# DTC INSPECTION [Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)]

id0902g8440500

#### Note

- For the DTC inspection, there is a method using the M-MDS and one that does not use it (on-board diagnostic test mode).
- Because the DTCs differ if using or not using the M-MDS, perform the DTC inspection using the M-MDS method and the method not using it.
- The DTCs are cleared if the ignition is switched off or the battery cable is disconnected.
- When performing the DTC inspection, input all of the displayed DTCs in the Audio Repair Order Form.
- If the malfunction persists even if the engine is switched off or the battery cable is disconnected, the DTCs are displayed again.

### When using the M-MDS

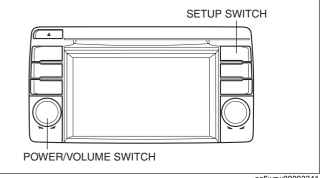
# ODDTC self test

- 1. Connect the M-MDS to the DLC-2.
- 2. After vehicle identification, select the following from the M-MDS initialization screen.
  - 1. "Self-test"
  - 2. "Module"
  - "ACU"
- Verify the DTC according to the directions on the screen.
  - If a DTC is displayed, repair the malfunctioning part according to the applicable DTC troubleshooting. (See DTC TABLE [Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)].)

# Not using M-MDS (on-board diagnostic test mode)

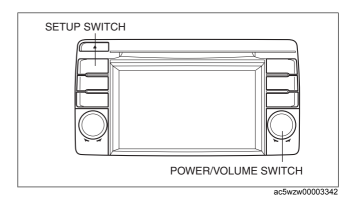
- 1. Switch the ignition to ACC or ON (engine off).
- 2. Verify that the audio is turned off. If the audio is turned on, press the POWER/VOLUME switch to turn it off.
- 3. Press the POWER/VOLUME switch and SETUP switch simultaneously to launch the on-board diagnostic test mode.

### With POWER/VOLUME switch on left side

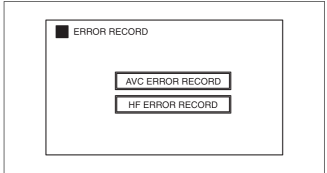


ac5wzw00003341

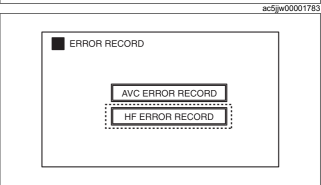
### With POWER/VOLUME switch on right side



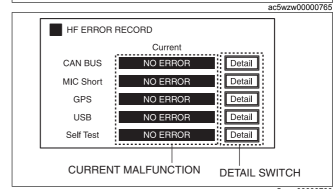
4. Verify that the launched on-board diagnostic test mode is displayed on the screen.



5. Select HF ERROR RECORD.



6. Verify the displayed DTCs.



7. If DTCs are displayed, press the Detail switch and verify the DTC details.

