www.IFD-NET.com

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.
- 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 reentering "UPDATE >>".

(For example, "UP NAV AIR1701" means that the update is from January 2017)

www.IFD-NET.com

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.