Trimble Geo 7X Handheld

Key Features

Advanced Network Rover solution

Centimeter accuracy in a handheld form factor

Optimized for **Trimble Access** field software

Capture **high quality photographs** and link directly to measured points

Wireless connectivity options include **cellular** and Wi-Fi technology

The rugged Trimble® Geo 7X handheld with Trimble Access™ software is a complete solution designed to make both high-accuracy surveying and handheld point measurement easier, more efficient, and more flexible.

TRIMBLE PRODUCTIVITY, HANDHELD CONVENIENCE

The Trimble Geo 7X combines the functionality of high-accuracy field work with the flexibility and convenience of handheld positioning in one device.

The Trimble Geo 7X can be used mounted on a survey rod with an external antenna for survey-grade accuracy and when connected to Trimble VRS™ technology, it serves as an advanced and highly productive network rover. Take it off the rod and seamlessly switch to its integrated antenna for handheld point measurement with easy access to features such as its integrated camera.

Optimized with Trimble Access Software

Trimble Access field software features the power, functionality, and modularity that surveyors need today. It is designed to support everyday work – topographic surveys, staking, control, and more – through a familiar, easy-to-use interface that will ensure your instant productivity— and you'll experience less of the typical downtime associated with learning new software.

Its integrated 3G cellular modem allows continuous network and internet access for web-based services, Trimble VRS corrections, and live, secure synchronization of field and office files through Trimble AccessSync.

In addition, wireless connectivity options including cellular and Wi-Fi technology ensure that field workers can remain in contact with the office and each other, even from remote locations.

The Trimble Geo 7X comes with Microsoft®
Windows® Embedded Handheld version 6.5
Professional operating system, making it easy to use standard office documents in the field.

Centimeter Accuracy in Your Hand

On the survey rod or in your hand, the Trimble Geo 7X delivers the accuracy and speed required to ensure that the work of recording survey points or staking-out is fast and reliable.

The Geo 7X supports signals from all existing and planned GNSS constellations and augmentation systems. In addition to being a complete network rover solution, when outside the network, the system can be used to collect GNSS data for postprocessing in Trimble Business Center software. Trimble delivers business confidence with a sound GNSS investment for today and long into the future.

Eliminate Physical Barriers to Field Success

For times when occupying the position is simply not possible due to dangerous conditions or right of-way challenges, utilize the detachable Geo 7X rangefinder accessory. Measurements integrate directly into Trimble data collection software—simply point and shoot to get the position—even where there are obstacles such as traffic or private land access limitations.

Photographs and Geotagging in the Field

Aiding in capturing information about an asset, event, or site, the Geo 7X includes a 5 megapixel autofocus camera with geotagging capability. The camera is controlled by the Trimble Access software, so photo capture and linking of images to survey data is seamless and simple to integrate with existing workflows.

Designed for High Efficiency Work

The Trimble Geo 7X is fully rugged with an IP65 rating for dust and water, and MIL-STD-810F ratings for drops, shock, vibration, temperature, altitude and humidity.

The Trimble Geo 7X with Trimble Access software and services, together with Trimble VRS technology and Trimble Business Center software, is an optimal solution for surveyors facing a variety of work requirements.



SYSTEM CONFIGURATION

System Summary

- Dual-frequency GNSS receiver and antenna with Trimble R-Track™ technology
- Sunlight readable 4.2" polarized display
- Integrated 3.5G cellular modem
- Integrated Wi-Fi and Bluetooth® wireless technology
- 5 megapixel autofocus camera
- Microsoft® Windows® Embedded Handheld version 6.5 Professional.
- Rugged and water-resistant design

Shipment and Standard Accessories

Geo 7X handheld with Trimble Access software with Microsoft® Windows® Embedded Handheld version 6.5 Professional.

• International AC charger (x2) • USB Data Cable (mini USB)

• Stylus pen (x2) and stylus tether

• External GNSS antenna with 1.5 m antenna cable

- Rechargeable battery (x2)
- Range pole bracket
- Hand strap
- Screen Protectors (x15)
- Antenna port dust cover
- Ouick Start Guide
- **Optional Accessories** 12 V vehicle charging cable
- Soft pouch

Device label pack

Transport case

- Replacement door kit (SD, USB, SIM)
- GNSS Antenna Cable (TNC to SMB), 1.5 m and 5.0 m
- Laser rangefinder module

All standard accessories are also available to order separately.

Trimble Field Software Solutions

Geo 7X handheld with Trimble Access software

PERFORMANCE SPECIFICATIONS

Measurements

- Trimble R-Track technology
- Advanced Trimble Maxwell™ 6 Custom Survey GNSS chip with 220 channels
- High precision multiple correlator for GNSS pseudorange measurements
- Unfiltered, unsmoothed pseudorange measurements data for low noise, low multipath error, low time domain correlation and high dynamic response
- 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: L1C/A, L2C, L2E (Trimble method for tracking L2P)
 - GLONASS: L1C/A, L1P, L2C/A (GLONASS M only), L2P
 - SBAS1 (WAAS/EGNOS/MSAS): L1C/A
- 1 Hz (positioning), 5 Hz (stakeout)

Code differential GNSS positioning^{2, 3}

- 1 Hz data storage
- CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1 Input via cellular modem

HORIZONTAL	U.25 M + 1 ppm Kivis
Vertical	
SBAS differential positioning accuracy ⁴	
Static and FastStatic GNSS surveying (external GNSS antenna) ²	
Horizontal	3 mm + 0.5 ppm RMS
Vertical	3.5 mm + 0.5 ppm RMS
Real-Time Kinematic surveying ^{2, 3}	
Single Baseline <30 km	
Horizontal (external GNSS antenna)	10 mm + 1 ppm RMS
Vertical (external GNSS antenna)	15 mm + 1 ppm RMS

 Horizontal (internal GNSS antenna)
 25 mm + 1.2 ppm RMS

 Vertical (internal GNSS antenna)
 40 mm + 1.5 ppm RMS

- SBAS (Satellite Based Augmentation System). Includes WAAS available in North America only, EGNOS available in Europe only and MSAS available in Japan only.

 Accuracy and reliability may be subject to anomalies due to multipath, obstructions, satellite geometry, and atmospheric conditions. Always follow recommended survey practices.

 Hand-held point measurement accuracy depends on user workflow. For best positioning results, the use of an external GNSS antenna and survey-grade range pole is recommended.

 Depends on WAAS/EGNOS/MSAS system performance

 May be affected by atmospheric conditions, signal multipath, obstructions and satellite geometry.

 May be affected by atmospheric conditions, signal multipath, and satellite geometry. Initialization reliability is continuously monitored to ensure highest quality.
- 1-sigma. Accuracy and reliability may be subject to anomalies due to sensor calibration quality, temperature, and presence of local magnetic disturbances. Always follow recommended sensor calibration and operation practices. 1-sigma, @ 20 C, to Kodak Grey card at 50 m.

 Receiver will operate normally to -40° C, internal batteries are rated to -20° C. Actual run time will vary with
- conditions of use

Trimble Geo 7X Handheld

Network RTK	
Horizontal (external GNSS antenna)	
Vertical (external GNSS antenna)	
Vertical (internal GNSS antenna)	
Initialization time ⁵	typically <8 seconds
Initialization reliability ⁶	typically >99 9%
Orientation sensors ⁷	3-axis gyro, magnetometer, accelerometer
Heading accuracy	
Inclination accuracy	±0.5°
Roll accuracy	±0.5°
	Laser rangefinder module
	NMEA or Trimble proprietary
	Up to 120 m
Accuracy ⁸	
Range precision	

HARDWARE

Physical

GNSS antenna cable, range pole and range pole bracket

Temperature ⁹
Operating ambient temperature
Storage temperature
Relative humidity
Maximum operating altitude
Maximum storage altitude
Water and dust
Shock (non-operating)
Vibration
Drop

Electrical

lexas Instruments Dividical Science - Graduation - Lexas Instruments Dividical Science - Graduation - Graduat

- External storage: SD/SDHC up to 32 GB
- Battery Type: Rechargeable, removable Li-Ion
 - Battery Capacity: 11.1 V, 2.5 AH Charge time: 4 hours (typical)
- Battery run-time per battery (internal / external GNSS antenna)²
- GNSS only: 9.5 / 8.0 hours
- GNSS & VRS over Wi-Fi: 8.5 / 7.5 hours
- GNSS & VRS over Cellular modem: 6.5 / 6.0 hours
- Standby time (external GNSS antenna disconnected): 50 days
- Buttons & Controls: Power key, left & right application keys, camera key
- Connectors & Inputs: Internal microphone and speaker, mini USB connector, DE-9 serial via optional USB to serial converter, external power connector, SIM socket, SDHC card socket
- Camera

Carriera.	
 Still mode: Autofocus 5 MP 	– Still image format: JPG
 Video mode: Up to VGA resolution 	 Video file format: WMV with audio
GSM/GPRS/EDGE	
UMTS/HSPA+	800 / 850 / 900 / 1900 / 2100 MHz
CDMA/EV-DO Rev. A	800 / 1900 MHz (Verizon certified)
Wi-Fi	
Bluetooth profiles	+EDR (SPP, OPP, FTP, PAN, A2DP, DUN, HID)

- Display:
- Type: Transflective LED-backlit LCD
- Resolution: 480x640
- Size: 4.2 in (diagonal)
- Luminance: 280 cd/m²

CERTIFICATIONS

Certification Class B Part 15, 22, 24 FCC certification (USA), IC approval (Canada), CE Mark approval, A-Tick approval (Australia, New Zealand), KC approval for handheld (Korea), ICASA approval (South Africa), GOST-R & DoC, Importer certifications, Cryptographic and Radop Import permissions (Russia). The Geo 7X handheld with Trimble Access software is PTCRB certified and can operate on supported networks that do not require carrier certification. Bluetooth and Wi-Fi type approvals are country specific. The Geo 7X handheld with Trimble Access software has Bluetooth and Wi-Fi approval in the U.S. and in most European countries

Specifications subject to change without notice. Whoobile 🐠 (€ 🕻 🛭 🛊 Bluetooth









© 2011–2015, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. Access, Maxwell, and R-Track, are trademarks of Trimble Navigation Limited. The Bluetooth Word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Navigation Limited is under licenses. Microsoft and Windows Mobile are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners. PN 022516-098A (04/15)

NORTH AMERICA

Trimble Navigation Limited 10368 Westmoor Dr Westminster CO 80021 USA

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY**

ASIA-PACIFIC

Trimble Navigation Singapore Pty Limited 80 Marine Parade Road #22-06, Parkway Parade Singapore 449269 SINGAPORE

