



Made for the work you do

There's no doubt about it – farming takes hard work. That's why Trimble is proud to offer a complete lineup of Android[™]-based GFX displays: the **GFX-350**[™], the **GFX-1060**[™] and the **GFX-1260**[™].

Our GFX displays are designed to work as hard as you, delivering:



Performance

Count on having the power, speed and connectivity needed to handle a range of in-field tasks



Simplicity

Improve operational efficiency with a display that is easy to use and transfer between vehicles



Reliability

Trust your GFX display to operate in the toughest environments, day or night, maximizing your working hours



Flexibility

GFX displays adapt to fit your farm's needs for screen size preference, implement compatibility and vehicle mix



Scalability

Prepare your farm for the future with modular "mixand-match" technology that is designed to grow with your operation

Talk to your local reseller or visit **agriculture.trimble.com** to learn more about Trimble's family of GFX displays and design the precision solution that best fits your farm.



Why choose **GFX displays?**

GFX displays continue Trimble's history of innovative, user-friendly technology that makes adding precision to your farming operation easier than ever.

Shorten the learning curve and get to work quickly

Our familiar Precision-IQ™ platform and Android-based operating system make it easy for your team to learn and use precision technology.

Handle a wide range of farming activities with confidence

Powerful loading and processing speeds mean you can depend on your GFX display to meet operational needs, including those that are especially data-intensive.

Optimize data collection and sharing

Tools like AutoSync[™] and remote Work Orders keep your team aligned, while enhanced CAN bus support for equipment analytics ensures your fleet is working properly.

Experience compatibility with virtually all equipment

Elevate the precision of your entire fleet, regardless of make or model, and easily transfer displays between vehicles to match operational or seasonal needs.

- Future-proof your operation

GFX displays easily scale and adapt so you can make hassle-free updates to your screen size, positioning and steering systems, or expanded implement needs.



GFX-1060[™] display 25 cm (10 in) screen

30 cm (12 in) screen

GFX-350[™] display 17 cm (7 in) screen

® Trimble

Easier farming with precision – it's what we do

Trimble's GFX displays provide an easy-to-use system for delivering high-accuracy GNSS operations, plus a suite of options for implement and input control.

Choose GFX displays to:



Save time



Increase productivity



Make data-driven decisions



Maximize profits

"Once a grower gets in front of a GFX-1260 and experiences how quick and clean it is and how easy it is to move around – it is one of those displays that will pay for itself."

Scott Seus | Seus Family Farms, Tulelake, CA



Design the solution that fits your farm

Trimble's lineup of precision solutions makes it easy to add accuracy and efficiency to your operation. Talk to your local reseller to determine the best combination of hardware, software and positioning options to fit your needs.





Take your precision to the next level

Every new purchase of a NAV-900 guidance controller now includes a **one-year license for Trimble's leading CenterPoint® RTX correction service**, helping you maximize your investment in precision agriculture technology.

GFX display highlights:

- → Multiple screen size options
- → Precision-IQ operating system
- → Compatible with NAV-500[™] and NAV-900* guidance controllers
- → Field-IQ™, ISOBUS and TUVR/Serial functionality

- → A range of options for available input channels and controlled sections
- → Bluetooth® and Wi-FiTM capabilities
- → TeamViewer for enhanced support



GFX-1260™ 30 cm (12 in) screen





GFX-1060™ 25 cm (10 in) screen





GFX-350™ 17 cm (7 in) screen





Improve the way you work

Trimble's GFX displays – at a glance







	GFX-1260	GFX-1060	GFX-350
Screen Size	30.7 cm (12.1 in)	25.6 cm (10.1 in)	17.1 cm (7 in)
Storage	32 GB	32 GB	16 GB
RAM	4 GB	4 GB	1 GB
USB Ports	2	2	1
CAN bus Ports	3	3	1
External Camera Support	2	2	1
Bluetooth & Wi-Fi	Yes	Yes	Yes
Housing Material	Cast Aluminum	Cast Aluminum	Plastic Compound
TeamViewer Remote Control	Standard	Standard	Standard
AutoSync Feature	Option	Option	Option
Work Orders	Option	Option	Option
ISOBUS UT & TC	Option	Option	Option

Customized recommendations – just a click away

To discover which Trimble technology best fits your farm, download the FAST app – Flexible Agriculture Solutions by Trimble. Answer a short series of questions and the app will generate a custom combination of precision tools designed to match your operation's needs.

The FAST app is available at **ag.trimble.com/fastapp**, as well as an app on your iOS or Android mobile device.



Download the FAST app here:





©2022, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo, EZ-Pilot, and EZ-Steer are trademarks of Trimble Inc., registered in the United States and in other countries. Autopilot, Field-IQ, GFX-1060, GFX-1260 and NAV-500 are trademarks of Trimble Inc. Android is a trademark of Google LLC. All other trademarks are the property of their respective owners. PN 022503-1858-TAD (12/19)



