



MIDRANGE GUIDANCE. FM-750 TOUCHSCREEN DISPLAY.

The Case IH FM-750™ integrated display is the touchscreen display offering affordable guidance, steering and precision agriculture functionality. Use the Case IH FM-750™ integrated display to maximise your efficiency when planting, spraying, spreading and strip tilling by adding the Field-IQ crop input control system and upgrading to GLONASS satellites.

EZ-REMOTE

The EZ-Remote joystick mounts to any tractor console, providing an even more convenient way to control a variety of guidance display functions from the cab. It enhances a wide range of tasks, from basic guidance operations to more advanced operations and features programmable keys for rapid engagement of tasks. Furthermore, operator comfort is enhanced, as they can rest their arm on the armrest without the need to reach for the display.

27 BRIGHT GUIDANCE LEDS

Give you quick on-line visual feedback to keep you on track.

ATTACHABLE RTK RADIO

DUAL EXTERNAL VIDEO INPUT

PLANTER AND SPRAYER MONITORING AND CONTROL

FIELD-IQ™ CROP INPUT CONTROL SYSTEMS COMPATIBLE

Use section control and variable rate application control technology to prevent seed and fertiliser overlap and manage the rate of seed, liquid or granular application.



USB STICK

Simply transfer your day's coverage maps to your computer using a USB stick and easily print out coverage reports and import/export field and coverage maps via the same USB.

20.3 CM TOUCH SCREEN

Offers an all new intuitive user experience. Switch to Night Mode for better visibility at night. At row ends, easily find the next path with SwathFinder assistance.

YIELD AND MOISTURE MONITORING

Collect crop yield and moisture data in real time during harvesting via sensors connected to the FM-750™ integrated display.

BUILT-IN GPS AND GLONASS RECEIVER

Upgrade to receive GLONASS satellites and increase your satellite availability to extend your operating hours.

SEVEN GUIDANCE PATTERNS

Offers guidance flexibility, allowing you to work in different patterns and shapes that best fit the layout and contours of your field.

OFFERS AFFORDABLE GUIDANCE, STEERING AND FUNCTIONALITY



APPLICATION BENEFITS

Accuracy

Increase the accuracy and extend your operational hours for every application on your farm using manual or automated guidance solutions with AutoPilot™ and EZ-Steer® systems.



Spraying

Save on liquid fertiliser and chemical costs using the Field-IQ™ system and variable rate application control to automatically turn off your application at the end of rows while maintaining speed.



Planting

Precisely control your seed and nutrients to maximise your profits using Field-IQ™ crop input control system for use in future applications or reporting.



Boom Height

Boom height control curbs operator fatigue by eliminating the need for manual boom operation, prevents damage to the boom by automatically raising it above field obstacles, and ensures a more precise product application by automating boom height adjustments as needed.

Row Shut Off

Eliminate double application of seed on headlands and point rows for improved crop stands and significant savings on seed costs and liquid fertiliser using Tru Count Meter Mount™ air clutches and True Count LiquiBlock valves.



EXPAND YOUR PRODUCTIVITY

EZ-PILOT System

EZ-Pilot is a high performance, low-cost assisted steering solution that is sleekly integrated into the vehicle's steering column.



Autopilot automated steering system

Use the FM-750™ display as the display and receiver for the Autopilot automated guidance system and enjoy high performance hands-free farming.



APMD

Electric, hands-free, automated steering system with easy installation onto steering column, delivers highly-accurate, Autopilot-level steering. Sub-inch accuracy inertials from the NavController III. Slow speed and reverse operation.



Field-IQ™

The Field-IQ™ crop input control system is an automatic section control and variable rate application control system that is simple to use. It prevents seed and fertiliser overlap and controls the rate of material applications.



ACCURACY LEVELS

