

Updating database for IFD-NET 80mm

This update is compatible with 80mm EFIS-MAP/PLUS/SLAVE/GYROCOMPASS.

1. Extract the contents of the ZIP archive on an SD card. Verify that the card contains the file:
“europe.nav.ind.enc”
2. Power on the IFD-NET and wait for it to be ready.
3. Insert the SD-card into the SD / MMC slot behind the instrument.
(Unless you have installed an extension that replicates the SD / MMC slot on the panel - in this case the panel slot can be used)
4. Press and hold the knob to enter the main menu. By turning the knob select "SETUP" and briefly press the knob to confirm.
5. Select “UPDATE >>” and confirm.
6. Select the “UP NAV AIRxxxx” voice and confirm.
NOTE: “xxxx” is the update date of the database already loaded on the instrument (year - month).
7. The IFD-NET will "freeze" for about 30-45 seconds. During this period the database is installed in the instrument.
8. At the end of the update, the wording will change to "UP NAV OK".
If a different label appears, such as “UP NAV ERROR”, make sure the SD card is inserted correctly and firmly into the SD / MMC slot and retry from step 6.
9. Remove the SD/MMC card.
10. The update is now complete.
You can check the update date of the database just installed by exiting the menu (“EXIT”) and re-entering “UPDATE >>”.
(For example, "UP NAV AIR1701" means that the update is from January 2017)

Troubleshooting:

In case of a message other than "UP NAV OK":

UP NAV ERROR	Generic error Normally, if there are no faults, it means the SD card is not inserted correctly
UP NAV NO FS	The SD card could be formatted with a file-system different from the standard. The IFD-NET only recognizes the "FAT32" file-system.
UP NAV NO FILE	The update file on the SD card is missing.
UP NAV ALL BB	There is a problem with the instrument's internal flash memory. The IFD-NET should probably be sent for assistance.
UP NAV READ ER	The tool cannot read the update file from the SD-card. Try another SD card. If the problem is not solving, the instrument's SD / MMC reader may be faulty and the IFD-NET must be sent for assistance.