Reference	SSM72197
Models	F-TYPE / X152
Title	F Type 16MY SD cards fails to initialise
Category	Electrical
Last modified	25-Feb-2015 00:00:00
Last mounted	251 60-2013 00:00:00
Symptom	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.