NAV-900

GUIDANCE CONTROLLER

The NAV-900 guidance controller is our most advanced GNSS receiver to date, built for maximum uptime and a wide range of accuracy options from basic to high precision. It is designed to mount on the roof of most agricultural vehicles to provide positioning and guidance, including autosteer.

EASY INSTALLATION

Designed from the ground up to instal quickly, the NAV-900 guidance controller along with a compatible GFX series display 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.

EXPANDED GNSS

This new guidance controller features Trimble's most powerful GNSS engine. It tracks more satellites from more constellations, leading to more robust performance in harsh environments and also faster RTX convergence time.

Guidance	
Electric	Autopilot™ Motor Drive
Guidance Ready	CANBus J1939
Hydraulic	External NAV III Autopilot
Housing & Mechanical	

Housing & Mechanical	
Housing Material	Low-profile, chemical- resistant polymer casing with UV-resistant paint
Size	213 x 213 x 80 mm (8.39 x 8.39 x 3.15 in)
Weight	1.2 kgs (2.6 lbs)
Mounts	Trimble custom, OEM compatible*, Spar*

Connectors	
To GFX-750	M12 4-pin connector
To External Radio	M12 5-pin connector
For I/O	Deutsch 12-pin connector

Communication and I/O	
Bluetooth®	Bluetooth 4.1
Serial Ports	1Tx/Rx,1Tx only
CAN Ports	2
BroadR-Reach®	Port: 1
Digital Out	Sonalert
Analog In	Remote engage
NMEA Output	1, 5, 10, Hz

GNSS Receiver Specifications	
Constellations	GPS: L1 C/A, L1C, L2E, L2C, L5
	GLONASS: L1 C/A, L1P, L2P, L2 C/A, L3 CDMA
	Galileo: E1, E5A, E5B, E5AltBOC
	BeiDou: B1C, B1I, B2I, B2A
	QZSS: L1 C/A, L2C, L5
	CenterPoint® RTX Fast
	CenterPoint RTX
Satellite	RangePoint®RTX
Corrections	SBAS (WAAS, EGNOS, SLAS)
	xFill
Land-Based Corrections	CenterPoint RTK
	CenterPoint VRS
Correction Formats	CMR+, sCMR+, sCMR+ with SecureRTK, CMRx, RTCM 3.0, RTCM 3.1, RTCM 3.2, RTCM 3.3

Inertial Measurement Unit (IMU)

Gyroscope	3-axis, 200 Hz
Accelerometer	3-axis, 200 Hz

- Full range of correction signals including GPS, GLONASS, Galileo, Beidou, and QZSS constellations
- Built in Bluetooth for tethering, and device connections
- Simplified setup with fewer components
- Combine with one of the GFX series displays for auto guidance and precision farming functions



Power	
Power	9 - 16 VDC, 5.5 W 17.5 W with external accessories connected
Output Power	12 VDC, 12 W Maximum current for external radio: 1 A
Operational Range	
Operating Temperature	-40 °C - 70 °C (-40 °F - 158 °F)
Storage	-40 °C - 85 °C

Operating	−40 °C - 70 °C
Temperature	(−40 °F - 158 °F)
Storage	-40 °C - 85 °C
Temperature	(-40 °F - 185 °F)
Humidity	up to 100%, ondensing
Ingress	IP66, dustproof,
Protection	waterproof, IPx9K

^{*} optional accessory

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 +1-408-481-8000 Phone

+1-408-481-7740 Fax

Contact your local Ag reseller today

© 2017–2021, 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 and GFX-750 are trademarks of Trimble 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. All other trademarks are the property of their respective owners. PN 022503-1827D-1-en-US (09/21)

