



Optimize Piling Production
and Revenue

Trimble DPS900 Machine Control for Piling

Stay on target for more profit

Trimble DPS900 can enhance worksite safety, accuracy and efficiency of piling operations. All day, every day, in any weather.

Realize maximum production and revenue with the Trimble® DPS900 Machine Control System for Piling—DPS900 is an aftermarket, land-based, 3D piling system for the mixed fleet operator.

- ▶ Stakeless piling and minimal lay out reduces workload and cost
- ▶ Keep personnel safe by reducing the need to be near machines and warns the operator when entering avoidance zones
- ▶ Limit operator fatigue by reducing paperwork

Easy to Use

DPS900 system was designed with the operator in mind utilizing large icons and simple workflows to allow all operators to start using system quickly.

Increase Efficiency for ROI

DPS900 can pay for itself by:

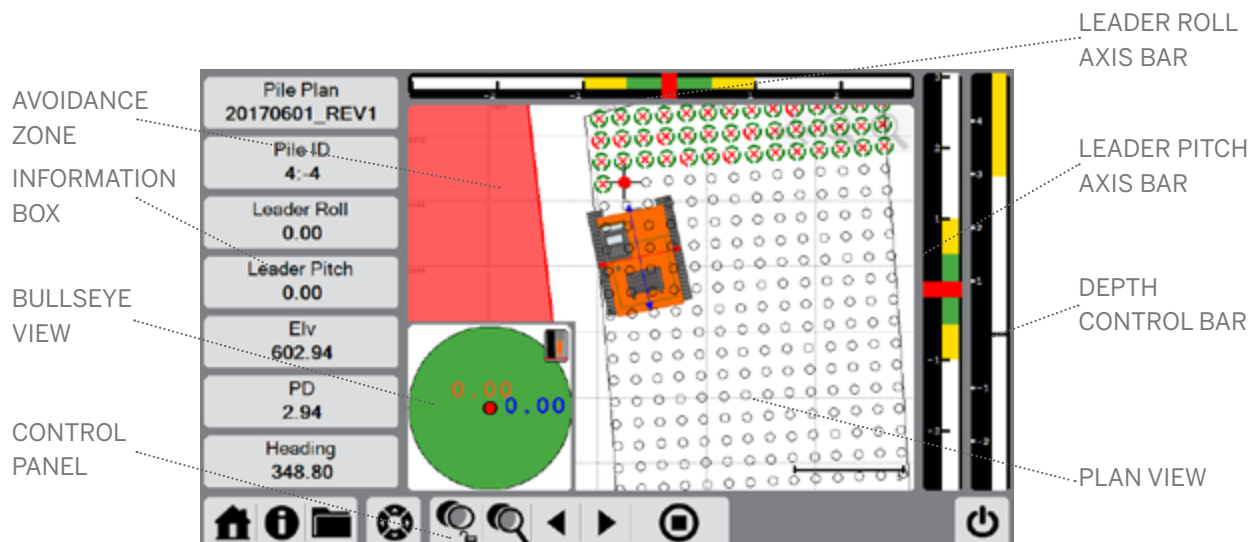
- ▶ Using RTK for extreme precision and accuracy
- ▶ Piling exactly to defined height using Auto Stop
- ▶ Navigating to battered or vertical piles from any direction
- ▶ Reducing time and money spent on surveyors and stakes
- ▶ Logging as built data during operation
- ▶ Reducing rework
- ▶ Reducing site visits by syncing data via Wi-Fi or cellular direct to the office

Connectivity is profitability

Bring the office and the field together with a total solution:

- ▶ Business Center – HCE creates and manages design data to avoid costly mistakes.
- ▶ Connected Community allows design data to be shared in the cloud and ensures operators are always working with the most recent information.
- ▶ DPS900 gathers as built data so Business Center – HCE can run accurate quality, production, and utilization reports.

Part of the Trimble Connected Site® portfolio, DPS900 is an integrated solution that brings the office and the field together to give you less rework, more productivity, and best of all — more profitability.

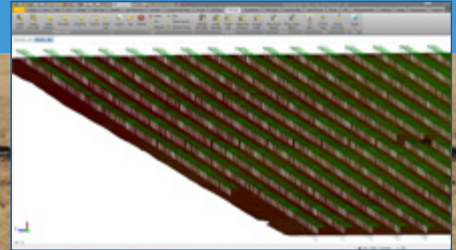




OFFICE SOFTWARE

Business Center - HCE Powered by Trimble
Optimized pile plans. Optimal results.

Rapidly create optimized 3D pile plans with the Business Center – HCE Drill and Pile Manager module, then generate comprehensive quality and production reports. With Business Center - HCE and DPS900, more profits are at your fingertips.



RUGGED HARDWARE FOR ALL MACHINE TYPES

Trimble Antennas and Receivers
Smart and tough. A great combination.

Work in tough environments, at long ranges, with centimeter level 3D positioning with proven Trimble antennas and receivers. You get increased productivity and reduced downtime on the job. And Trimble equipment is certified tough enough to withstand the shock and vibration of piling machines.

Trimble Sensors for Control
Maximize efficiency. Minimize rework.

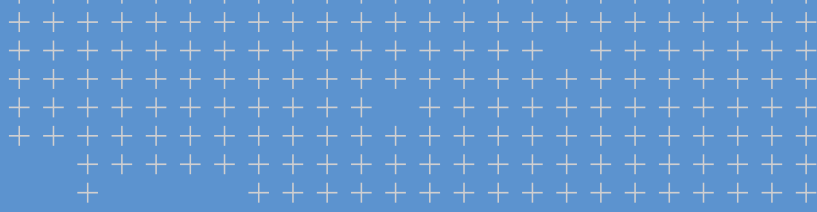
Trimble sensors give you leader tilt and depth control with Auto Stop at the target elevation.

Trimble Site Tablet
Keep your machines working. Not waiting.

Your machines can be up and running 24/7 with the rugged and fully connected Trimble Site Tablet and DPS900 software.

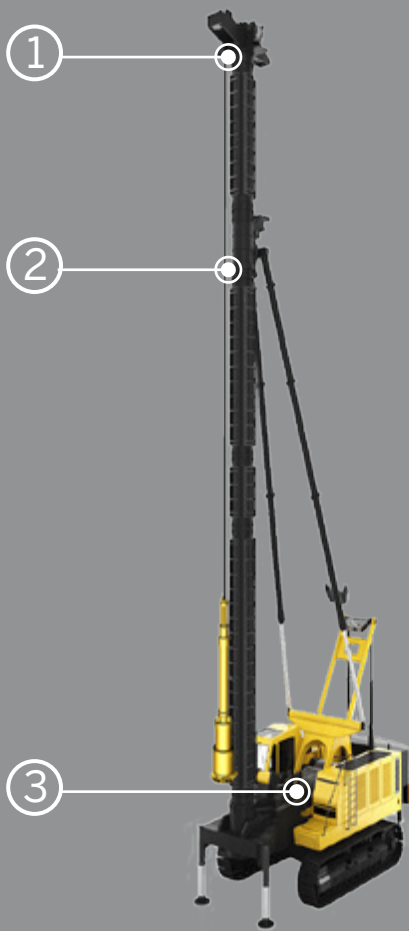
The easy-to-read touch screen makes navigation simple and quick.





Trimble: Transforming the Way the World Works

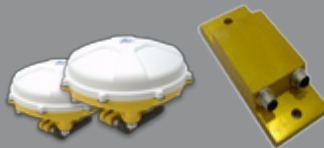
Set your sites on boundless possibilities with Trimble, the only provider of hardware and software solutions for every phase of your project's life cycle. From start to finish your project is under control. Plan with Confidence. Design with Confidence. Construct with Confidence.



1 DEPTH SENSOR AND PROXIMITY SWITCH



2 GNSS ANTENNAS AND TILT SENSOR



3 TRIMBLE SITE TABLET, SPS RECEIVERS, JUNCTION BOX, AND I/O BOX. ADD SNM940 MODEM FOR CELL OR WIFI (OPTIONAL)



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

© 2015-2017 Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, Connected Site and SITECH are trademarks of Trimble Inc, registered in the United States and other countries. All other trademarks are the property of their respective owners. PN022482-3770 (05/17)