Trimble Earthworks Grade Control System for Motor Graders For excavators, dozers, and motor graders.



Leave a finished grade the first time, every time.

The Trimble® Earthworks Grade Control

Platform for motor graders helps operators of all levels leave a quality surface in their tracks. This latest release in the Earthworks family is more than future forward. It's fast forward. The next generation system with a familiar Android™ UI, and friendly 10-inch touch screen cuts learning curve, improves operator capabilities, and gives you a first-pass finish that's second to none.

Ask for the next generation of machine control. From the company that invented machine control.

INTUITIVE SOFTWARE, RUGGED HARDWARE

The Trimble Earthworks grade control app runs on the new 10-inch (25.7 centimeter) Trimble TD520 touch-screen Android display. The software was created in collaboration with construction equipment operators around the world, so the interface is optimized for ease-of-use and productivity. Colorful graphics, natural interactions and gestures, and self-discovery features make Earthworks intuitive and easy to learn. Each operator can personalize the interface to match their workflow and a variety of configurable views make it easier to see the right perspective for maximum productivity.

Earthworks allows data files to be transferred to or from the office wirelessly and automatically so you've always got the latest design. Using the Android operating system, you can download other useful applications.

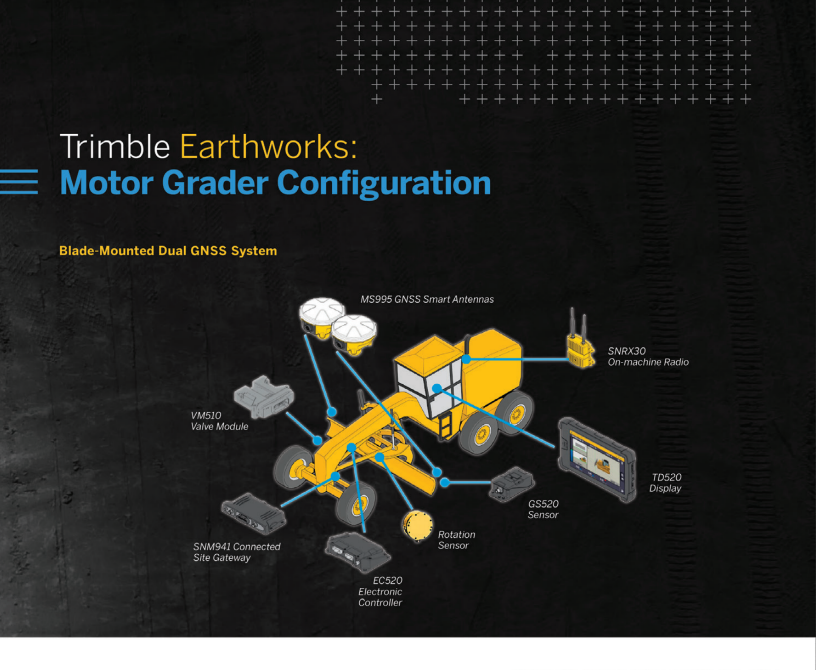
Android OS Modern, colorful graphics WBB Alignment B 4.00 FT H 0.00 FT X WBB Alignment B 4.00 FT H 0.00 FT X Rugged TD520 Display Configurable views

DUAL-GNSS ACCURACY

Trimble, a leader in precision measurement technology, pioneered the dual GNSS solution to meet the needs of the construction industry. Dual GNSS provides real-time position and heading of the machine for guidance of the motor grader blade in 3D, enabling faster reaction times and enhanced performance.

The IMU-based system offers even better GNSS performance, for more accuracy and stability. The platform supports multiple correction services, including VRS and Internet Base Station Service (IBSS). And when a correction source is temporarily unavailable, the Trimble xFill feature will fill in the gaps to maximize up-time.







SITECH NorCal 833 Montague Ave. San Leandro, CA 94577 www.SITECHnorcal.com 888-4-A-LASER

SITECH Oregon 21505 Bents Court NE Aurora, OR 97002 www.SITECHoregon.com







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/earthworks

© 2018, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle, are trademarks of Trimble Inc., registered in the United States and other countries.
PN 022482-4075 (12/18)

