Caution

 If there is any vehicle malfunction complaint lodged by a customer, refer to "FOREWORD" and perform CAN malfunction diagnosis following the steps in the troubleshooting procedure. (See FOREWORD [SKYACTIV-D 2.2 (L.H.D.)].)

HS-CAN

DTC	Malfunction location
U0073:00	Unit communication error
U0101:00	Communication error with TCM
U0120:00	Communication error with start stop unit
U0121:00	Communication error with DSC HU/CM
U0131:00	Communication error with EPS control module
U0140:00	Communication error with front body control module (FBCM)
U0151:00	Communication error with SAS control module
U0155:00	Communication error with instrument cluster
U0235:00	Communication error with laser sensor
U0001:88	Unit communication error
U0100:00	Communication error with PCM
U0101:00	Communication error with TCM
U0114:00	Communication error with 4WD control module
LI0131:00	* Communication error with EPS control module*6
00101.00	• Communication error with start stop unit*7
U0154:00	Communication error with SAS control module
U0155:00	Communication error with instrument cluster
U0235:00	Communication error with laser sensor
U0073:00	Unit communication error
U0100:00	Communication error with PCM
U0121:00	Communication error with DSC HU/CM
U0141:00	Communication error with front body control module (FBCM)
U0155:00	Communication error with instrument cluster
U0001:88	Unit communication error
U0100:00	Communication error with PCM
U0101:00	Communication error with TCM
U0121:00	Communication error with DSC HU/CM
U0151:00 ^{*8}	Communication error with SAS control module
	Communication error with instrument cluster
	Communication error with start stop unit
	Communication error with SAS control module
	Unit communication error
	Communication error with PCM
	Communication error with EPS control module
	Communication error with front body control module (FBCM)
	Communication error with instrument cluster
	Unit communication error
	Communication error with PCM
	Communication error with TCM
	Communication error with DSC HU/CM
	Unit communication error
	Communication error with PCM
	Communication error with DSC HU/CM
	Communication error with EPS control module
U0155:00	
	U0073:00 U0101:00 U0120:00 U0121:00 U0131:00 U0140:00 U0155:00 U0235:00 U001188 U0100:00 U0155:00 U0155:00 U0235:00 U0114:00 U0155:00 U0155:00 U0155:00 U0101:00 U0101:00 U0101:00 U0111:00 U0141:00 U0155:00 U0101:00 U0101:00 U0111:00 U0155:00 U0101:00 U0101:00 U0101:00 U0101:00 U0101:00 U0155:00 U0101:00 U0101:00 U0155:00 U0101:00 U0155:00 U0101:00 U0101:00 U0155:00 U0101:00 U0155:00 U0101:00 U0155:00 U0101:00 U0155:00 U0101:00 U0111:00

DTC output module (M-MDS display)	DTC	Malfunction location
Forward sensing camera*5 (FSC)	U0001:88	Unit communication error
	U0100:00	Communication error with PCM
	U0121:00	Communication error with DSC HU/CM
	U0131:00	Communication error with EPS control module
	U0140:00	Communication error with front body control module (FBCM)
	U0155:00	Communication error with instrument cluster
	U0214:00	Communication error with start stop unit
	U0001:88	Unit communication error
	U0100:00	Communication error with PCM
	U0101:00	Communication error with TCM
	U0121:00	Communication error with DSC HU/CM
Start stop unit	U0121:87	Communication error with DSC HU/CM
(SSU)	U0131:00	Communication error with EPS control module
	U0140:00	Communication error with front body control module (FBCM)
	U0146:00	Communication error with instrument cluster
	U0151:00	Communication error with SAS control module
	U0155:00	Communication error with instrument cluster
	U0001:88	Unit communication error
EPS control module	U0100:00	Communication error with PCM
(EPS)	U0121:00	Communication error with DSC HU/CM
	U0155:00	Communication error with instrument cluster
SAS control module	U0001:88	Unit communication error
(RCM)	U0155:00	Communication error with instrument cluster
	U0001:88	Unit communication error
	U0100:00	Communication error with PCM
	U0101:00	Communication error with TCM
	U0114:00	Communication error with 4WD control module
	U0121:00	Communication error with DSC HU/CM
Instrument cluster	U0131:00	Communication error with EPS control module
(IC)	U0140:00	Communication error with front body control module (FBCM)
	U0151:00	Communication error with SAS control module
	U0182:00	Communication error with AFS control module
	U0214:00	Communication error with start stop unit
	U0235:00	Communication error with laser sensor
	U023A:00	Communication error with forward sensing camera

- *1: ATX vehicles
- *2 : With AFS system
- *3:4WD vehicles

- *4: With smart city brake support
 *5: With hi-beam control (HBC) system
 *6: Without smart city brake support or steering angle sensor
 *7: With smart city brake support or steering angle sensor
- *8 : Some vehicles are not displayed depending on vehicle's period of manufacture

MS-CAN

DTC output module (M-MDS display)	DTC	Malfunction location
Rear body control module	U0010:88	Unit communication error
(RBCM) (R_BCM)	U0155:00	Communication error with instrument cluster
	U0010:88	Unit communication error
Rear vehicle monitoring control	U0100:00	Communication error with PCM
module (RH)*1	U0121:00	Communication error with DSC HU/CM
(RVM)	U0155:00	Communication error with instrument cluster
	U0214:00	Communication error with start stop unit
Climate control unit*2	U0010:88	Unit communication error
(EATC)	U0155:00	Communication error with instrument cluster

DTC output module (M-MDS display)	DTC	Malfunction location
Audio unit ^{*3} (ACU)	U0010:88 (16:Er12)	Unit communication error
	U0142:00	Communication error with rear body control module (RBCM)
	U0155:00	Communication error with instrument cluster
Instrument cluster (IC)	U0010:88	Unit communication error
	U0142:00	Communication error with rear body control module (RBCM)
	U0232:00	Communication error with rear vehicle monitoring control module (RH)

*1 : With rear vehicle monitoring system *2 : With full-auto air conditioner *3 : With audio unit