



AG-NAV® CONNECT Specifications

Office:

Wireless Router: Enables the communications between the office computer and Guia.

Antennas: Antennas for router. The range of communications can be up to 100m or 300ft radius. These antennas are provided with the wireless router and have 2 dBi gain for signal strength.

For better signals, you can use a high gain antenna, which can increase the gain to 5dBi. This antenna can be mounted on the on higher terrain for better communications. 10ft of cable is supplied for outdoor installation.

Power Supply: 2 power supplies provided

- One power adapter that can be plugged to the 120V AC outlet in house or building.
- One power adapter that can be plugged to a cigarette lighter in vehicle.

Guia:

USB Wireless Adapter: Modem used to communicate with the office computer via the wireless router.

Antenna: The antenna can be small provided with the USB adapter. For better communications, you can use a high gain antenna. 10ft of cable is supplied for mounting the antenna outside or on the aircraft or tractor.

Software:

Wireless Modem Driver: This is the driver for the USB Adapter.

Office Software: AG-NAV CONNECT program used for data transfer.

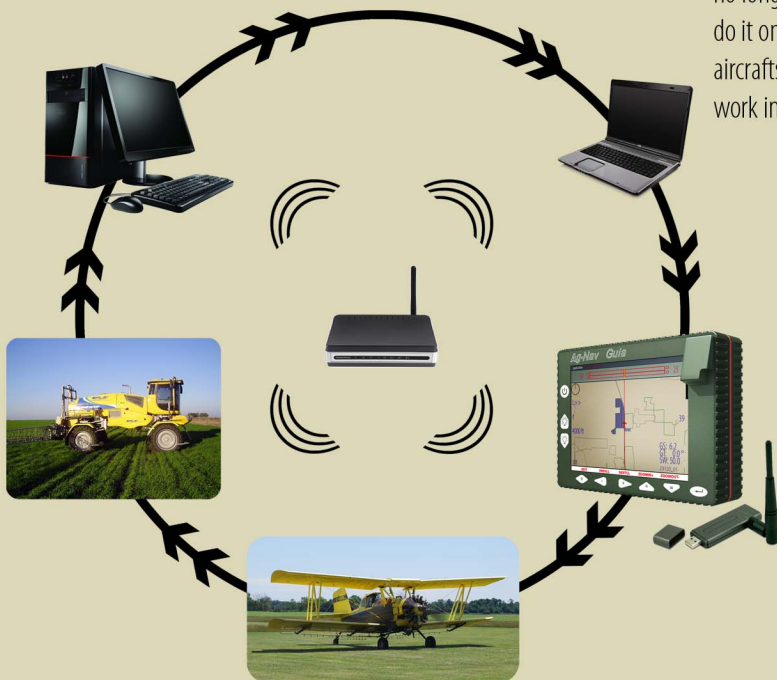


Imagine the possibility of transferring spray data, area files, maps and waypoints easily and efficiently to/from your computer and aircraft/vehicle. The AG-NAV CONNECT makes the process of downloading and uploading spray data more convenient. It is a wireless computer network that is used to transfer area files and spray data files between Guia systems and a office computers wirelessly.

This is an add-on feature to the Guia system. From now on you won't have to worry about carrying a USB key for area and data files or running back and forth between the office to submit data. You can make sure that your Guia has all the files needed for the job without having the actual system in front of you. You can also make sure that office personnel have access to the files for data processing.

The AG-NAV Connect consists of three parts: hardware for the Office and the Guia system, and software for the network. These parts are provided for optimal performance of the wireless network. The antennas provided can be set up to cover 100m or 300ft radius. This can be increased depending on the power of the antenna you are using.

The AG-NAV connect will revolutionize the way you set up your operations. You will no longer have to waste time performing redundant operations when you can just do it once and wirelessly transfer all of your necessary files. If you have a fleet of aircrafts or vehicles, you can easily connect them to the network and do all of the work in half the time!



www.agnav.com

AG-NAV INC.
 1228 Gorham St. Suite 21
 Newmarket, Ontario
 L3Y 8Z1
 1-800-99-AGNAV (24628)