

## Installation on a PNA/PND

maptrip runs on a PNA up to Windows CE 4.2. To use a PNA which is typically recorded with a mapping software, ready for maptrip use, you a little bit.

We will have this on hand a sample with a Pearl NavGear explain GT-43.

1. Secure your data contents of the SD card of the PNA on your PC.
2. Delete after the backup, all the old data.
3. Copy with the Windows Explorer, the contents of the folder ...\\CE\\SDCARD until 2577 on the folder on your SD card.



4. Rename the maptrip folder exactly to the name of the org. Navissoftware folder from the PNA. In the example, the MobileNavigator folder.



5. Please open the remained maptrip folder and change the maptrip.exe to mobilenavigator.exe and the maptrip.ini.sdtemplate to mobilenavigator.ini.sdtemplate.



6. At the first start of maptrip will be created the complete ini entries with the changed name mobilenavigator.
7. The org. link of the Windows CE startup directory found only a executable file that have exactly the name of the org. File.
8. If you have a Windows CE 4.2 device, you must also copy data to the SD card. These can be found in the CE folder ... \\CE\_other\\WINCE\_SDK420\\ARMV4I on the DVD. Copy the complete content to the SD card in the maptrip directory and the available data so be overwritten.
9. Insert the SD card back into your PNA and restart it with a soft reset.

### Attention!

**Not every manufacturer uses a GNS compatible TMC receiver for his PNA. The TMC function of Maptrip can only use with GNS compatible TMC receiver. In the example, Pearl use a open TMC RoyalTek receiver, these data are not compatible with maptrip, for example as a language that is not understood.**