05HLZ-01

PROBLEM SYMPTOMS TABLE

1. COMMUNICATION STOP MODE TABLE

- (a) Check[hat[here]s[ho[ppen[circuit]n[he]CAN[main[bus]]ine,[short[between[]he]]ines,[pr[short[]o]-B in[]he[]CHECK[CAN[BUS[LINE]][see[page[05-3333[pr[05-3337]]].[select[]Communication[Bus[Check]] on[]he[]ntelligent[]ester[][[]see[page[05-3327]].
- (b) Check[the@ommunication[stop[mode@ffthe[ECUs@r[sensors[mot@displayed@mong[theffollowing:[]Engine",[]ECT",[]Cruise[Control[ACC)",[]ABS/VSC/TRC",[]Yaw[Rate/Deceleration[Sensor",[]Steering Angle[Sensor",[]Body/Gateway",[]Back[Guide[Monitor"[ort]Air[Suspension".

NOTICE:

- Systems[using[the[CAN[communication[system[differ[according[to[optional[settings.[Check which[ECUs[or[sensors[are]installed[on[the[vehicle.
- Non-installed[ECUs[or[sensors[are[hot[displayed.[Be[careful[hot[to[consider[that[they[are]]n communication[stop[mode.
- •□ If ② or more ECUs or sensors are mot displayed on the intelligent Jester III, perform Jroubleshooting Jor communication stop mode Jor each undisplayed ECU or sensor. (Either side of the CAN bus line may be open.)

Symptom	Inspection Item	Customization	See Page	
"Engine" and "ECT" are not displayed on the intelligent tester II.	ECM COMMUNICATION STOP MODE	Applicable to all vehicles	05–3355	
"ABS/VSC/TRC" is not displayed on the intelligent tester II.	SKID CONTROL ECU COMMU- NICATION STOP MODE	Applicable to all vehicles	05–3341	
"Steering Angle Sensor" is not displayed on the intelligent tester II.	STEERING SENSOR COMMU- NICATION STOP MODE	Applicable to all vehicles	05–3344	
"Yaw Rate/Deceleration Sensor" is not displayed on the intelligent tes- ter II.	YAW RATE SENSOR COMMU- NICATION STOP MODE	Applicable to all vehicles	05–3347	
"Cruise Control (ACC)" is not displayed on the intelligent tester II.	CRUISE CONTROL ECU COM- MUNICATION STOP MODE	Applicable only to vehicles with dynamic laser cruise control.	05–3350	
"Air Suspension" is not displayed on the intelligent tester II.	SUSPENSION CONTROL ECU COMMUNICATION STOP MODE	Applicable only to vehicles with electronic modulated air suspension.	05–3361	
"Body/Gateway" is not displayed on the intelligent tester II.	GATEWAY ECU COMMUNICA- TION STOP MODE	Applicable to all vehicles	05–3358	
"Back Guide Monitor" is not displayed on the intelligent tester II. TELEVISION CAMERA ECU COMMUNICATION STOP MODE		Applicable only to vehicles with a LEXUS navigation system.	05–3352	

2. DTC COMBINATION TABLE

(a) Perform troubleshooting according to the combination of DTCs output.

DTC		Trouble Mode									
Output from	Output DTC	SKID CONTROL ECU COMMUNICATION STOP MODE	STEERING SENSOR COMMUNICATION STOP MODE	YAW RATE SENSOR COMMUNICATION STOP MODE	GATEWAY ECU COMMUNICATION STOP MODE	ECM COMMUNICATION STOP MODE	CRUISE CONTROL COMMUNICATION STOP MODE	SUSPENSION CONTROL ECU COMMUNICATION STOP MODE	TELEVISION CAMERA ECU COMMUNICATION STOP MODE		
ECU U	U0073	0	_	0	_	×	0	×	_		
	U0100	_	Controls distance	_	×	_	_	_	_		
	U0123	0	0	0	0	_	0	0	0		
	U0124	0	0	0	0	_	0	0	0		
	U0126	0	0	0	0	_	0	0	0		
Control ECU L	U0100	×	_	△ During driving	×	0	_	0	×		
	U0101	×	_	△ During driving	×	0	_	0	×		
	U0122	0	_	_	_	×	0	0	_		
	U0124	×	_	0	_	×	△ During driving	0	×		
	U0126	×	0	×	×	×	×	0	×		
Television Camera ECU	5C-42	×	0	×	×	×	0	×	×		
ECM	U0100	×	×	×	×	×	×	×	_		
	U0122	Controls distance	×	×	×	×	×	Controls distance	_		
	U0123	×	×	Controls distance	×	×	×	×	_		
	U0126	×	Controls distance	×	×	×	×	×	_		
	U1101	×	×	×	×	Controls distance	×	×	_		

Outputs

 \triangle Outputs under the following condition

× Not output

Undetectable

G32147

HINT:

Н

- •□ SKID©ONTROLECU©OMMUNICATIONSTOPMODE:seepage05-3341.
- STEERING SENSOR COMMUNICATION STOP MODE: See page 5-3344.

- YAW[RATE]\$ENSOR[COMMUNICATION[\$TOP[MODE:[\$ee]page]05-3347.
- •□ GATEWAY[ECU[COMMUNICATION[\$TOP[MODE:[\$ee[page[05-3358.
- ECMCOMMUNICATION(\$TOP(MODE:(\$ee(page(05-3355).
- CRUISE CONTROL COMMUNICATION STOP MODE: see page 5-3350.
- •□ SUSPENSION[CONTROL[ECU[COMMUNICATION[\$TOP[MODE:[\$ee[page[05-3361.
- \square TELEVISION CAMERA (ECU COMMUNICATION STOP MODE: \square see page \square 5-3352.