

TRACK-Guide III

Display

The TRACK-Guide™ III display is a vital component of a complete steering solution, including the display, a guidance controller, steering motor and firmware licences, to take full advantage of any brand of ISOBUS implement. The 8" TRACK-Guide III display arrives with TRACK-Leader and TRACK-Leader Auto apps and ISOBUS Universal Terminal (UT) pre-installed. All together, this display system creates a precision auto-guidance solution with outstanding value and performance.



Key Benefits

- Simple operation via touch screen
- Designed for mixed fleets according to ISOBUS standard
- Customisable interface to meet individual needs
- AEF-certified functionalities

Technical

Operating voltage	8 - 30 V
Processor	32 Bit ARM® Cortex-A8 600 MHz
Storage	Boot Flash: 128 MB RAM: 256 MB SDRAM Additional storage: microSD 1 GB (upon delivery)
Operating system	Windows® CE 6
EMC	In accordance with ISO 14982
ESD protection	In accordance with ISO 15003
Current	Max. 4 A

Temperature

Operating temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Storage temperature	-30 °C to +80 °C (-22 °F to +176 °F)

Housing

Dimensions	L 243 mm (9.6") × W 186 mm (7.2") × D 69 mm (2.7")
Weight	1.1kg/2.42lbs
Protection class	IP6K4 according to ISO 20653

Display

Size	8" VGA SVGA colour screen
Touch Screen	Capacitive dual touch
Resolution	800 × 600 px



TRACK-Guide III

Display

Function	TRACK-Guide III Standard Feature	GFX Display Series Standard Feature
Field Application Software		
Precision-IQ™ field application	X	✓
AB Lines	✓	✓
Curve Lines	✓	✓
FreeForm Lines	X	✓
Square headlands	✓	✓
Flow and Application Control		
Universal Terminal (UT)	✓	Option to upgrade
Task Controller (TC)	X	Option to upgrade
Field-IQ™ crop input control system	X	Option to upgrade
Multiproduct	X	Option to upgrade
Section and Rate Control	X	Option to upgrade
Prescriptions	X	Option to upgrade
Auto Guidance (NAV-900)		
Autopilot™ automated steering system (Auto Cal set-up wizard)	X	✓
Autopilot Motor Drive System	✓	Option to upgrade
EZ-Steer® assisted steering system, EZ-Pilot® steering system, EZ-Pilot Pro guidance system	X	Option to upgrade
NextSwath™ End-of-Row Turn Technology	X	Option to upgrade
Accuracy and Correction Services (NAV-900)		
Trimble CenterPoint® RTX correction service, RTX	✓	Option to upgrade
Trimble xFill® Premium technology	✓	Option to upgrade
Connectivity		
VRS client*	X	Option to upgrade
Trimble Ag Software with AutoSync™ feature	X	Option to upgrade

*NTRIP corrections require RV55 modem or equivalent with NTRP gateway and NAV-900 Aux port cable

Contact your PTx Trimble Reseller today

© 2025, PTx Trimble LLC. All rights reserved. PTx and associated Logo are trademarks of AGCO Corporation and are used under license. Trimble, the Globe & Triangle logo, Autopilot, AutoSync, CenterPoint, EZ-Pilot, EZ-Steer Field-IQ, NextSwath, Precision-IQ, TRACK-Guide and xFill are trademarks of Trimble Inc., and used under license by PTx Trimble. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by PTx Trimble is under license. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners. PN 022503-2071-en-UK (01/25)



PTx Trimble

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

ptxtrimble.com