

Jeppesen Electronic Flight Bag Applications for Airbus Aircraft



Innovation, Quality and Performance

Jeppesen's Electronic Flight Bag (EFB) applications for Airbus aircraft contribute to the technological advances of digital information delivery and management. Jeppesen's applications offer an integrated system for managing information both in the air and on the ground.

Jeppesen's solutions are available on all Airbus EFB platforms for the A380, A330/A340 and A320 aircraft families.

The software applications include Jeppesen's database-driven and pre-composed electronic charts as well as an electronic text browser designed to easily display airline company manuals. The suite also features a range of advanced quality tools and online data distribution options revolutionizing how flight information and data are managed and distributed to the ground support infrastructure and to the flight deck.

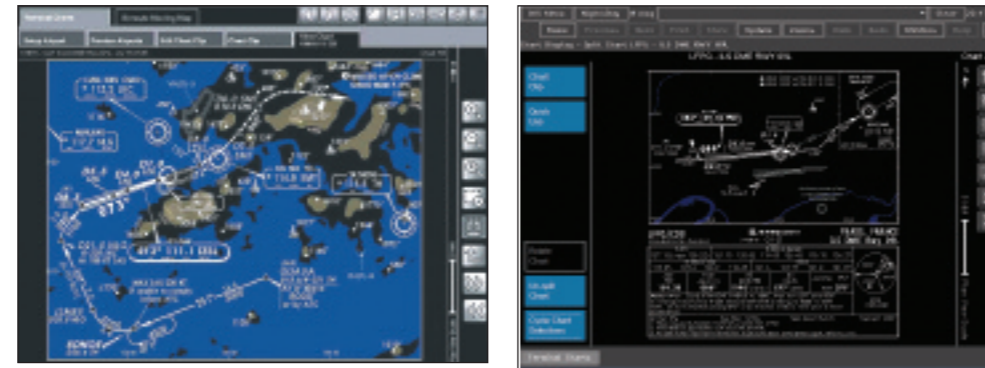
Jeppesen Data Server (JDS) technology is specifically designed to support safe and efficient delivery and periodic updates of high quality electronic data. JDS technology offers:

- Common ground viewer for all Jeppesen products
- Secure data delivery on mixed fleets
- Managed coverages for all digital Jeppesen products
- Small file sizes through incremental updates
- Reduction of manual quality assurance steps

More than just tools and technology, Jeppesen has the experience and resources to ensure success. Only Jeppesen brings all of this together and delivers real world solutions from a single trusted source.

Terminal Charts

Jeppesen's operationally approved electronic terminal chart application provides pilots an efficient and logical means to access and view Jeppesen's industry-leading worldwide database, including airline tailored content.



Features include:

- Intuitive chart clip organization
- Airport full text search
- Arrival, departure, approach and airport charts
- Day and night mode based on the Jeppesen color palette
- Chart NOTAMs
- Unique split mode display
- Pan, zoom and rotate
- Landscape-oriented display
- User-centered design tested by actual pilots
- Automatic chart updating
- Quick access to new charts upon runway change
- Designed by human factors professionals

Enroute Moving Map

Jeppesen's innovative data-driven enroute moving map application provides pilots with an advanced method for real-time tracking of a flight's progress along and off airways. Jeppesen's seamless worldwide database of navigation, airspace, obstacle and terrain information powers the application.



Features include:

- Planning mode and real-time moving map mode
- Pan and zoom
- Landscape-oriented display
- Flight plan load from FMC
- Database-driven displays
- Access to all relevant information by clicking on map objects
- Extensive de-cluttering functionality to ensure map readability
- Innovative night mode display

Jeppesen Airport Moving Map

Jeppesen's airport moving map application uses precise, high quality airport mapping databases to display detailed information for airports around the world.

Data includes:

- Runway and taxiway locations
- Names, markings, and hold lines
- Gate positions

Features include:

- Accuracy better than 5 meters
- Database-driven displays
- RTCA DO-200A compliant
- RTCA DO-291, ED-119, ARINC 814 formats
- RTCA DO-276, ED-99 formats



Contact Us Today!

Western Hemisphere

Tel: 800.353.2108 | +1 303.328.4422

Fax: +1 303.328.4114

E-mail: airlineservices@jeppesen.com

Eastern Hemisphere

Tel: +49 6102 5070

Fax: +49 6102 508283

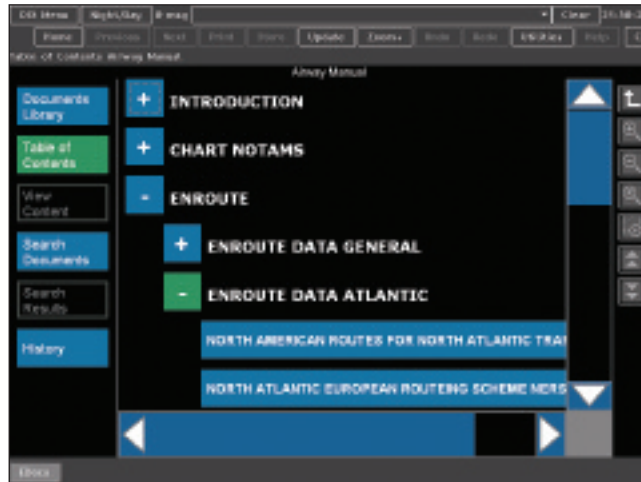
E-mail: FRA-CASales@jeppesen.com

www.jeppesen.com



Electronic Document Browser (EDocs)

Jeppesen's electronic document browser displays documents such as Jeppesen Airway Manual® and other airline-related documents.



EDocs features include:

- Select document from document library
- Scroll and view document by section
- Increase/ decrease text size for better readability
- Document zoom
- Embedded high quality graphics
- Day and night mode to adjust to lighting conditions in the cockpit
- Full text search in all documents
- History function and forward/back function
- Transition between available documents at all times
- Supports XML and PDF formats
- Software Development Kit (SDK) to integrate your own documents