

 $DynaFlight-AirAg-E^{TM}$

A GPS/GLONASS based guidance and mapping system that provides precise navigation and recording of the application of seeds, fertilizers and chemicals to any treatment area – regardless of size or shape. The **DynaFlight-AirAg-E**[™] system uses our unique **FlexGuide**[™] to simply point the way to a complete and accurate coverage in its' **IFGI (Integrated Flight Guidance Instrument)** "heads-up" display.

Featuring a unique, simple to use interface and new pilot tools, the **DynaFlight-AirAg-E**[™] provides highly efficient aerial applications for improved productivity (more acres per hour). With the Upload/Download option, the **DynaNav AirAg Office** management software has simple tools for managing and reporting for all types of aerial application operations, including forestry applications and import/export of Shape Files and Google Earth KML files.

Features:

- Dash-top mounted **IFGI**[™] Display provides the pilot with a safe "in view" guidance and operation.
- FreeForm RoadWay guidance display to automatically spray any pattern.
- DynaFlight-AirAgII[™] maintains a permanent flight record of all applications for the complete season.
- **IFGI** display has "heads-up" Job Review Map.
- "Heads-up" Live Map for application of headlands, clean-up and Forestry operations.
- Unlimited number of Customers, Jobs, Patterns, Nav points, Unfinished jobs, Polygons, etc.
- Full navigation to and from last spray point, first baseline point, landing areas or any Nav Point
- **DynaGrip**[™] control, cyclic or collective grip, for pilots' instant control of the entire **DynaFlight** system.
- The smoker, PTT and other switches are easily integrated into the DynaGrip[™]
- USB data transfer.
- Unique simple to use pilot interface giving the pilot full and easy usage of any feature required.
- Full simulation of Air and Office systems FREE!! Free software upgrades with 3 year ServicePak.
- Windows based software with all manuals and AirAg Simulator for training.

Specifications:

- WAAS/EGNOS Differential GPS/GLONASS engine for super smooth guidance
- **IFGI (Integrated Flight Guidance Instrument)** EL flat panel display showing position, moving-map, guidance and operating buttons, for heads up safe operations.
- Rugged **DynaGrip**[™] Control grip for safe and intuitive operator input.

Options:

- DynaView Color touch screen Controller
- Laser Altitude Module
- RF Telemetry System

Environmental:		Physical:	IFGI Display Unit
Operating Temp: -30 to +50 degrees C.		Width:	6.25 ins (16cm)
Storage Temp:	-40 to +70 degrees C.	Height.	5.25 ins (13cm)
Humidity:	5 to 95%, non-condensing	Depth:	6.5 ins (16cm)
EMI/RFI:	DOC, FCC	Weight.	2.2 lbs (1kg)

Installation kit including antenna and **DynaGrip**[™] 4.4 lbs. (2kg) Please note: Specifications subject to change without notice. 8-40 VDC, negative ground (system requires less than 14 watts 11/09