Guía Air
Precision GPS Navigation

The AG-NAV® Guía is a Precision Navigation system designed to meet and exceed specific requirements for GPS guidance in aerial applications. The Navigation system is a combination of over 25 years of experience with GPS technology and proven market performance.

The Navigation system provides the operator with the latest computer technology and GPS navigation. The AG-NAV® Guía consists of a compact, intelligent Moving Map Display with a six-key keypad, a stand-alone GPS Engine, and a super bright Lightbar that comes in two models for internal or external use. The state-of-the-art software and hardware provides you with clear and fast visual information required to fly each job efficiently and effectively.

The system features the user-friendly and very popular AG-NAV software, which includes full data logging and has been successful in agricultural, forestry, and mosquito control applications. The system easily interfaces with other GPS engines as well as AG-NAV’s AG-FLOW Automatic Flow Controller, and Variable Rate Application (VRA) software. Ask about the additional Lightbars available if you require one to better suit your needs.

When in the market for a GPS Precision Navigation system, choose quality, choose excellence, choose the AG-NAV® Guía. As always, when you purchase an AG-NAV® product, you get the best technical support in the industry waiting for you 24/7, 365 and in 9 languages.

SPECIFICATIONS:

CPU:   Intel Atom 1.6 GHZ
SATA Hard Drive:   Flash 2 GB to 32 GB
RAM:   1GB
LCD Screen:   6.5” Full colour, sunlight readable, LED backlit
Serial Communication:   4 x RS232 serial ports
USB:  2 x USB ports
Keypad:   Electrometric tactile keypad, 6 soft keys for program navigation, 3 control keys: on/off, brightness, up/down
Other:   Remote Boom Switch

Dimensions:  179 mm (W) x 134 mm (L) x 38.455 mm (H)
Material:  Aluminum Alloy
Mount:   Chassis mount bracket or Adjustable Ram Mount
Enclosure: Dust proof and splash proof
Weight: 1.5 kg
Input voltage:   10-30 VDC (Reverse Polarity Protected)
Operating Temp:  14 °F to 149 °F (-10 °C to +65 °C)