

INDUSTRY-FIRST TOUCH SCREEN DISPLAY WITH DUAL, INTEGRATED GPS + GLONASS RECEIVERS

The AgGPS® FM-1000™ integrated display gives you the best performance and reliability with the industry leading dual GPS + GLONASS receivers. Capable of handling everything you need in guidance, steering, mapping from the touch of your fingers, the AgGPS FM-1000 integrated display is the affordable choice to adopt as technology needs change.



EXTERNAL LIGHTBARS

Optional CAN lightbars can be attached to the display or mounted separately.



35% LARGER SCREEN

Better visibility from a brighter and larger 12.1 in. / 30.73 cm. screen.

VIRTUAL LIGHTBAR

A virtual lightbar gives you quick on-line feedback.

INTERNAL RADIO OPTIONS

Integrated 450 or 900 MHz radios and external video input.

CHANGE YOUR PERSPECTIVE

Toggle between plan and 3D views or zoom in/out with just a tap of your finger.

OUR MOST VERSATILE DISPLAY

The AgGPS FM-1000 integrated display supports many applications offered by Case IH.

DUAL RECEIVERS

Two GPS + GLONASS receivers—precision with the vehicle, as well as the working implement behind the tractor where it really matters.



MULTIPLE ACCURACY LEVELS AVAILABLE WITH BOTH RECEIVERS

GPS 1



GPS 2



APPLICATION BENEFITS



ACCURACY

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



ROW SHUT OFF

Eliminate double application of seed on headlands and point rows for improved crop stands and significant savings on seed costs.



SPRAYING

Immediately cut farm input costs by using EZ-Boom® 2010 automated boom switching and VRA control.



PLANTING

Precisely control your seed and nutrients to maximize your profits using Case IH Tru Application Control™ products.

ACCESSORIES



REMOTE KEYPAD

CAN keypad for triggering guidance and control functions without touching the display.



EXTERNAL LIGHT

CAN lightbar that is used to display guidance or mounted vertically for leveling.



REMOTE LOGGING SWITCH

On/off control based on external input such as implement position.



RADAR OUTPUT

Analogue speed pulse for devices that require radar speed.