DATASHEET

GFX-1260

Display

The GFX-1260[™] display is PTx Trimble's newest flagship 12-inch (30.5 cm) Android[™]-based display for controlling and executing all in-field work through the Precision-IQ[™] field application interface. It's enhanced processing power, greater memory, and larger storage capacity help this sturdy display shine for any farming operation, from broadacre and row crop applications to managing the nuances of permanent and specialty crops.



Key Benefits

- Large screen allows big buttons to quickly and reliably manage a wide range of operational tasks across the most uneven fields
- Intuitive work flows are easy-to-use, and with a short learning curve
- Compatible with over 10,000 vehicle models across more than 40 equipment brands
- Built-in connectivity allows effortless data sharing across the business
- Mix and match this display with PTx Trimble receivers, steering systems, and implement control solutions as needs change

Easy-to-Use

Improve efficiencies in your operation thanks to the familiarity of both the Android-based operating system and the Precision-IQ interface. The display installs easily with minimal in-cab cabling—it is a drop-in replacement if upgrading from previous GFX-series displays—and can be transferred between vehicles painlessly with quick-release RAM mounts, allowing users to get to work fast.

Reliable

Count on the rugged construction of GFX displays to handle nearly any farming activity. Whenever work needs to be done, day or night, the GFX-1260 display remains consistently available for field work, with minimal maintenance or downtime. It stands up to tough environments too, built with high ratings to withstand shaking, vibration, dust and rain.

Flexible

The GFX-1260 display is designed to meet the needs of today's mixed-fleet farmers, which are many. It is highly compatible across vehicle and equipment brands, including ISOBUS-driven implement control, and can be paired with either the advanced NAV-900 guidance controller or the affordable NAV-500[™] guidance controller.

Connected

Quickly and easily share data across the farm with AutoSync[™] and remotely sent Work Orders—driven by the latest Wi-Fi[®] and Bluetooth[®] technology—and ensure implements and field work are aligned/working properly with enhanced CAN bus support for vehicle and implement analytics.



GFX-1260 Display

Technical	
Power	Input voltage/current: 9 – 16 VDC, 5A max Output voltage/current: 12v nominal, 2.5A max
Processor (CPU)	Quad-Core iMx8PLUS 1x Cortex A72@1.6 GHz 4x Cortex A53@1.2 GHz
Storage (eMMC/RAM)	32 GB/4 GB
Operation System	Android 9.0
Wi-Fi	Integrated 802.11b/g/n/ ac (2.4 and 5 GHz)
Bluetooth	Bluetooth 5
BroadR-Reach (Ethernet)	Transmit and receive 100 Mbps
Coprocessor (Safety)	Coprocessor (STM32F205VE)
Shock and Vibration	
Drop	ISO 16750-3
Chaoli	
Shock	ISO 15003
Vibration	ISO 15003 ISO 15003
Vibration	
Vibration Mechanical	ISO 15003 12.3 in \times 8.5 in \times 2 in (L \times W \times D) 313.5 mm \times 215.6 mm \times 49.5 mm
Vibration Mechanical Dimensions	ISO 15003 12.3 in × 8.5 in × 2 in (L × W × D) 313.5 mm × 215.6 mm × 49.5 mm (at connector belt)
Vibration Mechanical Dimensions Weight	ISO 15003 12.3 in × 8.5 in × 2 in (L × W × D) 313.5 mm × 215.6 mm × 49.5 mm (at connector belt) 2.50 kgs (5.5 lbs)
Vibration Mechanical Dimensions Weight Mount	ISO 15003 12.3 in × 8.5 in × 2 in (L × W × D) 313.5 mm × 215.6 mm × 49.5 mm (at connector belt) 2.50 kgs (5.5 lbs) RAM – 1.5" Ball
Vibration Vibration Dimensions Weight Mount Hard Buttons	ISO 15003 12.3 in × 8.5 in × 2 in (L × W × D) 313.5 mm × 215.6 mm × 49.5 mm (at connector belt) 2.50 kgs (5.5 lbs) RAM – 1.5" Ball Power button only Integrated Multi Tone Speaker × 2
Vibration Vibration Dimensions Weight Mount Hard Buttons Speaker	ISO 15003 12.3 in × 8.5 in × 2 in (L × W × D) 313.5 mm × 215.6 mm × 49.5 mm (at connector belt) 2.50 kgs (5.5 lbs) RAM – 1.5" Ball Power button only Integrated Multi Tone Speaker × 2

Housing Cast aluminum with Material stainless steel fixing screws Environmental IP66 Rating Temperature -40 °C to +85 °C Operation (-40 °F to +185 °F) -40 °C to +85 °C Storage (-40 °F to +185 °F) LCD Display Size 12.1" nominal. Color **Projected Capacitive Touch Screen** (optically bonded) Resolution 1280 x 800 pixels Brightness 900 nits max Backlight Dimmable Anti-fingerprint Coatings Connections Power/CAN Deutsch DT15-6p USB USB 2.0 Type A (2 side facing) (1Host, 1OTG) BroadR-Reach/ M12 D-code Female 4 Power (GNSS I) pin (Black insert) BroadR-Reach/ M12 D-code Female 4 Power (GNSS II) pin (Black insert) M12 B-code Female 5 Expansion (I) pin (Blue insert) (Imp Lift, (RS-232,21/0) Radar Out, or Video In) (PAL/NTSC) M16 Female 8 Pin Expansion (II) (Black insert) (Imp Lift, (21/0 CAN) Radar Out, or Video In) (PAL/NTSC) CANx2







PTx TRIMBLE

10368 Westmoor Drive Westminster, C0 80021 USA +1-720-887-6100 Phone +1-720-887-6101 Fax

Contact your PTx Trimble Reseller today

© 2024, PTx Trimble LLC. All rights reserved. PTx and associated logo are trademarks of AGCO Corporation and are used under license. AutoSync, GFX-1260, NAV-500 and Precision-IQ are trademarks of Trimble Inc. and used under license by PTx Trimble. Google, Google Play, Android and other marks are trademarks of Google LLC. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Inc. is under license. All other trademarks are the property of their respective owners. PN 022503-2049 (07/24)



