

Trimble Display Lineup Comparison



	TMX-2050™ Display		GFX-750™ Display		GFX-350™ Display	
Screen Size	30.7 cm / 12.1 inches		25.6 cm / 10.1 inches		17.8 cm / 7 inches	
Number of USB Ports	2		2		1	
WiFi	Option - Dongle		Standard		Standard	
Bluetooth*	N/A		Standard		Standard	
Front facing camera	Standard		Standard		N/A	
External Camera Support	2		1		1	
Trimble® Ag App Central	Standard		Standard		Standard	
Steering Features	TMX-2050 - FmX ⁺	TMX-2050 - Precision-IQ™	NAV-900	NAV-500	NAV-900	NAV-500™
Autopilot™ System	Option	Option	Option	N/A	Option	N/A
CAN Guidance	Option	Option	Option	N/A	Option	N/A
Autopilot Motor Drive	Option	Option	Option	N/A	Option	N/A
EZ-Pilot Pro System	N/A	N/A	Option	Option	Option	Option
EZ-Pilot® System	Option	Option	Option	Option	Option	Option
EZ-Steer® System	Option	Option	Option	Option	Option	Option
Roll-Corrected Manual Guidance	N/A	N/A	Option	Option	Option	Option
Manual Guidance	Standard	Standard	Standard	Standard	Standard	Standard
NextSwath™ (End of Row Turn Technology)	Option	Option	Option	N/A	Option	N/A
Connected Farm® *	TMX-2050 - FmX ⁺	TMX-2050 - Precision-IQ™	GFX-750		GFX-350	
Office Sync	Option	N/A	N/A		N/A	
AutoSync™ Feature	N/A	Option	Option		Option	
Operator Permissions	Option	Option	Option		Option	
Work Orders	N/A	Option	Option		Option	
Vehicle Sync	Option	N/A	N/A		N/A	
Utilization	Option	Option	Option		Option	

*In some cases, additional hardware is required to enable these features.

KEY

N/A	Not Available
Option	Functionality requires additional license
Standard	Included functionality

TRIMBLE DISPLAY LINEUP COMPARISON

		TMX-2050 Display		GFX-750 Display		GFX-350 Display	
Correction Features		TMX-2050 - FmX+	TMX-2050 - Precision-IQ	NAV-900	NAV-500	NAV-900	NAV-500
GPS GLONASS SBAS (WAAS/EGNOS/MSAS/GAGAN)		Standard	Standard	Standard	Standard	Standard	Standard
GALILEO BEIDOU QZSS		N/A	N/A	Standard	Standard	Standard	Standard
RTK		Option	Option	Option	N/A	Option	N/A
VRS		Option	Option	Option	N/A	Option	N/A
xFill®		Standard with RTK or VRS	Standard with RTK or VRS	Standard with RTK or VRS	N/A	Standard with RTK or VRS	N/A
xFill Premium		Option	Option	Option	N/A	Option	N/A
CenterPoint® RTX Fast		Option	Option	Option	N/A	Option	N/A
CenterPoint RTX Standard		Option	Option	Option	N/A	Option	N/A
RangePoint® RTX		Option	Option	Option	N/A	Option	N/A
ViewPoint RTX™		N/A	N/A	N/A	Option	N/A	Option
Guidance Line Features		TMX-2050 - FmX+	TMX-2050 - Precision-IQ	GFX-750		GFX-350	
OEM Runlines		N/A	Option	Option		Option	
Guide to Access Paths		Standard	Option	Option		Option	
Flow & Application Features		TMX-2050 - FmX+	TMX-2050 - Precision-IQ	GFX-750		GFX-350	
ISO	Universal Terminal	Standard	Standard	Standard		Option	
	Task Controller	Option - 1 channel	Option - 1 channel Up to 6 channels*	Option - 1 channel Up to 4 Channels*		Option Up to 2 channels*	
	ISO TC Section Control	Up to 48 sections	Up to 255 sections	Up to 255 sections		Up to 24 sections	
Field-IQ	Controlled Channels	Standard - 6 channels	Standard - 1 channel Up to 6 channels*	Standard - 1 channel Up to 4 channels*		Option - 1 channel Up to 2 channels*	
	Field-IQ™ Section Control	Up to 48 sections	Up to 48 sections	Up to 48 sections		Up to 24 channels*	
	Field-IQ Controlled Product Drives	Up to 6	Up to 6	Up to 4		Up to 2	
	Population/ Blockage Monitoring	Up to 96 rows	Up to 96 rows	Up to 96 rows		Up to 48 Rows*	
Serial Rate/ TUV R	Controlled Channels	Option - 1 channel	Option - 1 channel Up to 6 channels*	Option - 1 channel Up to 4 channels*		Option - 1 channel Up to 2 channels*	
	Serial/ TUV R sections	Up to 48 sections	Up to 255 sections	Up to 255 sections		Up to 24 sections	
Other Features	Virtual Rate & Section Control	N/A	Standard - 1 channel	Standard - 1 channel		Standard - 1 channel	
			Up to 6 channels*	Up to 4 channels*		Up to 2 channels*	
	Prescription	Option	Option	Option		Option	
	Multi Channel/ Multi Product	N/A	Option - Enables 2-6 channels	Option - Enables 2-4 channels		Option - Enables 2 channels	
	WeedSeeker® System	N/A	Standard	Standard		Option	

*Any additional channels require the Multi Channel / Multi Product License