

NAVnet

TZ2 TZ3
touch touch

**DFF3D Software
Update Procedure
Using TZT2 or TZT3**

Preperation for DFF3D Software update

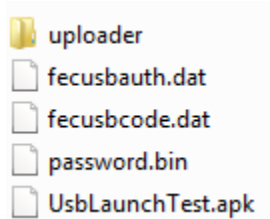
1. USB memory (Do not use SD to USB Adapter)



2. Download DFF3D Software for the TZT2/3 from the Furuno USA website under the “Software” selection of the DFF3D product page.

3. Unzip DFF3D Software

4. Move unzipped software contents to root of USB memory. Root of USB memory will contain the following only:

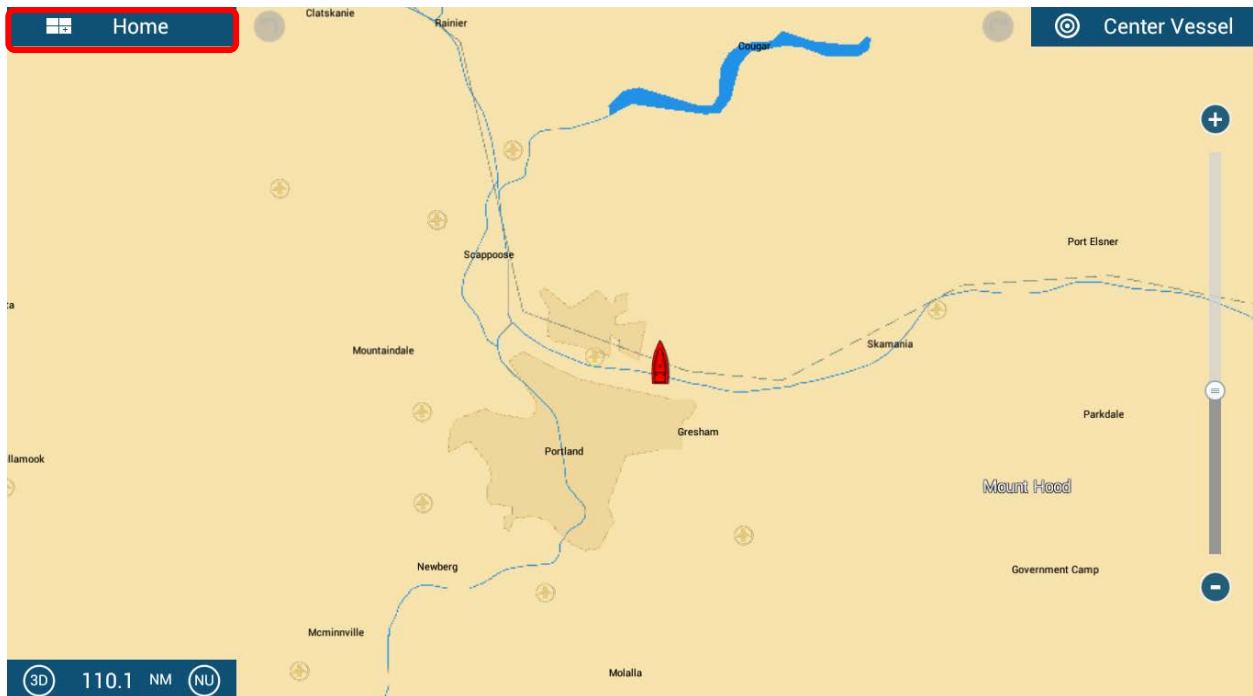


(Note: When you open your USB memory window, you should see only the files shown above. They should not be changed or placed inside any additional folders. Other software, photos, or files should NOT be on the USB along with this upgrade software)

5. With the power off to the MFD. Insert USB memory into the USB pigtail cable located on the back of the TZT2/3 MFD. This will be a white pigtail cable. Power on the TZT2/3 MFD and boot up normally.

You are now ready to begin the DFF3D software update

1. Press **Home** Button



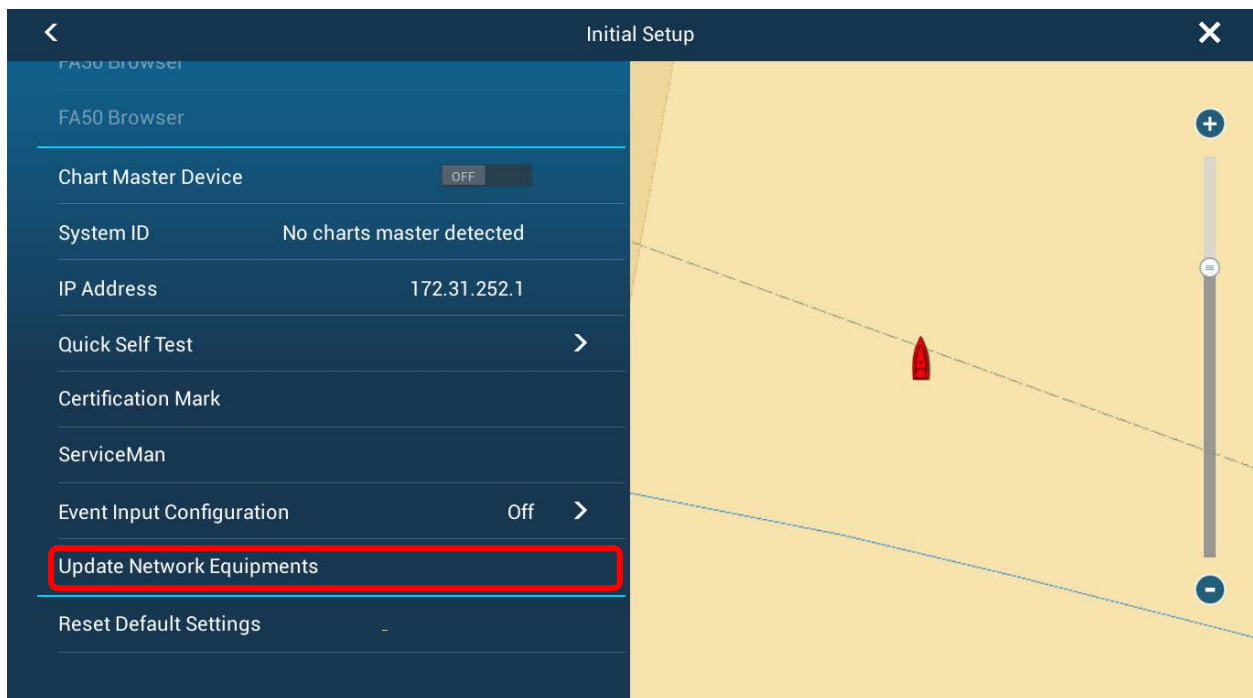
2. Press **Settings**



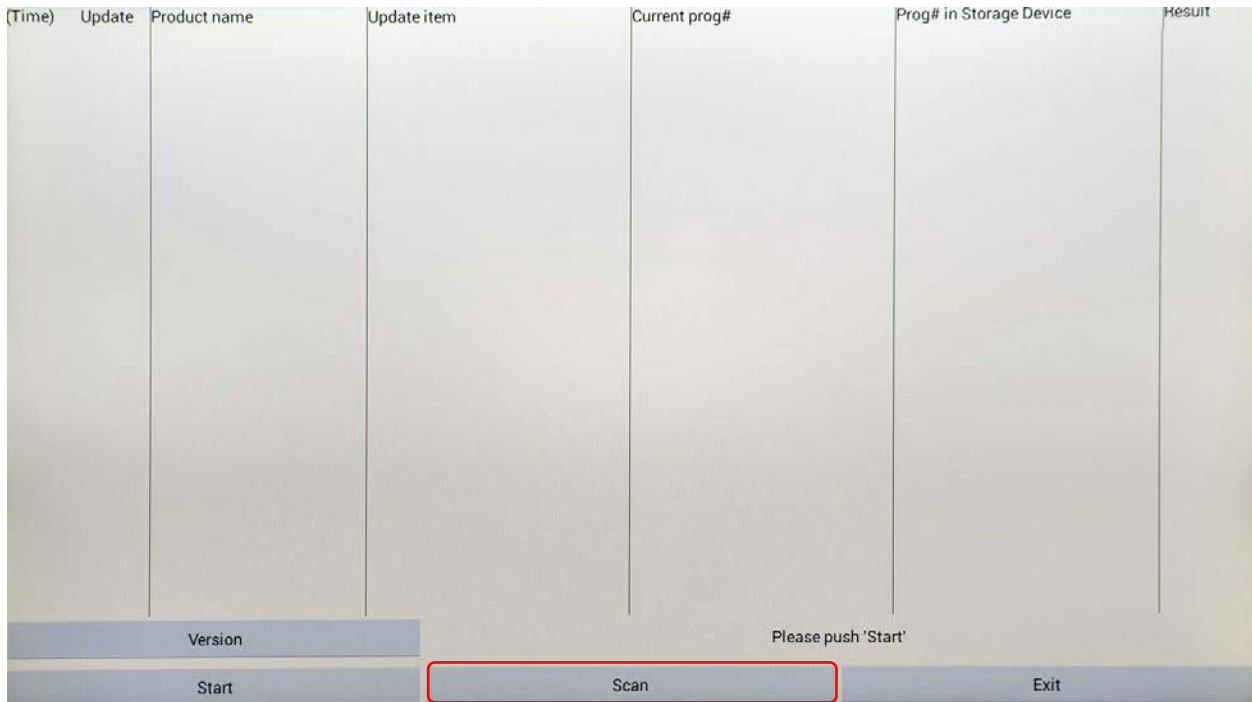
3. Press Initial Setup



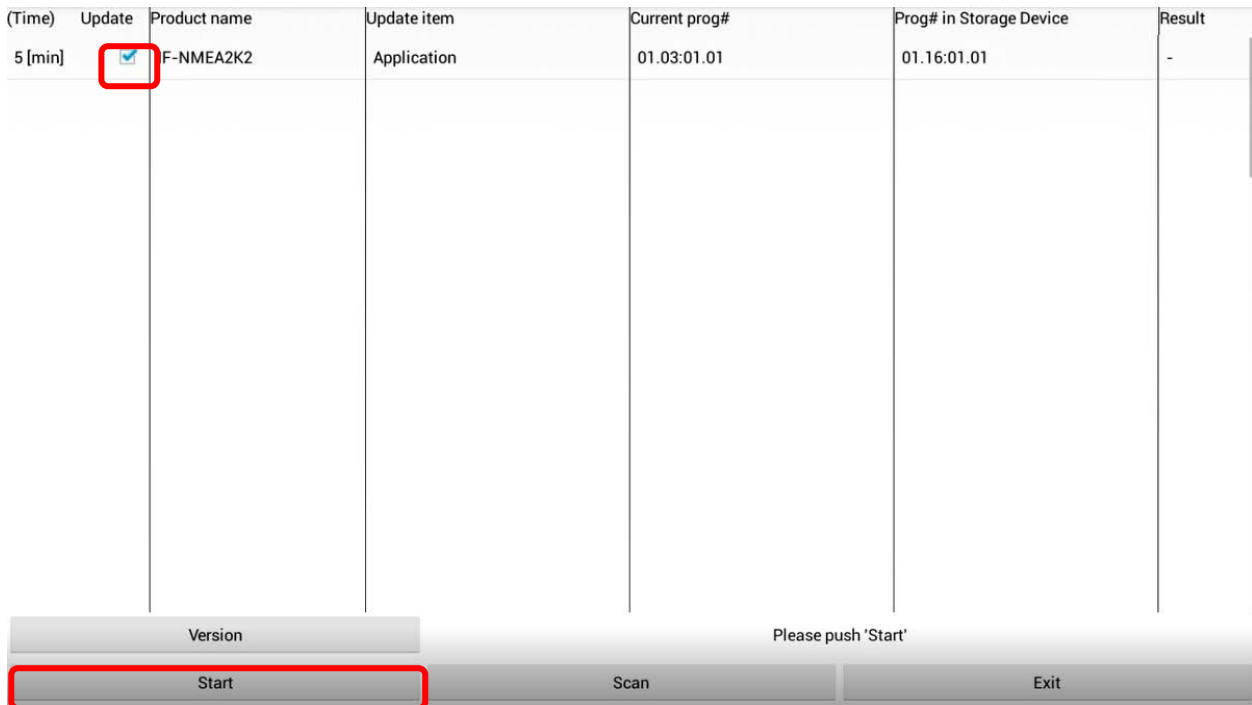
4. Press Update Network Equipment



5. If DFF3D is not recognized Press **Scan**

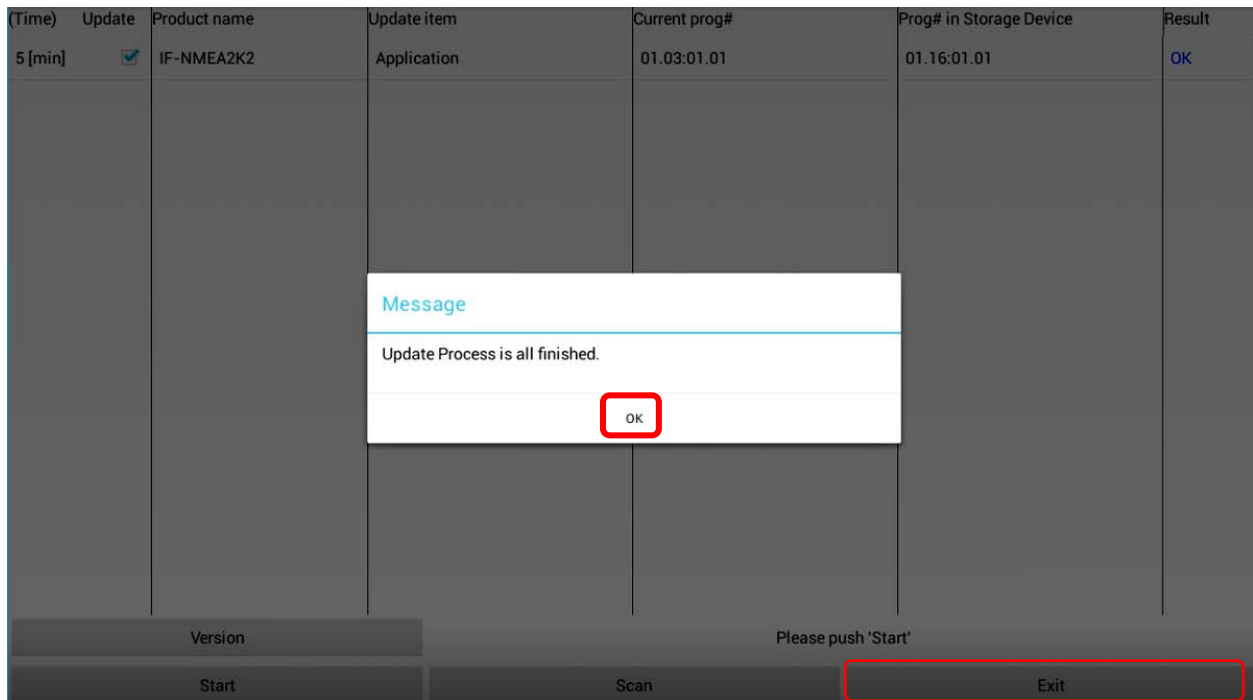


6. Make sure the Update Box is checked for DFF3D then press **Start** and acknowledge the update to begin the Update process. (IF-NMEA2K2 used as example only)



7. You will be notified once the update process is finished.

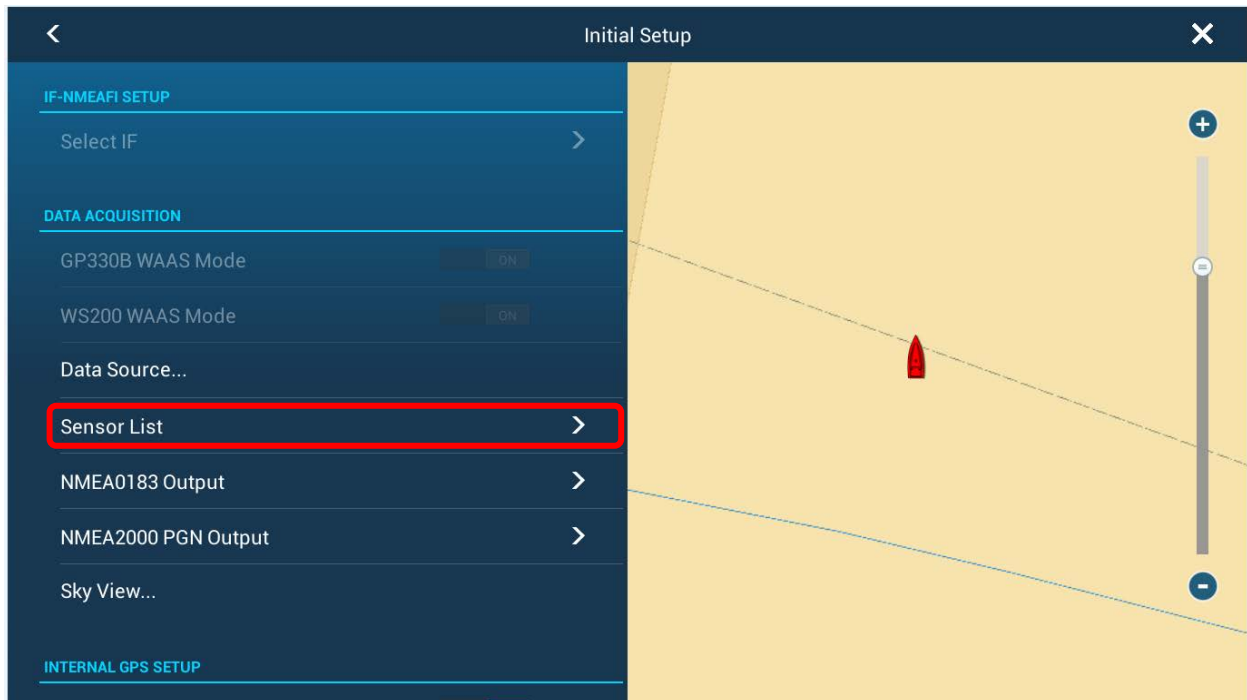
Press **Ok** and then press **Exit**



The unit will reboot back to normal mode. You may now remove the USB memory.

How to verify DFF3D has been successfully updated.

1. Access the **Initial Setup** menu. Press **Sensor List**



2. Verify that the updated software version is displayed.

(IF-NMEA2K2 used as example only)

NETWORK SENSOR					
Name	NickName	Version	IP	HostName	
TZTL15F (Me)	TZTL15F	06.21:06.21:06.23:	172.031.252.001	MF252001	
CAN BUS SENSOR					
Name	NickName	Version	Instance		
< IF-NMEA2K2	IF-NMEA2K2	01.16:01.01	0		