	PTx Trimble			in a statute of a
	SPECS	GFX-1260 DISPLAY	GFX-1060 DISPLAY	GFX-350 DISPLAY
	SCREEN SIZE	30.7CM (12.1IN)	25.6CM (10.1IN)	17.1CM (7IN)
	STORAGE	32GB	32GB	16GB
	RAM	4GB	4GB	1GB
	USB PORTS	2	2	1
	100BASE-T1 (BRR PORTS)	2	1	1
	CAN PORTS	3	3	1
	EXTERNAL CAMERA SUPPORT	2	2	1
	PROCESSOR (CPU)	QUAD-CORE iMx8 PLUS 4x CORTEX A53@1.2 GHz 1X CORTEX A72@1.6 GHz 64 BIT	QUAD-CORE iMx8 PLUS 4X CORTEX A53@1.2 GHz 1X CORTEX 72@1.6 GHz 64 BIT	QUAD-CORE iMx6 PLUS @1 GHz
	FRONT FACING CAMERA	LOW-LIGHT LEVEL, COLOR, 1.0 M PIXELS, 720 P	LOW-LIGHT LEVEL, COLOR, 1.0 M PIXELS, 720 P	N/A
	BLUETOOTH®	BLUETOOTH 5	BLUETOOTH 5	BLUETOOTH 4.1
	Wi-Fi [®]	2.4 & 5 GHz	2.4 & 5 GHz	2.4GHz
	AUTOSYNC, OPERATOR PERMISSIONS, UTILIZATION, WORK ORDERS	OPTION	OPTION	OPTION
	AUTOSYNC FEATURE HEADLAND, AB, A+, CURVE, PIVOT, AS-APPLIED, CREATE ACCESS PATHS, CREATE TRAM LINES, FREEFORM™, GUIDE TO TRAM LINES, GUIDE TO FEATURE LINES, RETURN TO PAUSE	STANDARD	STANDARD	STANDARD
	FIELD-IQ LICENSE, ISOBUS UNIVERSAL TERMINAL, ISOBUS TASK CONTROLER, PRESCRIPTIONS (MULTI-LAYER, MULIT- FILE, IMPORT.SHP, ISO XML, SERIAL RATE AND TUVR, MULTI-PRODUCT CONTROL	OPTION	OPTION	OPTION
	UNIVERSAL TERMINAL	OPTION	OPTION	OPTION
	TASK CONTROLLER (TC)	OPTION	OPTION	OPTION
	ISOBUS CONTROLLED CHANNELS	STANDARD-1 CHANNEL UP TO 6 CHANNELS	STANDARD-1 CHANNEL UP TO 6 CHANNELS	STANDARD-1 CHANNEL UP TO 2 CHANNELS
	ISO TC SECTION CONTROL	UP TO 255 SECTIONS	UP TO 255 SECTIONS	UP TO 24 SECTIONS
	CONTROLLED CHANNELS	OPTION 1 CHANNEL UP TO 6 CHANNELS*	OPTION 1 CHANNEL UP TO 6 CHANNELS*	OPTION 1 CHANNEL UP TO 2 CHANNELS*
	FIELD-IQ SECTION CONTROL	UP TO 48 SECTIONS	UP TO 48 SECTIONS	UP TO 24 SECTIONS*
	G FIELD-IQ CONTROLLED	UP TO 6	UP TO 6	UP TO 2
	Ø FIELD-IQ CONTROLLED PRODUCT DRIVES J POPULATION/BLOCKAGE MONITORING	UP TO 96 ROWS	UP TO 96 ROWS	UP TO 48 ROWS
	DETAILS (POP, SING, SKIPS, MULTIPLES, SPACING)	STANDARD	STANDARD	OPTION
	CONTROLLED CHANNELS	OPTION 1 CHANNEL UP TO 6 CHANNELS*	OPTION 1 CHANNEL UP TO 6 CHANNELS*	OPTION 1 CHANNEL UP TO 2 CHANNELS*
	TUVR SERIAL/TUVR SECTIONS	UP TO 255 SECTIONS	UP TO 255 SECTIONS	UP TO 24 SECTIONS
	VARIABLE RATE & SECTION CONTROL	STANDARD-1 CHANNEL UP TO 6 CHANNELS*	STANDARD-1 CHANNEL UP TO 6 CHANNELS*	STANDARD-1 CHANNEL UP TO 2 CHANNELS*
	OTHER FEATURES MULTI-CHANNEL/MULTI-PRODUCT	OPTION - ENABLES 2-6 CHANNELS	OPTION - ENABLES 2-6 CHANNELS	OPTION - ENABLES 2 CHANNELS
	WEEDSEEKER [®] 2 SYSTEM	OPTION	OPTION	OPTION

*ANY ADDITIONAL CHANNELS REQUIRE THE MULTI CHANNEL/MULTI PRODUCT LICENSE

Autopilot

Automated Steering System



- Our most accurate steering system keeps y vehicle on-line with repeatable precision
- Installs directly into the hydraulic system or connects via CANbus for guidance-ready power units

Ez-Steer

Assisted Steering System



- Portable, hands-free steering for more than 1200 vehicle makes and models
- Ideal for cost-conscious farmers with low-torque steering wheels

Trimble Autopilot Motor Drive Solutions

System



- Autopilot-level accuracy in a steering-column mounted package with no hydraulic install required.
- Hundreds of platform kits available to steer more than 40 vehicle brands

TrueTracker

Implement Steering System



- Eliminates overlap on difficult terrain by actively steering the implement online independently from the power unit
- Utilizes T3[™] terrain compensation technology for repeatable pass-to-pass accuracy in valuable row crop fields

EZ-Pilot Pro

Assisted Steering System



- Guides in reverse for up to 15 seconds to line up the next swath
- High accuracy guidance for MFWD and 4WD tractors, as well as combines

TrueGuide

Impliment Guidance System



- Passively monitor and correct implement's position on the guidance line by steering the tractor
- Affordable solution best suited for broadacre crops

Field-IQ Crop Input Control System

Trimble Agriculture's proprietary flow and application control system is a modular solution designed to grow with you as your implement and field operation needs evolve.



- Automatic section control eliminates overlap by individually controlling up to 48 sections of an implement with the Tru Count Electric Row Clutch
- Achieve complete implement control regardless of make or model with streamlined and efficient input applications
- Leverage prescription maps and variable rate applications easily for your planting, seeding, spreading and liquid operations

TUVR & Serial Rate Control

Trimble Universal Variable Rate control is a serial based communications protocol available on a wide variety of implement controllers, providing even more ways for farmers to manage and save on inputs.



- Enable automatic rate and section control functions with the hardware you already own
- Serial rate support and section switching commands available for 3rd party protocols and OEM displays
- Eliminate over-application while saving valuable time and money

Field-IQ ISOBUS Control Solutions

Trimble Field-IQ ISOBUS offer compatible application control. Take charge of your crop input costs utilizing the implement of your choice to get the job done. With AEF-certified ISO compatibility, Field-IQ ISOBUS gives growers greater control over their investment decisions, helping you get more out of your field and equipment.



- ISOBUS protocols allow farm equipment to communicate regardless of brand by providing compatibility between a console and multiple implements
- Use your Trimble display with Field-IQ ISOBUS in order to utilize Universal Terminal and Task Controller to control multiple channels and dozens of sections.
- Field-IQ ISOBUS ECUs are available for a wide variety of field operations including spraying, spreading, slurry, hoeing, strip-till, air cart seeding, and planting with features like scale controller, tank control, blockage sensors and specialty orchard & vineyard sprayer management



PINNAROO. LOXTON. KAROONDA. MILDURA

⁻low and Application Control