CFX-750 DISPLAY

The CFX-750[™] display is an affordable, multi-function guidance display offering key precision agriculture functionality. Enhance your productivity and extend your operational hours with this versatile display—ideal for both broadacre and row crop applications.



SIMPLE INSTALLATION AND EASE OF USE

With its color touchscreen display and intuitive interface, the CFX-750 display allows you to quickly access guidance lines and coverage maps to easily perform day-to-day farming tasks.

PRECISE FARMING—NO MATTER WHERE YOU OPERATE

The CFX-750 display is compatible with a variety of satellite constellations and accuracy levels—ideal for almost any location, crop type, field shape, or soil type.

ENHANCED PLANTING AND NUTRIENT/PEST MANAGEMENT

Maximize your efficiency when planting, spraying, spreading, and strip tilling with the CFX-750 display's key Field-IQ™ crop input control functionality and accurately apply crop inputs and save money.

DISPLAY FEATURES

- Mid-sized 8.0" color touchscreen display
- Rugged construction for everyday field use
- 27 built-in LED lights
- Two video camera inputs
- High-performance, integrated GPS/GNSS receiver

KEY PRECISION AGRICULTURE CAPABILITIES

- Manual guidance and mapping
- Trimble steering system compatibility
- New! Boom height control for sprayers
- Seed monitoring
- Two-product VRA control
- Automatic section control
- New! Basic yield monitoring
- Wireless data transfer for in-office analysis

AVAILABLE ACCURACY LEVELS

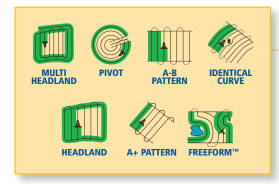
CenterPoint [™] RTK < 1 inch accuracy	CenterPoint	CenterPoint	OmniSTAR [™]	OmniSTAR
	VRS [™]	RTX [™]	HP	G2
	< 1 inch	1.5 inch	2-4 inch	3-4 inch
	accuracy	accuracy	accuracy	accuracy
√	√	√	√	√

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



AN AFFORDABLE, MULTI-FUNCTION GUIDANCE DISPLAY OFFERING KEY PRECISION AGRICULTURE FUNCTIONALITY





GUIDANCE AND MAPPING

- Perform point, line, coverage, and area mapping in a variety of fields 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.

KEY FIELD-IQ SYSTEM CAPABILITIES

- Simultaneously control the application rate of up to two different materials.
- ✓ Create a high-yielding environment with accurate seed placement.
- ✓ Control up to 48 rows individually and benefit from overlap detection to save on seed and input costs.
- ✓ New! Instantly adjust the height of boom sections with sensors that measure the distance between ground cover or plant canopy to maintain even material application when spraying.





NEW! YIELD MONITORING

- Map and record the yield and moisture data for a variety of grain crops.
- Generate a yield map from the data collected during harvest to assess the performance of your crop and enhance your decision making throughout the year.

IS YOUR FARM CONNECTED?

Wirelessly transfer guidance lines, variable rate prescription maps, as-applied variety maps, and more between the office and field using Connected Farm[™]—so that you can increase your efficiency and productivity.



