DFF1 Software Update via Uploader (NavNet3D)

1. Unzip the update file and then copy it on your SD card.



 Insert the SD card into NavNet3D (upper slot of the SD card reader), and open the update file [MENU] Key – [Files] – [General] – [Import Update File]

| MAVnet | | |
|-----------|-------------------------|--|
| | General | |
| | Import Points & Routes | |
| DataBox | Import Tracks | |
| | Import User Setup | |
| Targets | Export Points & Routes | |
| | Export Tracks | |
| Alarm | Export User Setup | |
| Clobal | Delete File From Drive | |
| | Delete File From SDCard | |
| Files | Import File | |
| Suctor | Request Update File | |
| System | Import Update File | |
| My Navnet | Exit Menu | |

3. Click on [Yes] to open the Uploader window.

| NAVnet | | 🗶 🙆 92° 🚱 🚱 |
|-------------------------------|--|-------------|
| | General | |
| DataBox Datagex Targets | Import Points & Routes Import Tracks Import User Setup | |
| Alarm | A SD Card has been detected on Upper Slot.Do you want to continue? | |
| Files | Ves No F Import Update File | |
| Mv Navnet | Exit Menu | |

| MANnet | | Ç. |
|-----------------|---|----|
| | General | |
| DataBox | Import Points & Routes Import Tracks Import User Setup | |
| Alarm | A SD Card has been detected on Upper Slot.Do you want to continue? | |
| Files System | Del Yes No F Import Update File Exit Menu | |

Now Initializing...

4. Do NOT change the "YES" next to the DFF1 (as shown below). However, do change any other equipment to "NO" that appears in addition to the DFF1. Use the MFD cursor pad and change the YES to NO by using the left mouse click. Failure to change YES to NO for any additional items might downgrade the software and cause undesirable results.

| Updat | te Product name | Update item | Current prog8 | Progt in SB | Resu II |
|-------|-----------------|----------------|-------------------------|------------------------|---------|
| YES | DFF1 | Application | 0252353-02.04:0252364- | 0252353-02.05:* | |
| YES | NavNet3D MFD12 | OS/Application | 01.01:02.13:01.13:01.01 | *****:02.07:*****:**** | |

5. Then click on [Start] at the bottom of the page.



(Update in progress...)

| Update YES | Product DFF1 | name | Update item Application | Current prog8 0252353-02.04:0252364- | Prog8 in S0 0252353-02.05;* | Result |
|---------------|-----------------|------|----------------------------|---|--------------------------------|--------|
| | | | | | | |
| | | I | 1 1 | 1 1 | | |
| | | | NOW UPDATING | 1 | | |
| | | | | | | |

The update takes approximatly 2 minutes. Check to make sure the result indicates **OK**

| | _ | | | | |
|-------|----------------|-------------|------------------------|-----------------|--------|
| Updat | e Product name | Update item | Current prog8 | Prog# in SD | Result |
| YES | DFF 1 | Application | 0252353-02.04:0252364- | 0252353-02.05:* | OK |
| | | | | | |

| Ready To Shutdown to Complete Update | | | |
|--------------------------------------|----|-------------|---------|
| | ОК | | |
| | | Time left : | 0 [min] |

When you click OK the MFD shuts down.

END