

Diagnostic Procedure with Diagnostic Trouble Code (DTC)

INSTRUMENTATION/DRIVER INFO (DIAGNOSTICS)

13. Diagnostic Procedure with Diagnostic Trouble Code (DTC)

A: DTC U0073 CONTROL MODULE COMMUNICATION BUS “A” OFF

Detected when defective CAN line is detected.

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

B: DTC U0100 LOST COMMUNICATION WITH ECM/PCM “A”

Detected when CAN data is not received from engine control module (ECM).

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

C: DTC U0101 LOST COMMUNICATION WITH TCM

Detected when CAN data is not received from TCM.

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

D: DTC U0122 LOST COMMUNICATION WITH VEHICLE DYNAMICS CONTROL MODULE

Detected when CAN data is not received from VDC.

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

E: DTC U0131 LOST COMMUNICATION WITH POWER STEERING CONTROL MODULE

Detected when CAN data is not received from electric power steering CM.

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

F: DTC U0140 LOST COMMUNICATION WITH BODY CONTROL MODULE

Detected when CAN data is not received from body integrated unit.

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

G: DTC U0151 LOST COMMUNICATION WITH RESTRAINTS CONTROL MODULE

Detected when CAN data is not received from airbag CM.

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

H: DTC U0164 LOST COMMUNICATION WITH HVAC CONTROL MODULE

Detected when CAN data is not received from A/C CM.

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

I: DTC U1201 CAN-HS COUNTER ABNORMAL

Detected when CAN data is abnormal.

NOTE:

Perform the diagnosis for LAN system. <Ref. to LAN(diag)-2, PROCEDURE, Basic Diagnostic Procedure.>

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J: DTC U1650 INVALID DATA RECEIVED FROM METER (UART)

DTC DETECTING CONDITION:

There is an abnormality in UART data from combination meter.

TROUBLE SYMPTOM:

LCD is not displayed.

Step	Check	Yes	No
1 CHECK LAN SYSTEM. Read the DTC of the body integrated unit and the LAN system using the Subaru Select Monitor. <Ref. to LAN(diag)-22, OPERATION, Read Diagnostic Trouble Code (DTC).> <Ref. to BC(diag)-9, OPERATION, Read Diagnostic Trouble Code (DTC).>	Is DTC displayed?	Perform the diagnosis according to DTC.	Go to step 2.
2 CHECK CONNECTOR. 1) Disconnect the MFD connector and meter connector. 2) Connect the disconnected connectors. 3) Read the DTC of the MFD using the Subaru Select Monitor.	Is DTC U1650 a current malfunction?	Go to step 3.	There was poor contact of connector.
3 CHECK COMBINATION METER. 1) Replace the combination meter. <Ref. to IDI-17, Combination Meter.> 2) Read the DTC of the MFD using the Subaru Select Monitor.	Is DTC U1650 a current malfunction?	Replace the MFD. <Ref. to IDI-24, Multi-function Display (MFD).>	There was something wrong with the meter.

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K: DTC U1651 LOST COMMUNICATION WITH METER (UART)

DTC DETECTING CONDITION:

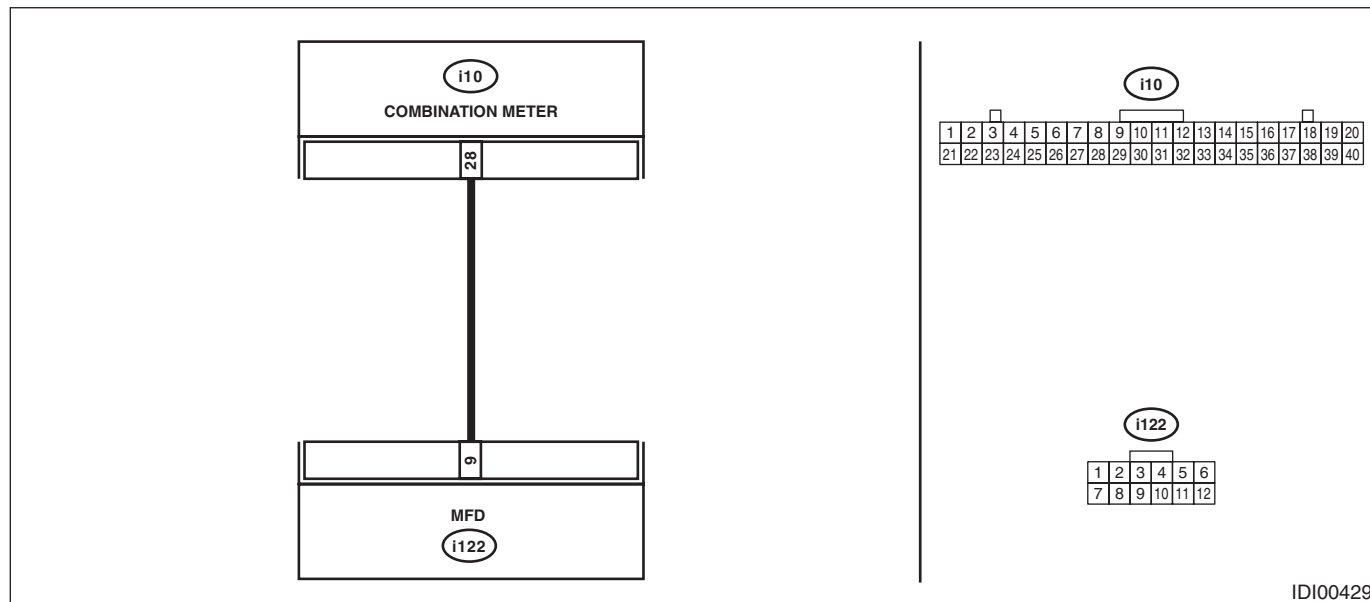
UART data from combination meter is not received.

TROUBLE SYMPTOM:

LCD is not displayed.

WIRING DIAGRAM:

Multi-function display (MFD) system <Ref. to WI-108, WIRING DIAGRAM, Multi-function Display (MFD) System.>



Step	Check	Yes	No	
1	CHECK LAN SYSTEM. Read the DTC of the LAN system using the Subaru Select Monitor. <Ref. to LAN(diag)-22, OPERATION, Read Diagnostic Trouble Code (DTC).>	Is DTC displayed?	Perform the diagnosis according to DTC.	Go to step 2.
2	CHECK CONNECTOR. 1) Disconnect the MFD connector and meter connector. 2) Connect the disconnected connectors. 3) Read the DTC of the MFD using the Subaru Select Monitor.	Is DTC U1651 a current malfunction?	Go to step 3.	There was poor contact of connector.
3	CHECK HARNESS. 1) Disconnect the MFD connector and meter connector. 2) Using the tester, measure the resistance between terminals. Connector & terminal (i10) No. 28 — (i122) No. 9:	Is the resistance 10 Ω or less?	Go to step 4.	Repair the open circuit of harness or replace harness.
4	CHECK HARNESS. Using the tester, measure the resistance between terminals. Connector & terminal (i122) No. 9 — Chassis ground:	Is the resistance 10 Ω or less?	Repair the short circuit of harness or replace harness.	Go to step 5.
5	CHECK COMBINATION METER. 1) Replace the combination meter. <Ref. to IDI-17, Combination Meter.> 2) Read the DTC of the MFD using the Subaru Select Monitor.	Is DTC U1651 a current malfunction?	Go to step 6.	There was something wrong with the meter.

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Step		Check	Yes	No
6	CHECK COMBINATION METER. 1) Replace the current combination meter with the original combination meter. 2) Replace the MFD. <Ref. to IDI-24, Multi-function Display (MFD).> 3) Read the DTC of the MFD using the Subaru Select Monitor.	Is DTC U1651 a current malfunction?	Replace the meter. <Ref. to IDI-17, Combination Meter.>	There was an abnormality in MFD.

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L: DTC B2220 BREAK THE WIRE OF IGN

DTC DETECTING CONDITION:

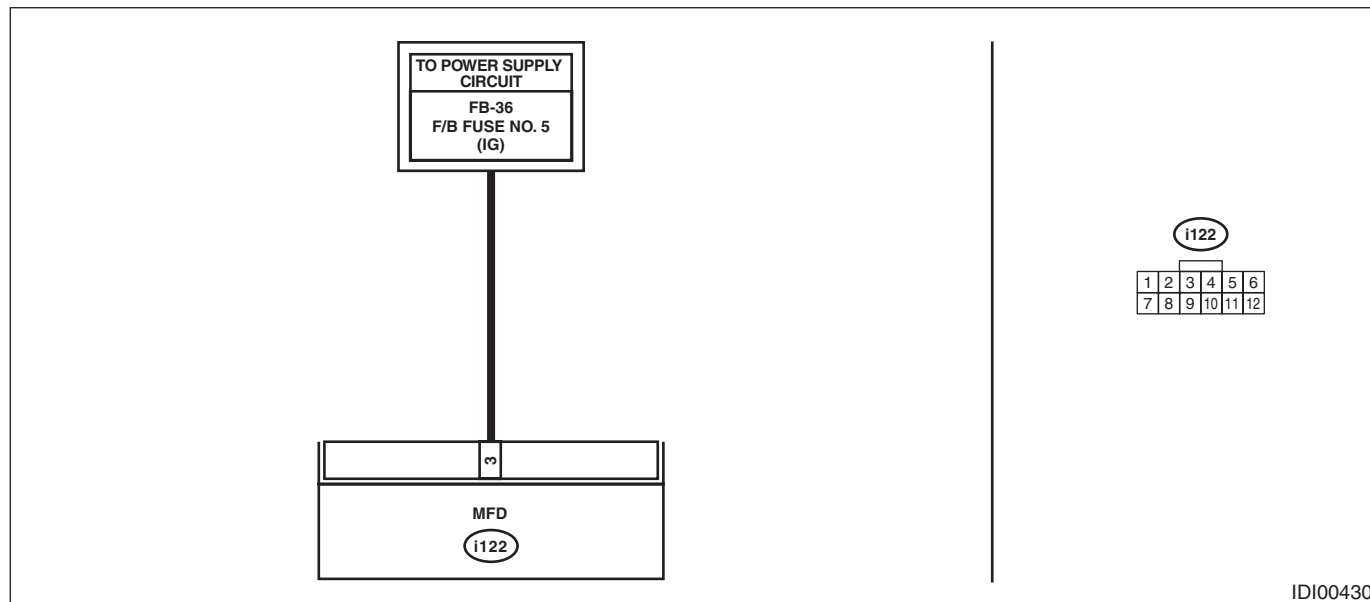
There was voltage malfunction caused by poor contact of IGN power supply circuits.

TROUBLE SYMPTOM:

Airbag indicator does not illuminate.

WIRING DIAGRAM:

Multi-function display (MFD) system <Ref. to WI-108, WIRING DIAGRAM, Multi-function Display (MFD) System.>



Step	Check	Yes	No
1	CHECK DTC. Read the DTC of the MFD using the Subaru Select Monitor.	Go to step 2.	Go to step 5.
2	CHECK DTC. 1) Turn the ignition switch to OFF. 2) Disconnect the MFD connector and reconnect it. 3) Turn the ignition switch to ON. 4) Read the DTC relating the MFD using the Subaru Select Monitor.	Go to step 3.	Go to step 5.
3	CHECK FUSE. 1) Turn the ignition switch to OFF. 2) Check the fuse.	Go to step 4.	Replace the defective fuse.
4	CHECK HARNESS. 1) Disconnect the MFD connector. 2) Turn the ignition switch to ON. 3) Using the tester, measure the voltage between terminals. Connector & terminal (i122) No. 3 (+) — Chassis ground (-):	Replace the MFD. <Ref. to IDI-24, Multi-function Display (MFD).>	Repair the harness between MFD and fuse.
5	CHECK CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the MFD connector.	Repair or replace the poor contact of connector.	A temporary change of voltage occurred.

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M: DTC B2222 SYSTEM MICROCOMPUTER FAIL

DTC DETECTING CONDITION:

When the microcomputer froze.

TROUBLE SYMPTOM:

MFD does not operate.

NOTE:

Reset the MFD. If it does not return to the normal operation, replace the MFD. <Ref. to IDI-24, Multi-function Display (MFD).>

N: DTC B2223 GERDA FAIL

DTC DETECTING CONDITION:

When the system microcomputer can not send/receive the data with the image microcomputer normally.

TROUBLE SYMPTOM:

There is no display on the TFT. Operation is normal.

NOTE:

Replace the MFD. <Ref. to IDI-24, Multi-function Display (MFD).>

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O: DTC B1500 FUEL SENDER OPEN/SHORT-CIRCUIT DETECTION

DTC DETECTING CONDITION:

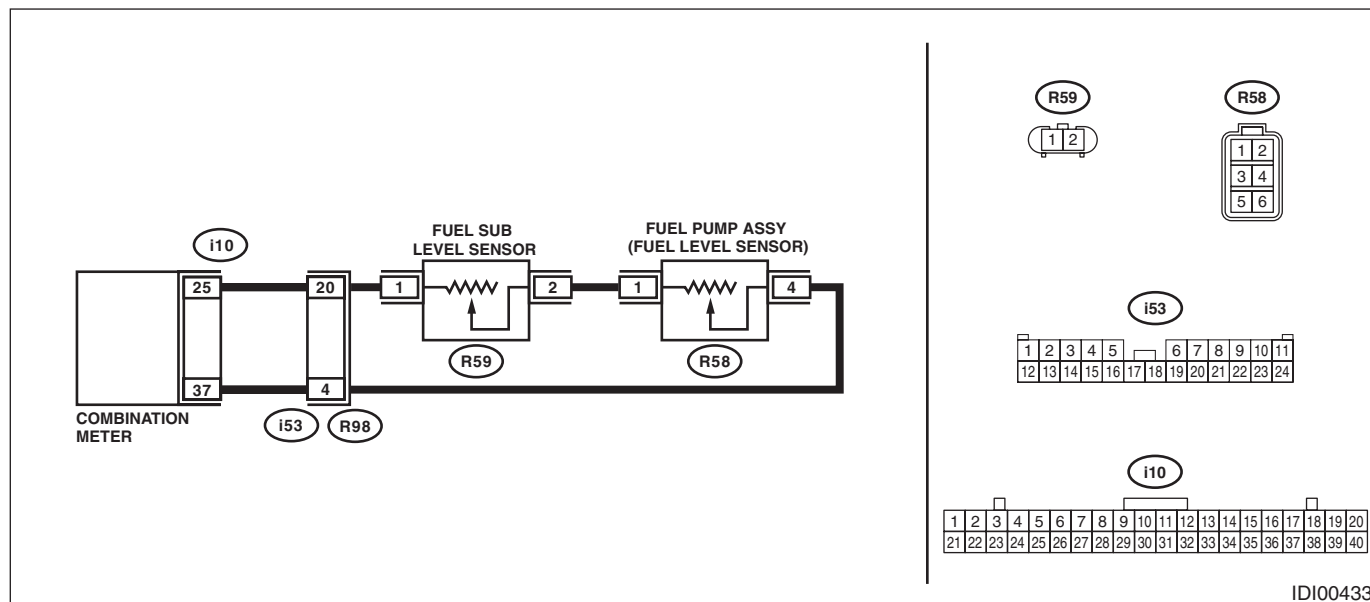
The fuel gauge circuit is open or shorted.

TROUBLE SYMPTOM:

- Defective fuel gauge.
- Fuel level warning light blinks.

WIRING DIAGRAM:

Fuel gauge system <Ref. to WI-92, WIRING DIAGRAM, Fuel Gauge System.>



IDI00433

	Step	Check	Yes	No
1	CHECK DTC. Read the DTC of the meter using the Subaru Select Monitor.	Is DTC B1500 a current mal- function?	Go to step 2.	Go to step 7.
2	CHECK COMBINATION METER. 1) Check the operation of combination meter using Subaru Select Monitor. 2) From the {System Operation Check Mode}, select the «Fuel Meter Operation» and «Remaining fuel warning».	Is the operation of combination meter OK?	Go to step 3.	Replace the com- bination meter. <Ref. to IDI-17, Combination Meter.>
3	CHECK HARNESS. 1) Turn the ignition switch to OFF. 2) Disconnect the meter connector and the fuel sub level sensor connector and the fuel level sensor connector. 3) Using the tester, measure the resistance between terminals. Connector & terminal (i10) No. 25 — (R59) No. 1: (i10) No. 37 — (R58) No. 4:	Is the resistance 10 Ω or less?	Go to step 4.	Repair the open circuit of harness or replace har- ness.
4	CHECK HARNESS. Using the tester, measure the resistance between terminals. Connector & terminal (i10) No. 25 — Chassis ground: (i10) No. 37 — Chassis ground:	Is the resistance 10 Ω or less?	Repair the short circuit of harness or replace har- ness.	Go to step 5.
5	CHECK FUEL SUB LEVEL SENSOR. Check the fuel sub level sensor as a single part. <Ref. to FU(H4DO)-160, INSPECTION, Fuel Sub Level Sensor.>	Is the sensor normal?	Go to step 6.	Replace the sen- sor.

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Step		Check	Yes	No
6	CHECK FUEL LEVEL SENSOR. Check the fuel level sensor as a single part. <Ref. to FU(H4DO)-154, INSPECTION, Fuel Level Sensor.>	Is the sensor normal?	Go to step 7.	Replace the sensor.
7	CHECK CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect connectors.	Is there poor contact of connector?	Repair or replace the poor contact of connector.	A temporary change of voltage occurred.
8	CHECK CURRENT DATA. Using the Subaru Select Monitor, display the «Fuel sensing value» from {Read Current Data}.	Does the data display 10 — 570 Ω ?	System is normal.	Replace the combination meter. <Ref. to IDI-17, Combination Meter.>

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P: DTC B1501 POWER SUPPLY SYSTEM ERROR DETECTION

DTC DETECTING CONDITION:

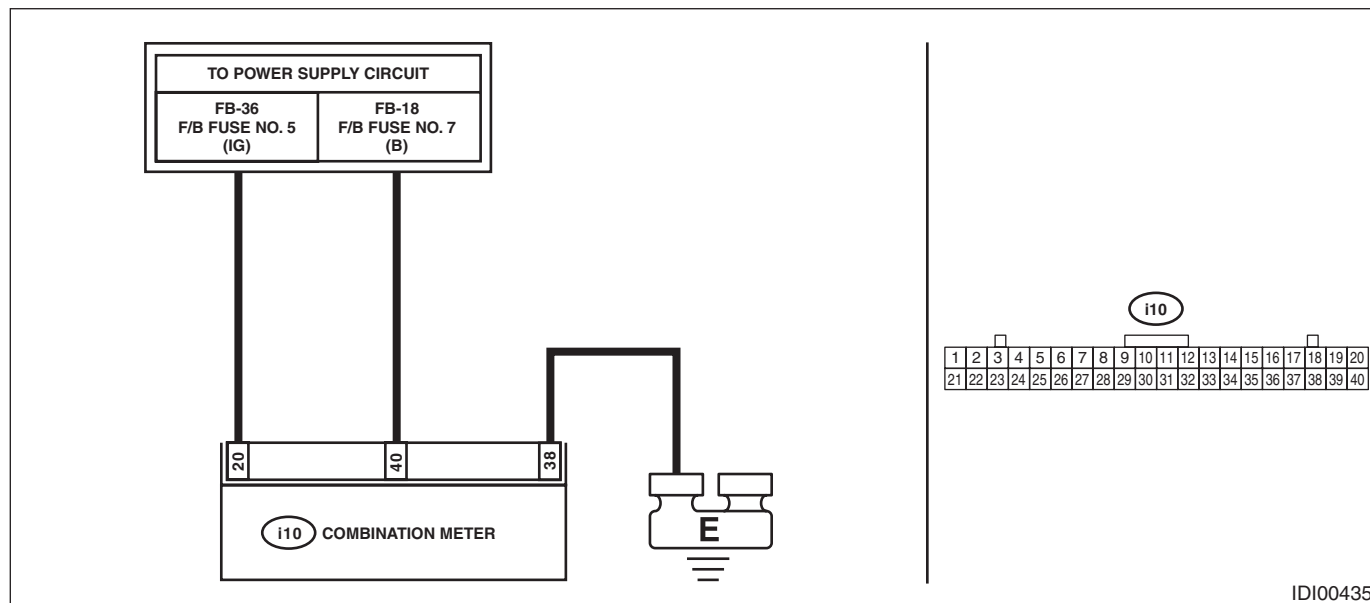
Open or short in combination meter power supply circuit

TROUBLE SYMPTOM:

Defective operation of combination meter

WIRING DIAGRAM:

Combination meter system <Ref. to WI-54, WIRING DIAGRAM, Combination Meter System.>



IDI00435

	Step	Check	Yes	No
1	CHECK POWER SUPPLY CIRCUIT. Turn the ignition switch to ON, and confirm that the illumination of combination meter lights.	Does the illumination light?	Go to step 2.	Go to step 3.
2	CHECK DTC. Read the DTC of the meter using the Subaru Select Monitor.	Is DTC B1501 a current mal- function?	Go to step 3.	Go to step 5.
3	CHECK FUSE. 1) Turn the ignition switch to OFF. 2) Check the fuse.	Is the fuse OK?	Go to step 4.	Replace the defec- tive fuse.
4	CHECK HARNESS. 1) Turn the ignition switch to OFF. 2) Disconnect the meter connector. 3) Using the tester, measure the voltage between terminals. Connector & terminal (i10) No. 20 (+) — Chassis ground (-): (i10) No. 40 (+) — Chassis ground (-):	Is the voltage 8.5 — 16.5 V?	Go to step 5.	Repair the open circuit of harness or replace har- ness.
5	CHECK CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect connectors.	Is there poor contact of connec- tor?	Repair or replace the poor contact of connector.	A temporary change of voltage occurred.

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Q: DTC B1507 EXTERNAL AIR TEMPERATURE OPEN/SHORT-CIRCUIT DETECTION

DTC DETECTING CONDITION:

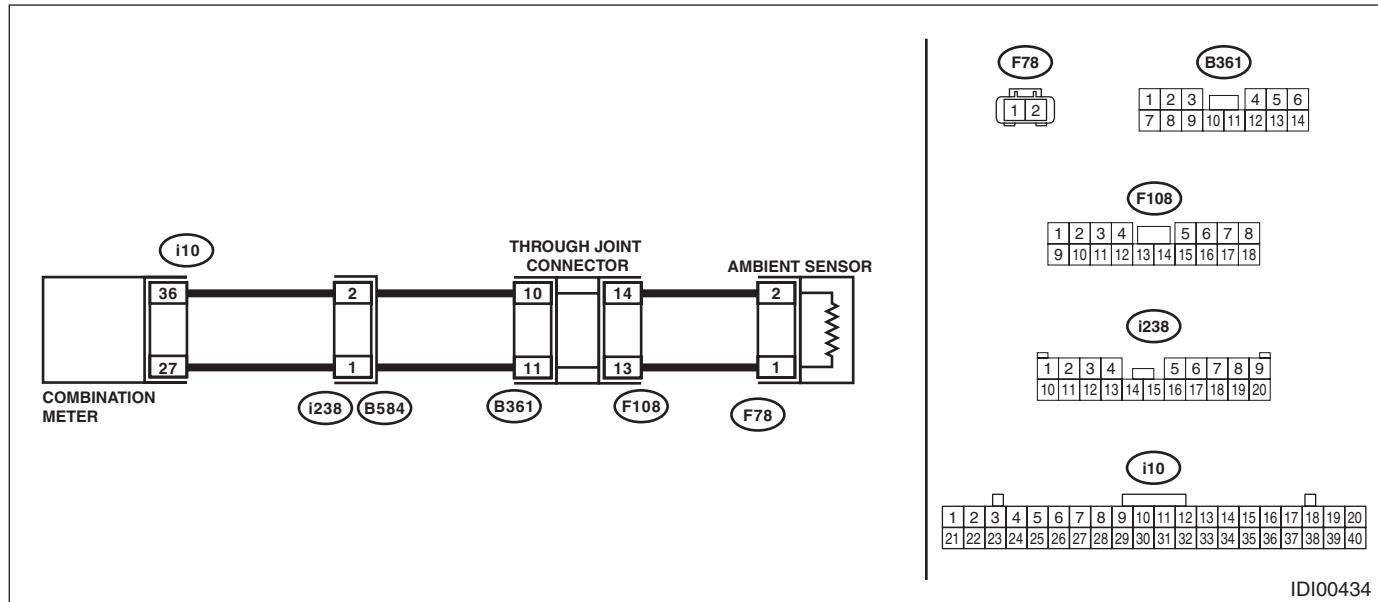
Open or short circuit in ambient sensor.

TROUBLE SYMPTOM:

- Defective ambient temperature display
- Defective air conditioner operation

WIRING DIAGRAM:

Air Conditioning System <Ref. to WI-35, WIRING DIAGRAM, Air Conditioning System.>



ID100434

Step	Check	Yes	No	
1	CHECK DTC. Read the DTC of the meter using the Subaru Select Monitor.	Is DTC B1507 a current mal- function?	Go to step 2.	Go to step 6.
2	CHECK CURRENT DATA. Using the Subaru Select Monitor, display the «External air temperature sensing value» from {Read Current Data}.	Is data displayed?	System is normal.	Go to step 3.
3	CHECK HARNESS. 1) Turn the ignition switch to OFF. 2) Disconnect the meter connector and ambi- ent sensor connector. 3) Using the tester, measure the resistance between terminals. Connector & terminal (i10) No. 36 — (F78) No. 2: (i10) No. 27 — (F78) No. 1:	Is the resistance 10 Ω or less?	Go to step 4.	Repair the open circuit of harness or replace har- ness.
4	CHECK HARNESS. Using the tester, measure the resistance between terminals. Connector & terminal (i10) No. 36 — Chassis ground: (i10) No. 27 — Chassis ground:	Is the resistance 10 Ω or less?	Repair the short circuit of harness or replace har- ness.	Go to step 5.
5	CHECK AMBIENT SENSOR. Perform the inspection of ambient sensor unit. <Ref. to AC-75, INSPECTION, Ambient Sensor.>	Is the sensor normal?	Go to step 6.	Replace the sen- sor.
6	CHECK CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect connectors.	Is there poor contact of connec- tor?	Repair or replace the poor contact of connector.	A temporary change of voltage occurred.

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