



Trimble® TMX-2050™ Display

Beyond Precision to Decision.

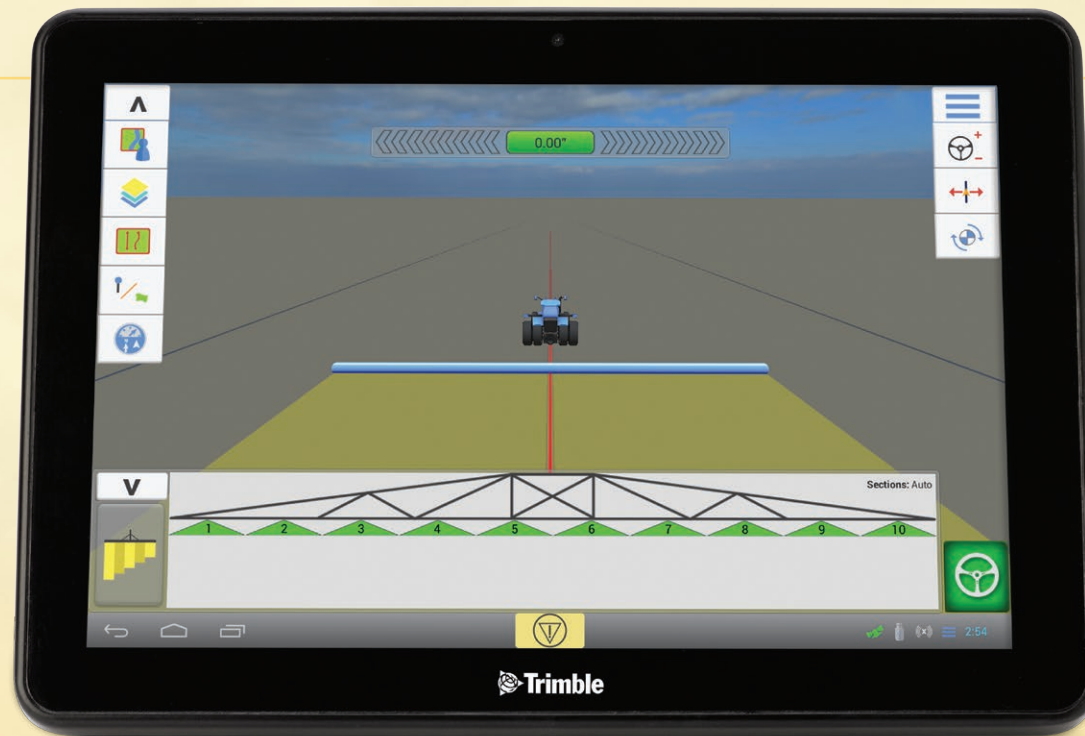


Control

Choose precision. Leave nothing to chance.

You don't just work for yourself. You work to provide for your family, your community, and to feed your nation. You work hard. And smart.

The Trimble® TMX-2050™ display lets you work even smarter. Take control of your entire operation with a system that gives you the clarity, certainty, and connectivity you need. Because your business is too important to leave to chance.



Clarity

Say hello to high-definition field management.

In the middle of a busy season, the last thing you need is a complicated interface. The rugged TMX-2050 display has a large 12.1" (30.8 cm) high-definition touch screen with sharp visuals and a bigger, clearer image. Built on the Android™ operating system, the flexible platform integrates into your operation seamlessly, and the intuitive interface makes it easy for both beginner and advanced users to easily implement precision agriculture solutions. Modular architecture allows future expandability. And if you need to switch vehicles, it's literally a snap, with a quick mount and single-cable connection.

View different mapping layers, such as coverage, speed, and applied rate. Manage your field directly from the display with the Field Manager view—showing fields, AB lines, and boundary information all in one easy-to-access screen.



Certainty

Automated accuracy measured with the greatest precision available.

You'd never settle for just good enough. Trimble's correction services in the TMX-2050 display get you closer to perfect by maximizing every pass and increasing your efficiency. Our CenterPoint™ RTX™ correction service enables precise 1.5" (3.8 cm) pass-to-pass and repeatable accuracy, while our RangePoint™ RTX correction service provides 6" (15 cm) pass-to-pass accuracy and 20" (50 cm) repeatable accuracy.

Our xFill™ technology also allows RTK users to continue receiving precision location data in the event of temporary radio or Internet outages. xFill employs satellite-based RTX technology to "fill-in" so you can experience more in-field run time with fewer interruptions.



Connectivity

Manage your whole farm directly from the cab.

You manage every section, every row, every seed on your farm. And the TMX-2050 display provides instant access to the Connected Farm™ dashboard—a central location to view the information that impacts you, such as weather forecasts and rainfall, commodity prices, and fleet management information. The display provides real-time data, so you can optimize operator performance and guarantee equipment security.

Connected Farm manages data in the cloud, eliminating the need for USB storage, with faster access to your information from anywhere. Transfer guidance lines and maps from the office to the field seamlessly. Even diagnose problems in real time remotely, so the operator never has to leave the cab. Move beyond precision farming to decision farming.

Technical Overview

- Large 12.1" (30.8 cm) high-definition color touch-screen display
- Tablet-like interface with customizable run screen, allowing users to move and turn widgets on/off to meet their needs
- Rugged construction for everyday field use, meeting demands in harsh environments
- One integrated GNSS receiver
- Easy transferability between vehicles

Trimble CenterPoint RTX Correction Service

- 1.5" (3.8 cm) pass-to-pass accuracy
- 1.5" (3.8 cm) repeatable accuracy

Trimble RangePoint RTX Correction Service

- 6" (15 cm) pass-to-pass accuracy
- 20" (50 cm) repeatable accuracy

Supports OmniSTAR® correction services such as HP, XP, and G2

Trimble Agriculture Division

10368 Westmoor Drive
Westminster, CO 80021
USA
+1-720-887-6100 Phone
+1-720-887-6101 Fax

Trimble Navigation Limited

Corporate Headquarters
935 Stewart Drive
Sunnyvale, CA 94085
USA
+1-408-481-8000 Phone
+1-408-481-7740 Fax

Trimble Water Management

5475 Kellenburger Road
Dayton, OH 45424
USA
+1-937-245-5154 Phone
+1-937-233-9441 Fax



www.trimble.com/agriculture