

General Diagnostic Table

LAN SYSTEM (DIAGNOSTICS)

13.General Diagnostic Table

A: INSPECTION

Item	Operation	Specifications		Note
		YES	NO	
Diagnostic code	DTC is not displayed when inspecting all DTCs.	System is normal.	Perform the diagnosis according to DTC.	—
Engine coolant temperature	Engine coolant temperature gauge displays correctly without engine coolant temperature warning light illuminating/blinking.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Engine cooling system• LAN system	If two data values are different when display the current data of ECM and body integrated unit, it is possible that driving system CAN is malfunction.
Remaining fuel level	Fuel gauge displays correctly. Fuel level warning light does not remain illuminated.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Combination meter system• LAN system	If the values of "Fuel level resistance" and "Fuel level resistance 2" are different when display the current data of body integrated unit, it is possible that body integrated unit is malfunction.
EBD warning light ABS warning light VDC warning light Hill start assist warning light	EBD warning light/ABS warning light/VDC warning light/Hill start assist warning light are free from ON/OFF all the time.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• VDC (diagnostics)• Parking brake• Combination meter system• LAN system	—
Clearance light Low beam High beam	Clearance light/low beam/high beam illuminate correctly by switch operation. Indicator in the meter illuminates when clearance light/high beam are illuminating.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Lighting system• Combination meter system• LAN system	—
Fog light	Fog light illuminates correctly by switch operation. Indicator in the meter illuminates when each fog light is illuminating.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Lighting system• Combination meter system• LAN system	—
DRL	DRL operates correctly.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Lighting system• LAN system	—
Key warning switch alarm	Alarm sounds when drivers door is open with the key inserted.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Combination meter system• LAN system	—

General Diagnostic Table

LAN SYSTEM (DIAGNOSTICS)

Item	Operation	Specifications		Note
		YES	NO	
Seat belt warning alarm	Indicator in the meter illuminate and alarm sounds when driver's seat belt is not worn. Indicator in the clock illuminates. When passenger's seat is occupied without passenger's seat belt worn. Alarm sounds when vehicle speed is approx. 15 km/h without seat belt fastened.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Seat belt warning system• Combination meter system• LAN system	—
Rear window defogger	Rear window defogger operates by operating the switch. Indicator in the switch illuminates when rear window defogger is operating.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Rear window defogger• A/C control module	—
Wiper deicer	Wiper deicer operates by operating the switch. (When the outside temperature is 5°C or higher, press the switch for three seconds or more to operate forcibly, otherwise the wiper deicer operation will be canceled.)	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Wiper deicer system• A/C control module	—
Rear wiper	Rear wiper operates by operating the switch.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Wiper and washer system	Vehicle speed response time varies depending on the condition of customization of the body integrated unit "Sedan/Wagon Setting".
Door lock	Lock/unlock operates by operating the central door lock switch. Rear gate opens by operating the rear gate opener button.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Security and locks• LAN system	Rear gate cannot open by operating the rear gate opener button when customization of the body integrated unit "Sedan/Wagon Setting" is set to "Sedan".
Keyless entry	Lock/unlock operates by operating the keyless transmitter.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Security and locks• LAN system	Rear gate swung to open by operating the trunk/rear gate unlock button when customization of the body integrated unit "Sedan/Wagon Setting" is set to "Sedan".
Hazard lights	Answer back operates by operating lock/unlock with the keyless entry.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Security and locks• LAN system	—
Room light	ON/OFF according to the door open/close operation, the lock/unlock operation with the keyless entry, and the ignition operation.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Room light system• Security and locks• LAN system	—

General Diagnostic Table

LAN SYSTEM (DIAGNOSTICS)

Item	Operation	Specifications		Note
		YES	NO	
Map light (model with sun-roof)	ON/OFF according to the door open/close operation except rear gate, the lock/unlock operation with the keyless entry, and the ignition operation.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Spot map light• Security and locks• LAN system	—
Key illumination	ON/OFF according to the driver's door open/close operation, the lock/unlock operation with the keyless entry, and the ignition operation.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Ignition switch illumination• Security and locks• LAN system	Key illumination blinks when customization of the body integrated unit "Factory initial setting" is set to "Factory" for models with keyless entry.
Illumination control	Illumination volume control is available.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Combination meter system• LAN system	Lighting adjustment is not possible when customization of the body integrated unit "Illumination Control On/Off" is set to "OFF".
Engine start	Engine starts normally.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Engine (diagnostics)• Immobilizer• LAN system	—
Vehicle security	When locked by the keyless entry, security monitor condition starts. When unlocked by the keyless entry, security is released.	System is normal.	Refer to the following to check. <ul style="list-style-type: none">• Security and locks• LAN system	When the "Impact sensor" setup is set to "ON" without connecting the impact sensor (dealer option), the alarm operates as soon as security monitor condition occurs.

General Diagnostic Table

LAN SYSTEM (DIAGNOSTICS)

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	23
5. Engine Electrical System	32
6. Radiator Fan System	64
7. Charging System	65
8. Starter System	66
9. Vehicle Dynamics Control System	67
10. Tire Pressure Monitoring System	71
11. Driver's Control Center Differential Control System	72
12. Air Conditioning System	74
13. Airbag System	82
14. Seat Belt Warning System	86
15. Occupant Detection System	87
16. Seat Heater System	88
17. Headlight System	90
18. Headlight Beam Leveler System	93
19. Front Fog Light System	94
20. Back-up Light System	95
21. Stop Light System	96
22. Clearance Light and Illumination Light System	98
23. Turn Signal Light and Hazard Light System	103
24. Interior Light System	106
25. Front Wiper and Washer System	109
26. Rear Wiper and Washer System	110
27. Wiper Deicer System	112
28. Audio System	113
29. Front Accessory Power Supply Socket System	121
30. Rear Accessory Power Supply Socket System	122
31. Navigation System	123
32. Horn System	129
33. Power Window System	130
34. Remote Control Mirror System	134
35. Rear Defogger System	135
36. Combination Meter System	136
37. Speedometer System	146
38. Clock System	147
39. Fuel Gauge System	148
40. Coolant Temperature System	149
41. Oil Pressure Warning Light System	150
42. Parking Brake / Brake Fluid Level Warning Light System	151
43. Rear Differential Oil Temperature Warning Light System	152
44. Sunroof Control System	153
45. Security System	154

46.	Immobilizer System	158
47.	Keyless Entry System	159
48.	Cruise Control System	163
49.	CAN Communication System	171
50.	Rearview Mirror System	173
51.	Harness Components Location	174
52.	Front Wiring Harness	176
53.	Bulkhead Wiring Harness (In Engine Compartment)	178
54.	Bulkhead Wiring Harness (In Compartment)	180
55.	Engine Wiring Harness and Transmission Cord	183
56.	Instrument Panel Wiring Harness	187
57.	Rear Wiring Harness	189
58.	Door Cord	192
59.	Rear Wiring Harness and Trunk Lid Cord	194
60.	Rear Wiring Harness and Rear Gate Cord	196