

GFNav system for Windows GPS Solution for Forestry Machinery



Groupe Systeme Foret has developed a brand new navigation system to provide simple and efficient solution for forestry machinery.

Rugged, compact with a color touch screen, this system with integrated GPS is perfect for forestry worker's needs.



Used with GSF Outils for ArcGIS to transfer maps and projects in the tablet.



Used with SMF Pro for ArcGIS for data treatment and produce detail production reports.



Specifications

- Display 8.1 or 10.1 in
- IPS 1280 x 800
- Dimensions 8.9 in x 5.8 in x 0,63 in
(228 x 147 x 16.5 mm)
10.7 in x 7.7 in x 0.87 in
(272 x 195 x 22 mm)
- Windows 10 OS
- Quad-Core 1.33 Ghz, 2GB DDR3, 32GB
- Wi-Fi, Bluetooth
- I/O Ports micro USB, USB, microSD
- GPS
- Option High precision GPS (10 in system)
- External antenna
- Rack, power supply and converter
- Antenna protector (option)
- GSF Nav for Windows install
- Buffer (3 zones alert)
- Quick and easy installation
- Back up camera (option)
- Wireless communication for data transfer
- Radio transfer with RF module (option)

GSFNav Windows system

Include with the system



- Rugged Windows tablet
- Rack with power supply
- Converter
- External antenna
- Screen protector
- 1 GSFNav for Windows licence
With one year maintenance



Add a High precision GPS
1 to 2 m accuracy
(Offer on 10 in system)



Scarifier module
Determinate if the rollers are in action.

Add a RM radio module

To perform transfers between machines that both have GSFNav Windows.
Allows the harvester to transmit by radio its journey to the carrier to facilitate the picked up of wood.



Add a GPS Android Handheld

To receive and send data wireless from the tablet to a handheld unit with GSFNav for Android.



Groupe Système Forêt
Geomatics Specialists