# SPS985L

## **GNSS SMART ANTENNA**

### RUGGED, RELIABLE POSITIONING

The ultra-rugged Trimble® SPS985L GNSS Smart Antenna offers unmatched reliability for construction site positioning. Ideal for use on small and large job sites, the SPS985L can serve as a precise GNSS rover system or as a base station for other GNSS operations including machine control.

The SPS985L provides the highest GNSS precision specifications available, using GPS, GLONASS, and OZSS constellations.



#### Easy-to-Use Rover

The SPS985L is engineered to stand up to the most dynamic and rugged jobsite measurement applications. The integrated smart antenna design and quick release connector make it easy to transport and set up on a range pole, ATV or supervisor truck.

The SPS985L can move from one site measurement application to another, saving set up time and maximizing use time. For example, a grade checker can mount the SPS985L to an all terrain vehicle and conduct site topos, check as-builts, and road center lines in even the roughest site conditions. The SPS985L can withstand the high vibration scenarios often seen on ATVmounted site work without interruption or fear of damage.

The SPS985L integrates numerous timesaving features in a compact and rugged system. It has never been so quick and easy to get measuring. Initial site work and topo can even be done base station free using satellite delivered GNSS corrections to the rover.



# **SPS985L GNSS Smart Antenna**



#### TRIMBLE SCS900 SITE CONTROLLER SOFTWARE

With Trimble SCS900 Site Controller Software and the SPS985L, you can:

- Determine cut/fill on a range pole, utility vehicle, or truck
- ► Stake out site or road features, utilities, daylight lines and side slopes
- Measure progress and calculate material stockpile volumes
- Carry out as—built measurements, grade checks and laid material thickness checks

#### RELIABLE BASE STATION

The SPS985L can also serve as a powerful site base station, using integrated Wi-Fi or optional radio to send and receive corrections for rover or machine control work. It is the easiest base station on the market – just put it on the tripod, switch it on, and you're ready to go. The SPS985L will automatically establish a Wi-Fi connection with the machine radio or GNSS rover and begin transmitting corrections.

#### TRIMBLE WEB UI

The Trimble Web UI<sup>TM</sup> eliminates the need to travel to the job site for routine monitoring of the established base station. Now you can assess the health and status of the base station and perform remote configurations from the office. Setting a new standard for rugged reliability, the SPS985L GNSS Smart Antenna keeps your crews working, not wasting time with GNSS maintenance.



TRIMBLE CIVIL ENGINEERING AND CONSTRUCTION

Trimble Navigation Limited 10368 Westmoor Drive Westminster CO 80021 USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone construction\_news@trimble.com

© 2013-2016, Trimble Navigation Limited. All rights reserved. Trimble, the Triangle & Globe logo and SITECH are trademarks of Trimble Navigation Limited, registered in the United States and other countries. Autobase, CenterPoint, CMR, CMR+, EVEREST, Maxwell, RTX, VRS and 360 are trademarks of Timble 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 license. Wi-Fi is a registered trademark of the Wi-Fi Alliance. All other trademarks are the property of their respective owners. PN 022482-3347A (07/16)

