FMX INTEGRATED DISPLAY

The FmX® integrated display is an advanced, full-featured guidance display for all your precision farming operations. This versatile display allows you to adapt as your farming business grows. Access leading-edge capabilities to enhance your productivity in any stage of the crop cycle.



SIMPLE INSTALLATION AND EASE OF USE

With its color touchscreen display and intuitive interface, the FmX display allows you to easily perform a wide range of advanced precision farming functions.

PRECISE FARMING—NO MATTER WHERE YOU OPERATE

The FmX display is compatible with a variety of satellite constellations and accuracy levels—ideal for almost any location, crop type, field shape, or soil type.

ADVANCED CAPABILITIES FOR ALL STAGES OF THE CROP CYCLE

Increase productivity throughout the year—from land preparation through the planting, nutrient and pest management, harvest, and water management stages of the crop cycle.

EFFICIENT DATA TRANSFER THROUGHOUT THE FARM

Wirelessly share data between vehicles or transfer information from the field to the office in real time—providing all your operators with up-to-date, consistent maps and guidance lines.

DISPLAY FEATURES

- Large 12.1" color touchscreen display
- Rugged construction for everyday field use
- Four video camera inputs
- Two high-performance, integrated GPS/GNSS receivers

KEY PRECISION AGRICULTURE CAPABILITIES

- Trimble steering system compatibility
- Implement control and row guidance
- Spinner speed control for spreaders
- Advanced seed monitoring
- Six-product VRA control
- Automatic section control
- Nitrogen sensing in real time
- Land leveling and drainage
- Yield monitoring
- Wireless vehicle to vehicle data exchange
- Wireless office to field data exchange

AVAILABLE ACCURACY LEVELS

CenterPoint [™] RTK < 1 inch accuracy	CenterPoint VRS [™] < 1 inch accuracy	CenterPoint RTX [™] 1.5 inch accuracy	OmniSTAR [™] HP 2-4 inch accuracy	OmniSTAR G2 3-4 inch accuracy
√	√	√	√	√

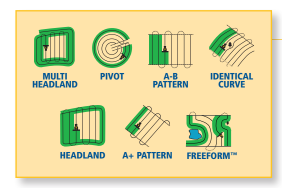
OmniSTAR	RangePoint [™] RTX < 6 inch accuracy	OmniSTAR	SBAS
XP		VBS	(WAAS)
3-4 inch		6-8 inch	6-8 inch
accuracy		accuracy	accuracy
√	√	√	√



Trimble Agriculture. The line everyone follows.

AN ADVANCED, FULL-FEATURED GUIDANCE DISPLAY FOR **ALL YOUR PRECISION FARMING OPERATIONS**





GUIDANCE AND MAPPING

- Perform point, line, coverage, and area mapping in a variety of field patterns.
- Upgrade to a Trimble® assisted or automated steering system, such as the EZ-Steer[®], EZ-Pilot[™], or Autopilot[™] system, to complete your total guidance package and operate with ease.
- Add the TrueGuide™ or TrueTracker™ system for implement control.

YEAR-ROUND FARMING CAPABILITIES

Planting and Nutrient/Pest Management

- Create a high yielding environment and save on seed and input costs with full Field-IQ™ system capabilities, including spinner speed control for spreaders, advanced seed monitoring; six-product variable rate application control, and automatic section control.
- Apply the correct amount of fertilizer with the GreenSeeker® system.



- Monitor and map your crop yield and moisture performance as you harvest.
- Center your combine along rows with RG-100 row guidance.

Water Management

- Streamline survey, analysis, design, installation, and mapping steps in surface and subsurface drainage projects with the WM-Drain[™] farm drainage solution.
- Perform the survey, design, and grading steps required for leveling and rice levee installation projects with the FieldLevel II system.



IS YOUR FARM CONNECTED?

- Wirelessly share field information between multiple vehicles in the field or between the office and field using Connected Farm[™].
- Remotely access the FmX display in real time to diagnose a problem—saving the operator time and increasing efficiency.
- Capture productivity information, including time spent idling, moving, and traveling to make better decisions about fleet management.



www.trimble.com/agriculture

