



Training Module(s)	E-learning ECDIS MFD JAN-7201/9201
Target group	Service Engineers
Location	Online via e-learning
Price	€350,- per person
Study load	12 hours

DESCRIPTION

This training examines the installation, operation and maintenance of the MFD ECDIS JAN-7201/9201.

ENTRY REQUIREMENTS

- Basic understanding ECDIS
- Service engineer must be employed at distributor in Europe, Russia, Africa or Middle East
- Employer of the service engineer has a contract or MoU with Alphasat Marine/JRC in force
- Service engineer is recommended to have at least one year of field experience

APPLICATION

The engineer can apply for this training by registration on the JRC website.

Please note that it is important to fill in the personal work e-mail address of the engineer. We can use an e-mail address only once for one account in our portal so when you would like to register more engineers now or in the future for our e-learning modules, it will not be possible with the same e-mail address.

CURRICULUM

- Introduction to the system
- Rules & Regulations
- General outline of the system
- Installation
- Operation
- Equipment checks & Troubleshooting Flowcharts
- Maintenance-Troubleshooting Hardware & Software

VIRTUAL CLASSROOM TRAINING

After the e-learning module is completed successfully, the engineer needs to apply for the virtual classroom assessment for the practical part of this training. A certificate will be issued when the engineer completes this virtual classroom assessment successfully.

For more information about possible dates and prices, please check "MFD ECDIS JAN-7201/9201 virtual classroom assessment" on our JRC website.

CERTIFICATION

A certificate will be issued when the engineer has completed the e-learning module and virtual classroom assessment both successfully.

- With this certificate the engineer is allowed to perform the installation, basic operation, maintenance and commissioning of the JRC MFD ECDIS JAN-7201/9201.
- This certificate is valid for 2 years and can be renewed for another 2 years.