

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.





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
Functionalities		
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
Guidance solutions		
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





