А SECTION MAN В METER, WARNING LAMP & INDICATOR С

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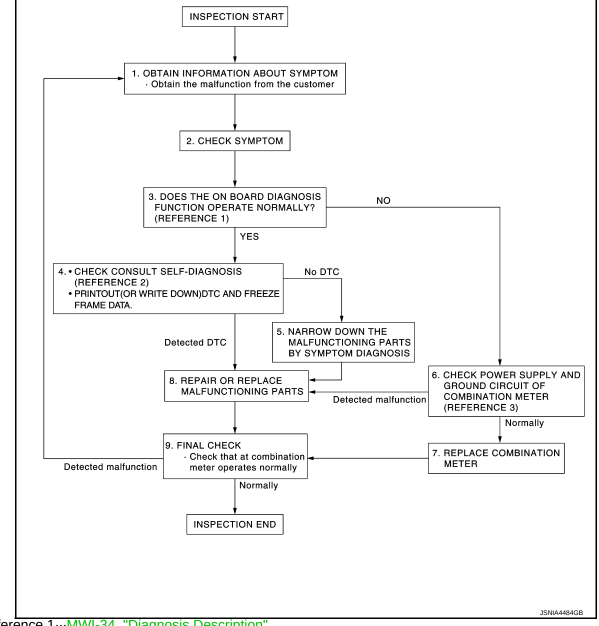
Ρ

BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work flow

INFOID:000000007543056

OVERALL SEQUENCE



- Reference 1...<u>MWI-34</u>, "<u>Diagnosis Description</u>".
- Reference 2...<u>MWI-67, "DTC Index"</u>.
- Reference 3---<u>MWI-44, "COMBINATION METER : Diagnosis Procedure"</u>.

DETAILED FLOW

1.OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain as much information as possible about the conditions and environment under which the malfunction occurred.

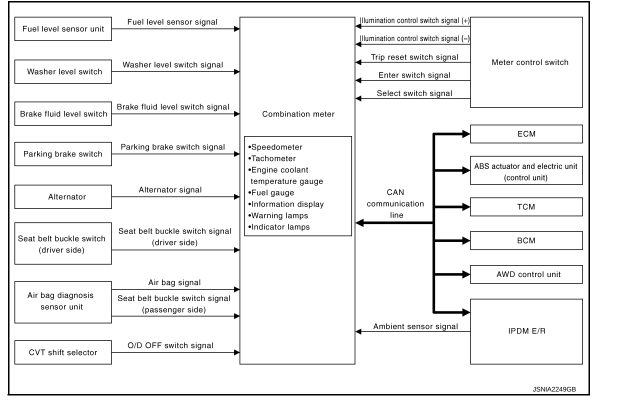
>> GO TO 2. **2.**CHECK SYMPTOM

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >	
 Check the symptom based on the information obtained from the customer. Check that any other malfunctions are present. 	А
>> GO TO 3.	
3. CHECK ON BOARD DIAGNOSIS OPERATION	В
Check that the on board diagnosis function operates. Refer to MWI-34, "Diagnosis Description".	
Does the on board diagnosis function operate normally?	С
YES >> GO TO 4. NO >> GO TO 6.	
4. CHECK CONSULT SELF-DIAGNOSIS RESULTS	D
1. Connect CONSULT and perform self-diagnosis. Refer to <u>MWI-67, "DTC Index"</u> .	D
2. When DTC is detected, follow the instructions below:	_
- Record DTC and Freeze Frame Data. <u>Are self-diagnosis results normal?</u>	E
YES >> GO TO 5.	
NO >> GO TO 8.	F
${f 5.}$ NARROW DOWN THE MALFUNCTIONING PARTS BY SYMPTOM DIAGNOSIS	
Perform symptom diagnosis and narrow down the malfunctioning parts.	G
>> GO TO 8.	
6. CHECK COMBINATION METER POWER SUPPLY AND GROUND CIRCUITS	Н
Inspect combination meter power supply and ground circuits. Refer to <u>MWI-44, "COMBINATION METER :</u>	
Diagnosis Procedure".	
Is inspection result OK?	I
YES >> GO TO 7. NO >> GO TO 8.	
7. REPLACE COMBINATION METER	J
Replace combination meter.	
	Κ
>> GO TO 9.	
8.REPAIR OR REPLACE MALFUNCTIONING PARTS	L
Repair or replace the malfunctioning parts. NOTE:	
If DTC is displayed, erase DTC after repair or replace malfunctioning parts.	M
>> GO TO 9. 9.FINAL CHECK	N // A / I
	MWI
Check that the combination meter operates normally. Do they operate normally?	
YES >> INSPECTION END	0
NO >> GO TO 1.	
	Р

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION METER SYSTEM METER SYSTEM

METER SYSTEM : System Diagram



METER SYSTEM : System Description

INFOID:000000007543058

INFOID:000000007543057

COMBINATION METER

- The combination meter receives the information required to control the operation of each gauge, indicator/ warning lamp, and information display via CAN communication from each unit, each switch, and sensor.
- The combination meter incorporates a trip computer that displays warnings and messages on the information display according to the information received from various units.
- The combination meter incorporates a buzzer function that sounds an audible alarm with the integrated buzzer device. Refer to <u>WCS-5, "WARNING CHIME SYSTEM : System Description"</u> for further details.
- The combination meter integrates the meter circuit check function and the segment check function that checks the information display operation.

IPDM E/R

- IPDM E/R reads the ON/OFF signals of the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM with the CAN communication line.
- IPDM E/R is equipped with the diagnosis function. It can perform the operation check of oil pressure warning lamp with the auto active test and the diagnosis with CONSULT.

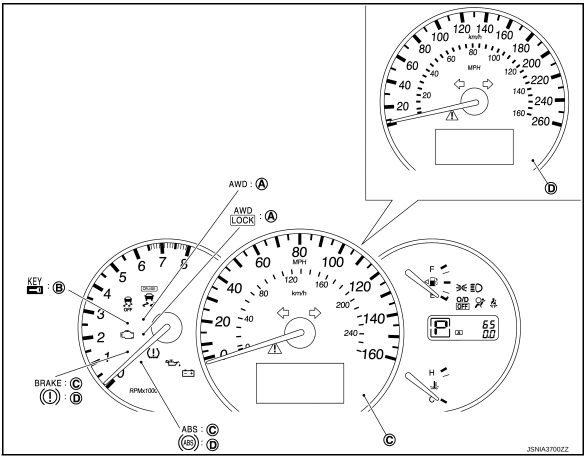
METER CONTROL FUNCTION LIST

< SYSTEM DESCRIPTION >

System		Description	Signal source
Speedometer		Receives vehicle speed signal and indicates vehicle speed.	ABS actuator and elec- tric unit (control unit)
Meter/gauge	Tachometer	Receives engine speed signal and indicates engine speed.	ECM
	Fuel gauge	Receives fuel level sensor signal and indicates fuel level.	Fuel level sensor unit
	Engine coolant tem- perature gauge	Receives engine coolant temperature signal and indicates coolant temperature.	ECM
Warning lamp/	Oil pressure warning lamp	Receives oil pressure warning lamp signal and illuminates warning lamp.	IPDM E/R
indicator lamp	Master warning	Illuminates according to warning output on information display.	—
	Door open warning	Receives door switch signals and displays warning.	BCM
	Parking brake ro	Passives parking broke switch signal and vehicle speed signal and	Parking brake switch
	Parking brake re- lease warning	Receives parking brake switch signal and vehicle speed signal and displays warnings.	ABS actuator and elec- tric unit (control unit)
	Low fuel warning	Receives fuel gauge signal and displays warning if fuel level decreases to 11 ℓ (2-7/8 US gal, 2-3/8 Imp gal) or less.	Fuel level sensor unit
	Low washer fluid warning	Receives washer level switch signal and displays warning.	Washer level switch
	Low outside tempera- ture warning	Monitors ambient sensor signal and displays warning if ambient temperature decreases to 3°C (37°F) or less. (If enabled)	Ambient sensor
	Low tire pressure warning	Receives low tire pressure warning lamp signal and displays warn- ing.	BCM
	Fuel filler cap warning	Receives fuel filler cap warning display signals and displays warn- ing.	ECM
I	Instantaneous fuel	Calculates instantaneous fuel consumption based on received ve-	ECM
Information display	consumption	hicle speed signals and fuel consumption monitor signal and displays it.	ABS actuator and elec- tric unit (control unit)
	Average fuel con	Calculates average fuel consumption in a reset-to-reset interval	ECM
	Average fuel con- sumption	based on received vehicle speed signals and fuel consumption monitor signal and displays it.	ABS actuator and elec- tric unit (control unit)
	Average vehicle speed	Calculates average vehicle speed in a reset-to-reset interval based on received vehicle speed signals and displays it.	ABS actuator and elec- tric unit (control unit)
	Travel time	Displays accumulated key switch ON time from reset to reset.	—
	Travel distance	Calculates accumulated travel distance in a reset-to-reset interval based on received vehicle speed signals and displays it.	ABS actuator and elec- tric unit (control unit)
		Calculates possible driving distance based on received fuel con-	ABS actuator and elec- tric unit (control unit)
	tance	sumption monitor signal, vehicle speed signals and fuel level sen- sor signal and displays it.	ECM
			Fuel level sensor unit
	Ambient air tempera- ture	Corrects ambient air temperature value based on received ambient sensor signals and displays it.	Ambient sensor

< SYSTEM DESCRIPTION >

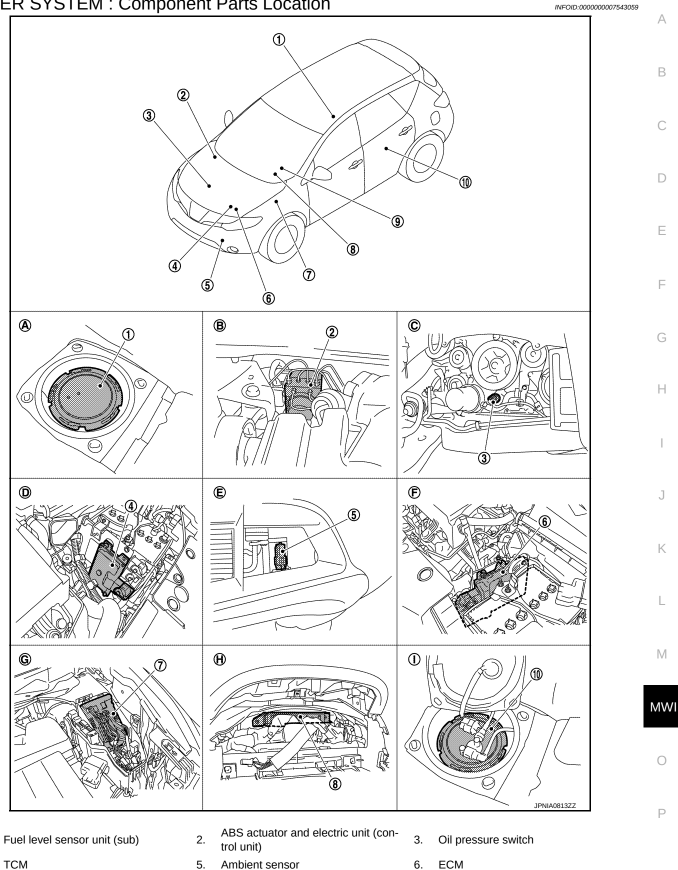
ARRANGEMENT OF COMBINATION METER



- A. With AWD models
- B. With Intelligent Key models C. For U.S.A.
- D. Except for U.S.A.

< SYSTEM DESCRIPTION >

METER SYSTEM : Component Parts Location



- IPDM E/R 7. Fuel level sensor unit and fuel pump
- 10. (main)

1.

4.

9.

Combination meter

8.

BCM

< SYSTEM DESCRIPTION >

- Lower right side of rear seat Α.
- D. Engine room (LH)
- G. Engine room (LH)
- В. Engine room (RH)

Front bumper (left back)

Behind the combination meter

Ε.

Η.

- Engine front side C.
- F. Engine room (LH)
- I. Lower left side of rear seat

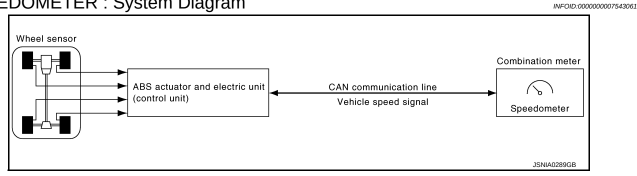
METER SYSTEM : Component Description

INFOID:000000007543060

Unit	Description		
	Controls the following with the signals record nals from switches and sensors.	eived from each unit via CAN communication and the sig-	
	Speedometer	Tachometer	
Combination meter	Engine coolant temperature gauge	Fuel gauge	
	Warning lamps	Indicator lamps	
	Information display		
IPDM E/R	IPDM E/R reads the ON/OFF signals of the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM with CAN communication line.		
Fuel level sensor unit	Refer to <u>MWI-46, "Description"</u> .		
Oil pressure switch	Refer to <u>MWI-52, "Description"</u> .		
	Transmits the following signals to the combination meter with CAN communication line.		
ECM	Engine speed signal	Engine coolant temperature signal	
	Fuel consumption monitor signal	 Fuel filler cap warning display signal 	
ABS actuator and electric unit (control unit)	Transmits the vehicle speed signal to the combination meter with CAN communication line.		
BCM	Transmits signals provided by various units to the combination meter with CAN communication line.		
CVT shift selector	Transmits the O/D OFF switch signal to the combination meter.		
ТСМ	Transmits the shift position signal to the combination meter with CAN communication line.		
Meter control switch	Refer to <u>MWI-49</u> , "Description".		
Washer level switch	Transmits the washer level signal to the combination meter.		
Brake fluid level switch	Transmits the brake fluid level switch sign	al to the combination meter.	
Parking brake switch	Refer to MWI-54, "Description".		

SPEEDOMETER





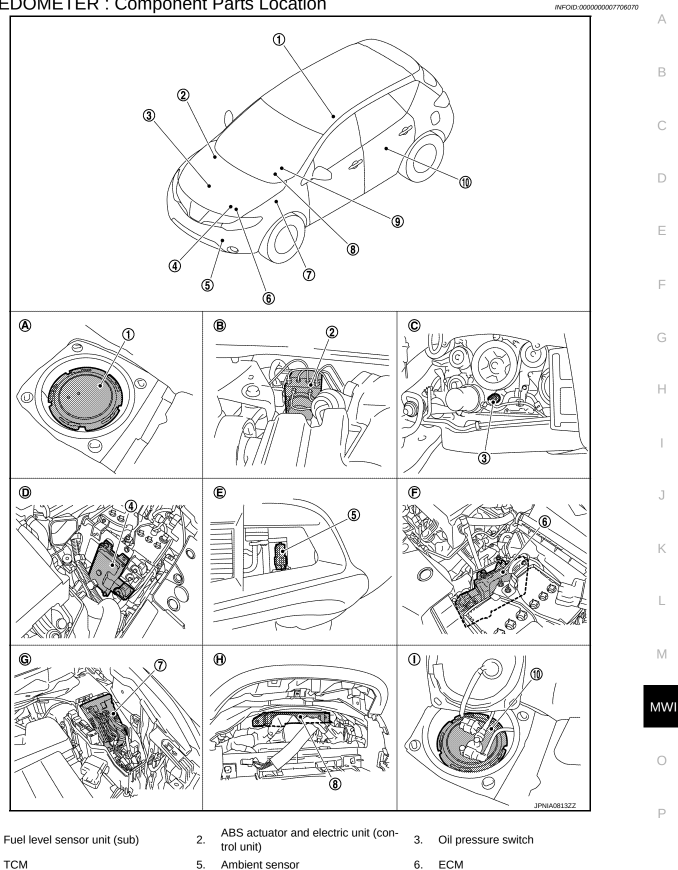
SPEEDOMETER : System Description

INFOID:000000007543062

- The ABS actuator and electric unit (control unit) converts the rectangular wave signal provided by the wheel sensor to a vehicle speed signal and transmits it to the combination meter via CAN communication.
- The combination meter indicates the vehicle speed to the speedometer according to the vehicle speed sig-• nal received via CAN communication.

< SYSTEM DESCRIPTION >

SPEEDOMETER : Component Parts Location



IPDM E/R 7.

1.

4.

Fuel level sensor unit and fuel pump 10. (main)

- 6. ECM
 - 9. Combination meter

8.

BCM

< SYSTEM DESCRIPTION >

- Lower right side of rear seat Α.
 - Engine room (LH)

Engine room (LH)

D.

G.

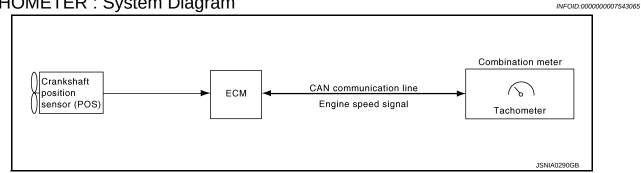
- Engine room (RH) В.
- Ε. Front bumper (left back)
 - Η. Behind the combination meter
- Engine front side C.
- F. Engine room (LH)
- I. Lower left side of rear seat

INFOID:000000007543064

Unit	Description
Combination meter	Indicates the vehicle speed to the speedometer according to the vehicle speed signal received from ABS actuator and electric unit (control unit) via CAN communication.
ABS actuator and electric unit (control unit)	Transmits the vehicle speed signal to the combination meter with CAN communication line.

TACHOMETER

TACHOMETER : System Diagram



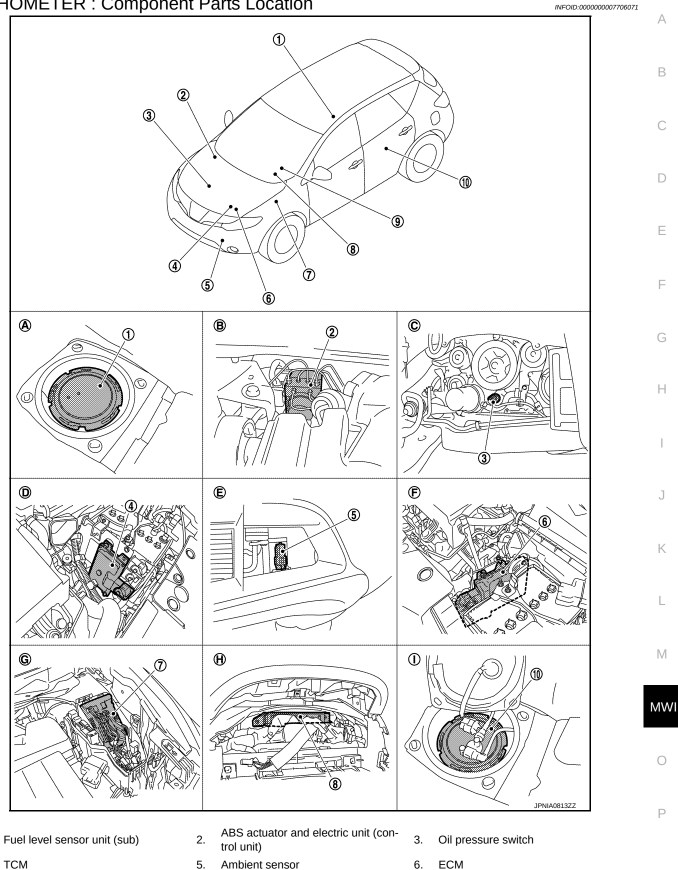
TACHOMETER : System Description

INEOID:000000007543066

- ECM converts the pulse signal provided by the crankshaft position sensor to an engine speed signal and transmits it to the combination meter with CAN communication line.
- The combination meter indicates the engine speed to the tachometer according to the engine speed signal ٠ received via CAN communication.

< SYSTEM DESCRIPTION >

TACHOMETER : Component Parts Location



4. IPDM E/R 7.

1.

- Fuel level sensor unit and fuel pump 10. (main)

8.

BCM

- 6.
- 9. Combination meter

< SYSTEM DESCRIPTION >

- B. Engine room (RH)
- A. Lower right side of rear seatD. Engine room (LH)

G.

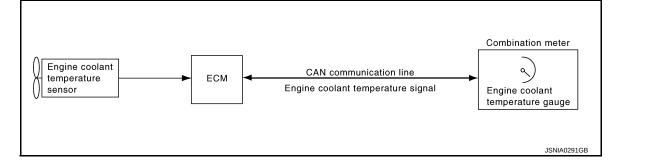
- E. Front bumper (left back)
- Engine room (LH)
- E. Front bumper (le
- H. Behind the combination meter
- C. Engine front side
- F. Engine room (LH)
- I. Lower left side of rear seat

TACHOMETER : Component Description

Unit	Description		
Combination meter Indicates the engine speed to the tachometer according to the engine speed signal received ECM via CAN communication.			
ECM	Transmits the engine speed signal to the combination meter with CAN communication line.		
ENGINE COOLANT TEMPERATURE GALIGE			

ENGINE COOLANT TEMPERATURE GAUGE

ENGINE COOLANT TEMPERATURE GAUGE : System Diagram



ENGINE COOLANT TEMPERATURE GAUGE : System Description

INFOID:000000007543070

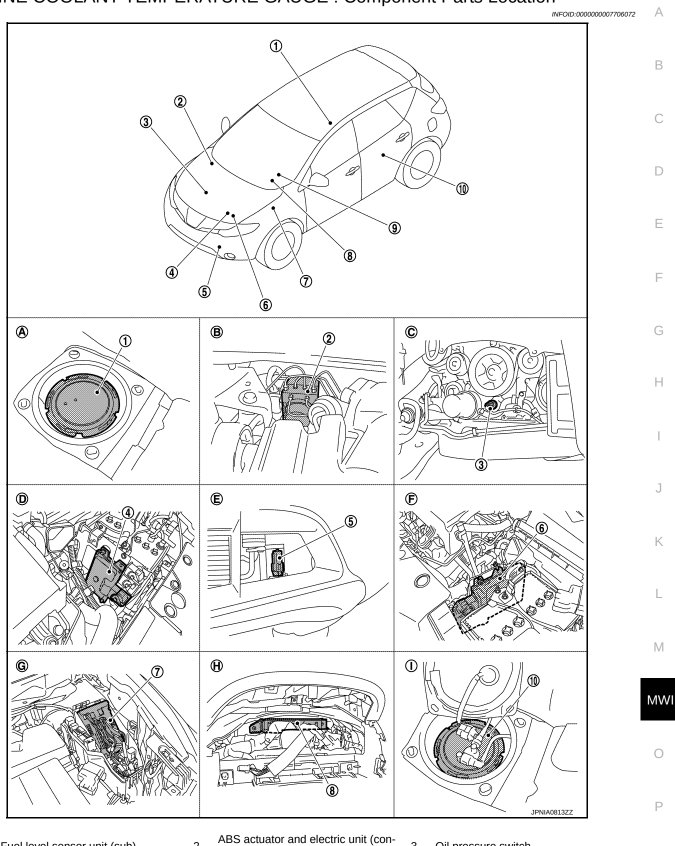
INFOID:000000007543068

INFOID:000000007543069

- ECM reads the engine coolant temperature signal from the engine coolant temperature sensor and transmits the signal to the combination meter via CAN communication.
- The combination meter indicates the engine coolant temperature to the engine coolant temperature gauge according to the engine coolant temperature signal received via CAN communication.

< SYSTEM DESCRIPTION >

ENGINE COOLANT TEMPERATURE GAUGE : Component Parts Location



- 1. Fuel level sensor unit (sub)
- 4. TCM
- 7. IPDM E/R
- 10. Fuel level sensor unit and fuel pump (main)
- 2. trol unit)
- 5. Ambient sensor
- 8. BCM

- 3. Oil pressure switch
- 6. ECM
- 9. Combination meter

< SYSTEM DESCRIPTION >

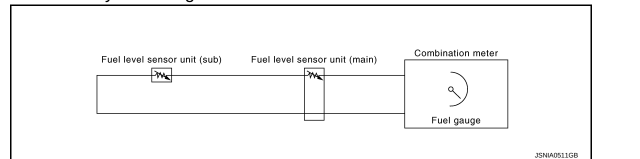
- A. Lower right side of rear seat
- D. Engine room (LH) G.
 - Engine room (LH)
- В. Engine room (RH) Ε. Front bumper (left back)
- Η. Behind the combination meter
- C. Engine front side F. Engine room (LH)
- Ι. Lower left side of rear seat

ENGINE COOLANT TEMPERATURE GAUGE : Component Description

Unit	Description
Combination meter Indicates the engine coolant temperature to the engine coolant temperature gauge accordine engine coolant temperature signal received from ECM via CAN communication.	
ECM	Transmits the engine coolant temperature signal to the combination meter via CAN communication.

FUEL GAUGE

FUEL GAUGE : System Diagram



FUEL GAUGE : System Description

INFOID:000000007543074

INFOID:000000007543072

INFOID:000000007543073

CONTROL OUTLINE

The combination meter reads the fuel level sensor signal from the fuel level sensor unit and indicates the fuel level to the fuel gauge.

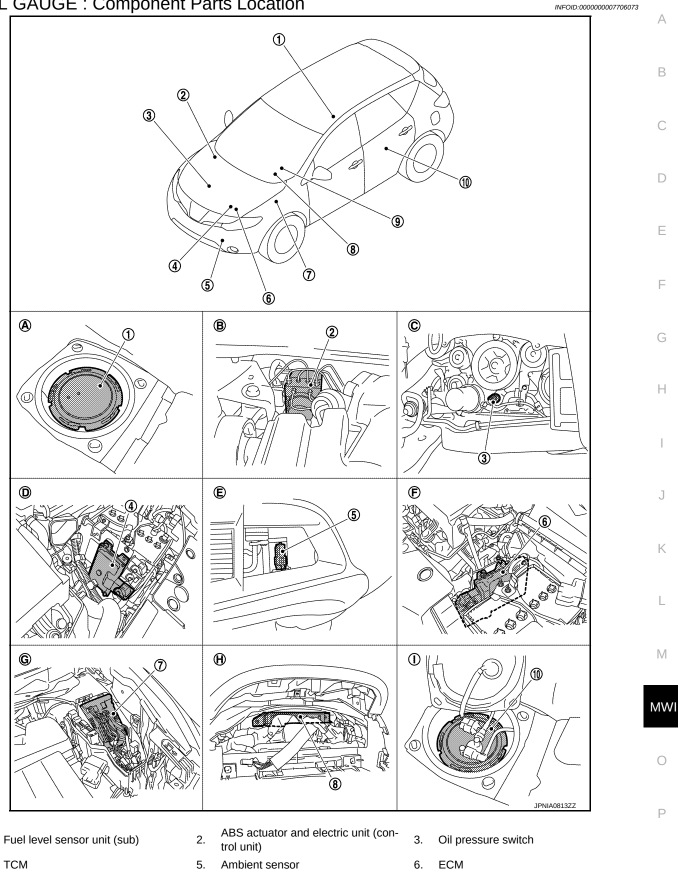
REFUEL CONTROL

The combination meter accelerates the fuel gauge segment if the all conditions listed below are met, or the ignition switch is ON from OFF.

- Ignition switch is ON position.
- The vehicle is not moving.
- The fuel level change by 15 ℓ (4 US gal, 3-1/4 lmp gal) or more.

< SYSTEM DESCRIPTION >

FUEL GAUGE : Component Parts Location



TCM 4.

1.

- IPDM E/R 7.
- Fuel level sensor unit and fuel pump 10. (main)
- Ambient sensor
- 8. BCM

- 6. ECM
- 9. Combination meter

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2012 MURANO

< SYSTEM DESCRIPTION >

- A. Lower right side of rear seat
- B. Engine room (RH)
- D. Engine room (LH)
- G. Engine room (LH)
- E. Front bumper (left back)
- H. Behind the combination meter
- bination motor
- F. Engine room (LH)

C.

Engine front side

I. Lower left side of rear seat

INFOID:000000007543076

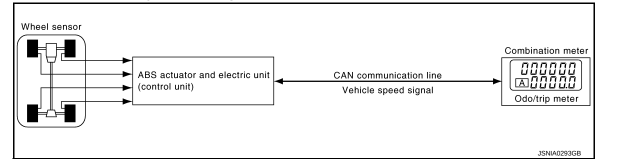
INFOID:000000007543077

FUEL GAUGE : Component Description

Unit	Description	
Combination meter	Indicates the fuel gauge according to the fuel level sensor signal received from the fuel level ser unit.	
Fuel level sensor unit	Refer to <u>MWI-46, "Description"</u> .	

ODO/TRIP METER

ODO/TRIP METER : System Diagram



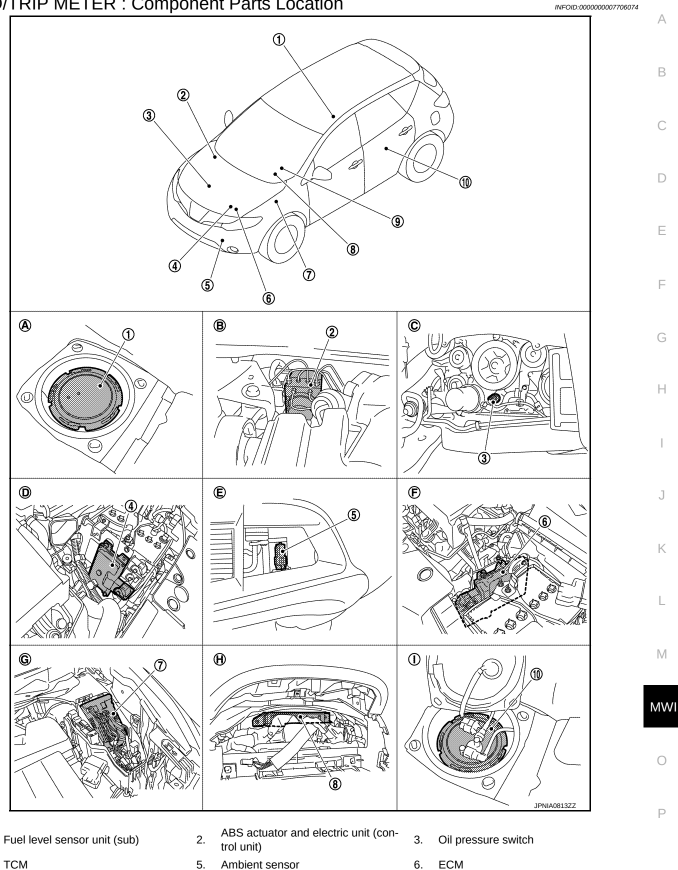
ODO/TRIP METER : System Description

INFOID:000000007543078

- The ABS actuator and electric unit (control unit) reads the rectangular wave signal provided by the wheel sensor and transmits the vehicle speed signal to the combination meter via CAN communication.
- The combination meter converts the vehicle speed signal received via CAN communication to mileage, and it displays the accumulated mileage to the odo/trip meter.

< SYSTEM DESCRIPTION >

ODO/TRIP METER : Component Parts Location



TCM 4.

1.

- IPDM E/R 7.
- Fuel level sensor unit and fuel pump 10. (main)
- Ambient sensor
- 8. BCM

- 6. ECM
- 9. Combination meter

MWI-19

2012 MURANO

< SYSTEM DESCRIPTION >

- A. Lower right side of rear seat
- D. Engine room (LH)

G.

Engine room (LH) Engine room (LH)

ODO/TRIP METER : Component Description

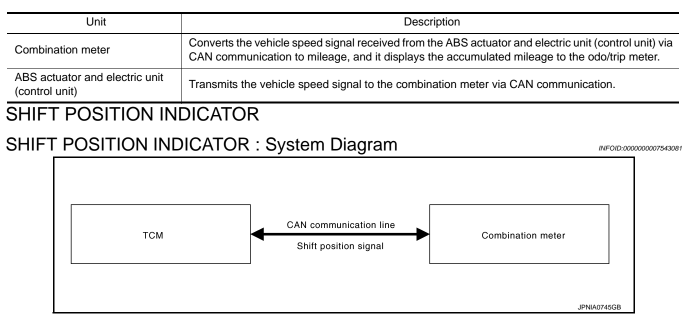
E. Front bumper (left back)

Engine room (RH)

В.

- H. Behind the combination meter
- C. Engine front side
- F. Engine room (LH)
- I. Lower left side of rear seat

INFOID:000000007543080

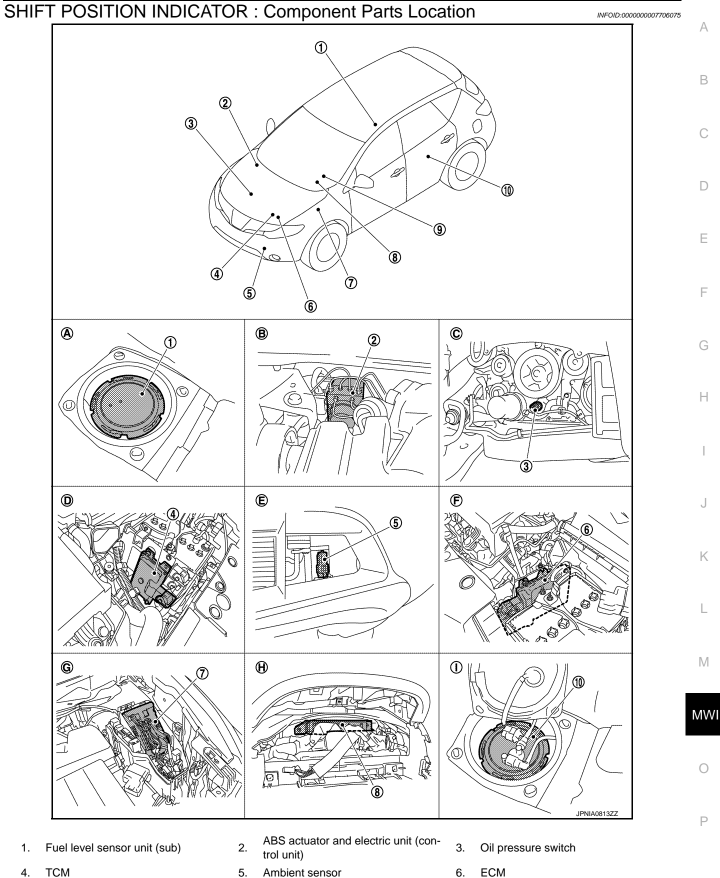


SHIFT POSITION INDICATOR : System Description

INFOID:000000007543082

- Shift position is displayed in the shift position indicator in the combination meter.
- TCM transmits the shift position signal to the combination meter via CAN communication.
- The combination meter indicates shift position according to the shift position signal received via CAN communication.

< SYSTEM DESCRIPTION >



- 7. IPDM E/R
- 10. Fuel level sensor unit and fuel pump (main)

9.

Combination meter

8.

BCM

< SYSTEM DESCRIPTION >

- A. Lower right side of rear seat
 - f rear seat B. Er
- D. Engine room (LH)

G.

- l) E.
- Engine room (LH)
- B. Engine room (RH)E. Front bumper (left back)
- H. Behind the combination meter
- C. Engine front side F. Engine room (LH)
 - I. Lower left side of rear seat

SHIFT POSITION INDICATOR : Component Description

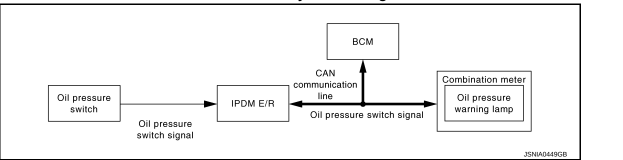
INFOID:000000007543084

INFOID:000000007543085

Unit	Description	
Combination meter	Displays the shift position on the shift position indicator with shift position signal received from TCI via CAN communication.	
ТСМ	Transmits shift position signal to the combination meter with CAN communication.	

WARNING LAMPS/INDICATOR LAMPS

WARNING LAMPS/INDICATOR LAMPS : System Diagram



WARNING LAMPS/INDICATOR LAMPS : System Description

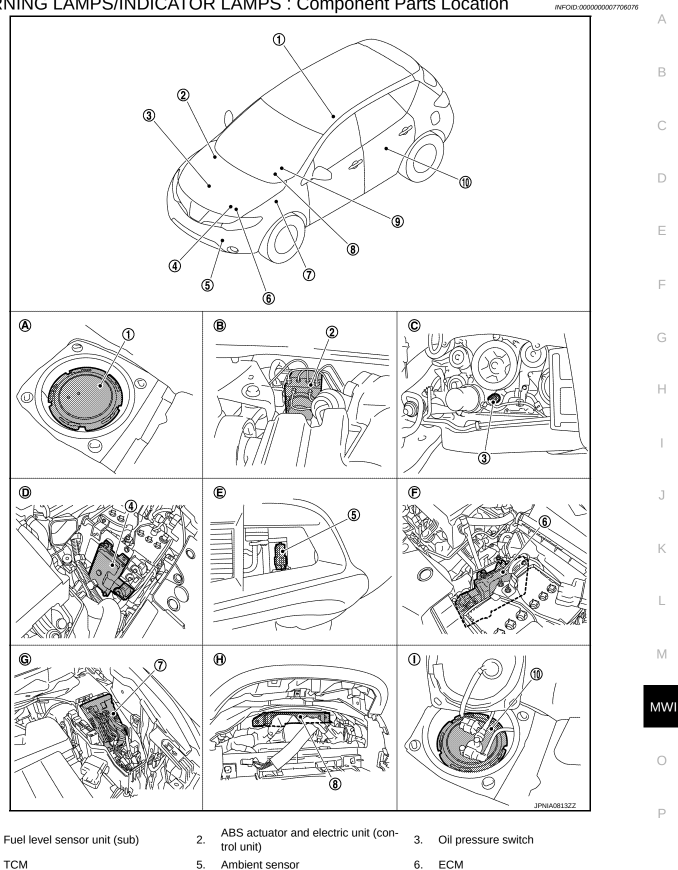
INFOID:000000007543086

OIL PRESSURE WARNING LAMP

- IPDM E/R reads the ON/OFF signals from the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM with the CAN communication line.
- The combination meter turns the oil pressure warning lamp ON/OFF according to the oil pressure switch signal received via CAN communication.

< SYSTEM DESCRIPTION >

WARNING LAMPS/INDICATOR LAMPS : Component Parts Location



4.

1.

- IPDM E/R 7.
- Fuel level sensor unit and fuel pump 10. (main)
- 8. BCM

- 6.
- 9. Combination meter

MWI-23

2012 MURANO

< SYSTEM DESCRIPTION >

- A. Lower right side of rear seat
- D. Engine room (LH)
- G. Engine room (LH)
- B. Engine room (RH)E. Front bumper (left back)
- H. Behind the combination meter
- C. Engine front side
- F. Engine room (LH)
- I. Lower left side of rear seat

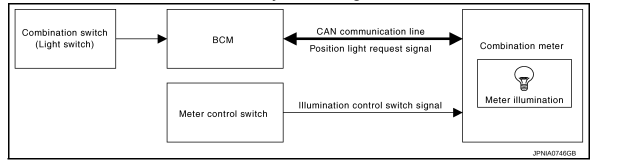
WARNING LAMPS/INDICATOR LAMPS : Component Description

INFOID:000000007543088

Unit	Description
Combination meter	Turns the oil pressure warning lamp ON/OFF according to the oil pressure switch signal received from BCM via CAN communication.
IPDM E/R	Reads the ON/OFF signals from the oil pressure switch and transmits the oil pressure switch signal to the combination meter via BCM and CAN communication.
Oil pressure switch	Refer to <u>MWI-52, "Description"</u> .
BCM	Transmits the oil pressure switch signal received from IPDM E/R via CAN communication to the combination meter via CAN communication.

METER ILLUMINATION CONTROL

METER ILLUMINATION CONTROL : System Diagram



METER ILLUMINATION CONTROL : System Description

INFOID:000000007543090

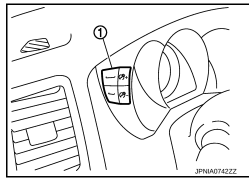
INFOID:000000007543089

SYSTEM DESCRIPTION

The combination meter controls the meter illumination by the illumination control switch signal from the meter control switch and the position light request signal transmitted by the BCM via CAN communication.

Daytime Mode

Meter illumination level can be adjusted in 22 steps using the illumination control switch (1) in daytime mode.



Nighttime Mode

- Combination meter changes the meter illumination to the nighttime mode by the position light request signal from BCM via CAN communication.
- Meter illumination can be adjusted in 22 steps using the illumination control switch in nighttime mode.

Driver Welcome Function

Ring illumination gradually turns ON when a driver gets in the vehicle with intelligent key and closes the driver side door.

NOTE:

Ring illumination gradually turns OFF when not turning the ignition switch ON at a certain period of time.

MWI-24

< SYSTEM DESCRIPTION >

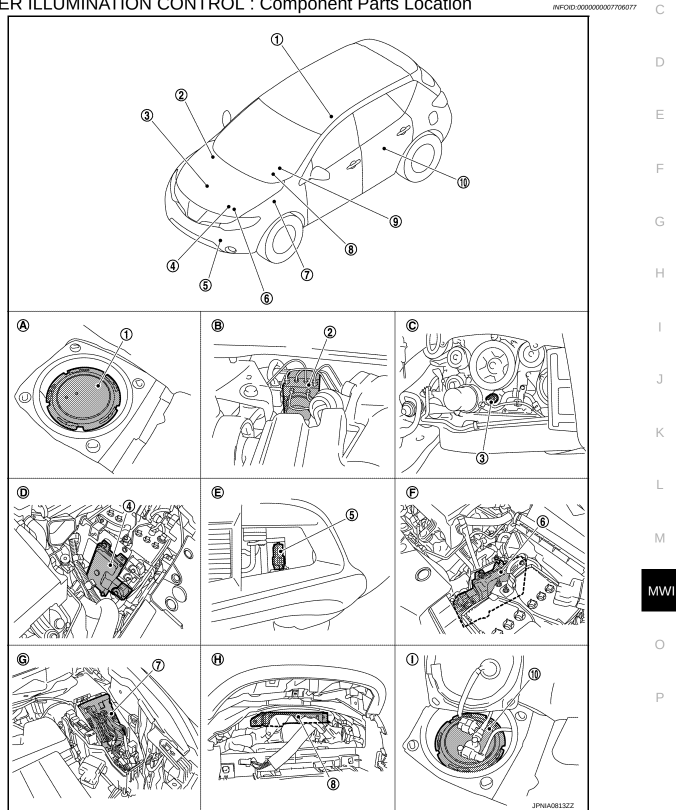
Dial Effects Function

Combination meter detects the engine start when input engine speed signal at first. Pointers of speed meter А and tachometer sweep and ring illumination gradually turns ON when combination meter detects the engine start. Then, combination meter starts the normal control.

NOTE:

Engine coolant temperature gauge and fuel gauge do not function.
Dial Effects Function can be turned ON/OFF from "SETTING" on the information display.

METER ILLUMINATION CONTROL : Component Parts Location



В

< SYSTEM DESCRIPTION >

1.	Fuel level sensor unit (sub)	2.	ABS actuator and electric unit (con- trol unit)	3.	Oil pressure switch
4.	ТСМ	5.	Ambient sensor	6.	ECM
7.	IPDM E/R	8.	BCM	9.	Combination meter
10.	Fuel level sensor unit and fuel pump (main)				
Α.	Lower right side of rear seat	В.	Engine room (RH)	C.	Engine front side
D.	Engine room (LH)	Ε.	Front bumper (left back)	F.	Engine room (LH)
G.	Engine room (LH)	Η.	Behind the combination meter	I.	Lower left side of rear seat

METER ILLUMINATION CONTROL : Component Description

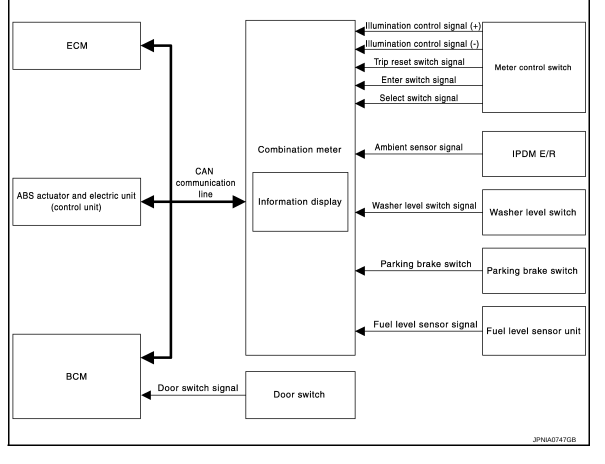
INFOID:000000007543092

INFOID:000000007543093

Unit	Description			
Combination meter	Controls the meter illumination with the illumination control switch signal from the meter control switch and the position light request signal from BCM via CAN communication.			
BCM	Transmits the position light request signal to the combination meter via CAN communication.			
Motor control owitch	Transmits the following signals to the combination meter.			
Meter control switch	Illumination control switch signal (+) Illumination control switch signal (-)			

INFORMATION DISPLAY

INFORMATION DISPLAY : System Diagram



INFORMATION DISPLAY : System Description

DESCRIPTION

INFOID:000000007543094

Revision: 2013 February

 The combination meter receives the information required for controlling the operations of the information display from the BCM via CAN communication. The combination meter incorporates a trip computer that displays the warning / information according to the information received from various units. 	А
PARKING BRAKE RELEASE WARNING The combination meter indicates the parking brake release warning judged by the vehicle speed signal received from the ABS actuator and electric unit (control unit) via CAN communication and the parking brake switch signal from the parking brake switch.	B
Warning Operation Condition Parking brake release warning is judged if all of the following conditions are fulfilled. • Vehicle speed is 7 km/h (4.3 MPH) or higher • Parking brake switch ON	D
LOW FUEL WARNING The combination meter indicates the low fuel warning judged by the fuel level sensor signal received from the fuel level sensor unit.	E
Warning Operation Condition • Fuel level: Approx. 9.8 ℓ (2-5/8 US gal, 2-1/8 Imp gal) or less	F
LOW WASHER FLUID WARNING The combination meter indicates the low washer fluid warning judged by the signal from the washer level switch.	G
 Warning Operation Condition Indicates the warning when the washer level switch is ON for 180 seconds or more. Stops indicating the warning when the washer level switch is OFF for 30 seconds or more. 	Н
Washer level switch OFF OFF	I
ON Low washer fluid warning OFF	J
I I I I I I I I I I I I I I I I I I I	K
 LOW TIRE PRESSURE WARNING The combination meter receives remaining low tire pressure warning lamp signal from the BCM with CAN communication line. The combination meter indicates low tire pressure warning when receiving remaining low tire pressure warn- 	L
 ing lamp signal. The combination meter indicates low tire pressure warning judged with the low tire pressure warning lamp signal received from the BCM. For details, refer to <u>WT-7</u>, "System Description". 	Μ
FUEL FILLER CAP WARNING	MV
 The combination meter receives remaining fuel filler cap warning display signal from the ECM with CAN communication line. The combination meter indicates fuel filler cap warning when receiving remaining fuel filler cap warning dis- 	0
 play signal. The combination meter indicates fuel filler cap warning judged with the fuel filler cap warning display signal received from the ECM. For details, refer to <u>EC-108. "System Description"</u>. 	P

DOOR OPEN WARNING

< SYSTEM DESCRIPTION >

• The combination meter indicates the door open warning judged by each door switch signal received from the BCM via CAN communication line.

INSTANTANEOUS FUEL CONSUMPTION

< SYSTEM DESCRIPTION >

- The combination meter receives the fuel consumption monitor signal from the ECM and the vehicle speed signal from the ABS actuator and electric unit (control unit) via CAN communication.
- The combination meter calculates instantaneous fuel consumption according to the fuel consumption monitor signal and the vehicle speed signal received via CAN communication.

AVERAGE FUEL CONSUMPTION

- The combination meter receives the fuel consumption monitor signal from the ECM and the vehicle speed signal from the ABS actuator and electric unit (control unit) via CAN communication.
- The combination meter calculates the average fuel consumption according to the fuel consumption monitor signal and the vehicle speed signal received via CAN communication.
- The average fuel consumption displayed on the information display is uploaded in approximately 30-second intervals.

NOTE:

When turning ON the ignition switch after triggering a reset or removing/installing the battery, "-----" is indicated until 30-seconds/500 m (0.31 miles) of driving.

AVERAGE VEHICLE SPEED

- The combination meter receives the vehicle speed signal from the ABS actuator and electric unit (control unit) via CAN communication.
- Measures the time while the ignition switch is ON through the combination meter.
- The combination meter the average vehicle speed according to the above signals.
- The average vehicle speed displayed on the information display is uploaded in approximately 30-second intervals.

NOTE:

When turning ON the ignition switch after triggering a reset or removing/installing the battery, "-----" is indicated until 30 seconds.

TRAVEL TIME

Measures the time while the ignition switch is ON through the combination meter.

TRAVEL DISTANCE

- The combination meter receives the vehicle speed signal from the ABS actuator and electric unit (control unit) via CAN communication.
- The combination meter calculates the vehicle distance according to the vehicle speed signal. The vehicle distance is displayed.

POSSIBLE DRIVING DISTANCE

The combination meter calculates possible driving distance according to the vehicle speed signal and fuel consumption monitor signal transmitted via CAN communication and the fuel level sensor signal transmitted from the fuel level sensor.

NOTE:

- When turning ON the ignition switch after removing/installing the battery, "----" is indicated until 30 seconds.
- The indicated values may not match each other when refueling with the ignition switch ON. Refer to <u>MWI-90</u>. <u>"INFORMATION DISPLAY : Description"</u>.

AMBIENT AIR TEMPERATURE

- The combination meter receives the ambient sensor signal from the ambient sensor.
- The combination meter calculates the ambient temperature according to the ambient sensor signal.
- The indicated temperature does not increase if the vehicle speed is less than 20 km/h (12 MPH).

NOTE:

- The ambient sensor input value that is displayed on "Data Monitor" of CONSULT is the value before the correction. It may not match the indicated temperature on the information display.
- The ambient temperature may be indicated higher than the actual temperature, depending on heat in the engine, the road surface temperature, and so on.

SETTING

< SYSTEM DESCRIPTION >

Ite	ems	Setting range	Setting unit	Description	
ALERT	TIME TO REST	No setting - 6 hours	30 minutes, [60 minutes]*	Time to rest is displayed on the informa- tion display if the vehicle reached the set travel distance.	
	ICY	ON/OFF	_	Low outside temp is displayed on the in- formation display if the ambient tempera- ture is 3°C (37°F) or less.	
	ENGINE OIL No setting - 18,500 miles, (No setting - 30,000 km)		250 miles (500 km), [500 miles (1,000 km)]*	The engine oil replacement interval is dis- played on the information display if the ve- hicle reached the set distance.	
	OIL FILTER	No setting - 18,500 miles, (No setting - 30,000 km)	250 miles (500 km), [500 miles (1,000 km)]*	The oil filter replacement interval is dis- played on the information display if the vehicle reached the set distance.	
MAINTENANCE	TIRE	No setting - 18,500 miles, (No setting - 30,000 km)	250 miles (500 km), [500 miles (1,000 km)]*	The tire replacement interval is displayed on the information display if the vehicle reached the set distance.	
	OTHER	No setting - 18,500 miles, (No setting - 30,000 km)	250 miles (500 km), [500 miles (1,000 km)]*	The other replacement interval is dis- played on the information display if the ver hicle reached the set distance.	
	LANGUAGE	ENGLISH/FRANCAIS	_	The language setting can be changed.	
DISPLAY	UNIT	US/METRIC	—	The unit setting can be changed.	
	DIAL EFFECTS	ON/OFF	_	The dial effects setting can be changed.	

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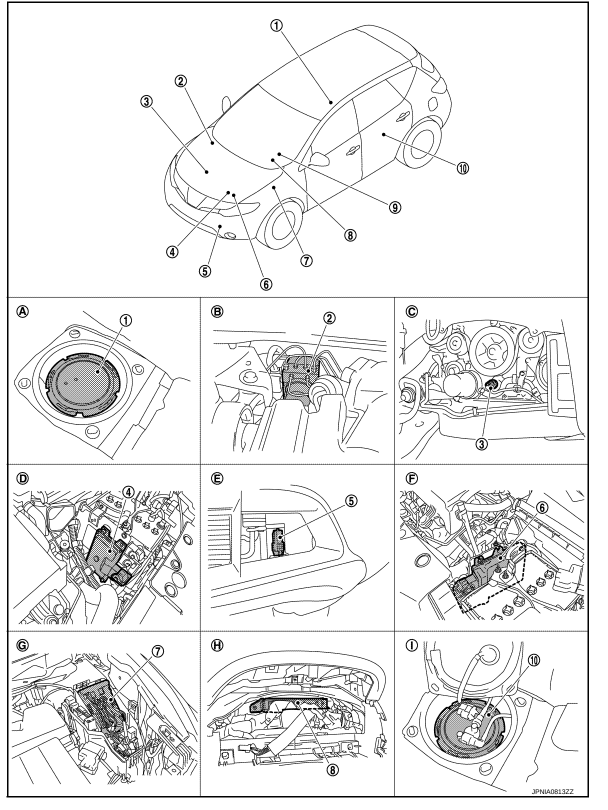
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< SYSTEM DESCRIPTION >

INFORMATION DISPLAY : Component Parts Location

INFOID:000000007706078



- 1. Fuel level sensor unit (sub)
- 4. TCM
- 7. IPDM E/R
- 10. Fuel level sensor unit and fuel pump (main)
- 2. ABS actuator and electric unit (control unit)
- 5. Ambient sensor
- 8. BCM

- 3. Oil pressure switch
- 6. ECM
- 9. Combination meter

< SYSTEM DESCRIPTION >

- A. Lower right side of rear seat
- D. Engine room (LH)
- G. Engine room (LH)
- B. Engine room (RH)
- E. Front bumper (left back)
- H. Behind the combination meter
- C. Engine front side

F.

- Engine room (LH)
- I. Lower left side of rear seat

INFORMATION DISPLAY : Component Description

INFOID:000000007543096

А

Unit	Description			
Combination meter	Controls the information display according to the signal received from each unit.			
Fuel level sensor unit	Refer to <u>MWI-46, "Description"</u> .			
	Transmits the following signals to the combination meter via CAN communication.			
ECM	Engine speed signal Fuel filler cap warning display signal			
	Fuel consumption monitor signal			
ABS actuator and electric unit (control unit)	Transmits the vehicle speed signal to the combination meter via CAN communication.			
BCM	Transmits signals provided by various units to the combination meter via CAN communication.			
	Transmits the following signals to the combination meter.			
Meter control switch	Enter switch signal			
	Select switch signal			
Washer level switch	Transmits the washer level signal to the combination meter.			
Parking brake switch	Refer to <u>MWI-54, "Description"</u> .			
Door switch	Transmits the door switch signals to BCM.			
IPDM E/R	Transmits the ambient sensor signal to the combination meter.			
Ambient sensor	Detects the ambient air temperature and transmits the ambient sensor signal to the IPDM E/R.			

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COMPASS

< SYSTEM DESCRIPTION > COMPASS

Description

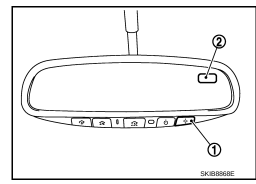
INFOID:000000007543097

DESCRIPTION

- This electronic compass is able to display 8 primary directions: N, NE, E, SE, S, SW, W, NW.
- The compass switch (1) is used to operate the compass.

Switch Operation

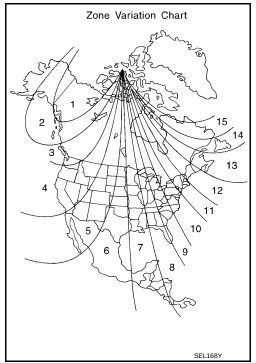
Press	Compass is turned ON/OFF
Press and hold (for 3- 9 sec.)	Compass display (2) turns to zone variation change mode
Press and hold (for more than 9 sec.)	Compass display turns to calibration mode



- All standard compasses determine direction relative to magnetic north, however, this electronic compass is designed to display direction relative to true north.
- The difference between magnetic north and true north varies from place to place across the surface of the earth.
- This electronic compass must be "told" approximately where it is on the earth's surface so that the magnetic north reading can be properly converted into a true north display.
- To tell the electronic compass where it's at, the earth is separated into numbered "Zone Variances". The zone variance number in which the compass is to function must be entered into this electronic compass.
- Each zone is magnetically about 4.2° wide. Typically, anything under a 22.5° total zone change is not noticed on the electronic compass display. However, if a change over 22.5° occurs, a reading may be off by one or more primary directions.
- On long trips, the vehicle may leave its original zone and enter one or more new zones. Generally, you do
 not need to reset the compass zone if you travel between 3 or 4 zones, such as business travel or vacation.
 The typical driver will not notice any difference on the display within 3 or 4 zones. However, if the vehicle is
 "permanently" moved to a new location, it is recommended that the compass zone be reset.

ZONE VARIATION SETTING PROCEDURE

- 1. Press and hold the compass switch for 3 9 seconds.
- 2. The current zone setting appears on the compass display.
- 3. Find the current geographical location number in the zone variation chart.
- 4. Select the new zone number. (Press the compass switch until the new zone number appears on the compass display.)
- 5. After select the new zone number, the compass display will automatically shows a direction within a few seconds.
- 6. Perform the following calibration procedure for more accurate indications.



COMPASS

<	SYS	TEM	DESCRIP	TION >
---	-----	-----	---------	--------

CALIBRATION PROCEDURE

NOTE:

The compass calibrates itself under normal driving conditions. However, occasional circumstances may cause the compass to operate inaccurately. Example: Driving from rural (wide open) areas to crowded city areas, or if an aftermarket (i.e., non original equipment) antenna with a magnetic base is attached to the vehicle. Cali-В brate the mirror compass if the display shows only one direction or a limited number of directions. NOTE:

- If "magnetic hats" are used in the dealership for vehicle identification, remove the hat from the vehicle before performing the following steps. Do not put the hat back on the vehicle after the procedure is completed.
- Drive the vehicle to an open level area; away from large metallic objects, structures, and overhead power lines.
- Turn off "non-essential" electrical accessories (rear window defrost, heater/air conditioning, wipers) and D close the doors.
- 1. Verify the correct compass zone setting for the geographical location.
- 2. Press and hold the compass switch for more than 9 seconds.
- "C" is displayed on the compass display when calibration starts. 3.
- 4. Drive slowly [less than 8 km/h (5 MPH)] in a circle until the "C / CAL" is replaced with primary headings (N, NE, E, SE, S, SW, W, or NW).

NOTE:

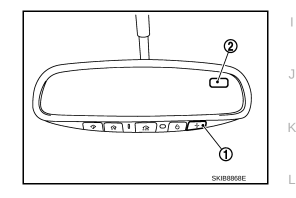
This will require driving at least 2 complete 360 degree circles, 3 complete circles may be required.

5. The compass calibration procedure is now complete. The compass should operate normally. NOTE:

If at any time the compass continually displays the incorrect direction or the reading is erratic or locked, repeat the calibration procedure.

Component Parts Location

- 1 : Compass switch
- 2 : Compass display



Special Repair Requirement

1.PERFORM ZONE VARIATION SETTING

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INFOID:000000007543098

INFOID:000000007543099

Perform the zone variation setting. Refer to MWI-32, "Description". MWI >> GO TO 2. 2. PERFORM CALIBRATION Perform the calibration. Refer to MWI-32, "Description". >> Setting completion

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (METER)

Diagnosis Description

INFOID:000000007543100

SELF-DIAGNOSIS MODE

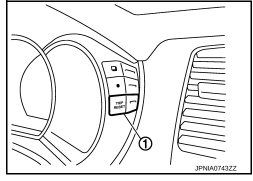
- Information display LCD segment operation can be checked in self-diagnosis mode.
- Meters/gauges can be checked in self-diagnosis mode.

OPERATION PROCEDURE

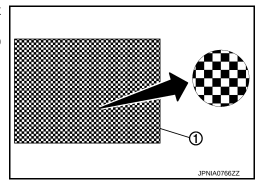
- 1. Turn ignition switch OFF.
- While pressing the trip reset switch (1), turn ignition switch ON. NOTE:

If the diagnosis function is activated with "trip A" displayed, the mileage on "trip A" is reset to "0000.0". (The same way for "trip B".)

- 3. Make sure that the trip meter displays "0000.0".
- 4. Press the trip reset switch at least 3 times. (Within 7 seconds after the ignition switch is turned ON.)

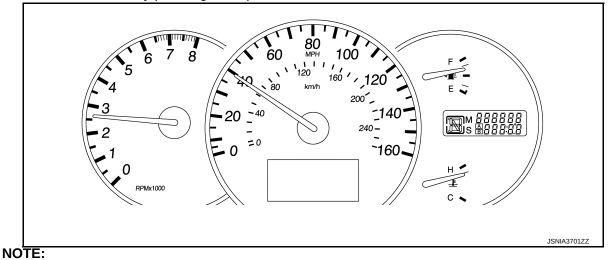


- 5. The unified meter control unit is turned to self-diagnosis mode.
 - All the segments on the odo/trip meter and shift position indicator illuminate.
 - The segment dots of the information display LCD (1) blink alternately.
 - Engine coolant temperature gauge and fuel gauge return to zero, simultaneously.



NOTE:

- Check combination meter power supply and ground circuit when the self-diagnosis mode of the combination meter does not start. Replace combination meter if abnormal.
- If any of the segments are not displayed, replace combination meter.
- 6. Each meter activates by pressing the trip reset switch.



DIAGNOSIS SYSTEM (METER)

< SYSTEM DESCRIPTION >

- If any of the meters or gauges are not activated, replace combination meter.
- The figure is reference.

CONSULT Function (METER/M&A)

CONSULT APPLICATION ITEMS

CONSULT can perform the following diagnosis modes via CAN communication and the combination meter.

			С
System	Diagnosis mode	Description	
METER/M&A	Self Diagnostic Result	The combination meter checks the conditions and displays memorized errors.	
	Data Monitor	Displays the combination meter input/output data in real time.	D
	Warning History	Lighting history of the warning lamp and indicator lamp can be checked.	

SELF DIAG RESULT

Refer to <u>MWI-67, "DTC Index"</u>.

DATA MONITOR

Display Item List

А

В

Е

F

X:	Applicable

INFOID:000000007543101

Display item [Unit]	MAIN SIGNALS	Description
SPEED METER [km/h]	x	Value of vehicle speed signal received from ABS actuator and electric unit (control unit) via CAN communication. NOTE: 655.35 is displayed when the malfunction signal is received.
SPEED OUTPUT [km/h]	x	Vehicle speed signal value transmitted to other units via CAN communication. NOTE: 655.35 is displayed when the malfunction signal is received.
ODO OUTPUT [km/h or mph]		Odometer signal value transmitted to other units via CAN communication.
TACHO METER [rpm]	x	Value of the engine speed signal received from ECM via CAN communication. NOTE: 8191.875 is displayed when the malfunction signal is received.
FUEL METER [L]	Х	Fuel level indicated on combination meter.
W TEMP METER [°C]	x	Value of engine coolant temperature signal is received from ECM via CAN com- munication. NOTE: 215 is displayed when the malfunction signal is input.
FUEL CAP W/L [On/Off]		Status of fuel filler cap warning display detected from fuel filler cap warning display signal received from ECM via CAN communication.
ABS W/L [On/Off]		Status of ABS warning lamp detected from ABS warning lamp signal is received from ABS actuator and electric unit (control unit) via CAN communication.
VDC/TCS IND [On/Off]		Status of VDC OFF indicator lamp detected from VDC OFF indicator lamp signal is received from ABS actuator and electric unit (control unit) via CAN communication.
SLIP IND [On/Off]		Status of VDC warning lamp detected from VDC warning lamp signal received from ABS actuator and electric unit (control unit) via CAN communication.
BRAKE W/L [On/Off]		Status of brake warning lamp detected from brake warning lamp signal is received from ABS actuator and electric unit (control unit) via CAN communication. NOTE: Displays "Off" if the brake warning lamp is illuminated when the valve check starts, the parking brake switch is turned ON or the brake fluid level switch is turned ON.
DOOR W/L [On/Off]		Status of door warning detected from door switch signal received from BCM via CAN communication.

DIAGNOSIS SYSTEM (METER)

< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	Description
HI-BEAM IND [On/Off]		Status of high beam indicator lamp detected from high beam request signal is re- ceived from BCM via CAN communication.
TURN IND [On/Off]		Status of turn indicator lamp detected from turn indicator signal is received from BCM via CAN communication.
LIGHT IND [On/Off]		Status of light indicator lamp detected from position light request signal is received from BCM via CAN communication.
OIL W/L [On/Off]		Status of oil pressure warning lamp detected from oil pressure switch signal is received from BCM via CAN communication.
MIL [On/Off]		Status of malfunction indicator lamp detected from malfunctioning indicator lamp signal is received from ECM via CAN communication.
CRUISE IND [On/Off]		Status of CRUISE indicator detected from ASCD status signal is received from ECM via CAN communication.
O/D OFF IND [On/Off]		Status of O/D OFF indicator detected from O/D OFF indicator signal is received from CVT shift selector.
4WD W/L [On/Off]		Status of AWD warning lamp detected from AWD warning lamp signal is received from AWD control unit via CAN communication.
4WD LOCK IND [On/Off]		Status of AWD LOCK warning lamp detected from AWD LOCK warning lamp sig- nal is received from AWD control unit via CAN communication.
FUEL W/L [On/Off]		Low-fuel warning lamp status detected by the identified fuel level.
WASHER W/L [On/Off]		Status of washer warning lamp judged from washer level switch input to combina- tion meter.
AIR PRES W/L [On/Off]		Status of low tire pressure warning lamp detected from TPMS malfunction warning lamp signal is received from BCM via CAN communication.
KEY G/W W/L [On/Off]		Status of key warning lamp (G/Y) detected from key warning signal is received from BCM via CAN communication.
LCD [B&P N, B&P I, ID NG, ROTAT, SFT P, INSRT, BATT, NO KY, OUTKY, LK WN]		Displays status of Intelligent Key system warning detected from meter display sig- nal is received from BCM via CAN communication.
SHIFT IND [P, R, N, D, L]		Status of shift position indicator detected from shift position signal is received from TCM via CAN communication.
O/D OFF SW [On/Off]		Status of O/D OFF switch.
M RANGE SW [Off]		This item is displayed, but cannot be monitored.
NM RANGE SW [Off]		This item is displayed, but cannot be monitored.
AT SFT UP SW [Off]		This item is displayed, but cannot be monitored.
AT SFT DWN SW [Off]		This item is displayed, but cannot be monitored.
ST SFT UP SW [Off]		This item is displayed, but cannot be monitored.
ST SFT DWN SW [Off]		This item is displayed, but cannot be monitored.
PKB SW [On/Off]		Status of parking brake switch.
BUCKLE SW [On/Off]		Status of seat belt buckle switch (driver side).
BRAKE OIL SW [On/Off]		Status of brake fluid level switch.

DIAGNOSIS SYSTEM (METER)

< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	Description	
DISTANCE [km]		Value of possible driving distance calculated by combination meter.	
A/C AMP CONN [On/Off]		Status of A/C auto amp. connection recognition signal.	
ENTER SW [On/Off]		Status of 📮 (ENTER) switch.	
SELECT SW [On/Off]		Status of (SELECT) switch.	
OUTSIDE TEMP [°C or °F]		Ambient air temperature value converted from ambient sensor signal received from ambient sensor. NOTE: This may not match with the temperature value indicated on the information display. (Because the information display value is a corrected value from the ambient sensor input value.)	
FUEL LOW SIG [On/Off]		Status of fuel level low warning signal to output to AV control unit via CAN com- munication.	
BUZZER [On/Off]	х	Buzzer status (in the combination meter) is detected from the buzzer output signal received from each unit via CAN communication and the warning output condition of the combination meter.	

Some items are not available according to vehicle specification.

WARNING HISTORY

- Stores histories when warning/indicator lamp is turned on.
- "WARNING HISTORY" indicates the "TIME" when the warning/indicator lamp is turned on.
- The "TIME" above is:
- 0: The condition that the warning/indicator lamp has been turned on 1 or more times after starting the engine and waiting for 30 seconds.
- 1 39: The number of times the engine was restarted after the 0 condition.
- NO WARNING HISTORY: Stores NO (0) turning on history of warning/indicator lamp.

NOTE:

- WARNING HISTORY is not stored for approximately 30 seconds after the engine starts.
- Brake warning lamp does not store any history when parking the brake is applied or the brake fluid level gets low.

Dis	play	Item
-----	------	------

Display item	Description	
ABS W/L	Lighting history of ABS warning lamp.	M
VDC/TCS IND	Lighting history of VDC OFF indicator lamp.	111
SLIP IND	Lighting history of VDC warning lamp.	
BRAKE W/L	Lighting history of brake warning lamp.	MWI
DOOR W/L	Lighting history of door warning.	
OIL W/L	Lighting history of oil pressure warning lamp.	
C-ENG W/L	Lighting history of malfunction indicator lamp.	0
CRUISE IND	Lighting history of CRUISE indicator lamp.	
SET IND	Lighting history of SET indicator.	P
O/D OFF IND	Lighting history of O/D OFF indicator lamp.	
4WD W/L	Lighting history of AWD warning lamp.	
FUEL W/L	Lighting history of low fuel level warning.	
WASHER W/L	Lighting history of low washer fluid warning	
AIR PRES W/L	Lighting history of low tire pressure warning lamp.	

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DIAGNOSIS SYSTEM (METER)

< SYSTEM DESCRIPTION >

Display item	Description	
KEY G/Y W/L Lighting history of key warning lamp (green/yellow).		
KEY R W/L	Lighting history of key warning lamp (red).	
CHAGE W/L	Lighting history of charge warning lamp.	

NOTE:

In items displayed on the CONSULT screen, only those listed in the above table are used.

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000007543102

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CAN (Controller Area Network) is a serial communication system for real time application. It is an on-vehicle multiplex communication system with high data communication speed and excellent error detectability. Many electronic control units are equipped onto vehicles, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with two communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

DTC Logic

INFOID:000000007543103

INFOID:000000007543104

DTC DETECTION LOGIC

DTC	Display contents of CONSULT	Diagnostic item is detected when	Probable malfunction location	F
U1000	CAN COMM CIRCUIT	When combination meter is not transmitting or receiving CAN communication signal for 2 seconds or more.	CAN communication system	G

Diagnosis Procedure

1.PERFORM SELF DIAGNOSTIC

- 1. Turn ignition switch ON and wait for 2 seconds or more.
- 2. Check "Self Diagnostic Result" of "METER/M&A".
- Is "CAN COMM CIRCUIT" displayed?
- YES >> Refer to LAN-15, "Trouble Diagnosis Flow Chart".
- NO >> Refer to GI-44, "Intermittent Incident".

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< DTC/CIRCUIT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

Description

Initial diagnosis of combination meter.

DTC Logic

INFOID:000000007543106

INFOID:000000007543105

DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	Diagnostic item is detected when	Probable malfunction location	
U1010	CONTROL UNIT (CAN)	If any malfunction is detected during initial di- agnosis of combination meter CAN controller	Combination meter	

Diagnosis Procedure

INFOID:000000007543107

1.REPLACE COMBINATION METER

When DTC "U1010" is detected, replace combination meter.

>> INSPECTION END

B2205 VEHICLE SPEED

Description

Vehicle speed signal is transmitted from ABS actuator and electric unit (control unit) via CAN communication B to combination meter.

DTC Logic

INFOID:000000007543109

INFOID:000000007543108

DTC DETECTION LOGIC

DTC	Display contents of CONSULT	Diagnostic item is detected when	Probable malfunction location	D
B2205	VEHICLE SPEED	An abnormal vehicle speed signal is input from ABS actuator and electric unit (control unit) for 2 seconds or more	Wheel sensorABS actuator and electric unit (control unit)	E

Diagnosis Procedure

INFOID:000000007543110

1.PERFORM SELF-DIAGNOSIS OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Perform "Self Diagnostic Result" of ABS actuator and electric unit (control unit), and repair or replace malfur	IC-
tioning parts.	

>> Refer to <u>BRC-28, "CONSULT Function"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

B2267 ENGINE SPEED

Description

INFOID:000000007543111

The engine speed signal is transmitted from ECM to the combination meter via CAN communication.

DTC Logic

INFOID:000000007543112

DTC DETECTION LOGIC

DTC	Display contents of CONSULT	Diagnostic item is detected when	Probable malfunction location	
B2267	ENGINE SPEED	ECM continuously transmits abnormal engine speed signals for 2 seconds or more	Crankshaft position sensor (POS)ECM	

Diagnosis Procedure

INFOID:000000007543113

1.PERFORM SELF-DIAGNOSIS OF ECM

Perform "Self Diagnostic Result" of ECM, and repair or replace malfunctioning parts.

>> Refer to EC-129, "CONSULT Function".

< DTC/CIRCUIT DIAGNOSIS >

B2268 WATER TEMP

Description

The engine coolant temperature signal is transmitted from ECM to the combination meter via CAN communi-

DTC Logic

INFOID:000000007543115

INFOID:000000007543114

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DTC DETECTION LOGIC

DTC	Display contents of CONSULT	Diagnostic item is detected when	Probable malfunction location	D
B2268	WATER TEMP	ECM continuously transmits abnormal engine coolant temperature signals for 60 seconds or more	Engine coolant temperature sensorECM	E
Diagno	sis Procedure		INFOID:00000007543116	F

1.PERFORM SELF-DIAGNOSIS OF ECM

Perform "Self Diagnosis Result" of ECM, and repair or replace malfunctioning parts.

>> Refer to EC-129, "CONSULT Function".

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT COMBINATION METER

COMBINATION METER : Diagnosis Procedure

INFOID:000000007543117

1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	11
Ignition switch ON or START	4

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

2. CHECK POWER SUPPLY CIRCUIT

Check voltage between combination meter harness connector terminals and ground.

Terminals				
((+)		Ignition switch po- sition	Voltage (Approx.)
Combina	Combination meter			
Connector	Terminal	Ground		
M34	1	Ground	OFF	Battery voltage
10134	2		ON	Dattery Voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between combination meter and fuse.

 ${f 3.}$ CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect combination meter connector.

3. Check continuity between combination meter harness connector terminals and ground.

	Terminals				
(+)	(-)	Continuity		
Combina	tion meter		Continuity		
Connector	Terminal	Cround			
M34	3 23	Ground	Existed		

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) : Di-

agnosis Procedure

INFOID:000000007793820

1.CHECK FUSES AND FUSIBLE LINK

Check that the following IPDM E/R fuses or fusible links are not blown.

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

	Signal name	e		Fuses and fusible link No.
				E
	Battery power s	upply		50
				51
Is the fuse fus	sing?			
		own fuse or fus	sible link after repa	iring the affected circuit if a fuse or fusible link is
	lown. iO TO 2.			
10 <i>33</i> G				
	gnition switch ct IPDM E/R			
			rness connector ar	nd the ground.
				_
	Terminals			
	+)	()	Voltage	
IPD	M E/R	· · /	(Approx.)	
Connector	Terminal	Ground		_
E9	1		Battery voltage	_
s the measur		normal?		
	OTO 3.		tor	
3. CHECK GI	-	ness or connec	l01.	
Check continu	uity between I	PDM E/R harne	ess connectors and	d the ground.
IPDM	F/R			-
Connector	Terminal		Continuity	
E10	12	Ground		_
E11	41		Existed	
Does continui				-
	SPECTION I	FND		
		ness or connec	tor.	

FUEL LEVEL SENSOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

FUEL LEVEL SENSOR SIGNAL CIRCUIT

Description

The fuel level sensor unit and fuel pump (fuel level sensor) and the fuel level sensor unit (sub) detect the fuel level in the fuel tank and transmit the fuel gauge signal to the combination meter.

Component Function Check

INFOID:000000007543120

INFOID:000000007543119

1.PERFORM COMPONENT FUNCTION CHECK (1)

- 1. Turn ignition switch OFF.
- 2. Disconnect fuel level sensor unit and fuel pump (fuel level sensor) connector.
- 3. Connect variable resistor between harness connector terminals located on the vehicle side of the fuel level sensor unit and fuel pump (fuel level sensor).

Fuel level sensor unit and fuel pump (fuel level sensor)				
Connector	Terminals			
B40	2	5		

4. Set variable resistor according to the resistance value shown in the following table and turn ignition switch ON.

Resistance (Ω) [*] (Approx.)	Fuel gauge indication position (Approx.)
Less than 6.0	Full
22.8	3/4
44.6	2/4
65.6	1/4
More than 80.0	Empty

*: Reference resistance values used when the combination meter judges the indication position of the fuel gauge.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Refer to <u>MWI-46, "Diagnosis Procedure"</u>.

2. PERFORM COMPONENT FUNCTION CHECK (2)

Check the fuel level sensor unit and fuel pump (fuel level sensor) and/or fuel level sensor (sub). Refer to <u>MWI-47</u>, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the fuel level sensor unit and fuel pump (fuel level sensor) and/or fuel level sensor unit (sub). Refer to <u>FL-6, "Removal and Installation"</u>.

Diagnosis Procedure

INFOID:000000007543121

1.CHECK FUEL LEVEL SENSOR CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector and fuel level sensor unit and fuel pump (fuel level sensor) connector.
- 3. Check continuity between combination meter harness connector terminal and fuel level sensor unit and fuel pump (fuel level sensor) harness connector terminal.

FUEL LEVEL SENSOR SIGNAL CIRCUIT

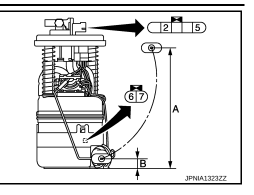
< DTC/CIRCUIT DIAGNOSIS >

	Term	ninals			А
(+)		(-)		
Combina	tion meter		sor unit and fuel level sensor)	Continuity	В
Connector	Terminal	Connector	Terminal		
M34	34	B40	2	Existed	С
4. Check con	tinuity between	combination r	neter harness o	connector terminal and ground.	
	Terminals				D
(+)	(-)	Continuity		
Combina	tion meter		Continuity		Е
Connector	Terminal	Ground			
M34	34		Not existed		
YES >> G(on result norma O TO 2. epair harness or				F
2.CHECK FU	EL LEVEL SEN	ISOR GROUN	D CIRCUIT		G
	combination me	eter harness co		el pump (fuel level sensor) harness connector ter- al.	Н
		ninals			
	+)		(-)	Continuity	
	sor unit and fuel level sensor)	Combina	ition meter	Continuity	
Connector	Terminal	Connector	Terminal		J
B40	5	M34	24	Existed	
2. Check cor minal and		n fuel level sen	sor unit and fue	el pump (fuel level sensor) harness connector ter-	Κ
	Terminals				
(+)	(-)			L
	sor unit and fuel level sensor)		Continuity		Μ
Connector	Terminal	Ground			1 1 1
B40	5		Not existed		
Is the inspection	on result normal	?			MW
	eplace combina			Removal and Installation".	
Component	Inspection			INFOID:00000007543122	0
1. CHECK FU	EL LEVEL SEN	ISOR UNIT AN	ID FUEL PUMF	P (FUEL LEVEL SENSOR)	P
<u>tion"</u> .				evel sensor). Refer to <u>FL-6, "Removal and Installa-</u> d fuel pump (fuel level sensor).	Ρ

FUEL LEVEL SENSOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Terminals				
Fuel level sensor unit and fuel pump (fuel level sen- sor)		Condition	Resistance (Ω) (Approx.)	Height [mm (in)] (Approx.)
5	6	Full (A)	2.4	189.7 (7.47)
J		Empty (B)	79	16.8 (0.661)
2	7	—	0	—



Is the inspection result normal?

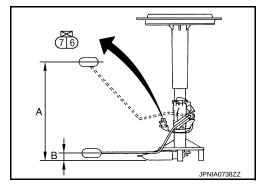
YES >> GO TO 2.

NO >> Replace fuel level sensor unit and fuel pump (fuel level sensor). Refer to <u>FL-6, "Removal and</u> <u>Installation"</u>.

 $2. {\sf CHECK FUEL LEVEL SENSOR UNIT (SUB)}$

- 1. Remove the fuel level sensor unit (sub). Refer to <u>FL-6, "Removal and Installation"</u>.
- 2. Inspect the resistance of fuel level sensor unit (sub).

Terminals		Condition	Resistance (Ω) (Approx.)	Height [mm (in)] (Approx.)
Fuel level sensor unit (sub)				
(+)	(-)		(())
6	7	Full (A)	2.4	200.3 (7.89)
0	1	Empty (B)	45.2	22.6 (0.890)



Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace fuel level sensor unit (sub). Refer to <u>FL-6. "Removal and Installation"</u>.

METER CONTROL SWITCH SIGNAL CIRCUIT

				RUL SWITCH SIGNAL CIRCUIT		
< DTC/CIF		GNOSIS :	>			
METER	CONT	ROL SV	VITCH	SIGNAL CIRCUIT		А
Descript	ion				INFOID:000000007543123	A
Transmits	the followir	ng signals t	o the com	bination meter.		В
• Ø • TI	5+ (Illumina rip reset swite	ation control) s ch signal	switch signal	 (+) • 𝔅⁵ (Illumination control) switch signal (−) (select) switch signal 		С
	. ,	tch is pressed				
Diagnos	is Proce	dure			INFOID:000000007543124	D
1. CHECK	METER C	ONTROL	SWITCH I	NPUT SIGNAL		
		switch ON. etween the		terminals of the combination meter.		E
	Tern	ninals				F
	Combina	tion meter		Condition	Voltage	
(·	(Approx.)	G				
Connector	Terminal	Connector	Terminal			
	12			When (select) switch is pressed	0 V	Н
	12			Other than the above	5 V	Π
	11			When 🖵 (enter) switch is pressed	0 V	

Other than the above

Other than the above

Other than the above

Other than the above

When trip reset switch is pressed

When $\mathcal{O}^{\mathcal{C}}$ (illumination control) switch is pressed

When \mathcal{O}^+ (illumination control) switch is pressed

Is the inspection result normal?

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>> INSPECTION END YES

NO >> GO TO 2.

M34

2.CHECK METER CONTROL SWITCH SIGNAL CIRCUIT

M34

1. Turn the ignition switch OFF.

Disconnect the combination meter and meter control switch connectors. 2.

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MWI 3. Check continuity between combination meter harness connector terminals and meter control switch harness connector terminals.

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5 V 0 V

5 V

0 V

5 V

0 V

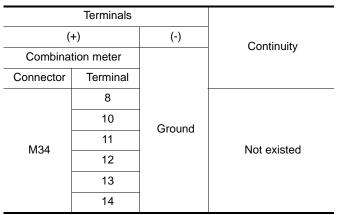
5 V

METER CONTROL SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

	Terminals				
Combination meter		Meter control switch		Continuity	
(+)	([-)	Continuity	
Connector	Terminal	Connector	Terminal		
	8	M83	11		
	10		5		
M34	11		12	Existed	
10134	12		1	LAISIEU	
	13		6		
	14		4		

4. Check continuity between combination meter harness connector terminals and ground.



Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

Component Inspection

1. CHECK METER CONTROL SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect the meter control switch connector.
- 3. Check continuity between the following terminals of the meter control switch.

Termi	nal No.	Operation and status	Continuity
1	5	Press the (select) switch	Existed
	0	Other than the above	Not existed
12	5	Press the 📮 (enter) switch	Existed
	Ū	Other than the above	Not existed
11	5	Press the trip reset switch.	Existed
		Other than the above	Not existed
4	5	Press the 💏 - (illumination control) switch	Existed
	-	Other than the above	Not existed
6	5	Press the 💏 (illumination control) switch	Existed
		Other than the above	Not existed

Is the inspection result normal?

YES >> INSPECTION END

INFOID:000000007543125

METER CONTROL SWITCH SIGNAL CIRCUIT

10	/CIRCUIT DIAGNOSIS > > Replace the meter control switch.	

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OIL PRESSURE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

OIL PRESSURE SWITCH SIGNAL CIRCUIT

Description

Detects the engine oil pressure and transmits the oil pressure switch signal to IPDM E/R.

Component Function Check

1. CHECK COMBINATION METER INPUT SIGNAL

Select the "Data Monitor" for the "METER/M&A" and check the "OIL W/L" monitor value.

"OIL W/L"	
Ignition switch ON	: On
Engine running	: Off

>> INSPECTION END

Diagnosis Procedure

INFOID:000000007543128

INFOID:000000007543126

INFOID:000000007543127

1. CHECK OIL PRESSURE SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector and oil pressure switch connector.
- Check continuity between IPDM E/R harness connector terminal and oil pressure switch harness connector terminal.

(+)		(Continuity	
IPDN	/I E/R	Oil pressure switch		Continuity
Connector	Terminal	Connector	Terminal	-
F12	75	F63	1	Existed

4. Check continuity between IPDM E/R harness connector terminal and ground.

(+)	(-)	Continuity
IPDN	/I E/R		Continuity
Connector	Terminal	Ground	
F12	75		Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

Component Inspection

1.CHECK OIL PRESSURE SWITCH

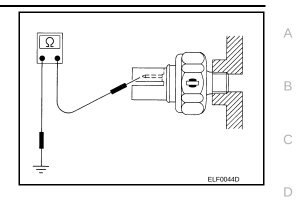
INFOID:000000007543129

OIL PRESSURE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Check continuity between oil pressure switch and ground.

Condition	Continuity
Engine stopped	Existed
Engine running	Not existed



Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace oil pressure switch. Refer to EM-43, "Removal and Installation".

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PARKING BRAKE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

PARKING BRAKE SWITCH SIGNAL CIRCUIT

Description

Transmits the parking brake switch signal to the combination meter.

Diagnosis Procedure

INFOID:000000007543131

INFOID:000000007543130

1. CHECK COMBINATION METER INPUT SIGNAL

- Turn ignition switch ON. 1.
- Check the voltage between combination meter harness connector terminal and ground. 2.

Terminals (+) (-) Combination meter (-)				Voltage (Approx.)
		(-)	Condition	
			Condition	
Connector	Terminal	Ground	aurad	
M34	26	Ground	When parking brake is applied	0 V
M34 26			When parking brake is released	5 V

Is the inspection result normal?

```
YES >> INSPECTION END
NO
```

>> GO TO 2.

2.CHECK PARKING BRAKE SWITCH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect combination meter connector and parking brake switch connector. 2.
- Check continuity between combination meter harness connector terminal and parking brake switch har-3. ness connector terminal.

(+)		(Continuity	
Combina	tion meter	Parking brake switch		Continuity
Connector	Terminal	Connector	Terminal	
M34	26	E27	1	Existed

Check continuity between combination meter harness connector terminal and ground. 4.

(Continuity		
Combina	tion meter		Continuity
Connector	Terminal	Ground	
M34	26		Not existed
1 4 1	- ('		

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

Component Inspection

1. CHECK PARKING BRAKE SWITCH

Check parking brake switch. Refer to BRC-92, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace parking brake switch.

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INFOID:000000007543132

WASHER LEVEL SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

WASHER LEVEL SWITCH SIGNAL CIRCUIT

Description INFOID:00000007543133 Transmits the washer level switch signal to the combination meter. B Diagnosis Procedure INFOID:00000007543134 1.CHECK WASHER LEVEL SWITCH SIGNAL CIRCUIT C 1. Turn ignition switch OFF. C 2. Disconnect combination meter connector and washer level switch connector. C 3. Check continuity between combination meter harness connector terminal and washer level switch harness connector terminal. D

	Terr	ninals		
Combi	ation meter	1	evel switch	Continuity
	(+)	((-)	Continuity
Connecto	r Terminal	Connector	Terminal	
M34	29	E338	1	Existed

4. Check continuity between combination meter harness connector terminal and ground.

(*	Continuity		
Combina	tion meter		Continuity
Connector	Terminal	Ground	
M34	29		Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

Component Inspection

1.CHECK WASHER LEVEL SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect washer level switch connector.
- 3. Check washer level switch.

Terminals		Condition	Continuity
Washer le	evel switch	Condition	Continuity
1	2	Washer level switch ON	Existed
I	1 2	Washer level switch OFF	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace washer level switch. Refer to <u>WW-103</u>, "Removal and Installation".

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INFOID:000000007543135

A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL CIRCUIT

Description

A/C auto amp. transmit the A/C auto amp. connection recognition signal to the combination meter.

Diagnosis Procedure

INFOID:000000007543137

INFOID:000000007543136

1. CHECK A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between combination meter harness connector terminal and ground.

(+)	(-)	Voltage
Combination meter			(Approx.)
Connector	Terminal	Ground	
M34	19		5 V
Is the inspection	on result norn	nal?	

YES >> INSPECTION END

YES >> INSPECTIO NO >> GO TO 2.

2. CHECK A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector and A/C auto amp. connector.
- 3. Check continuity between combination meter harness connector terminal and A/C auto amp. harness connector terminal.

Combination meter		A/C auto amp.		Continuity
Connector	Terminal	Connector termin		Continuity
M34	19	M50	34	Existed

4. Check continuity between combination meter harness connector and ground.

Combinat	tion meter		Continuity
Connector	Terminal	Ground	Continuity
M34	19	*	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

COMPASS

Wiring Diagram - COMPASS -

INFOID:000000007543138

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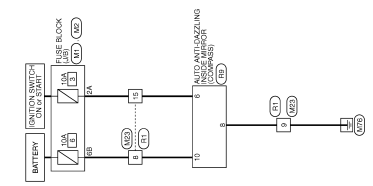
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For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not	В
described in wiring diagram), refer to <u>GI-12, "Connector Information"</u> .	



COMPASS

2010/09/06

JCNWM5352GB

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION COMBINATION METER

Reference Value

INFOID:000000007543139

VALUES ON THE DIAGNOSIS TOOL

Monitor Item		Condition	Value/Status	
SPEED METER [km/h]	Ignition switch ON	While driving	Equivalent to speedometer reading NOTE: 655.35 is displayed when the malfunc- tion signal is received	
SPEED OUTPUT [km/h]	Ignition switch ON	While driving	Equivalent to speedometer reading NOTE: 655.35 is displayed when the malfunc- tion signal is received	
ODO OUTPUT [km/h or mph]	Ignition switch ON	_	Equivalent to odometer reading in combination meter	
TACHO METER [rpm]	Ignition switch ON	While driving	Equivalent to tachometer reading NOTE: 8191.875 is displayed when the mal- function signal is received	
FUEL METER [L]	Ignition switch ON	_	Values according to fuel level	
W TEMP METER [°C]	Ignition switch ON	_	Values according to engine coolant temperature NOTE: 215 is displayed when the malfunction signal is input	
	Ignition switch	Fuel filler cap warning display ON	On	
FUEL CAP W/L	ON	Fuel filler cap warning display OFF	Off	
	Ignition switch	ABS warning lamp ON	On	
ABS W/L	ON	ABS warning lamp OFF	Off	
VDC/TCS IND	Ignition switch	VDC OFF indicator lamp ON	On	
VDC/TCS IND	ŌN	VDC OFF indicator lamp OFF	Off	
SLIP IND	Ignition switch	VDC warning lamp ON	On	
	ON	VDC waning lamp OFF	Off	
BRAKE W/L	Ignition switch	Brake warning lamp ON	On	
	ON	Brake warning lamp OFF	Off	
DOOR W/L	Ignition switch	Door warning lamp ON	On	
	ON	Door warning lamp OFF	Off	
HI-BEAM IND	Ignition switch	High-beam indicator lamp ON	On	
	ON	High-beam indicator lamp OFF	Off	
TURN IND	Ignition switch	Turn signal indicator lamp ON	On	
	ON	Turn signal indicator lamp OFF	Off	
LIGHT IND	Ignition switch	Light indicator lamp ON	On	
	ON	Light indicator lamp OFF	Off	
OIL W/L	Ignition switch	Oil pressure warning lamp ON	On	
	ON	Oil pressure warning lamp OFF	Off	
MIL	Ignition switch	Malfunction indicator lamp ON	On	
	ON	Malfunction indicator lamp OFF	Off	

< ECU DIAGNOSIS INFORMATION >

Monitor Item		Condition	Value/Status	
CRUISE IND	Ignition switch	CRUISE indicator lamp ON	On	- A
CRUISE IND	ŌN	CRUISE indicator lamp OFF	Off	_
	Ignition switch	O/D OFF indicator lamp ON	On	B
O/D OFF IND	ŌN	O/D OFF indicator lamp OFF	Off	
	Ignition switch	AWD warning lamp ON	On	_
4WD W/L	ŌN	AWD warning lamp OFF	Off	С
	Ignition switch	AWD LOCK indicator lamp ON	On	
4WD LOCK IND	ŌN	AWD LOCK indicator lamp OFF	Off	_ Г
	Ignition switch	Low-fuel warning lamp ON	On	
FUEL W/L	ON	Low-fuel warning lamp OFF	Off	
	Ignition switch	Washer warning displayed	On	E
WASHER W/L	ÖN	Washer warning not displayed	Off	_
	Ignition switch	Low tire pressure lamp ON	On	-
AIR PRES W/L	ON	Low tire pressure lamp OFF	Off	_
	Ignition switch	Key warning lamp (green/yellow) ON	On	
KEY G/Y W/L	ON	Key warning lamp (green/yellow) OFF	Off	_
	Ignition switch ON	Engine start information display	B&P I	_
	Ignition switch ACC	Engine start information display	B&P N	
	Ignition switch LOCK	Key ID warning display	ID NG	-
	Ignition switch LOCK	Steering lock information display	ROTAT	_
LCD	Ignition switch LOCK	P position warning display	SFT P	J
	Ignition switch LOCK	Intelligent Key insert information display	INSRT	K
	Ignition switch LOCK	Intelligent Key low battery warning display	BATT	
	Ignition switch ON	Take away warning display	NO KY	L
	Ignition switch LOCK	Key warning display	OUTKY	N
	Ignition switch ON	ACC warning display	LK WN	
		Shift position indicator P display	Р	M
		Shift position indicator R display	R	
SHIFT IND	Ignition switch ON	Shift position indicator N display	Ν	
		Shift position indicator D display	D	C
		Shift position indicator L display	L	_
	Ignition switch	Overdrive control switch ON	On	-
O/D OFF SW	ON	Overdrive control switch OFF	Off	
M RANGE SW	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	
NM RANGE SW	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	_

Revision: 2013 February

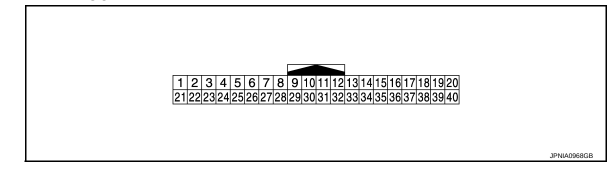
< ECU DIAGNOSIS INFORMATION >

Monitor Item		Condition	Value/Status
AT SFT UP SW	Ignition switch ON	NOTE: This item is displayed, but cannot be monitored.	Off
AT SFT DWN SW	Ignition switch ON	NOTE: This item is displayed, but cannot be monitored.	Off
ST SFT UP SW	Ignition switch ON	NOTE: This item is displayed, but cannot be monitored.	Off
ST SFT DWN SW	Ignition switch ON	NOTE: This item is displayed, but cannot be monitored.	Off
PKB SW	Ignition switch	Parking brake switch ON	On
PKB 5W	ŌN	Parking brake switch OFF	Off
	Ignition switch	Seat belt (driver side) not fastened	On
BUCKLE SW	ON	Seat belt (driver side) fastened	Off
BRAKE OIL SW	Ignition switch	Brake fluid level switch ON	On
BRARE OIL SW	ON	Brake fluid level switch OFF	Off
DISTANCE [km]	Ignition switch ON	_	Possible driving distance calculated by combination meter
A/C AMP CONN	Ignition switch	Other than the following	On
A/C AIMF CONIN	ON	Receives ambient sensor power signal	Off
ENTER SW	Ignition switch	When 📮 is pressed	On
	ON	Other than the above	Off
SELECT SW	Ignition switch	When is pressed	On
SELECT SW	ON	Other than the above	Off
OUTSIDE TEMP [°C] or [°F]	Ignition switch ON	_	Equivalent to ambient temperature NOTE: This may not match the indicated value on the information display.
	Ignition switch	Low fuel warning displayed	On
FUEL LOW SIG	ON	Low fuel warning not displayed	Off
	Ignition switch	Buzzer ON	On
BUZZER	ON	Buzzer OFF	Off

NOTE:

Some items are not available according to vehicle specification.

TERMINAL LAYOUT



PHYSICAL VALUES

< ECU DIAGNOSIS INFORMATION >

	nal No. color)	Description			Condition	Value	A
+	_	Signal name	Input/ Output	Condition		(Approx.)	В
1 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
2 (LG)	Ground	IGN signal	Input	Ignition switch ON	_	Battery voltage	С
3 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	D
5	Ground	Illumination control signal	Output	Ignition	 Lighting switch 1ST When meter illumination is maximum 	(V) 15 0 10 ms JPNIA0828GB	F
(SB)	Glound			ON	 Lighting switch 1ST When meter illumination is minimum 	(V) 10 5 0 10 ms	H
8	10 (LG)	Trip reset signal	Input	Ignition switch	When trip reset switch is pressed.	0 V	J
(SB)	(LG)			ON	Other than the above	5 V	
10 (LG)	Ground	Meter control switch ground		Ignition switch ON	_	0 V	k
11	10	Enter switch signal	Input	Ignition switch	When 🖵 is pressed.	0 V	1
(L)	(LG)	Enter switch signal	mput	ON	Other than the above	5 V	
12	10	Coloct quitch circol	المعربة	Ignition	When b is pressed.	0 V	
(R)	(LG)	Select switch signal	Input	switch ON	Other than the above	5 V	Ν
13 (\/ ^{*1} = r	10	Illumination control switch		Ignition	When 💏 + is pressed.	0 V	
(Y ^{*1} or V ^{*2})	(LG)	signal (+)	Input	switch ON	Other than the above	5 V	Μ
14	10	Illumination control switch		Ignition	When 🛷 – is pressed.	0 V	
(GR)	(LG)	signal (-)	Input	switch ON	Other than the above	5 V	(
15				Ignition	Air bag warning lamp ON	4 V	
(BR)	Ground	Air bag signal	Input	switch ON	Air bag warning lamp OFF	0 V	

< ECU DIAGNOSIS INFORMATION >

	inal No. e color)	Description		Condition		Value
+	_	Signal name	Input/ Output		Condition	(Approx.)
18 (L)	Ground	Ambient sensor signal	Input	Ignition switch ON	Changes depending to am- bient temperature.	(V) 4 3 0 -10 (14) (32) (50) (68) (68) (68) (68) (76)
19 (P)	Ground	Ambient sensor power	Input	Ignition switch ON		5 V
20 (Y)	Ground	Ambient sensor ground	Input	Ignition switch ON	_	0 V
21 (L)	_	CAN-H			_	_
22 (P)	_	CAN-L			_	_
23 (B)	Ground	Ground		Ignition switch ON	_	0 V
24 (W)	Ground	Fuel level sensor ground		Ignition switch ON		0 V
25 (BR)	Ground	Alternator signal	Input	Ignition switch	Charge warning lamp ON	2 V
26 (G)	Ground	Parking brake switch signal	Input	ON Ignition switch ON	Charge warning lamp OFF Parking brake ON Parking brake OFF	12 V 0 V 5 V
27 (V)	Ground	Brake fluid level switch sig- nal	Input	Ignition switch ON	Brake fluid level is normal Brake fluid level is less than LOW level	12 V 0 V
29	Ground	Washer level switch signal	Input	Ignition switch	Washer level switch ON	0 V
(R) 30 (P)	Ground	Vehicle speed signal (2-pulse)	Output	Ignition switch ON	Washer level switch OFF Speedometer operated [When vehicle speed is ap- prox. 40 km/h (25 MPH)]	5 V NOTE: The maximum voltage varies depending on the specification (destination unit).

< ECU DIAGNOSIS INFORMATION >

	nal No. e color)	Description			Condition	Value
+	-	Signal name Input/ Output		Condition		(Approx.)
31 (V)	Ground	Vehicle speed signal (8-pulse)	Output	Ignition switch ON	Speedometer operated [When vehicle speed is ap- prox. 40 km/h (25 MPH)]	NOTE: The maximum voltage varies de- pending on the specification (destination unit).
32	Ground	Overdrive control switch	Input	Ignition switch	Overdrive control switch pressed.	0 V
(LG)		signal		ON	Overdrive control switch not pressed.	12 V
34 (G)	Ground	Fuel level sensor signal	Input	Ignition switch ON		(V) 4 3 2 1 0 E 1/4 1/2 3/4 F JPNIA0740ZZ
35	Ground	Seat belt buckle switch sig-	Input	Ignition switch	When driver seat belt is fas- tened.	12 V
(SB)	Giound	nal (driver side)	input	ON	When driver seat belt is un- fastened.	0 V
36	Ground	Seat belt buckle switch sig-	Input	Ignition switch	When getting in the passenger seat.When passenger seat belt is fastened.	12 V
(R)	Ground	nal (passenger side)	mput	ON	When getting in the passenger seat.When passenger seat belt is unfastened.	0 V

*1: Without automatic drive positioner

*2: With automatic drive positioner

MWI

Μ

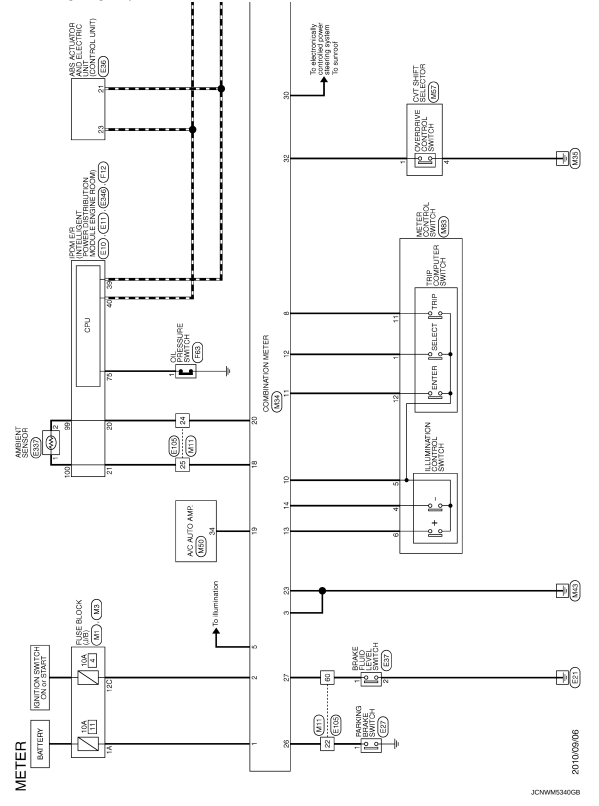
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< ECU DIAGNOSIS INFORMATION >

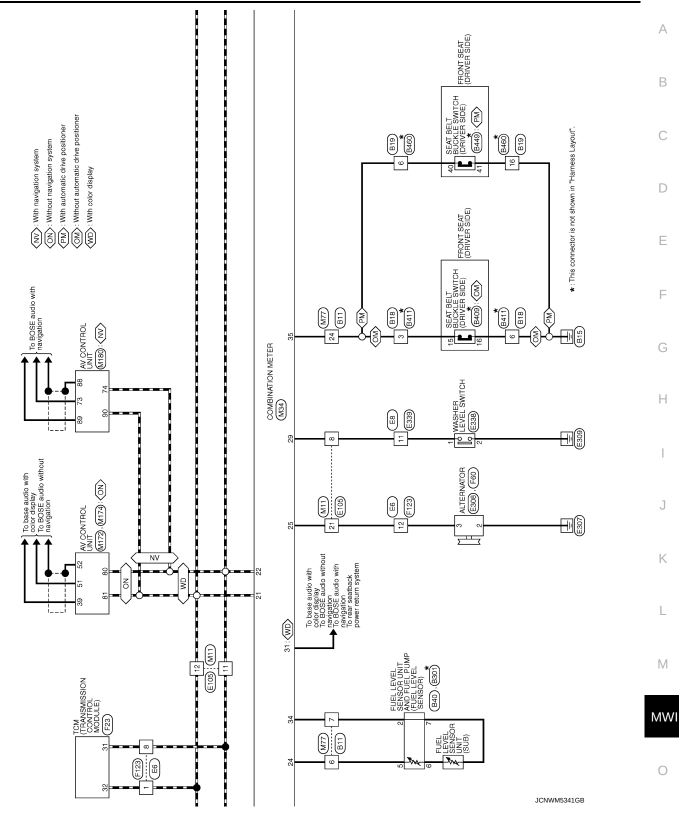
Wiring Diagram - METER -

INFOID:000000007543140

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.

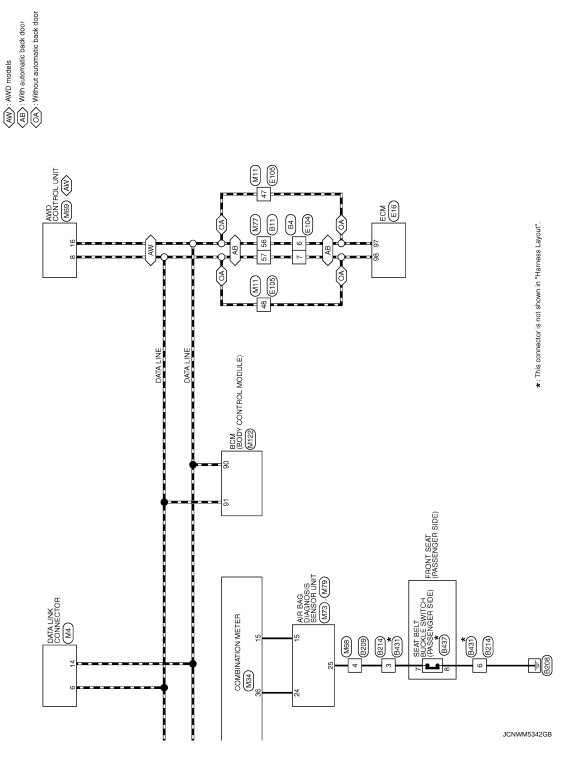


< ECU DIAGNOSIS INFORMATION >



Ρ

< ECU DIAGNOSIS INFORMATION >



Fail-Safe

INFOID:000000007543141

FAIL-SAFE

The combination meter activates the fail-safe control if CAN communication with each unit is malfunctioning.

< ECU DIAGNOSIS INFORMATION >

	Function	Specifications	
Speedometer			
Tachometer		Reset to zero by suspending communication.	
Engine coolant temperatur	re gauge		
Illumination control		When suspending communication, changes to nighttime mode.	
	Door open warning		
	Parking brake release warning	The diaplay turns off by avananding communication	
	Low tire pressure warning	The display turns off by suspending communication.	
	Fuel filler cap warning		
Information display	Instantaneous fuel warning	• When reception time of an abnormal signal is 2 seconds or	
	Average fuel consumption	 less, the last received datum is used for calculation to indi- cate the result. 	
	Average vehicle speed	 When reception time of an abnormal signal is more than tw seconds, the last result calculated during normal condition is indicated. 	
	Travel distance		
Buzzer		The buzzer turns off by suspending communication.	
	ABS warning lamp	The lamp turns on by suspending communication.	
	Brake warning lamp		
	AWD warning lamp		
	Malfunction indicator lamp		
	Low tire pressure warning lamp	The lamp turns ON after flashing for 1 minute.	
	High beam indicator lamp		
	Turn signal indicator lamp		
Warning lamp/indicator lamp	Light indicator lamp		
······	Oil pressure warning lamp		
	CRUISE indicator lamp	The lamp turns off by suspending communication.	
	O/D OFF indicator lamp		
	VDC warning lamp		
	VDC OFF indicator lamp		
	AWD LOCK indicator lamp		
	Key warning lamp		

DTC Index

INFOID:000000007543142

Display contents of CONSULT	Diagnostic item is detected when	Refer to	N 4) A / I
CAN COMM CIRCUIT [U1000]	When combination meter is not transmitting or receiving CAN communication signal for 2 seconds or more.	<u>MWI-39,</u> "Diagnosis Procedure"	MWI
CONTROL UNIT (CAN) [U1010]	When detecting error during the initial diagnosis of the CAN controller of combina- tion meter.	<u>MWI-40,</u> "Diagnosis Procedure"	0
VEHICLE SPEED [B2205]	The abnormal vehicle speed signal is input from the ABS actuator and electric unit (control unit) for 2 seconds or more.	<u>MWI-41,</u> "Diagnosis Procedure"	Ρ

< ECU DIAGNOSIS INFORMATION >

Display contents of CONSULT	Diagnostic item is detected when	Refer to
ENGINE SPEED [B2267]	If ECM continuously transmits abnormal engine speed signals for 2 seconds or more.	<u>MWI-42,</u> "Diagnosis Procedure"
WATER TEMP [B2268]	If ECM continuously transmits abnormal engine coolant temperature signals for 60 seconds or more.	<u>MWI-43,</u> <u>"Diagnosis</u> Procedure"

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < ECU DIAGNOSIS INFORMATION >

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

Reference Value

INFOID:000000007793821

А

В

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	(Condition	Value/Status
MOTOR FAN REQ	Engine idle speed	Changes depending on engine coolant temperature, air conditioner operation status, vehicle speed, etc.	1/2/3/4
		A/C switch OFF	Off
AC COMP REQ	Engine running	A/C switch ON (Compressor is operating)	On
	Lighting switch OFF		Off
TAIL&CLR REQ	Lighting switch 1ST, 2ND, HI or	AUTO (Light is illuminated)	On
	Lighting switch OFF		Off
HL LO REQ	Lighting switch 2ND HI or AUTO	(Light is illuminated)	On
	Lighting switch OFF		Off
HL HI REQ	Lighting switch HI		On
		Front fog lamp switch OFF	Off
FR FOG REQ	Lighting switch 2ND or AUTO (Light is illuminated)	 Front fog lamp switch ON Daytime running light activated (Only for Canada) 	On
		Front wiper switch OFF	Stop
FR WIP REQ	Ignition switch ON	Front wiper switch INT	1LOW
		Front wiper switch LO	Low
		Front wiper switch HI	Hi
		Front wiper stop position	STOP P
WIP AUTO STOP	Ignition switch ON	Any position other than front wiper stop position	ACT P
		Front wiper operates normally	Off
WIP PROT	Ignition switch ON	Front wiper stops at fail-safe opera- tion	BLOCK
IGN RLY1 -REQ	Ignition switch OFF or ACC		Off
	Ignition switch ON		On
	Ignition switch OFF or ACC		Off
IGN RLY	Ignition switch ON		On
	Release the push-button ignition	a switch	Off
PUSH SW	Press the push-button ignition sy	witch	On
INTER/NP SW	Ignition switch ON	Selector lever in any position other than P or N	Off
		Selector lever in P or N position	On
	Ignition switch ON		Off
ST RLY CONT	At engine cranking		On
	Ignition switch ON		Off
IHBT RLY -REQ	At engine cranking		On

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

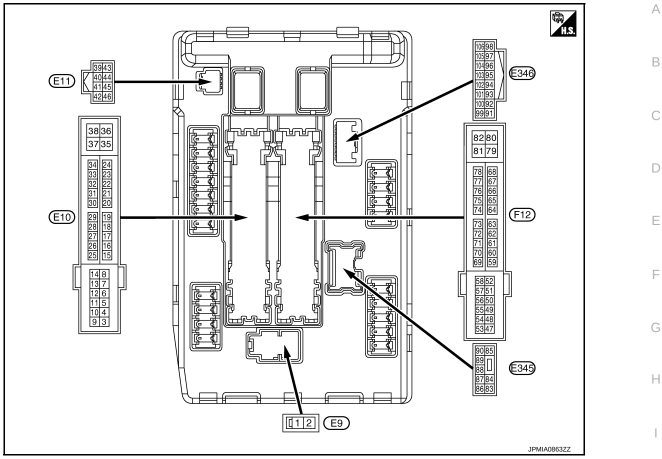
< ECU DIAGNOSIS INFORMATION >

Monitor Item	Co	ondition	Value/Status
	Ignition switch ON	Off	
	At engine cranking		$INHI\:ON\toST\:ON$
ST/INHI RLY		r control relay cannot be recognized by c. when the starter relay is ON and the	UNKWN
DETENT SW	Ignition switch ON	 Press the selector button with selector lever in P position Selector lever in any position other than P 	Off
	Release the selector button with s	elector lever in P position	On
S/L RLY -REQ	NOTE: The item is indicated, but not mor	itored.	Off
S/L STATE	NOTE: The item is indicated, but not mor	UNLOCK	
DTRL REQ	NOTE: The item is indicated, but not mor	Off	
	Ignition switch OFF, ACC or engin	Open	
OIL P SW	Ignition switch ON	Close	
HOOD SW	NOTE: The item is indicated, but not mor	Off	
HL WASHER REQ	NOTE: The item is indicated, but not mor	itored.	Off
	Not operating		Off
THFT HRN REQ	 Panic alarm is activated Horn is activated with VEHICLE TEM 	On	
HORN CHIRP	Not operating	Off	
	Door locking with Intelligent Key (horn chirp mode)	On
CRNRNG LMP REQ	NOTE: The item is indicated, but not mor	itored.	Off

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< ECU DIAGNOSIS INFORMATION >

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal No. (Wire color) + –		Description				\/_\	
		Signal name	Input/ Output	Condition		Value (Approx.)	ŀ
1 (R)	Ground	Battery power supply	Input	Ignition sw	itch OFF	Battery voltage	
2 (L)	Ground	Battery power supply	Input	Ignition sw	itch OFF	Battery voltage	- [
4 (LG)	Ground	Front wiper LO	Output	Ignition switch ON	Front wiper switch OFF	0 V	
					Front wiper switch LO	Battery voltage	[
5 (Y)	Ground	Front wiper HI	Output	Ignition switch ON	Front wiper switch OFF	0 V	_
					Front wiper switch HI	Battery voltage	N
7 (GR)	Ground	Tail, license plate lamps & illuminations	Output	Ignition switch ON	Lighting switch OFF	0 V	
					Lighting switch 1ST	Battery voltage	
10 (BR)	Ground	ECM relay power supply	Output	Ignition switch OFF (More than a few seconds after turning ignition switch OFF)		0 V	(
				 Ignition switch ON Ignition switch OFF (For a few seconds after turning ignition switch OFF) 		Battery voltage	
12 (B)	Ground	Ground	_	Ignition sw	itch ON	0 V	

J

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< ECU DIAGNOSIS INFORMATION >

	inal No.	Description					
(Wire +	e color) _	Signal name	Input/ Output	Condition		Value (Approx.)	
13	Ground	Fuel pump power supply	Output	Approximately 1 second or more after turning the ignition switch ON		0 V	
(SB)				 Approximately 1 second after turning the ignition switch ON Engine running		Battery voltage	
15	Ground	Ignition relay power supply	Output	Ignition switch OFF		0 V	
(W)				Ignition swi	tch ON	Battery voltage	
16 (R)	Ground	Front wiper auto stop	Input	Ignition switch ON	Front wiper stop position Any position other than front wiper stop position	0 V Battery voltage	
10				Ignition switch OFF		0 V	
19 (Y)	Ground	Ignition relay power supply	Output	Ignition switch ON		Battery voltage	
20 (L)	Ground	Ambient sensor ground	Output	Ignition switch ON		0 V	
21 (O)	Ground	Ambient sensor	Input	Ignition switch ON NOTE: Changes depending to ambient tem- perature		(V) 4 3 0 1 0 (14) (32) (50) (68) (68) (68) (68) (76) (76) (77)	
22 (SB)	Ground	Refrigerant pressure sen- sor ground	Output	Engine running	Warm-up conditionIdle speed	0 V	
23 (GR)	Ground	Refrigerant pressure sen- sor	Output	Engine running	 Warm-up condition Both A/C switch and blower fan motor switch ON (Compressor operates) 	1.0 - 4.0 V	
24	Ground	Refrigerant pressure sen- sor power supply	Input	Ignition switch OFF		0 V	
(G)				Ignition switch ON		5.0 V	
25	Ground	Ignition relay power supply	Output	Ignition swi	tch OFF	0 V	
(GR)	Gibunu		Output	Ignition switch ON		Battery voltage	
26 ^{*1}	Ground	Ignition relay power supply	Output	Ignition swi	tch OFF	0 V	
(Y)	oround	ignition roley power cappiy	output	Ignition switch ON		Battery voltage	
27	Ground	Ignition relay monitor	Input	Ignition switch OFF or ACC		Battery voltage	
(W)				Ignition switch ON		0 V	
28	Ground	Push-button ignition switch	Input	Press the push-button ignition switch		0 V	
(SB)				Release the	e push-button ignition switch	Battery voltage	
30 (BR)	Ground	Starter relay control	Input	Ignition switch ON	Selector lever in any posi- tion other than P or N	0 V	
					Selector lever P or N	Battery voltage	
34 (O)	Ground	Cooling fan relay-3 control	Input	Cooling fan stopped		Battery voltage	
(O)				Cooling fan at HI operation		0 V	
35 (P)	Ground	Cooling fan relay-1 power supply	Input	Cooling fan stopped Cooling fan at LO operation		Battery voltage 6.0 V	
36							
(G)	Ground	Battery power supply	Input	Ignition switch OFF		Battery voltage	

Revision: 2013 February

	inal No.	Description) / - lu - e		
(Wire	e color)	Signal name	Input/ Output		Condition	Value (Approx.)	А	
38		Cooling fan relay-1 power	•	Cooling far	n not operating	0 V		
(GR)	Ground	supply	Output	Cooling far	n at LO operation	6.0 V	В	
39 (P)		CAN-L	Input/ Output		_	_	C	
40 (L)		CAN-H	Input/ Output		_	_	C	
41 (B)	Ground	Ground	—	Ignition swi	itch ON	0 V	D	
42				Cooling far	n stopped	Battery voltage		
(SB)	Ground	Cooling fan relay-2 control	Input		fan MID operating fan HI operating	0 V	Е	
43 (Y)	Ground	CVT shift selector (Detention switch)	Input	Ignition switch ON	 Press the selector but- ton (selector lever P) Selector lever in any po- sition other than P 	Battery voltage	F	
				Release the selector but- ton (selector lever P)	0 V	G		
44	Ground	Horn relay control	Input	The horn is	deactivated	Battery voltage	_	
(W)	Giouria	Hom relay control	Input	The horn is	s activated	0 V	Н	
45	Ground	Horn switch	Input	The horn is	s deactivated	Battery voltage		
(O)	Cround	Hom Switch	mput	The horn is	sactivated	0 V		
46 (BR)	Ground	Starter relay control	Input	Input Ignition switch ON	Selector lever in any posi- tion other than P or N	0 V	I	
					Selector lever P or N	Battery voltage		
					A/C switch OFF	0 V	J	
48 (W)	Ground	A/C relay power supply	Output	Engine running	A/C switch ON (A/C compressor is oper- ating)	Battery voltage	K	
49				Ignition swi (More than ignition swi	a few seconds after turning	0 V	L	
49 (R/B)	Ground	ECM relay power supply	Output	Ignition s	w seconds after turning igni-	Battery voltage	M	
51	Ground	Ignition relay power supply	Output	Ignition swi	itch OFF	0 V		
(LG)		.g.men sidy perior ouppry	- aipui	Ignition swi		Battery voltage	MW	
52	Ground	Ignition relay power supply	Output	Ignition swi		0 V		
(Y/G)				Ignition swi		Battery voltage		
52				Ignition swi (More than ignition swi	a few seconds after turning	0 V	0	
53 (R/W)	Ground ECM relay power supply	ECM relay power supply	ECM relay power supply	Output	 Ignition s Ignition s (For a fe tion swite) 	switch OFF w seconds after turning igni-	Battery voltage	Ρ

	inal No.	Description				Value						
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)						
54		Throttle control motor re		Ignition swi (More than ignition swi	a few seconds after turning	0 V						
(G/W)	54 (G/W) Ground Throttle control motor re- lay power supply Out		Output	 Ignition s Ignition s (For a feation switch) 	witch OFF w seconds after turning igni-	Battery voltage						
55 (W/L)	Ground	ECM power supply	Output	Ignition swi	tch OFF	Battery voltage						
56	Ground	Ignition relay power supply	Output	Ignition swi	tch OFF	0 V						
(R/Y)	Giouna	Ignition relay power supply	Output	Ignition swi	tch ON	Battery voltage						
57	Ground	Ignition relay power supply	Output	Ignition swi	tch OFF	0 V						
(O)	Ciouna	Ignition relay power supply	Output	Ignition swi	tch ON	Battery voltage						
58	Ground	Ignition relay power supply	Output	Ignition swi	tch OFF	0 V						
(Y)	Ciouna	Ignition relay power supply	Output	Ignition swi	tch ON	Battery voltage						
<u>co</u>										Ignition swi (More than ignition swi	a few seconds after turning	Battery voltage
69 (W/B)	(Fround E("M rolov control ()utput		Output	 Ignition s Ignition s (For a fection switch 	witch OFF w seconds after turning igni-	0 - 1.5 V						
70 (O)	Ground	Throttle control motor re- lay control	Output	Ignition swi	tch ON \rightarrow OFF	0 -1.0 V ↓ Battery voltage ↓ 0 V						
				Ignition switch ON		0 - 1.0 V						
72 (R/B)	Ground	Starter relay control	Input	Ignition switch ON	Selector lever in any posi- tion other than P or N	0 V						
(17,1)				Switch ON	Selector lever P or N	Battery voltage						
75	Ground	Oil pressure switch	Input	Ignition	Engine stopped	0 V						
(LG)	Ground	On pressure switch	mput	switch ON	Engine running	Battery voltage						

Terminal No. (Wire color)		Description				Value	
(Wire +	e color) 	Signal name	Input/ Output		Condition	(Approx.)	
				Ignition swi	tch ON	(V) 6 2 0 ↓ 2 ms ↓ JPMIA0001GB 6.3 V	
76 (SB) Grou	Ground	Power generation com- mand signal	Output	40% is set on "ACTIVE TEST", "AL- TERNATOR DUTY" of "ENGINE" 80% is set on "ACTIVE TEST", "AL- TERNATOR DUTY" of "ENGINE"		(V) 6 2 0 • • • • • • • • • •	
						(V) 4 2 0 ↓ ↓ 2 0 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
77 (GR)	Ground	ound Fuel pump relay control Output		 Approximately 1 second after turning the ignition switch ON Engine running Approximately 1 second or more after turning the ignition switch ON 		0 - 1.5 V	
						Battery voltage	
80 (B)	Ground	Starter motor	Output	At engine o	ranking	Battery voltage	
83	Ground	Headlamp LO (RH)	Output	Ignition	Lighting switch OFF	0 V	
(Y)				switch ON	Lighting switch 2ND	Battery voltage	
84 (L)	Ground	Headlamp LO (LH)	Output	Ignition switch ON	Lighting switch OFF Lighting switch 2ND	Battery voltage	
. ,					Front fog lamp switch OFF	0 V	
86 (SB)	Ground	Front fog lamp (RH)	Output	Lighting switch 2ND	 Front fog lamp switch ON Daytime running light activated (Only for Can- ada) 	Battery voltage	
					Front fog lamp switch OFF	0 V	
87 (GR)	Ground	Front fog lamp (LH)	Output	Lighting switch 2ND	 Front fog lamp switch ON Daytime running light activated (Only for Can- ada) 	Battery voltage	

< ECU DIAGNOSIS INFORMATION >

	inal No.	Description				Value
(VVire +	e color) -	Signal name	Input/ Output		Condition	(Approx.)
89				Ignition	Lighting switch OFF	0 V
(L)	Ground	Headlamp HI (RH)	Output	switch ON	Lighting switch HILighting switch PASS	Battery voltage
90				Ignition	Lighting switch OFF	0 V
90 (G)	Ground	Headlamp HI (LH)	Output	switch ON	Lighting switch HILighting switch PASS	Battery voltage
91	Ground	Parking lamp (RH)	Output	Ignition	Lighting switch OFF	0 V
(R)	Giouna		Output	switch ON	Lighting switch 1ST	Battery voltage
92	Ground	Parking lamp (LH)	Output	Ignition	Lighting switch OFF	0 V
(LG)	Giouna		Output	switch ON	Lighting switch 1ST	Battery voltage
99 (BR)	Ground	Ambient sensor ground	Input	Ignition switch ON		0 V
100 (SB)	Ground	Ambient sensor	Output	Ignition swi NOTE: Changes d perature	itch ON epending to ambient tem-	(V) 3 4 1 0 -10 (14) (32) (50) (68) (76) (7F) JSNIA0014GB
101 (L)	Ground	Refrigerant pressure sen- sor ground	Input	Engine running	Warm-up conditionIdle speed	0 V
102 (B)	Ground	Refrigerant pressure sen- sor	Input	Engine running	 Warm-up condition Both A/C switch and blower fan motor switch ON (Compressor operates) 	1.0 - 4.0 V
103	Ground	Refrigerant pressure sen-	Output	Ignition swi	itch OFF	0 V
(P)	Ciound	sor power supply	Calput	Ignition swi	itch ON	5.0 V

^{*1}: AWD models only

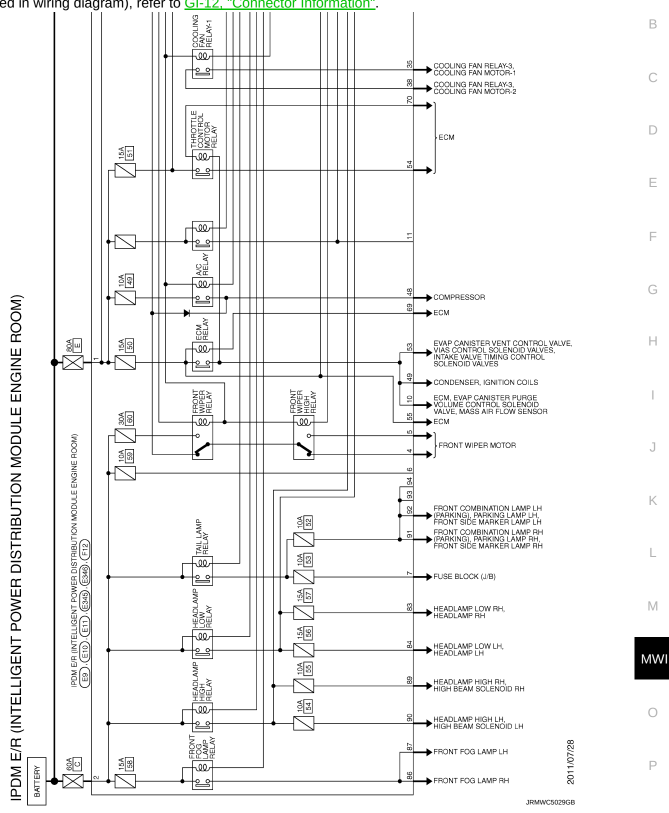
< ECU DIAGNOSIS INFORMATION >

Wiring Diagram - IPDM E/R -

INFOID:000000007793822

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For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.

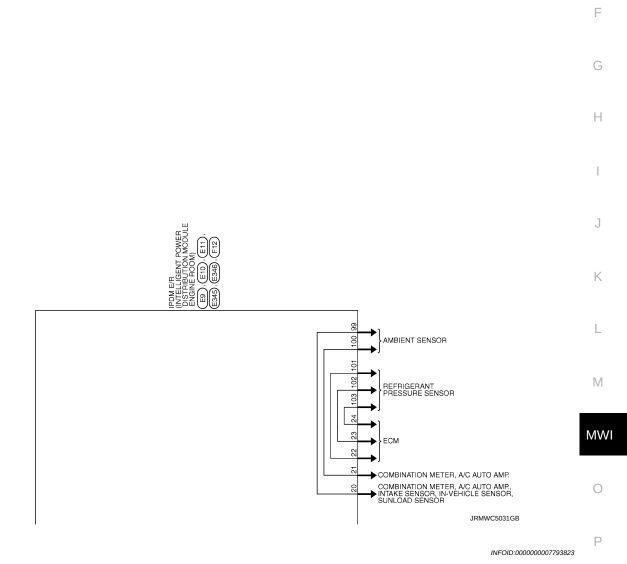


34 IPM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) (EQ) (E10) (E11) (E345) (E346) (E12) COOLING FAN RELAY-3
 8
 DATA LINE

 9
 DATA LINE

 100
 To CAN system
 45 COMBINATION SWITCH (SPIRAL CABLE) 44 HORN RELAY 1 104 97 СРU 75 ♦ OIL PRESSURE SWITCH ► CVT SHIFT SELECTOR (DETENTION SWITCH), BCM (BODY CONTROL MODULE) 43 33 32 PUSH-BUTTON IGNITION SWITCH → (PUSH SWITCH), BCM (BODY CONTROL MODULE) 28 27 BCM (BODY CONTROL MODULE) 4 COOLING FAN RELAY-2 9 → FRONT WIPER MOTOR ~~~ 4 ÷ * ₽ 8 BCM (BODY CONTROL MODULE), 72 → TCM (TRANSMISSION CONTROL MODULE) 46 BCM (BODY CONTROL MODULE) STARTER CONTROL RELAY STARTER RELAY 40A -w -00- $\overline{\bigtriangledown}$ 8 STARTER MOTOR 2 10A 47 88 $\overline{}$ ➡ COMBINATION SWITCH 73 SECONDARY SPEED SENSOR, TCM (TRANSMISSION CONTROL MODULE) 10A 58 3 7 52 FUEL INJECTORS (No. 2, No. 4, No. 6) 19 10A ► ECM 5 FUEL INJECTORS (No. 1, No. 3, No. 5) 15A 46 24 AIR FUEL RATIO (A/F) SENSOR 1 56 / HEATED OXYGEN SENSOR 2 26 AWD CONTROL UNIT 10A 25 → ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) 37 PUMP 15A 41 77 ഷ ➡ ECM 13 IGNITION RELAY FUEL LEVEL SENSOR UNIT AND 10A 42 74 ഷ ≱ ≰ 15 COOLING FAN RELAY-2, COOLING FAN RELAY-3 ല് JRMWC5030GB

< ECU DIAGNOSIS INFORMATION >



CAN COMMUNICATION CONTROL

Fail-safe

When CAN communication with ECM and BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

If No CAN Communication Is Available With ECM

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< ECU DIAGNOSIS INFORMATION >

Control part	Fail-safe operation
Cooling fan	 Turns ON the cooling fan relay-2 and the cooling fan relay-3 when ignition switch is turned ON (Cooling fan operates at HI) Turns OFF the cooling fan relay-1, the cooling fan relay-2 and the cooling fan relay-3 when the ignition switch is turned OFF (Cooling fan does not operate)
A/C compressor	A/C relay OFF
Alternator	Outputs the power generation command signal (PWM signal) 0%

If No CAN Communication Is Available With BCM

Control part	Fail-safe operation
Headlamp	 Turns ON the headlamp low relay when the ignition switch is turned ON Turns OFF the headlamp low relay when the ignition switch is turned OFF Headlamp high relay OFF
 Parking lamps License plate lamps Side maker lamps Illuminations Tail lamps 	 Turns ON the tail lamp relay when the ignition switch is turned ON Turns OFF the tail lamp relay when the ignition switch is turned OFF
Front wiper	 The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed. The wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT/AUTO mode and the front wiper motor is operating.
Front fog lamps	Front fog lamp relay OFF
Horn	Horn OFF
Ignition relay	The status just before activation of fail-safe is maintained.
Starter motor	Starter control relay OFF

IGNITION RELAY MALFUNCTION DETECTION FUNCTION

- IPDM E/R monitors the voltage at the contact circuit and excitation coil circuit of the ignition relay inside it.
- IPDM E/R judges the ignition relay error if the voltage differs between the contact circuit and the excitation coil circuit.
- If the ignition relay cannot turn OFF due to contact seizure, it activates the tail lamp relay for 10 minutes to alert the user to the ignition relay malfunction when the ignition switch is turned OFF.

Voltage j	judgment		
Ignition relay contact side	Ignition relay excitation coil side		
ON	ON	Ignition relay ON normal	—
OFF	OFF	Ignition relay OFF normal	_
ON	OFF	Ignition relay ON stuck	 Detects DTC "B2098: IGN RELAY ON" Turns ON the tail lamp relay for 10 minutes
OFF	ON	Ignition relay OFF stuck	Detects DTC "B2099: IGN RELAY OFF"

FRONT WIPER CONTROL

IPDM E/R detects front wiper stop position by a front wiper auto stop signal.

When a front wiper stop position signal is in the conditions listed below, IPDM E/R stops power supply to wiper after repeating a front wiper 10 seconds activation and 20 seconds stop five times.

Ignition switch	Front wiper switch	Front wiper stop position signal
ON	OFF	The front wiper stop position signal (stop position) cannot be input for 10 seconds.
- UN	ON	The front wiper auto stop signal does not change for 10 seconds.

< ECU DIAGNOSIS INFORMATION >

NOTE:

This operation status can be confirmed on the IPDM E/R "Data Monitor" that displays "BLOCK" for the item A "WIP PROT" while the wiper is stopped.

STARTER MOTOR PROTECTION FUNCTION

IPDM E/R turns OFF the starter control relay to protect the starter motor when the starter control relay remains ^B active for 90 seconds.

DTC Index	INFOID:000000007793824	С
NOTE:		
 The details of time display are as follows. CRNT: A malfunction is detected now. 		D
 PAST: A malfunction was detected in the past. IGN counter is displayed on FFD (Freeze Frame data). 		
- The number is 0 when is detected now.		F
- The number increases like $1 \rightarrow 2 \cdots 38 \rightarrow 39$ after returning to the normal condition whenever	er IGN OFF \rightarrow	_

- The number increases like 1 \rightarrow 2 ... 38 \rightarrow 39 after returning to the normal condition whenever IGN OFF \rightarrow ON.
- The number is fixed to 39 until the self-diagnosis results are erased if it is over 39.

	Fail-safe	×: Applicable Refer to
CONSULT display	Fail-Sale	Refer to
No DTC is detected. further testing may be required.	_	_
U1000: CAN COMM CIRCUIT	×	PCS-15
B2098: IGN RELAY ON	×	PCS-16
B2099: IGN RELAY OFF		PCS-17
B210B: START CONT RLY ON	—	<u>SEC-79</u>
B210C: START CONT RLY OFF	—	<u>SEC-80</u>
B210D: STARTER RELAY ON	—	<u>SEC-81</u>
B210E: STARTER RELAY OFF		<u>SEC-82</u>
B210F: INTRLCK/PNP SW ON		<u>SEC-84</u>
B2110: INTRLCK/PNP SW OFF	_	SEC-86

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THE FUEL GAUGE POINTER DOES NOT MOVE

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS THE FUEL GAUGE POINTER DOES NOT MOVE

Description

INFOID:000000007543147

Fuel gauge needle will not move from a certain position.

Diagnosis Procedure

INFOID:000000007543148

1.CONDUCTING THE COMBINATION METER SELF-DIAGNOSIS MODE

Perform the self-diagnosis mode of combination meter, and then check that the fuel gauge operates normally. Refer to <u>MWI-34, "Diagnosis Description"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the combination meter.

2. CHECK FLOAT INTERFERENCE

Check that the float arm interferes with or binds to other components in the fuel tank.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning part.

3. CHECK FUEL LEVEL SENSOR SIGNAL CIRCUIT

Check the fuel level sensor signal circuit. Refer to <u>MWI-46. "Component Function Check"</u>.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u>.

NO >> Repair or replace malfunctioning parts.

THE METER CONTROL SWITCH IS INOPERATIVE

< SYMPTOM DIAGNOSIS >		
THE METER CONTROL SWITCH IS INOPERATIVE		A
Description	INFOID:000000007543149	~
If any of the following malfunctions is found for the meter control switch operation.All switches are inoperative.The specified switch cannot be operated.		В
Diagnosis Procedure	INFOID:000000007543150	С
1. CHECK METER CONTROL SWITCH SIGNAL CIRCUIT		
Check the meter control switch signal circuit. Refer to <u>MWI-49, "Diagnosis Procedure"</u> .		D
Is the inspection result normal? YES >> GO TO 2. NO >> Repair harness or connector. 2.CHECK METER CONTROL SWITCH		E
Perform a unit check for the meter control switch. Refer to <u>MWI-50, "Component Inspection"</u> .		F
Is the inspection result normal?		1
YES >> Replace combination meter. NG >> Replace meter control switch.		G
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THE OIL PRESSURE WARNING LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS >

THE OIL PRESSURE WARNING LAMP DOES NOT TURN ON

Description

The oil pressure warning lamp stays off when the ignition switch is turned ON.

Diagnosis Procedure

INFOID:000000007543152

INFOID:000000007543151

1. CHECK OIL PRESSURE WARNING LAMP

Perform auto active test. Refer to PCS-10, "Diagnosis Description".

Is oil pressure warning lamp blinking?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK OIL PRESSURE SWITCH SIGNAL CIRCUIT

Check the oil pressure switch signal circuit. Refer to <u>MWI-52, "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK OIL PRESSURE SWITCH

Perform a unit check for the oil pressure switch. Refer to MWI-52, "Component Inspection".

Is the inspection result normal?

YES >> Replace IPDM E/R.

NO >> Replace oil pressure switch.

4.CHECK COMBINATION METER INPUT SIGNAL

Connect CONSULT and perform an input signal check for the combination meter. Refer to <u>MWI-52, "Component Function Check"</u>.

Is the inspection result normal?

YES >> Replace combination meter.

NO >> Replace IPDM E/R. Refer to <u>PCS-34, "Removal and Installation"</u>.

THE OIL PRESSURE WARNING LAMP DOES NOT TURN OFF

< SYMPTOM DIAGNOSIS >

THE OIL PRESSURE WARNING LAMP DOES NOT TURN OFF

THE UIL PRESSURE		IG LAMP L	JOES NOT TURN OFF	А			
Description			INF01D:000000				
The oil pressure warning lamp remains illuminated while the engine is running (normal oil pressure).							
Diagnosis Procedure							
1.CHECK OIL PRESSURE V	1.CHECK OIL PRESSURE WARNING LAMP						
Perform auto active test. Refe	r to <u>PCS-10, "[</u>	Diagnosis Desc	ription".				
Is oil pressure warning lamp b	linking?			D			
YES >> GO TO 2. NO >> GO TO 5.							
2.CHECK IPDM E/R OUTPU	IT VOLTAGE			Е			
1. Turn ignition switch OFF.							
 Disconnect the oil pressul Turn ignition switch ON. 	re switch conne	ector.					
	ne oil pressure	switch harness	connector terminal and ground.	F			
-		1					
Terminals	()	-		G			
(+) Oil pressure switch	(-)	Voltage (Approx.)					
Connector Terminal	Ground			Н			
F63 1		12 V	-				
Is the inspection result normal	?						
YES >> GO TO 3. NO >> GO TO 4.							
3. CHECK OIL PRESSURE S	SWITCH			1			
		ch Refer to M	WI-52, "Component Inspection".				
Is the inspection result normal	•		<u> </u>				
YES >> Replace IPDM E/		<u>S-34, "Remova</u>	I and Installation".	K			
NO >> Replace oil press 4.CHECK OIL PRESSURE S							
Check the oil pressure switch			2 "Diagnosis Preseduro"				
Is the inspection result normal	0		z, Diagnosis Procedure.				
YES >> GO TO 5.	_			M			
NO >> Repair harness of							
5.CHECK COMBINATION M				MWI			
Connect CONSULT and performer nent Function Check ["] .	orm an input sig	gnal check for t	the combination meter. Refer to <u>MWI-52, "Co</u>	<u>mpo-</u>			
Is the inspection result normal				0			
YES >> Replace combina NO >> Replace IPDM E/		S-34 "Remova	I and Installation"	~			

THE PARKING BRAKE RELEASE WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

< SYMPTOM DIAGNOSIS >

THE PARKING BRAKE RELEASE WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

Description

INFOID:000000007543155

- The parking brake warning is displayed during vehicle travel even though the parking brake is released.
- The parking brake warning is not displayed even though driving the vehicle with the parking brake applied.

Diagnosis Procedure

INFOID:000000007543156

1.CHECK PARKING BRAKE WARNING LAMP OPERATION

1. Start engine.

2. Check the operation of the parking brake warning lamp when operating the parking brake.

Condition	Warning lamp status
When parking brake is applied	ON
When parking brake is released	OFF

Is the inspection result normal?

YES >> Replace combination meter.

NO >> GO TO 2.

2. CHECK PARKING BRAKE SWITCH SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Check the parking brake switch signal circuit. Refer to MWI-54. "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NG >> Repair harness or connector.

3.CHECK PARKING BRAKE SWITCH

Perform a unit check for the parking brake switch. Refer to MWI-54, "Component Inspection".

Is the inspection result normal?

YES >> Replace combination meter.

NO >> Replace parking brake switch.

THE LOW WASHER FLUID WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

< SYMPTOM DIAGNOSIS >

THE LOW WASHER FLUID WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

Description	INFOID:000000007543157	В
 The warning is still displayed even after washer fluid is added. The warning is not displayed even though the washer tank is empty. 		
Diagnosis Procedure	INFOID:000000007543158	С
1. CHECK WASHER LEVEL SWITCH SIGNAL CIRCUIT		D
Check the washer level switch signal circuit. Refer to <u>MWI-55, "Diagnosis Procedure"</u> .		D
Is the inspection result normal? YES >> GO TO 2. NO >> Repair harness or connector.		Е
2.CHECK WASHER LEVEL SWITCH		
Perform a unit check for the washer level switch. Refer to <u>MWI-55, "Component Inspection"</u> . Is the inspection result normal?		F
 YES >> Replace combination meter. NO >> Replace washer level switch. Refer to <u>WW-103, "Removal and Installation"</u>. 		G
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THE DOOR OPEN WARNING CONTINUES DISPLAYING, OR DOES NOT DIS-PLAY

< SYMPTOM DIAGNOSIS >

THE DOOR OPEN WARNING CONTINUES DISPLAYING, OR DOES NOT DISPLAY

Description

INFOID:000000007543159

- The door ajar warning is displayed even though all of the doors are closed.
- The door ajar warning is not displayed even though a door is ajar.

Diagnosis Procedure

INFOID:000000007543160

1.CHECK BCM INPUT/OUTPUT SIGNAL

Connect CONSULT and check the BCM input signals. Refer to <u>DLK-97</u>, "WITH AUTOMATIC BACK DOOR : <u>Component Function Check</u>" (with automatic back door) or <u>DLK-99</u>, "WITHOUT AUTOMATIC BACK DOOR : <u>Component Function Check</u>" (without automatic back door).

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK COMBINATION METER INPUT SIGNAL

Select the "Data Monitor" for the "METER/M&A" and check the "DOOR W/L" monitor value.

"DOOR W/L"	
Door open	: On
Door closed	: Off

Is the inspection result normal?

YES >> Replace combination meter.

NO >> Replace BCM. Refer to <u>BCS-83, "Removal and Installation"</u>.

 ${f 3.}$ CHECK DOOR SWITCH SIGNAL CIRCUIT

Check the door switch signal circuit. Refer to <u>DLK-97</u>, "WITH AUTOMATIC BACK DOOR : Diagnosis Proce-<u>dure</u>" (with automatic back door) or <u>DLK-99</u>, "WITHOUT AUTOMATIC BACK DOOR : Diagnosis Procedure" (without automatic back door).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK DOOR SWITCH

Perform a unit check for the door switch. Refer to <u>DLK-98, "WITH AUTOMATIC BACK DOOR : Component</u> <u>Inspection"</u> (with automatic back door) or <u>DLK-101, "WITHOUT AUTOMATIC BACK DOOR : Component</u> <u>Inspection"</u> (without automatic back door).

Is the inspection result normal?

YES >> Replace combination meter.

NO >> Replace applicable door switch. Refer to <u>DLK-313, "Removal and Installation"</u>.

THE AMBIENT TEMPERATURE DISPLAY IS INCORRECT

< SYMPTOM DIAGNOSIS > THE AMBIENT TEMPERATURE DISPLAY IS INCORRECT А Description INFOID:000000007543161 The displayed ambient air temperature is higher than the actual temperature. В The displayed ambient air temperature is lower than the actual temperature. Diagnosis Procedure INFOID:000000007543162 NOTE: Check that the symptom is not applicable to the normal operating condition before starting diagnosis. Refer to MWI-90, "INFORMATION DISPLAY : Description". D 1.CHECK AMBIENT SENSOR SIGNAL CIRCUIT Check the ambient sensor signal circuit. Refer to HAC-47, "Diagnosis Procedure" (without 7 inch display) or HAC-167, "Diagnosis Procedure" (with 7 inch display). Е Is the inspection result normal? YES >> GO TO 2. NO >> Repair harness or connector. F 2.CHECK A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL CIRCUIT Check the A/C auto amp. connection recognition signal circuit. Refer to MWI-56, "Diagnosis Procedure". Is the inspection result normal? YES >> GO TO 3. NO >> Repair harness or connector. Н ${ m 3.}$ CHECK AMBIENT SENSOR Perform a unit check for the ambient sensor. Refer to HAC-48, "Component Inspection" (without 7 inch display) or HAC-168, "Component Inspection" (with 7 inch display). Is the inspection result normal? YES >> Replace combination meter. >> Replace ambient sensor. Refer to VTL-25, "Removal and Installation" (without 7 inch display) or J NO VTL-88, "Removal and Installation" (with 7 inch display).

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< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION COMPASS

COMPASS : Description

INFOID:000000007543163

COMPASS

- The electronic compass is highly protected from changes in most magnetic fields. However, some large changes in magnetic fields can affect it. Some examples are (but not limited to): high tension power lines, large steel buildings, subways, steel bridges, automatic car washes, large piles of scrap metal, etc. While this does not happen very often, it is possible.
- During normal operation, the compass mirror will continuously update the compass calibration to adjust for gradual changes in the vehicle's magnetic "remnant" field. If the vehicle is subjected to high magnetic influences, the compass may appear to indicate false headings, become locked, or appear that it is unable to be calibrated. If this occurs, perform the calibration procedure.
- If at any time the compass continually displays an incorrect direction or the reading is erratic or locked, verify the correct zone variance.

Symptom Chart

Symptom	Cause	Solution / Reference
The compass display reads "C".	 Compass is not calibrated. Incorrect zone variance setting. Large change in magnetic field (Steel bridges, subways, concentrations of metal, carwashes, etc.) Compass was calibrated incorrectly or in the presence of a strong magnetic field. 	
Compass shows the wrong direction.		
Compass does not change direction appears "Locked".		Perform Calibration. Refer to MWI-32, "De-
Compass does not show all the directions, one or more is missing.		<u>scription"</u> .
The compass was calibrated but it "loses" calibration.		
On long trips the compass shows the wrong direction.		Perform zone variation setting if correct reading is desired in that location. Refer to MWI-32, "Description".

INFORMATION DISPLAY

INFORMATION DISPLAY : Description

INFOID:000000007543164

AMBIENT AIR TEMPERATURE

The displayed ambient air temperature on the information display may differ from the actual temperature because it is a corrected value calculated from the ambient sensor signal by the combination meter. Refer to <u>MWI-26</u>, "INFORMATION DISPLAY : System Description" for details on the correction process.

POSSIBLE DRIVING DISTANCE

The calculated possible driving distance may differ from the actual distance to empty if the refueling amount is approximately 15 ℓ (4 US gal, 3-1/4 Imp gal) or less. This is because the refuel control (moves the fuel gauge needle quicker than normal judging that the driver is refueling the vehicle) is not performing.

< PRECAUTION > PRECAUTION PRECAUTIONS FOR USA AND CANADA

FOR USA AND CANADA : Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see "SRS AIR BAG".
- Never use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness
 H connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR MEXICO

FOR MEXICO : Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see "SRS AIR BAG".
- Never use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS WARNING:

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PRECAUTIONS

< PRECAUTION >

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

PREPARATION

< PREPARATION >				
PREPARATION				А
PREPARATION Commercial Service Tools	6		INFOID:000000007543167	В
Tool name		Description		С
Power tool		Loosening screws		D
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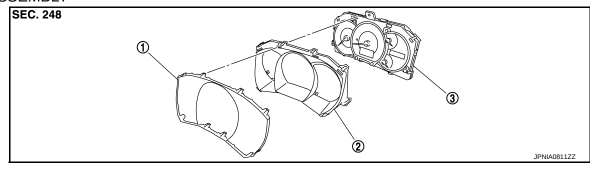
< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION COMBINATION METER

Exploded View

Refer to IP-12, "Exploded View".

DISASSEMBLY



1. Front cover

2. Upper housing

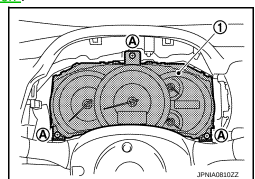
3. Unified meter control unit

Removal and Installation

REMOVAL

Removal

- 1. Remove the cluster lid A. Refer to IP-13, "Removal and Installation".
- 2. Remove screws (A) and connector, and remove combination meter (1).



INSTALLATION Install in the reverse order of removal.

Disassembly and Assembly

DISASSEMBLY

- 1. Disengage the tabs to separate upper housing.
- 2. Disengage the tabs to separate front cover.

ASSEMBLY

Assemble in the reverse order of disassembly.

INFOID:000000007543170

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METER CONTROL SWITCH

< REMOVAL AND INSTALLATION >

METER CONTROL SWITCH

Exploded View

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INFOID:000000007543172

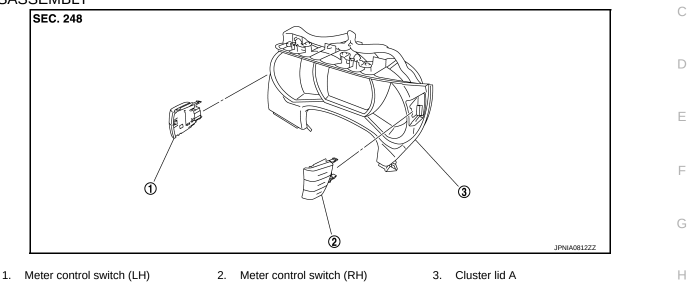
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REMOVAL

Refer to IP-12, "Exploded View".





Removal and Installation

REMOVAL

1. Remove cluster lid A. Refer to IP-12, "Exploded View".

2. Remove meter control switch connectors and remove meter control switches.

INSTALLATION

Install in the reverse order of removal.

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COMPASS

< REMOVAL AND INSTALLATION >

COMPASS

Exploded View

Refer to MIR-44, "Exploded View" (with ADP) or MIR-63, "Exploded View" (without ADP).

Removal and Installation

INFOID:000000007543174

INFOID:000000007543173

Refer to MIR-44, "Removal and Installation" (with ADP) or MIR-63, "Removal and Installation" (without ADP).