

CarScope Viso SD card all files reinstall manual

WHAT IS NEEDED:

- Download the new SD card content (ZIP or RAR) archive and extract it on the desktop.
- If your computer has an embedded SD card reader, you need a micro SD card to SD card adapter.
- If your computer does not have an embedded SD card reader, you need an external USB micro SD card reader.

micro SD card to SD card adapter



USB micro SD card reader/adaptor

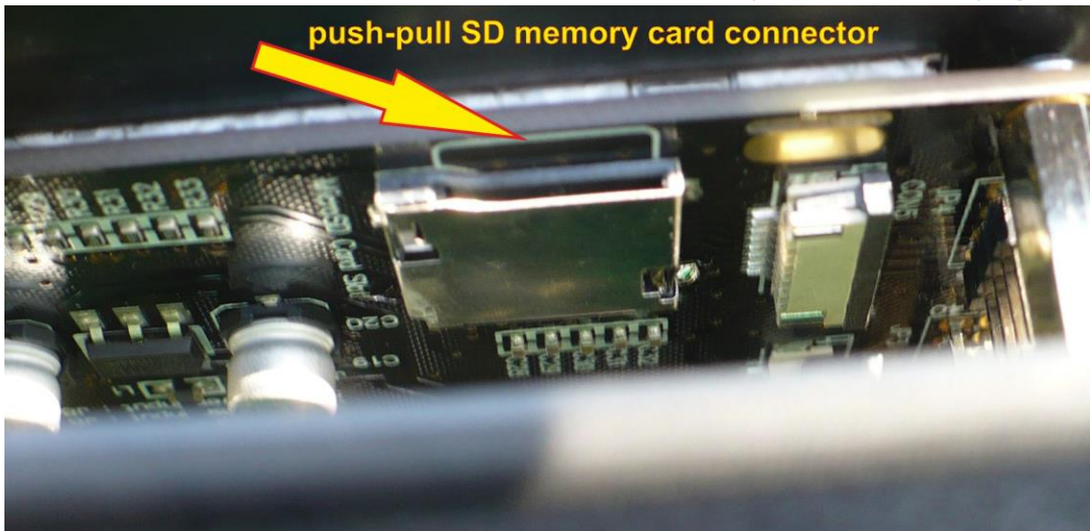


SD CARD FILES REINSTALL PROCEDURE:

1. Turn off CarScope Viso
2. Remove the two red lateral grab handles.
3. Slide partially to the left the vertical plate (the one without connectors). See the picture bellow:



4. Now there is an access to the embedded micro SD card which you will have to unplug.



5. Plug the micro SD card into a SD card reader and then to a laptop/computer.
6. Explore the SD card contents. Inside there may or may not be a folder named CSVISO.
Note: If the micro SD card is formatted (erased) or it is new, there will be no such folder!
7. Copy the CSVISO folder from the archive that you have extracted earlier on the desktop
8. Paste the copied folder inside the micro SD card.
Note: If you already have the CSVISO folder in the micro SD card, you will be prompted to replace the existing folder and files! You must agree to that prompt!
9. Wait for the copying process to complete and after that, unplug the micro SD card from the card reader.
10. Plug the micro SD card back to CarScope Viso and close the device case.
11. Turn on CarScope Viso.

WHAT IS NEEDED TO PERFORM A FIRMWARE UPDATE:

1. Click "Settings" from the home screen and then choose "Firmware Update".
2. A message "Checking for firmware updates" and a progress bar are showed.
3. After a successful search for firmware update files, the following message appears: "Select firmware update file".
4. Choose the desired firmware update file for example VT0119B.SUF (press on its name) and a warning message appears. At this moment CarScope VISO waits for firmware update confirmation. Click "Yes" and the firmware update starts.
5. Next a series of messages about the stages and the progress of the firmware update procedure, will be shown.
6. After a successful firmware update, the following message appears: "Firmware has been successfully updated to version: CarScope Viso v1.19".

When the update finishes successfully, it's needed to click the OK button.

Note: All details related to the firmware update process are recorded in a LOG file and are available to the user for analysis of a possible problems encountered by the manufacturer. This LOG file can be found in X:\CSVISO\FWUPDATE\FWUPDATE.LOG. "X" is the removable device drive letter.

That's all!