DTC U0073:00, U0101:00, U0121:00, U0131:00, U0140:00, U0151:00, U0155:00, U0214:00, U0235:00 [SKYACTIV-D 2.2]

id0102s4910800

DTC U0073:00	CAN system communication error (HS CAN)
	Malfunction in CAN bus communication line.
	Diagnostic support note
DETECTION	This is a continuous monitor (other).
CONDITION	The check engine light does not illuminate.
	• FREEZE FRAME DATA (Mode 2)/Snapshot data is not available.
	DTC is stored in the PCM memory.
FAIL-SAFE	Not applicable
FUNCTION	Not applicable
POSSIBLE	CAN bus communication line malfunction
CAUSE	PCM malfunction
SYSTEM	
WIRING	Not applicable
DIAGRAM	

DTC U0101:00	CAN communication: communication error to TCM
DETECTION CONDITION	 Communication error between the PCM and TCM continues for 5 s or more. Diagnostic support note This is a continuous monitor (CCM). The check engine light illuminates if the PCM detects the above malfunction condition during the first drive cycle. FREEZE FRAME DATA (Mode 2)/Snapshot data is available. DTC is stored in the PCM memory.
FAIL-SAFE	The fast idle up correction for the idle speed control is inhibited.
FUNCTION	Inhibits engine-stop by operating the i-stop function.
POSSIBLE CAUSE	 Note During malfunction diagnosis, first verify the malfunction detection of DTC U0074:00 or U0115:00 for the TCM. CAN communication line malfunction between PCM and TCM TCM malfunction PCM malfunction
SYSTEM WIRING DIAGRAM	Not applicable

DTC U0121:00	CAN communication: communication error to DSC HU/CM
DETECTION CONDITION	 Communication error between the PCM and DSC HU/CM continues for 5 s or more. Diagnostic support note This is a continuous monitor (CCM). The check engine light illuminates if the PCM detects the above malfunction condition during the first drive cycle. FREEZE FRAME DATA (Mode 2)/Snapshot data is available. DTC is stored in the PCM memory.
FAIL-SAFE FUNCTION	Inhibits engine-stop by operating the i-stop function.
POSSIBLE CAUSE	 CAN communication line malfunction between PCM and DSC HU/CM DSC HU/CM malfunction PCM malfunction
SYSTEM WIRING DIAGRAM	Not applicable

DTC U0131:00	CAN communication: communication error to EPS control module
DETECTION CONDITION	 Communication error between the PCM and EPS control module continues for 5 s or more. Diagnostic support note This is a continuous monitor (other). The check engine light illuminates if the PCM detects the above malfunction condition during the first drive cycle. FREEZE FRAME DATA (Mode 2)/Snapshot data is available. DTC is stored in the PCM memory.
FAIL-SAFE FUNCTION	Not applicable
POSSIBLE CAUSE	CAN communication line malfunction between PCM and EPS control module EPS control module malfunction PCM malfunction
SYSTEM WIRING DIAGRAM	Not applicable

DTC U0140:00	CAN communication: communication error to front body control module (FBCM)
DETECTION CONDITION	 Communication error between the PCM and front body control module (FBCM) continues for 5 s or more. Diagnostic support note This is a continuous monitor (other). The check engine light illuminates if the PCM detects the above malfunction condition during the first drive cycle. FREEZE FRAME DATA (Mode 2)/Snapshot data is available. DTC is stored in the PCM memory.
FAIL-SAFE FUNCTION	Not applicable
POSSIBLE CAUSE	CAN communication line malfunction between PCM and front body control module (FBCM) Front body control module (FBCM) malfunction PCM malfunction
SYSTEM WIRING DIAGRAM	Not applicable

DTC U0151:00	CAN communication: communication error to SAS control module
	 Communication error between the PCM and SAS control module continues for 5 s or more. Diagnostic support note
DETECTION	This is a continuous monitor (other).
	The check engine light does not illuminate.
	• FREEZE FRAME DATA (Mode 2)/Snapshot data is not available.
	DTC is stored in the PCM memory.
FAIL-SAFE FUNCTION	Not applicable
POSSIBLE CAUSE	CAN communication line malfunction between PCM and SAS control module
	SAS control module malfunction
	PCM malfunction
SYSTEM	
WIRING	Not applicable
DIAGRAM	

DTC U0155:00	CAN communication: communication error to instrument cluster
DETECTION CONDITION	 Communication error between the PCM and instrument cluster continues for 5 s or more. Diagnostic support note This is a continuous monitor (CCM). The check engine light illuminates if the PCM detects the above malfunction condition during the first drive cycle. FREEZE FRAME DATA (Mode 2)/Snapshot data is available. DTC is stored in the PCM memory.

DTC U0155:00	CAN communication: communication error to instrument cluster
FAIL-SAFE FUNCTION	Inhibits engine-stop by operating the i-stop function.
POSSIBLE CAUSE	 CAN communication line malfunction between PCM and instrument cluster Instrument cluster malfunction PCM malfunction
SYSTEM WIRING DIAGRAM	Not applicable

DTC U0214:00	CAN communication: communication error to start stop unit
DETECTION CONDITION	 Communication error between the PCM and start stop unit continues for 5 s or more. Diagnostic support note This is a continuous monitor (other). The check engine light does not illuminate. FREEZE FRAME DATA (Mode 2)/Snapshot data is not available. DTC is stored in the PCM memory.
FAIL-SAFE FUNCTION	Not applicable
POSSIBLE CAUSE	CAN communication line malfunction between PCM and start stop unit Start stop unit malfunction PCM malfunction
SYSTEM WIRING DIAGRAM	Not applicable

DTC U0235:00	CAN communication: communication error to laser sensor
DETECTION CONDITION	 Communication error between the PCM and laser sensor continues for 5 s or more. Diagnostic support note This is a continuous monitor (other). The check engine light does not illuminate. FREEZE FRAME DATA (Mode 2)/Snapshot data is not available. DTC is stored in the PCM memory.
FAIL-SAFE FUNCTION	Not applicable
POSSIBLE CAUSE	CAN communication line malfunction between PCM and laser sensor Laser sensor malfunction PCM malfunction
SYSTEM WIRING DIAGRAM	Not applicable

Diagnostic Procedure
 Inspect according to the diagnostic procedure in ON-BOARD DIAGNOSTIC [MULTIPLEX COMMUNICATION SYSTEM]. (See FOREWORD [SKYACTIV-D 2.2 (L.H.D.)].)