



MADE FOR THE WAY YOU WORK

Work faster and better with **Trimble Siteworks Software**. The modern interface is optimized for ease-of-use and productivity. Colorful graphics, natural interactions and gestures make Siteworks intuitive and easy to learn. Personalize the interface to match your workflow, and configure views to suit your needs.

CONNECTED CONTROLLERS

Find the controller that best fits your needs and budget. Along with the options below, Siteworks Software also supports the Android operating system, increasing the flexibility and affordability of the Siteworks System.



A bigger screen, powerful processing power and Microsoft® Windows® 10 means you're carrying all the potential of a laptop, right in the palm of your hand.

- 7-inch sunlight readable display
- Back lit keyboard
- Hot-swappable long-life lithium-ion batteries

Trimble Tablets

The **Trimble T7 Tablet** is a 7-inch lightweight, rugged handheld controller for GNSS or total station operations. The rugged **Trimble T10 Tablet** gives you high performance processing power in the field, on a 10.1-inch screen.

- Sunlight readable display
- Microsoft® Windows® 10
- Military grade ruggedness
- Hot-swappable long-life lithium-ion batteries

SMART(ER) RECEIVERS

The **Trimble SPS986 GNSS Smart Antenna** is engineered to stand up to the most dynamic and rugged jobsite measurement applications.

- Ultra-rugged
- Integrated IMU for eBubble and tilt compensation
- Supports all GNSS constellations
- Base or rover

The **Trimble SPS785 GNSS Smart Antenna** can be used as a base or rover, featuring Trimble quality and accuracy priced for a faster return on investment.

- · GNSS receiver, antenna and battery in one unit
- Inside-the-rod UHF antenna for maximum protection and reliability
- Long range Bluetooth®



+++++++++++++++++++

+++++++++++++++++







TILT COMPENSATION

Using the Trimble SPS986 GNSS Smart Antenna, construction surveyors can capture accurate points without leveling the pole. Full GNSS tilt compensation makes Siteworks easier to learn for beginners and saves significant time for more experienced surveyors.

- Easily and safely survey hard to reach areas (corners, traffic lanes, utility flowlines)
- Faster measurements
- More efficient stake-outs
- · No magnetic interference

Capture accurate points while standing, walking or driving the site in a vehicle. Tilt compensation in vehicle mode is designed to capture higher accuracy measurements on steeper slopes from a moving vehicle, and more accurate volume measurements to save time and money on material planning.







Trimble Siteworks: Configurations

Siteworks for Construction Surveyors



The Trimble Siteworks Positioning System for Construction Surveyors is comprised of the SPS986 or SPS785 GNSS Smart Antenna, the TSC7 Controller or T7 Tablet and Siteworks Software. It enables construction surveyors to work with complex 3D models, collect large data sets faster, visualize complex 3D models more easily and work day or night efficiently.

Siteworks for Supervisors



The **Trimble Siteworks Positioning System for Supervisors** includes the SPS986 or SPS785 GNSS Smart Antenna, T7 or T10 Tablet and Siteworks Software. Construction supervisors can run full office software packages and work easily with data and 3D models in the field without carrying a laptop.

Trimble Civil Engineering and Construction

10368 Westmoor Drive Westminster, Colorado 80021 USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone construction_news@trimble.com

construction.trimble.com/siteworks

© 2019. Trimble Inc. All rights reserved. Trimble and the Globe & Triangle, are trademarks of Trimble Inc., registered in the United States and other countries. The Bluetooth word mark and logos are owned by the Bluetooth SIG. Inc. and any use of such marks by Trimble Inc. is under license. PN 022482-3970B (03.19)

