



# INTRODUCING THE XCN-2050™ PRECISION FARMING DISPLAY.

The XCN-2050 is the new standard in the high performance precision agriculture displays available from Case IH. As the display platform for all Trimble precision agricultural applications and solutions, the XCN-2050 features a modular architecture that allows for easy expansion and connectivity. The 30.7cm wide-screen high definition display with multi-touch features an all-new user interface built on the Android™ operating system. A high-performance GNSS receiver with GPS and GLONASS is included in the base package.

**30.7CM  
ULTRA-BRIGHT  
HIGH-DEFINITION  
COLOUR LCD  
SCREEN WITH  
MULTI-TOUCH**

**FAMILIAR USER  
INTERFACE  
BACKED BY NEW  
HARDWARE AND  
TECHNOLOGY**

**RUGGED  
MAGNESIUM  
ALLOY  
CONSTRUCTION**



**INTEGRATED  
HIGH-DEFINITION  
VIDEO CAMERA**

**MODULAR  
ARCHITECTURE**

**HIGH  
PERFORMANCE  
GNSS RECEIVER**

## MODULAR ARCHITECTURE

The modular design allows for simpler and more user-friendly hardware designs. The XCN-2050 display is slimmer and lighter weight having moved the GNSS receiver and radio to the remotely connected TM-200 and AG-815. This results in very few connections on the display making for a clean installation and ease of transfer between vehicles.

## UPGRADE AND EXPAND

Additional components of the XCN-2050 display include the TM-200 module and AG-815 Integrated RTK Radio. The TM-200 module is remotely connected to the XCN-2050 display and integrates GNSS. All of the connectivity and expansion to current and future Trimble precision agricultural applications and solutions are through the TM-200 module which can be mounted inside or outside of the cab. The module is Ethernet powered and is capable of adding numerous additional Ethernet devices as the needs of the user grow. The AG-815 serves as the integrated RTK radio for 900 MHz configurations.

## ANDROID OPERATING SYSTEM

Users of the XCN-2050 will experience improved performance across all precision agricultural applications with less lag time and more responsive screen interactions. The display utilises the popular Android Operating System, allowing users to apply their knowledge of interaction with their smart phones and tablets to their precision agricultural display. Agricultural-specific widgets such as a guidance lightbar can be added to customise the application screens.

# HIGH PERFORMANCE PRECISION FARMING DISPLAY



## ALL-NEW USER INTERFACE

The XCN-2050 features an all-new user interface. Optimised workflows lead to improved productivity and intuitively designed features make the display simple to use. Enhanced graphics and improved touch responsiveness contribute to the overall user experience.

## HIGH-DEFINITION MULTI-TOUCH DISPLAY

The large, high definition widescreen display provides a sharp and vivid on-screen experience. The new multi-touch screen allows for quickly shrinking and expanding map views, dragging of application widgets, and swiping between screens.

## ACCESSORIES

Accessories available for the XCN-2050 include:

- Zirkona mount quick-release – Converts the standard mount to allow for quick attachment and detachment
- Screen protector

## SYSTEM CONTENTS

The XCN-2050 display system includes everything needed for basic operation including:

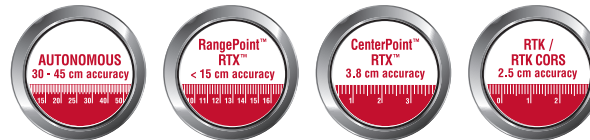
- XCN-2050 display
- TM-200 module including integrated GNSS receiver
- AG-25 GNSS antenna
- Display mounting
- Cabling
- Quick reference card



## A COMPLETE RANGE

The XCN-2050 display joins the EZ-Guide 250, FM-750, and FM-1000 to provide customers with options designed to meet any level of precision farming needs and any budget. The XCN-2050 offers great flexibility and expansion opportunities as new products and technologies are developed.

## POSITIONING ACCURACY



## PLATFORM SUPPORT



EZ-PILOT SYSTEM



EZ-STEER



AUTOPILOT



FIELD-IQ™



APMD