

<b>Reference</b>	SSM72197
<b>Models</b>	F-TYPE / X152
<b>Title</b>	F Type 16MY SD cards fails to initialise
<b>Category</b>	Electrical
<b>Last modified</b>	25-Feb-2015 00:00:00
<b>Symptom</b>	204000 Instrumentation

**Content**  
Issue: Navigation SD card fails to initialise on F Type with NLI  
Cause: possible incorrect SD card or Incorrect version of the update tool  
Action: **To check the SD card License,**

- Insert the SDD card into a suitable SD card reader,
- Open the SD card in File View
- Open the folder Navigation then license.
- Open file Prepaid.txt
- Read the data string
- String data length JLR2-013Q-4JE2-3FYQ-E9K = Not OK Replace Card
- String data length JRLE-VFQK-DN7C-5K4J-M494-ZHGN-7LXH-9LM9 OK Proceed with activation

**To activate the SD card (Recommended process):**

1. With the vehicle ignition switched on and the Touch-Screen Display switched on, select the Home screen.
2. Insert the SD card into the Navigation SD card slot in the Floor console stowage compartment.
3. Select Navigation, the Vin number will be saved to the SD card.
4. Remove the SD card from the Navigation unit and insert into the SDD laptop.
5. Select the InControl Map update tool via SDD (Available from the T4 Screen)
- 5.1 Open the help tab and check the version number, it should be 1.0,
- 5.2 Press the back button to return to the initialisation screen and follow the on-screen instructions, the Vin information will be read and verification information will be saved to the SD card.
6. A message will appear to confirm that the SD Card has been activated or a new version is available.
7. Download the new version if available and make sure the SD card contains the latest map information.
8. Make sure the home screen is displayed and insert the activated SD card into the Navigation SD card slot.
9. Select Navigation (press Retry if necessary), the head unit will update.
10. Turn the ignition off and wait 20 seconds

Ratings:

Technicians - Please rate this SSM and provide comments so that future communications can be improved.