

# General Diagnostic Table

LAN SYSTEM (DIAGNOSTICS)

## 13.General Diagnostic Table

### A: INSPECTION

Read the DTC or inspect and diagnose the following data in the current data display using Subaru Select Monitor.

#### 1. LAN SYSTEM

Item	Operation	Specifications		Note
		YES	NO	
DTC	DTC is not displayed when inspecting all DTCs.	DTC is not displayed.	Perform the diagnosis according to DTC.	Refer to the DTC table when there are trouble codes of the CAN communication system for a multiple of modules. <Ref. to LAN(diag)-34, DTC TABLE, LIST, List of Diagnostic Trouble Code (DTC).>
Coolant Temp.	Check the current data display of ECM, TCM and body integrated unit. Three data value are the same.	Same values	Inspect LAN system.	If engine coolant temperature sensor is not OK, inspect the sensor circuit.
Rr Defogger SW	It turns to ON when pressing switch. (Low-speed CAN is OK)	Turns to ON.	Inspect rear defogger switch.	Rear defogger switch is connected with Low-speed CAN.
Rr defogger output	When switch input, it is output.	Output	Replace the body integrated unit.	If not operating with output, check the rear defogger relay.
Door lock SW	When locked with door lock switch, it turns to ON.	Turns to ON.	Inspect door lock switch.	
Door lock actuator	When locked with door lock switch, it is output.	Output	Replace the body integrated unit.	—

#### 2. BODY INTEGRATED UNIT

Item	Operation	Specifications		Note
		YES	NO	
Illumination VR Voltage	Operate the illumination volume, illumination light is controlled according to the change of voltage on data display.	Illumination light is controlled with changing of data.	Inspect the illumination volume.	—
Fuel level resistance	Check the fuel level resistance and fuel level resistance 2. Both resistances are same.	Same values	Inspect the body integrated unit.	Compare the input and output values of body integrated unit.
R wiper SW input	When rear wiper SW to ON, data display turns to ON.	Turns to ON.	Inspect the rear wiper switch.	—
R wiper output	When rear wiper switch to ON, output signal turns to ON.	Turns to ON.	Replace the body integrated unit.	If not operate with output turned to ON, check the rear wiper motor.
Keyless Entry	Keyless entry LOCK/UNLOCK the doors.	Operate	Inspect the keyless antenna.	If the antenna is OK, replace the body integrated unit.
Brake Switch	When brake pedal is depressed, it turns to ON.	Turns to ON.	Inspect the brake switch.	—
Shift Lock Solenoid	The shift lock releases when depressing the brake pedal.	Released	Inspect the shift lock.	—

## General Diagnostic Table

### LAN SYSTEM (DIAGNOSTICS)

Item	Operation	Specifications		Note
		YES	NO	
Body integrated unit registration function setting	Does Vehicle equipment correspond to setting values?	Correspondence	Reconfigure the values according to vehicle equipment.	—
Customizing	When changing customize setting, the registration completes correctly.	Registered	Inspect the body integrated unit.	Return to original state after making changes.
Manual Mode	Switch the shift (UP/DOWN) on Manual mode. Indicator is changed in 1 — 2.	Change	Inspect the shift lever.	—
Function check	Each checking item operate correctly. (Except for not equipped)	Operate	Inspect for non-functional actuator.	Module is normal if output switches to ON.
Security	After locking with keyless entry system and open the door, the security system operates and the horn sounds.	Horn sounds. (Security system operates.)	Inspect the security system.	Horn does not activate if siren is set to ON by customizing.

**WIRING SYSTEM SECTION****WIRING SYSTEM****WI**

This service manual has been prepared to provide SUBARU service personnel with the necessary information and data for the correct maintenance and repair of SUBARU vehicles.

This manual includes the procedures for maintenance, disassembling, reassembling, inspection and adjustment of components and diagnostics for guidance of experienced mechanics.

Please peruse and utilize this manual fully to ensure complete repair work for satisfying our customers by keeping their vehicle in optimum condition. When replacement of parts during repair work is needed, be sure to use SUBARU genuine parts.

All information, illustration and specifications contained in this manual are based on the latest product information available at the time of publication approval.



# WIRING SYSTEM

WI

	Page
1. Basic Diagnostic Procedure .....	3
2. Working Precautions .....	14
3. Power Supply Circuit .....	15
4. Ground Circuit .....	22
5. Engine Electrical System .....	32
6. Vacuum Pump Control System .....	48
7. AT Control System .....	50
8. AT Shift Lock Control System .....	57
9. Vehicle Dynamics Control System .....	58
10. Tire Pressure Monitoring System .....	62
11. Air Conditioning System .....	63
12. Airbag System .....	68
13. Occupant Detection System .....	73
14. Immobilizer System .....	74
15. Cruise Control System .....	75
16. CAN Communication System .....	78
17. Radiator Fan System .....	80
18. Charging System .....	81
19. Starter System .....	82
20. Remote Engine Start System .....	83
21. Power Seat System .....	86
22. Seat Belt Warning System .....	89
23. Seat Heater System .....	90
24. Headlight System .....	91
25. Headlight Beam Leveler System .....	94
26. Front Fog Light System .....	95
27. Back-up Light System .....	96
28. Stop Light System .....	97
29. Clearance Light and Illumination Light System .....	98
30. Turn Signal Light and Hazard Light System .....	103
31. Interior Light System .....	105
32. Front Wiper and Washer System .....	111
33. Rear Wiper and Washer System .....	112
34. Wiper Deicer System .....	113
35. Washer Level Warning Light System .....	114
36. Audio System .....	115
37. Navigation System .....	120
38. Rearview Camera System .....	124
39. Multi-function Display (MFD) System .....	125
40. Rear Entertainment System .....	127
41. Front Accessory Power Supply Socket System .....	130
42. Rear Accessory Power Supply Socket System .....	131
43. Horn System .....	132

44.	Power Window System .....	133
45.	Rear Defogger System .....	137
46.	Remote Control Mirror System .....	138
47.	Combination Meter System .....	140
48.	Speedometer System .....	144
49.	Fuel Gauge System .....	145
50.	Coolant Temperature System .....	146
51.	Oil Pressure Warning Light System .....	147
52.	Parking Brake / Brake Fluid Level Warning Light System .....	148
53.	Sunroof Control System .....	149
54.	Keyless Entry System .....	150
55.	Security System .....	154
56.	Rear Differential Oil Temperature Warning Light System .....	157
57.	Harness Components Location .....	158
58.	Front Wiring Harness .....	159
59.	Bulkhead Wiring Harness (In Engine Compartment) .....	161
60.	Bulkhead Wiring Harness (In Compartment) .....	163
61.	Engine Wiring Harness and Transmission Cord .....	166
62.	Instrument Panel Wiring Harness .....	168
63.	Rear Wiring Harness .....	171
64.	Door Cord .....	176
65.	Rear Wiring Harness and Rear Gate Cord .....	178