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-G 2.0, SKYACTIV-G 2.5 (L.H.D.)].)

HS-CAN

DTC output module (M-MDS display)	DTC	Malfunction location
PCM (PCM)	U0073:00	Unit communication error
	U0101:00	Communication error with TCM
	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
	U0214:00	Communication error with start stop unit
	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
DSC HU/CM	U0131:00	Communication error with EPS control module *6
(ABS)		
	110454.00	*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
<u> </u>	U0073:00	Unit communication error
TCM*1	U0100:00	Communication error with PCM
(TCM)	U0121:00	Communication error with DSC HU/CM
(1 Olvi)	U0141:00	Communication error with front body control module (FBCM)
	U0155:00	Communication error with instrument cluster
	U0001:88	Unit communication error
AFS control module*2	U0100:00	Communication error with PCM
(AFS)	U0131:00	Communication error with EPS control module
(41 0)	U0140:00	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
Front body control module	U0101:00	Communication error with TCM
(FBCM)	U0121:00	Communication error with DSC HU/CM
(F_BCM)	U0155:00	Communication error with instrument cluster
	U0214:00	Communication error with start stop unit
	U0515:00	Communication error with SAS control module
	U0001:88	Unit communication error
4WD control module*3	U0100:00	Communication error with PCM
(4×4)	U0101:00	Communication error with TCM
	U0121:00	Communication error with DSC HU/CM
	U0001:00	Unit communication error
 Logor concer*4	U0100:00	Communication error with PCM
Laser sensor*4	U0121:00	Communication error with DSC HU/CM
(SCBS)	U0131:00	Communication error with EPS control module
	U0155:00	Communication error with instrument cluster
	U0001:88	Unit communication error
	U0100:00	Communication error with PCM
*5	U0121:00	Communication error with DSC HU/CM
Forward sensing camera*5 (FSC)	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

DTC output module (M-MDS display)	DTC	Malfunction location
	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

- *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

MS-CAN

DTC output module (M-MDS display)	DTC	Malfunction location
Rear body control module (RBCM) (R_BCM)	U0010:88	Unit communication error
	U0155:00	Communication error with instrument cluster
Rear vehicle monitoring control module (RH)*1 (RVM)	U0010:88	Unit communication error
	U0100:00	Communication error with PCM
	U0121:00	Communication error with DSC HU/CM
	U0155:00	Communication error with instrument cluster
	U0214:00	Communication error with start stop unit
Climate control unit ^{*2} (EATC)	U0010:88	Unit communication error
	U0155:00	Communication error with instrument cluster
Audio unit ^{*3} (ACU)	U0010:88 (16:Er12)	Unit communication error
	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