



ECLIPSE
AEROSPACE

ECLIPSE Twin-Engine Jet[®]

AVIO INTEGRATED FLIGHT MANAGEMENT SYSTEM (IFMS)



For sales information, contact us at 877.375.7978 or sales@eclipseaerospace.net

Announcing the complete Avio Integrated Flight Management System (IFMS) by Innovative Solutions & Support for the Eclipse Twin-Engine Jet. The development of the Avio IFMS now includes a fully integrated flight management system, geo-referencing charts, and detailed satellite weather overlays. This complete integration makes the Eclipse Jet easy to fly, easy to land, easy to command.

Integrated FMS

- Airways and Victor Routes
- Coupled LPV Approach
- Vector to Final
- OBS Mode
- RNP (Auto / Manual)
- Easy Insertion of Waypoints
- Easy Insertion of Holding Patterns
- Parallel Offsets
- Procedure Turns and Holding Patterns
- Active Waypoint, Missed Approach, and Destination Waypoint Information
- Nearest / On-Route Airports
- Ability to Store 99 Flight Plans

Improved Mapping

- Complete Route on Map
- Progressive Zooming to Reduce Workload
- Aircraft Position Information
- Scroll on Airport Information
- On-Screen Display of Airways High & Low, Airspaces, Airport Runways, Navaids / Intersections
- On-Screen Display of Stormscope

Improved Satellite Weather

- Graphical Freezing Levels
- Graphical Winds Aloft
- Canadian NexRad / Metars TAF

About the Eclipse Twin-Engine Jet:

The Eclipse Jet comes standard with features previously found only in commercial and military aircraft, but is built using innovative techniques that drive quality up and manufacturing costs down. Now complete with the Avio Integrated FMS, a plush cabin with standard leather seating and superior insulation for a quiet, relaxing ride, and at a speed of 375 knots, the Eclipse Jet is defined by safety, comfort, and convenience.