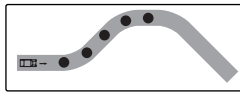




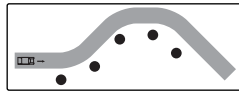
Troubleshooting

Map matching

As mentioned, the GPS systems used by this Mobile Navigation System are susceptible to certain errors. Their calculations may on occasion place you in a location the map where no road exists. In this situation, the processing system understands that vehicles travel only on roads, and is able to correct your position by adjusting it to a nearby road. This is called map matching.



With map matching.



With no map matching.

Can not see extended lane and speed limit icon.

The indicators for extended lane and speed limit are displayed only in the region where their resources are included.

TMC location information are wrong or can not see the location information.

The version for the location information received from broadcasting station and applied by Navigation software may be different. In the case, the location information of event lists may be incorrect or not exist.

Can not hear Road name even if setting TTS.

You can listen to the voice about road name when the language set for TTS and the nation that you're driving now. The voice information and its pronunciation may not be correct or be played back with low quality.

Camera data is not newly updated.

The guide information may be incorrect. Visit the web site and update the previous data.(charged)

About speed camera

Use of the speed camera may be illegal in some countries.

How to update the camera data

1. To update camera database, visit the site www.poicon.com.
2. Download *.lgsf (charged).
3. Turn the ignition switch off.
4. Separate the front panel of LAN9700R and then SD card on the left. (Screw drivers may be needed.)
5. Connect the SD card to PC. (The capacity is 4GB. Connection may be impossible depending on the OS of PC. In the case, you have to upgrade the OS to make PC connection possible.)
6. Copy the downloaded *.lgsf to SD card root directory\data\cam when the connected SD card is recognized as a disc driver on PC.
7. Overwrite all of the *.lgsf data downloaded through the step 2 into the 5th directory.
8. Remove the SD Card disc driver from PC safely after overwriting is completed.
9. Insert the card to the device again, you can use the updated camera data.
10. Turn the ignition switch on. And then use the unit.

Note

Do not use the SD card inside the device in other purpose and the product will not work correctly if you replace the SD card with what is not authorized by LG.