Trimble R9s

GNSS RECEIVER

Scalable GNSS Modularity

The Trimble® R9s receiver is a GNSS receiver designed to provide Survey professionals with maximum features and flexibility. The Trimble technologies provided in the Trimble R9s receiver are a unique and comprehensive combination.

Trimble CenterPoint™ RTX, Trimble xFill™ and Trimble 360 technologies are integrated into this receiver system to provide Surveyors with an outstanding option for their modular requirements.

Options and Upgrades

The Trimble R9s receiver platform allows you to purchase the options you what, when you want them. Whether you just need a simple receiver for post processing, a base receiver for transmitting RTK corrections, rover for mobile positioning, or a full base and rover capability, the Trimble R9s is scalable to meet your needs. You can also upgrade at anytime which means your technology investment can grow as your needs do.

Trimble CenterPoint RTX

Trimble CenterPoint RTX delivers RTK level precision anywhere in the world without the use of a local base station or Trimble VRS™ Network. Survey using satellite delivered, CenterPoint RTX corrections in areas where terrestrial based corrections are not available. When surveying over a great distance in a remote area, such as a pipeline or utility right of way, CenterPoint RTX eliminates the need to continuously move a base station or maintain connection to cell coverage.

Trimble xFill

Leveraging a worldwide network of Trimble GNSS reference stations and satellite datalinks, Trimble xFill seamlessly fills in for gaps in your RTK or VRS connection stream. In combination with a CenterPoint RTX subscription, survey level precisions are maintained for an infinite duration.

Trimble 360 Receiver

Powerful Trimble 360 receiver technology in the Trimble R9s receiver supports signals from all existing and planned GNSS constellations and augmentation systems. With two integrated Trimble Maxwell™ 6 chips, the Trimble R9s offers an unparalleled 440 GNSS channels. Trimble delivers business confidence with a sound GNSS investment for today and long into the future.

Smart for Many Applications

The Trimble R9s receiver's compact form factor, low power consumption and powerful feature set make for an ideal combination supporting a wide range of high-accuracy positioning applications, including:

- RTK and RTX rover
- Mobile field base station
- Post Processed data collection

The familiar Trimble web user interface provides full receiver status, configuration, data access, as well as a variety of security levels and access controls.

For simple hands-on configuration, the Trimble R9s receiver offers a seven-button, two line display and status information so that performing in-field configuration is practically effortless. Best of all, no handhelds are required to get datalogging started.

The Trimble R9s is available with an internal radio or with no radio. The radio model includes an internal UHF radio for transmitting and receiving RTK corrections. The no radio model can use a high power external radio for transmitting RTK corrections.

The Trimble R9s integrated lithium-ion battery can provide up to 15 hours of continuous power, easily spanning one days work. With stringent environmental specifications, the Trimble R9s is fully rugged to IP67 for dust and water and meets MIL-STD-810F standards for shock, vibration, humidity and temperature, to keep working even in harsh conditions.

Key Features

- Advanced satellite tracking with Trimble 360 receiver technology
- Convenient front panel display and configuration
- ► Bluetooth®, Ethernet, serial and USB support
- Data logging internally and to external drive
- Multiple data file formats
- Trimble CenterPoint RTX provides RTK level precision anywhere without the need for a base station or VRS network
- Trimble xFill technology provides seamless RTK coverage during connection outages





Trimble R9s GNSS RECEIVER

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SATELLITE TRACKING

- Two advanced Trimble Maxwell 6 GNSS chipsets for a total of 440 channels
- Trimble EVEREST™ multipath signal rejection
- Trimble 360 receiver technology
- Very low noise GNSS carrier phase measurements with <1 mm precision in a 1 Hz bandwidth
- Signal-to-noise ratios reported in dB-Hz
- Proven Trimble low elevation tracking technology
- Satellite signals tracked simultaneously:
- GPS: L1 C/A, L2C, L2E (Trimble method for tracking unencrypted L2P), L5
- GLONASS: L1 C/A and unencrypted P code, L2 C/A and unencrypted P code, L3 CDMA
- Galileo: L1 CBOC, E5A, E5B, and E5AltBOC
- Beidou (COMPASS): B1, B2
- CenterPoint RTX
- QZSS, WAAS, EGNOS, GAGAN
- Positioning Rates: 1 Hz, 2 Hz, 5 Hz, 10 Hz, and 20 Hz

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0.25 m + 1 ppm RMS
0.50 m + 1 ppm RMS
typically <5 m 3DRMS
3 mm + 0.1 ppm RMS
3.5 mm + 0.4 ppm RMS
3 mm + 0.5 ppm RMS 5 mm + 0.5 ppm RMS
5 mm + 0.5 ppm RMS
8 mm + 1 ppm RMS 15 mm + 1 ppm RMS
15 mm + 1 ppm RMS
0 1 0 5 DMC
8 mm + 0.5 ppm RMS
15 mm + 0.5 ppm RMS 2 to 8 seconds
2 to 8 seconds
1 cm

1 Accuracy and reliability may be subject to anomalies due to multipath, obstructions, satellite geometry Accuracy 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 accuracy

Vertical 9 cm RTX convergence time⁵<5 minutes (select regions)

RTX QuickStart convergence time⁵.....<5 minutes (worldwide)

- static specification.

 Depends on WAAS/EGNOS system performance.

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 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.

 Receiver convergence time varies based on GNSS constellation health, level of multipath, and proximity to obstructions such as large trees and buildings. Convergences times decrease significantly when using a "RTX Quickstart" on a previously surveyed point or a known survey control point.

 Precisions are dependent on GNSS satellite availability, xFill positioning without a RTX subscription ends after 5 minutes of radio downtime. xFill positioning with a RTX subscription will continue beyond 5 minutes providing RTX has converged, with typical precisions not exceeding 6 cm horiz, 14 cm vert. xFill is not available in all regions, check with your local sales representative for more information.

 RTK refers to the last reported precision before the correction source was lost and xFill started.

 The internal battery will operate from -0° C to +55° C. The internal battery vill operate from 0° C to +45° C. All temperatures listed are ambient.

Specifications subject to change without notice

HARDWARE

Physical

 Physical
 Vacuum fluorescent display 16 characters by 2 rows.

 Dimmable. On/Off key for one-button startup

 Dimensions (L × W × D)
 .24 cm × 12 cm × 5 cm

 Weight
 .1.65 kg receiver with internal battery and radio

 1.55 kg receiver with internal battery and no radio

ENVIRONMENTAL

Operating ⁸	40 °C to +65 °C
Storage	40 °C to +80 °C
Humidity	MIL-STD 810F, Method 507.4
Waterproof	IP67 for submersion to depth of 1 m, dustproof
Pole drop	Designed to survive a 1 m pole drop onto a hard surface

ELECTRICAL

Internal Integrate	d internal battery 7.2 V, 7800 mA-hr, Lithium-ion
ExternalPower inp	ut on 7-pin 0-shell Lemo connector is optimized
for lea	d acid batteries with a cut-off threshold of 11.5 V
Power input on the	26-pin D-sub connector is optimized for Trimble
Lithium-io	n battery input with a cut-off threshold of 10.5 V
Power consumption	6.0 W in rover mode with internal receive radio
	8.0 W in base mode with internal transmit radio

ation Time on Internal Pattern

Operation fille of internal battery	
Rover	13 hours; varies with temperature
Base station	
450 MHz systems Approximate	ely 11 hours: varies with temperature ⁸

INPUT/OUTPUT FORMATS

- Correction Formats
- CMR, CMR+, CMRx, RTCM 2.1, RTCM 2.2, RTCM 2.3, RTCM 3.0, RTCM 3.1
- · Observables:
 - RT17, RT27, RTCM 3.x
- Position/Status I/O:
- NMEA-0183 v2.30, GSOF

COMMUNICATION AND DATA STORAGE

Lemo (Serial)
Modem 1 (Serial) 26-pin D-sub, Serial 2, Full 9-wire RS232, using adaptor cable
Modem 2 (Serial)26-pin D-sub, Serial 3, 3 wire RS-232, using adaptor cable
Ethernet
Bluetooth wireless technology ⁹
fully-sealed 2.4 GHz Bluetooth module
Integrated radios (optional) Fully-integrated, fully-sealed
internal 450 MHz (UHF) Tx/Rx
External GSM/GPRS, cell phone support For Internet-based correction streams
Receiver position update rate 1 Hz, 2 Hz, 5 Hz, 10 Hz, and 20 Hz positioning
Correction data input/output
Data outputs
Capacity
External Storage USB flash drive or external hard drive

REGULATORY APPROVALS RoHS; China RoHS; FCC Part 15.247; Class B Device FCC Part 15 and ICES-003; RSS-310 and RSS-210 industry Canada; CE mark; C-Tick; UN ST/ SG/AC.10.11/Rev 3 Amend 1 (Li-Ion battery); UN ST/ SG/AC.10.27/Add.2 (Li-lon battery); WEEE.



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<30 minutes (worldwide)