



INTUITIVE SOFTWARE, RUGGED HARDWARE

The Trimble Earthworks Software runs on the 10-inch (25.4 cm) Trimble TD520 display or the 7-inch (17.8 cm) Trimble TD510 display. Colorful graphics, natural interactions and gestures, and self-discovery features make Trimble 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.

To ensure everyone is operating from the latest design, transfer data files to or from the office wirelessly and automatically using Trimble WorksManager, mobile-friendly software that easily manages data and technology assets across project sites.

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.

MASTLESS FLEXIBILITY

Trimble Earthworks for motor graders mastless configuration* mounts one GNSS antenna on the cab and one on the gooseneck of the machine to eliminate masts and cables traditionally located on the blade. Mastless GNSS receivers are ideal for the blade's maximum range of motion, needed for steep slope work and complex designs with tight tolerances.

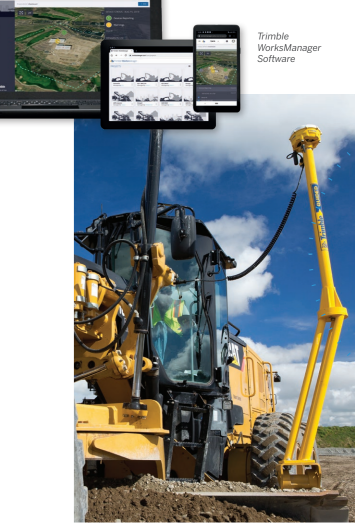
The new configuration enables contractors to decrease risk of damage to the machine, keep valuable antennas safer as well as reduce the time needed to remove and reinstall them each day.

*Available for select Cat® motor graders



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

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



Trimble Earthworks: Motor Grader 3D Configuration Options

Mastless Dual GNSS System Blade-Mounted Dual GNSS System MS995 GNSS MS995 or MS975 Smart Antennas **GNSS Smart Antennas** SNRX30 SNRX30 On-machine On-machine Radio Radio VM510 VM510 Valve Module Valve Module (as required) (as required) GS520 GS520 Sensor TD520 or TD510 or TD510 Rotation Display Display SNM941 SNM941 GS510 Sensor Rotation Connected Site Gateway Connected Sensors Sensor Site Gateway EC520 FC520 Electronic Electronic Note: Position Sensing Cylinder Controller required for the motor grader sideshift ram **Blade-Mounted Single GNSS System Universal Total Station System** MS995 GNSS MT900 Machine Target Smart Antenna SNRX30 SNRX30 VM510 On-machine On-machine Valve Module Radio Radio (as required) VM510 Valve Module (as required) GS520 GS520 Sensor TD520 TD520 or TD510 Rotation or TD510 Sensor SNM941 Display Sensor Rotation SNM941 Display Connected Site Gateway Sensor Connected EC520 Site Gateway Electronic EC520 Controller Electronic



