



Transonic MobileNavigator 1.1

Software update from Transonic MobileNavigator 1.0 to Transonic MobileNavigator 1.1

Download:

- File size: 15 MB
- Release date: 02.06.2006

Note:

- This update is exclusively designed for use on the Transonic PNA 3040 and may not be installed on any other PNA.
- You must already have MobileNavigator 1.0 installed on the Transonic PNA 3040 in order to run this update.
- This update may not be installed on PDA or mobile phone platforms.

Changes and improvements:

- Improved software performance
- Errors within the internal TMC handling in Switzerland and Austria have been fixed

Files:

NAVIGON is offering two different variants for the update to Transonic MobileNavigator 1.1. Ensure that you use the correct file according to your choice of update:

- Transonic MobileNavigator 1.1 for PNA 3040
(Installation of the update by using a PC and ActiveSync)
<<<TMN11_Update_PNA.exe>>>
- Transonic MobileNavigator 1.1 for PNA 3040
(Installation of the update by using a PC and a card reader)
<<<mnavdce.cab>>>



Installation instructions – option 1 (Update via Microsoft ActiveSync)

1. Please check that Microsoft ActiveSync is installed on your PC.
2. Ensure that there is an ActiveSync connection between your PC and your PNA.
3. Start the update by double-clicking this file:
<<<TMN11_Update_PNA.exe>>>
4. After the progress bar is completely filled, the installation file has been successfully copied to your PNA.
5. Move the switch on the back of the PNA3040 to "OFF" and to "ON" again.
6. The update gets installed now automatically.

Installation instructions – option 2 (Update via memory card)

1. Please remove the SD Card from your PNA and insert it into your card reader.
2. Copy the downloaded update file to your memory card by using the Windows Explorer.
<<<mnvdce.cab>>>
3. Overwrite the existing file.
4. Insert the SD Card into your PNA.
5. Move the switch on the back of your device to "OFF" and to "ON" again.
6. The update gets installed now automatically.

Happy navigating!