

A NEW PRECISION FARMING DISPLAY

# XCN-1050

REAL FARM MANAGEMENT SOLUTIONS



## PRECISION. MADE SIMPLE

With the new XCN-1050 display, you benefit from a host of new functions and innovations designed to make your day-to-day farming operations not only more precise but also easier to carry out. There is a multi-touch surface for convenient fingertip control, while the Android operating system also allows you to install additional software to enhance the functional scope of the display. The result is a package that allows you to get more done, with greater precision, at lower cost. **This is technology that soon returns its investment.**



[www.caseih.com](http://www.caseih.com)

**CASE IH**  
AGRICULTURE  
FOR THOSE WHO DEMAND MORE

# A SYSTEM SO SIMPLE, IT'S INTUITIVE

The new XCN-1050 display is designed so that, from the outset, it can be quickly understood, is easy to work with and fast becomes an integral part of machine operation.



## HIGH PERFORMANCE

Global GNSS satellite network access ensures full signal availability at all times for high levels of accuracy

## EASY-TO-USE

10in touchscreen with simple Android-based user interface incorporating functions similar to smartphone screen

## SIMPLE SYSTEMS

Roof-mounted Nav900 combines roles of GPS receiver, gyroscope and navigation controller

## COMPATIBLE

Works with Manual Guidance, Autopilot and Autopilot Motor Drive

### XCN-1050

- 10-inch display
- High resolution multitouch display
- Precision IQ user interface
- IP66 rated
- App Central and Internet Browser



	XCN-1050	XCN-2050
	10 inches Screen	12 inches Screen
<b>Functionalities</b>		
ISOBUS Virtual Terminal	Yes	Yes
ISOBUS Task Controller	Yes	Yes
Variable Rate Application	Yes	Yes
TUVR	Yes	Yes
FM1000 Application	N/A	Optional
Next Swath, Automatic End of Row Turn	Yes	Yes (Autopilot and Autopilot Motor Drive)
True Tracker Implement Guidance	N/A	Yes
<b>Guidance solutions</b>		
Manual Guidance	Yes	Yes
EZ Pilot	N/A	Yes
Autopilot Motor Drive	Yes, With Nav900	Yes, With Nav. Controller III
Autopilot	Yes, With Nav900	Yes, With Nav. Controller III

### NAV 900

- Built in antenna, receiver, and navigation controller
  - All autoguidance functions in one device.
  - CAN based hydraulic steering
  - EGNOS (20 cm), RangePoint RTX (15 cm), Center Point RTX (4 cm) Correction sources
  - Supports GPS, GLONASS, Galileo, Beidou, and QZSS constellations
  - Compatible with AFS RTK+ or other GSM delivered RTK correction source
  - Optional RTK Radio Module



www.caseih.com

**CASE IH**  
AGRICULTURE  
FOR THOSE WHO DEMAND MORE