

Instruction of MFD Patch NetDrive Navtor.exe

27th July 2022

Japan Radio Co., Ltd.

1. Introduction

This tool maps network drive for connecting NAVTOR NavBox.

Execute this tool on ECDIS that requires a network drive mapping to NavBox as follows.

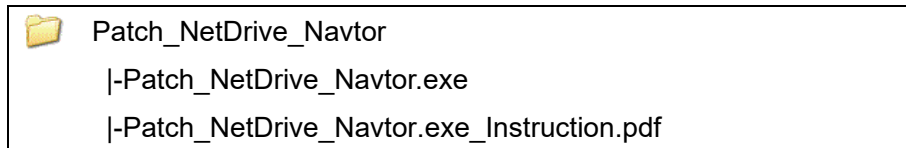
X:¥172.16.60.242¥ENC

Y:¥172.16.60.242¥ENC¥Routes¥JrcRtm

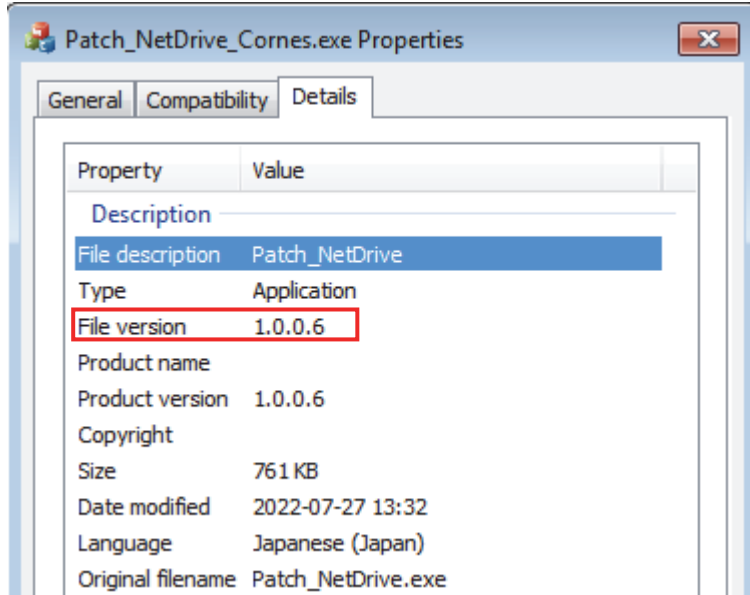
2. Procedure

- Decompress Patch_NetDrive_Navtor_1.0.0.6.zip file.

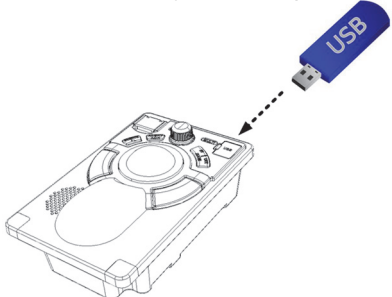
After decompression, the following folder is created.



Right-click on the Patch_NetDrive_Navtor.exe and check "File version" is "1.0.0.6" on Properties Details tab.



- b) Copy Patch_NetDrive_Navtor folder to your USB memory.
 c) Insert a USB memory including Patch_NetDrive_Navtor folder onto trackball operation unit.



- d) Input password “1074” on Task Menu.

The screenshot shows the ECDIS JAN-9201 Task Menu. On the left, there are several icons: Collision Avoidance (RADAR), Route Planning (ECDIS), Navigation Data Monitoring (Conning Display), Alert Management (AMS), Playback, Chart Maintenance, and Data Backup/Restore. The Data Backup/Restore icon is highlighted with a red box. Below these icons, there is a 'Password' field containing '*****' with a red box around it. To the right of the menu is a numeric keypad with the text 'Input“1074”' above it. The keypad has a grid of numbers (1-9, 0, CLR, Cancel, Enter) and a cursor in the top-left corner.

- e) Select Patch_NetDrive_Navtor.exe in your USB memory

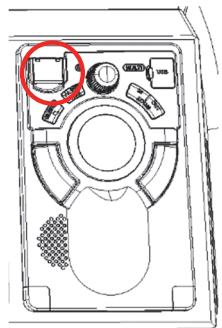
The screenshot shows the Maintenance Tools Startup dialog box. It displays a file selection interface with a list of files in a table. The 'Drive' dropdown is set to 'F:'. The 'Patch_NetDrive' folder is selected, indicated by a red box. The file 'Patch_NetDrive_Nav... 2021-01-14 11:57' is highlighted in the list with a red box. The 'File Name' field contains 'Patch_NetDrive_Navtor.exe' with a red box. The 'File Type' dropdown is set to 'EXE File(*.exe)'. At the bottom are 'OK' and 'Cancel' buttons, with 'OK' highlighted by a red box. Callout lines with numbered steps point to each of these elements:

1. Select USB memory
2. Select Patch_NetDrive_Navtor folder.
3. Press Patch_NetDrive_Navtor.exe
4. Patch_NetDrive_Navtor.exe is displayed
5. Select OK button

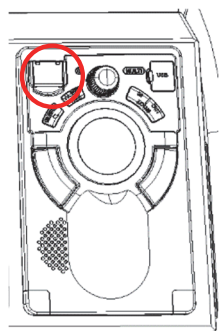
- f) After finished processing, the following dialog will be displayed. Press OK button.



- g) Press the power button to turn off.



- h) After turning off the MFD, press the power button to turn on.



End of procedure.