GFX-750 DISPLAY

The Trimble[®] GFX-750[™] display system continues a strong tradition of sleek, easy-to-use displays from Trimble Agriculture. With a simplified installation process, your cab will be less cluttered with this automated guidance system. Add in Bluetooth[®] and Wi-Fi[™] connectivity to go along with ISOBUS compatibility and you can tackle farming applications from every season across all of your equipment brands.

EASY INSTALLATION

Designed from the ground up to save valuable cab space and install quickly, the GFX-750 display along with a compatible guidance controller can be installed with an autoguidance system in just half a day in most vehicles or in under two hours if using manual guidance, eliminating costly downtime in the field.

ISOBUS COMPATIBILITY

The GFX-750 display works on most tractor brands or with most implement manufacturers on your farm with ISOBUS control. The Task Controller function with automatic section control, as well as documentation, is fully integrated and easy to use in the working screen.

ENHANCED CONNECTIVITY

Our most connected display ever comes with Wi-Fi, Bluetooth, CAN, and for the first time, BroadR-Reach® high-speed communications to allow fast and easy transfer of data between vehicles and the office. The display is environmentally hardened for the ag vehicle environment and runs Precision-IQ[™] software which connects directly to the Trimble Ag Software suite.

ANDROID OPERATING SYSTEM

++++ ++ +

------ +

_ + +-

+ + +

Running a modern Android[™] operating system, the GFX-750 display performs at high levels for an intermediate price. The system allows you to customise the display for the way you work, and is highly upgradable to meet your farm's growing needs.



Technical Specifications

Resolution

Brightness

Storage

Size (Diagonal)

System Processor

Operating System

Environment Rating

Docking Station

(eMMC/RAM)

Internal GNSS

Mechanichal

Dimensions

Weight

1280 x 800

900 (candela/m²) Quad-Core iMx6

L 263 mm x W 182

(at connector belt)

mm x D 45 mm

PIUS@1GHz

16 GB/1 GB

Android

2.00 kgs

IP66

Yes

No

256 cm

+ + + + + + +

+ +

+ + + + + + + + + + + + + + + +

+ + + + + + +

- Large 25.6 cm high-definition colour touch-screen display
- Android-based operating system allows you to customise the display for the way you work
- Rugged construction for everyday • field use, meeting demands in harsh environments
- One integrated camera with support for an additional external camera
- Easy transferability between vehicles

| Resolution
(Megapixel) | 1.0 M pix, 720 p |
|---------------------------|-----------------------------------|
| | |
| Connections | |
| Power/CAN | Deutsch DT15-6p |
| USB (2 side facing) | USB 2.0 Type A
(1 Host, 1 OTG) |
| | 802.11b/g/n |
| WiFi Integrated | (2.4 GHz) |

Camera

DEALERNAME AddressLineA AddressLineB 0800 482 682 info@vantage-nz.com www.vantage-nz.com

Contact your local Ag reseller today

NORTH AMERICA Trimble Inc.

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

Trimble Inc. Corporate Headquarters 935 Stewart Drive Sunnyvale, CA 94085 USA +1-408-481-8000 Phone +1-408-481-7740 Fax

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim GERMANY +49-6142-2100-0 Phone +49-6142-2100-140 Fax

Trimble.

© 2017–2019, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, CenterPoint and RangePoint are trademarks of Trimble Inc., registered in the United States and in other countries. Autopilot, GFX-750 and Precision-IQ are trademarks of Trimble Inc. Android is a trademark of Google Inc. 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. Wi-Fi is a registered trademark of the Wi-Fi Alliance. All other trademarks are the property of their respective owners. PN 022503-1826-UK (09/19)

