS MEASUREMENTS

Constellation agnostic, flexible signal tracking, improved positioning in challenging environments¹ and inertial measurement integration with Trimble ProPoint GNSS technology.

 $Increased\ measurement\ and\ stakeout\ productivity\ and\ traceability\ with\ Trimble\ TIP\ technology\ IMU-based\ tilt\ compensation$

Advanced Trimble Custom Survey GNSS chips with 672 channels

Trimble CenterPoint RTX correction service is activated and ready to use for the initial 12 months. Learn more at **rtx.trimble.com**

Reduced downtime due to loss of radio signal or cellular connectivity with Trimble xFill technology

Trimble IonoGuard technology for mitigation of ionospheric GNSS signal disruptions

Signals tracked simultaneously GPS: L1C, L1C/A, L2C, L2E, L5

GLONASS: L1C/A, L1P, L2C/A, L2P, L3 SBAS (WAAS, EGNOS, GAGAN, MSAS): L1C/A, L5

Galileo: E1, E5A, E5B, E5 AltBOC, E6² BeiDou: B1, B1C, B2, B2A, B2B, B3 QZSS: L1C/A, L1S, L1C, L2C, L5, L6

NavIC (IRNSS): L5

L-band: Trimble RTX® Corrections

Iridium filtering above 1616 MHz allows antenna to be used up to 20 m away from iridium transmitter

Japanese LTE filtering below 1510 MHz allows antenna to be used up to 100 m away from Japanese LTE cell tower

 $\label{thm:processor} \mbox{ Digital Signal Processor (DSP) techniques to detect and recover from spoofed GNSS signals}$

Advanced Receiver Autonomous Integrity Monitoring (RAIM) algorithm to detect and reject problem satellite measurements to improve position quality

Improved protection from erroneous ephemeris data

Positioning Rates 1 Hz, 2 Hz, 5 Hz, 10 Hz, and 20 Hz

POSITIONING PERFORMANCE³

STAT	IC G	NSS SU	JRVEY	ING

	_		_		
Ηίσ	h-Pr	PCISI	nn S	tatic	

Horizontal	3 mm + 0.1 ppm RMS
Vertical	3.5 mm + 0.4 ppm RMS

Static and Fast Static

Horizontal	3 mm + 0.5 ppm RMS
Vertical	5 mm + 0.5 ppm RMS

REAL TIME KINEMATIC SURVEYING

Single Baseline <30 km

Horizontal	8 mm + 1 ppm RMS
Vertical	15 mm + 1 ppm RMS

Network RTK⁴

Horizontal	8 mm + 0.5 ppm RMS
Vertical	15 mm + 0.5 ppm RMS
	2 to 8 seconds

RTK start-up time for specified precisions⁵

TRIMBLE INERTIAL PLATFORM (TIP) TECHNOLOGY

TIP Compensated Surveying⁶

	Horizontal	RTK + 5 mm + 0.4 mm/° tilt (up to 30°) RMS
	Horizontal	RTX + 5 mm + 0.4 mm/° tilt (up to 30°) RMS
IMI I Intogrity Monitor	Rias monitoring	Temperature age and shock

TRIMBLE RTX CORRECTION SERVICES

CenterPoint RTX7

Horizontal	2 cm RMS
Vertical	3 cm RMS
RTX convergence time for specified precisions in Trimble RTX Fast regions	< 1 min
RTX convergence time for specified precisions in non RTX Fast regions	< 15 min
RTX QuickStart convergence time for specified precisions	< 1 min

TRIMBLE xFILL8

Horizontal	RTK ⁹ + 10 mm/minute RMS
Vertical	RTK9 + 20 mm/minute RMS

TRIMBLE ×FILL PREMIUM8

Horizontal	3 cm RMS
Vertical	7 cm RMS

CODE DIFFERENTIAL GNSS POSITIONING

Horizontal	0.25 m + 1 ppm RMS
Vertical	0.50 m + 1 ppm RMS
SBAS ¹⁰	typically <5 m 3DRMS

Trimble R12i GNSS SYSTEM

HARDWARE			
PHYSICAL			
Dimensions (W×H)	11.9 cm x 13.6 cm (4.6 in x 5.4 in)		
Weight	1.12 kg (2.49 lb) with internal battery, internal radio with 3.95 kg (8.71 lb) items above plus range pole, Trimble T		
Temperature ¹¹			
	Operating	-40 °C to +65 °C (-40 °F to +149 °F)	
	Storage	-40 °C to +75 °C (-40 °F to +167 °F)	
Humidity		100%, condensing	
Ingress protection		IP67 dustproof, protected from temporary immersion to depth of 1 m (3.28 ft)	
Shock and vibration (Tes	ted and meets the following environmental standards)		
	Shock	Non-operating: Designed to survive a 2 m (6.6 ft) pole drop onto concrete. Operating: to 40 G, 10 msec, sawtooth MIL-STD-810F, FIG.514.5C-1	
FLECTRICAL	VIDIACION	WILE 51 D 0101, 11 d.51 4.5C 1	
ELECTRICAL	Power 11 to 24 V DC external power input with over-vol	tage protection on Port 1 and Port 2 (7 pin Lamp)	
	·	•	
	Rechargeable, removable 7.4 V, 3.7 Ah Lithium-ion sma	•	
	Power consumption is 4.2 W in RTK rover mode with in	ernai radio ¹²	
Operating times on inter			
	450 MHz receive only option	6.5 hours	
	450 MHz receive/transmit option (0.5 W)	6.0 hours	
	450 MHz receive/transmit option (2.0 W)	5.5 hours	
	Cellular receive option	6.5 hours	
COMMUNICATION	IS AND DATA STORAGE		
Serial	3-wire serial (7-pin Lemo)		
USB v2.0	Supports data download and high speed communication	ons	
Radio modem	Trimble, Pacific Crest, and SATEL radio protocols:	ansmitter with frequency range of 403 MHz to 473 MHz, support of	
Nadio modem	Transmit power 2 W		
	Range	3–5 km typical / 10 km optimal ¹⁴	
Cellular ¹⁵	HSDPA (WCDMA/FDD) 800/850/900/1900/2100 MHz, Q	GPRS multi-slot class 12, EDGE multi-slot class 12, Penta-band UMTS/ uad-band EGSM 850/900/1800/1900 MHz, GSM CSD, 3GPP LTE	
Bluetooth	Version 4.1 ¹⁶	VEDCA (INEDA 20	
Wi-Fi	802.11 b,g, access point and client mode, WPA/WPA2/W	rero4/ wer 128 encryption	
/O ports	Serial, USB, TCP/IP, IBSS/NTRIP, Bluetooth		
Data storage	6 GB internal memory		
Data format	CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1,	·	
	24 NMEA outputs, GSOF, RT17 and RT27 outputs, 1 PPS	output	
WEBUI			
	Offers simple configuration, operation, status, and data	a transfer	
	Accessible via Wi-Fi, Serial, USB, and Bluetooth		
SUPPORTED CONTRO	DLLERS & FIELD SOFTWARE		
	Trimble TSC7, Trimble T10, Trimble T7, Android and iOS	devices running supported apps	
	Trimble Access 2020.10 or later, Trimble TerraFlex® soft	ware	
		and the consist DTV and actions a size Triandle Access 2022 10 and access	
	Supports Trimble Internet Base Station Service (IBSS) for	or streaming RTK corrections using Trimble Access 2023.10 or later	

FCC Part 15 (Class B device), 24, 32; CE Mark; RCM; PTCRB; BT SIG



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- Challenging GNSS environments are locations where the receiver has sufficient satellite availability to achieve minimum accuracy requirements, but where the signal may be partly obstructed by and/or reflected off of trees, buildings, and other objects. Actual results may vary based on user's geographic location and ை வ கடிக்க , மள்ளந்து, எர்ம் மள்ள மறுடிப்பு, Actual results may vary based on user's geographic location and atmospheric activity, scintillation levels, GNSS constellation health and availability, and level of multipath and signal occlusion.
- 2 The current capability in the receivers is based on publicly available information. As such, Trimble cannot
- guarantee that these receivers will be fully compatible with a future generation of Galileo satellites or signals. Precision and reliability may be subject to anomalies due to multipath, obstructions, satellite geometry, and atmospheric conditions. The specifications stated recommend the use of stable mounts in an open sky view, EMI and multipath clean environment, optimal GNSS constellation configurations, along with the use of survey practices that are generally accepted for performing the highest-order surveys for the applicable application including occupation times appropriate for baseline length. Baselines longer than 30 km require precise ephemeris and occupations up to 24 hours may be required to achieve the high precision static specification.

- epnemers and occupations up to 24 nours may be required to achieve the nign precision static specification.
 Network RTK PPM values are referenced to the closest physical base station.
 May be affected by atmospheric conditions, signal multipath, obstructions and satellite geometry. Initialization
 reliability is continuously monitored to ensure highest quality.
 TIP references the overall positioning error estimate at the tip of the surveying pole throughout the tilt
 compensation range. RTK refers to the estimated horizontal precision of the underlying GNSS position, which
 is dependent on factors that affect GNSs solution quality. The 5 mm constant error component accounts for
 residual misalignment between the vertical axes of the receiver and the built-in inertial Measurement Unit (IMU)
 after factory saltmation, assuming the receiver is mourted on a standard 2 m carbon filter range pole which after factory calibration, assuming the receiver is mounted on a standard 2 m carbon fiber range pole which is properly calibrated and free from physical defects. The tilt-dependent error component is a function of the quality of the computed tilt azimuth, which is assumed here to be aligned using optimal GNSS conditions. RMS performance based on repeatable in field measurements. Achievable accuracy and initialization time may
- vary based on type and capability of receiver and antenna, user's geographic location and atmospheric activity, scintillation levels, GNSS constellation health and availability and level of multipath including obstructions such as large trees and buildings.
- Accuracies are dependent on GNSS satellite availability. xFill positioning without an xFill Premium subscription accuraces are experient of most statement availability. Arm positioning without an intermediation and ends after 5 minutes of radio downtime. xFill Premium will continue beyond 5 minutes providing the solution has converged, with typical precisions not exceeding 3 cm horizontal, 7 cm vertical, xFill is not available in all regions, check with your local sales representative for more information.

- 9 RTK refers to the last reported precision before the correction source was lost and xFill started.
 10 Depends on SBAS system performance.
 11 Receiver will operate normally to -40 °C, internal batteries are rated from -20 °C to +60 °C (ambient +50 °C).
 12 Tracking GPS, GLONASS and SBAS satellites.

- 12 tracking GPS, GLUNASS and SBAS satellites.

 13 Varies with temperature and wireless data rate. When using a receiver and internal radio in the transmit mode, it is recommended that an external 6 Ah or higher battery is used.

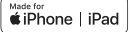
 14 Varies with terrain and operating conditions.

 15 Due to local regulations, the integrated cellular modem cannot be enabled in China, Taiwan, or Brazil. A Trimble controller integrated cellular modem or external cellular modem can be used to obtain GNSS corrections via an IP (Internet Protocol) connection.

 16 Bluetooth type approvals are country specific
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Specifications subject to change without notice.











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