



# Power Your Fleet with Smart In-Vehicle Applications

Navman Wireless Drive is a powerful suite of in-vehicle applications built to enhance driver efficiency, productivity and safety. This comprehensive line of apps helps drivers stay on task via a wide range of in-cab tools, such as clear voice-activated navigation, instant two-way messaging, signature capture, engine performance monitoring and more.

The app suite comes pre-installed on a 6-inch, easy-to-use, Garmin-supported Navman Wireless MNav-950 device and is fully integrated with the Online AVL2 platform, providing businesses with the latest and most trusted in-vehicle technology for their fleet.



## Navman Wireless Drive Features and Benefits:

- **Voice-Activated Navigation and Routing** for faster driver response times and reduced vehicle use
- **Two-Way Messaging** for instant driver-dispatch communication and manager-based routing messages for immediate in-cab updates
- **Paperless, customizable forms** for receiving and tracking job information, such as parcel and bill of lading numbers, customer contacts, details and more
- **Signature Capture** enables drivers to collect and submit delivery confirmations and signatures right from the field
- **Engine Monitoring System (EMS)\*** allows drivers to see when they're speeding, braking harshly and making sharp turns too fast, increasing fleet safety and focus
- **Trucking Attributes** enables drivers to enter a truck profile for specific road guidelines, such as size and weight restrictions on city roads, HazMat regulations, and day/night mode.

\*EMS requires OBD-II or J-BUS connectivity.

### MNav-950 Technical Specifications

Display	6" Touchscreen
Size (W x H)	5.4" x 2.9"; 6.1" diagonal
Weight	11 oz. (310 g)
Resolution	800 x 480 pixels
Operating Temperature	-4° to 140°F
Short-term Temperature	-22° to 176°F
Battery	1500mAh rechargeable lithium-ion
Battery Charging Temperature	32° to 176°F
Storage	16GB
Wi-Fi Connectivity	802.11 a/b/g/n; single band 2.4 GHz
microSD™ card slot	Yes
Chipset	1.2 GHz quadcore
RAM	1GB