SECTION METER, WARNING LAMP & INDICATOR C

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COMPASS

< 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:

- 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:

- 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:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which 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:

• 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

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PRECAUTIONS

< PRECAUTION >

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

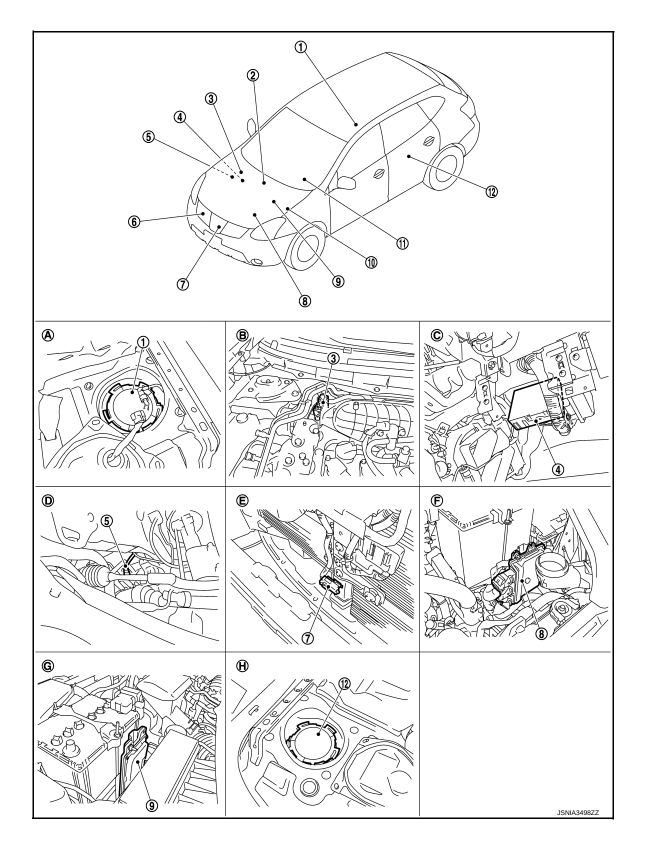
< PREPARATION >			
PREPARATION			А
PREPARATION			
Commercial Service Tools		INFOID:00000006607516	В
Tool name		Description	С
			0
Power tool		Loosening screws	D
	PBIC0191E		Е
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< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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COMPONENT PARTS

< SYSTEM DESCRIPTION >

- 1. Fuel level sensor unit (main)
- 4. BCM
- 7. Ambient sensor
- 10. IPDM E/R
- A. Lower right side of rear seat
- D. Left side of engine room
- G. Right side of engine room

Component Description

2.	Auto	amp.
<u> </u>	/ 1010	unp.

- 5. Oil pressure switch
- 8. ECM
- 11. Combination meter
- B. Left side of engine room
- E. Behind of front bumper center
- H. Lower left side of rear seat
- ABS actuator snd electric unit (control unit)
 Washer level switch
 TCM
 Fuel level sensor unit (sub)
- C. Over the glove box
- F. Right side of engine room
 - INFOID:000000006444215

С

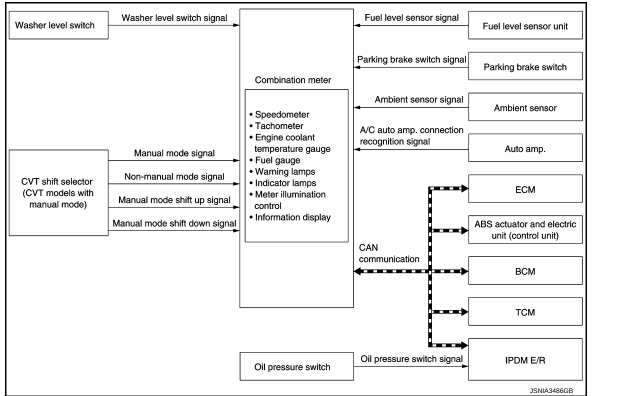
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Unit	Description			
Combination meter	Controls the following with the signals received from each unit via CAN communication and the sig- nals from switches and sensors. • Speedometer • Tachometer • Engine coolant temperature gauge • Fuel gauge • Warning lamps • Indicator lamps • Meter illumination control • Information display			
ECM	 Transmits the following signals to the combination meter via CAN communication. 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 via CAN communication.			
IPDM E/R	Transmits the oil pressure switch signal to the BCM via CAN communication.			
BCM	 Transmits the following signals to the combination meter via CAN communication. Oil pressure switch signal Position light request signal Door switch signal TPMS display signal 			
ТСМ	Transmits the shift position signal to the combination meter via CAN communication.			
CVT shift selector (with manual mode)	 Transmits the following signals to the combination meter. Manual mode signal Non-manual mode signal Manual mode shift up signal Manual mode shift down signal 			
Paddle shifter	Transmits the following signals to the combination meter.Paddle shifter shift up signalPaddle shifter shift down signal			
Fuel level sensor unit	Transmits the fuel level sensor signal to the combination meter.			
Oil pressure switch	Transmits the oil pressure switch signal to the IPDM E/R.			
Ambient sensor	Transmits the ambient sensor signal to the combination meter.			
Auto amp.	Transmits the A/C auto amp connection recognition signal to the combination meter.			
Parking brake switch	Transmits the parking brake switch signal to the combination meter.			
Washer level switch	Transmits the washer level switch signal to the combination meter.			

< SYSTEM DESCRIPTION >

SYSTEM (METER SYSTEM) METER SYSTEM

METER SYSTEM : System Diagram



METER SYSTEM : System Description

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COMBINATION METER

- The combination meter receives necessary signals from each unit, switch, and sensor to control the following functions.
- Measuring instruments
- Warning lamps
- Indicator lamps
- Meter illumination control
- Information display
- The combination meter incorporates a buzzer function that sounds an audible alarm with the integrated buzzer device. Refer to <u>WCS-5</u>, "WARNING CHIME SYSTEM : System Description" for further details.
- The combination meter includes an on board diagnosis function.
- The combination meter can be diagnosed with CONSULT-III.

METER CONTROL FUNCTION LIST

< SYSTEM DESCRIPTION >

System		ystem	Description	Reference
Speedometer			Indicates vehicle speed.	MWI-12. "SPEEDOME- TER : System De- scription"
Measuring in-	Tachometer		Indicates engine speed.	<u>MWI-12, "TA-</u> <u>CHOMETER :</u> <u>System Descrip-</u> <u>tion"</u>
struments	Engine coolant	temperature gauge	Indicates engine coolant temperature.	MWI-12, "EN- GINE COOLANT TEMPERATURE GAUGE : System Description"
	Fuel gauge		Indicates fuel level.	MWI-13, "FUEL GAUGE : System Description"
Warning lamp/ indicator lamp			The warning lamp turns ON or turns OFF, according to engine hydraulic pressure.	MWI-13, "OIL PRESSURE WARNING LAMP : System Descrip- tion"
	Master warning lamp		Turns ON/OFF in synchronization with a warning indicated on the information display.	<u>MWI-14, "MAS-</u> <u>TER WARNING</u> <u>LAMP : System</u> <u>Description"</u>
Meter illumination control			Switches back and forth between daytime mode and nighttime mode, according to a light switch position.	MWI-14, "METER ILLUMINATION CONTROL : Sys- tem Description"
	Odo/trip meter		Displays mileage.	
	Shift position indicator		Displays shift position.	
Clock			Displays time.	
Information display	Trip computer	Current fuel consumption	Displays current fuel consumption.	<u>MWI-15, "INFOR-</u>
		Average fuel consumption	Displays average fuel consumption.	MATION DIS-
		Range (Distance to empty)	Displays distance to empty.	PLAY : System Description
		Average vehicle speed	Displays average vehicle speed.	
		Elapsed time	Displays elapsed time.	
		Driving distance	Displays mileage.	
	Outside temperature		Displays outside temperature.	

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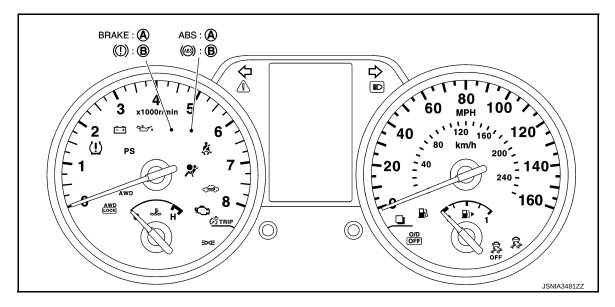
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< SYSTEM DESCRIPTION >

System		Description	Reference			
		Door open warning	Warns when a door is open.			
			Parking brake release warning	Warns if traveling when the parking brake is under operating condition.	<u>MWI-15, "INFOR-</u> <u>MATION DIS-</u> <u>PLAY : System</u> <u>Description"</u>	
			Low fuel warn- ing	Warns when being low on fuel.		
		Warning	Low washer flu- id warning	Displayed/Hidden, depending on washer fluid level.		
			Low tire pres- sure warning	Warns, according to tire inflation pressure.	WT-8, "System Description"	
	Interrupt indi-		Fuel filler cap warning	Warns, according to the tightening condition of fuel filler cap.	EC-584, "System Description"	
Information display		Driver alert	Causes an interrupt when exceeding ran- domly set time.			
		Alert	Low ambient temperature	Causes an interrupt when ambient tempera- ture reaches below 3°C (37°F).		
		Service	Causes an interrupt when exceeding ran- domly set distance.			
		Maintenance	Tire	Causes an interrupt when exceeding ran- domly set distance.	MWI-15. "INFOR- MATION DIS-	
			Other	Causes an interrupt when exceeding ran- domly set distance.		
		Meter illumination control		Indicates the brightness of the meter illumi- nation in stages.	PLAY : System Description"	
		Clock		Clock-related items can be set.		
		Units		Unit can be set.		
	Sottingo	Maintenance		Maintenance-related items can be set.		
	Settings	Alarm		Alarm-related items can be set.		
		Language		Language can be selected.		
		Factory		Settings can be reset.		

ARRANGEMENT OF COMBINATION METER



A. For U.S.A.

B. Except for U.S.A.

< SYSTEM DESCRIPTION >

METER SYSTEM : Fail-safe

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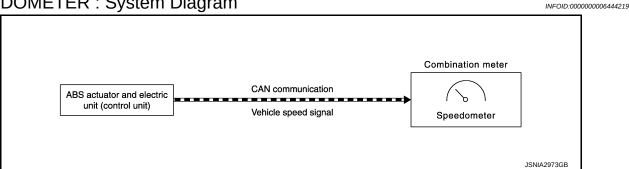
The combination meter activates the fail-safe control if the CAN communication lines between each unit are malfunctioning.

Function			Specifications	
Speedometer			Reset to zero by suspending communication.	
Tachometer				
Engine coolant te	emperature gauge		_	
Meter illumination	n control		When suspending communication, changes to nighttime mode.	
Buzzer			Turned off by suspending communication.	
		Current fuel consumption	• When reception time of an abnormal signal is	
		Average fuel consumption	 2 seconds or less, the last received datum is used for calculation to indicate the result. 	
	Trip computer	Average vehicle speed	When reception time of an abnormal signal is	
		Range (Distance to empty)	more than 2 seconds, the last result calculated during normal condition is indicated.	
Information dis-		Driving distance	An indicated value is maintained at communica- tions blackout.	
play		Door door open warning		
	Interrupt indication	Low tire pressure warning	 The indicator turns OFF by suspending communication. 	
		Fuel filler cap warning		
	Odo/trip meter		An indicated value is maintained at communica- tions blackout.	
	Shift position indicator		The indicator turns OFF by suspending commu nication.	
ABS warning lamp				
	Brake warning lamp		 Turned on by suspending communication. 	
	EPS warning lamp			
	SLIP indicator lamp			
	AWD warning lamp			
	Malfunction indicator lamp			
	VDC OFF indicator lamp		Turned off by suspending communication.	
Warning lamp/	SPORT indicator lamp			
indicator lamp	AWD LOCK indicator lamp			
	Oil pressure warning lamp			
	High beam indicator lamp			
	Turn signal indicator lamp			
	Tail lamp indicator lamp			
	A/T CHECK indicator lamp			
	O/D OFF indicator lamp			
	Low tire pressure warning lam	р	After blinking for 1 minute, the lamp remains ON.	

SPEEDOMETER

< SYSTEM DESCRIPTION >

SPEEDOMETER : System Diagram



SPEEDOMETER : System Description

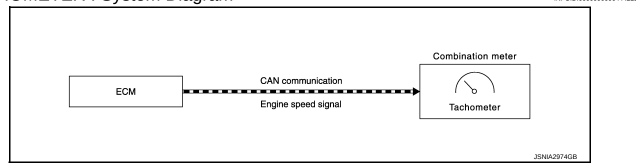
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- The ABS actuator and electric unit (control unit) converts the rectangular wave signal provided by the wheel sensor to a vehicle speed signal and transmits it to the combination meter via CAN communication.
- The combination meter indicates the vehicle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

TACHOMETER

TACHOMETER : System Diagram



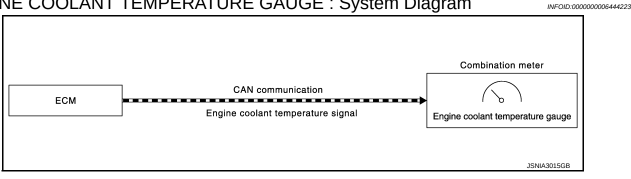
TACHOMETER : System Description

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

ENGINE COOLANT TEMPERATURE GAUGE

ENGINE COOLANT TEMPERATURE GAUGE : System Diagram



ENGINE COOLANT TEMPERATURE GAUGE : System Description

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- 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 >	
FUEL GAUGE	А
FUEL GAUGE : System Diagram	/ \
2WD MODELS FOR NORTH AMERICA	В
Combination meter	С
Fuel level sensor unit	
	D
	Е
AWD MODELS FOR NORTH AMERICA/FOR MEXICO	
	F
Fuel level sensor unit (sub) Fuel level sensor unit (main)	0
	G
Fuel gauge	Н
JSNIA0511GB	
FUEL GAUGE : System Description	I
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.	J
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.	Κ
 Ignition switch is ON position. The vehicle is not moving. 	
 The fuel level change by 15 ℓ (4 US gal, 3-1/4 Imp gal) or more. 	L
OIL PRESSURE WARNING LAMP	в. Л
OIL PRESSURE WARNING LAMP : System Diagram	Μ
ВСМ	MWI
Oil pressure CAN Combination meter Oil pressure switch signal communication Oil pressure	0
switch IPDM E/R Oil pressure switch signal warning lamp	
JSNIA2464GB	Ρ
OIL PRESSURE WARNING LAMP : System Description	
OIL FILESSOILE WARMING LAWF . System Description	

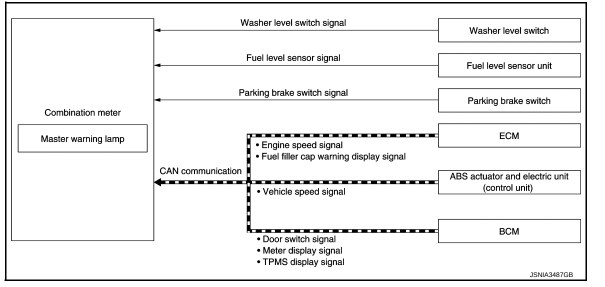
- IPDM E/R receives an oil pressure switch signal from the oil pressure switch and transmits the signal to BCM via CAN communication.
- BCM transmits the oil pressure switch signal received from IPDM E/R to the combination meter via CAN communication.

< SYSTEM DESCRIPTION >

 The combination meter turns ON/OFF the oil pressure warning lamp, according to an oil pressure switch signal received from BCM via CAN communication.

MASTER WARNING LAMP

MASTER WARNING LAMP : System Diagram



MASTER WARNING LAMP : System Description

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When receiving a signal from each unit, switch, or sensor, the combination meter turns ON/OFF the master warning lamp in synchronization with the following warnings on the information display.

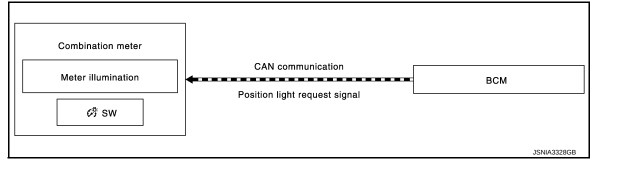
- Door open warning
- NO KEY warning
- Parking brake release warning
- Low fuel warning
- Low tire pressure warning
- Low washer fluid warning
- Fuel filler cap warning

NOTE:

For details on warnings displayed on the information display, refer to <u>MWI-15</u>, "INFORMATION DISPLAY : <u>System Description</u>".

METER ILLUMINATION CONTROL

METER ILLUMINATION CONTROL : System Diagram



METER ILLUMINATION CONTROL : System Description

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METER ILLUMINATION CONTROL FUNCTION

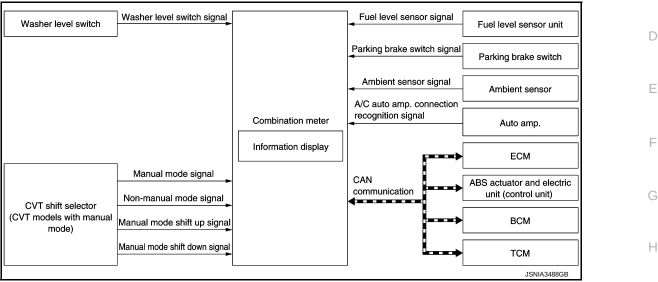
- Combination meter controls meter illumination, based on the following signal.
- Position light request signal
- The operation of the illumination control switch allows the brightness adjustment of meter illumination.

< SYSTEM DESCRIPTION >

Meter illumination	The number of adjustable steps
Daytime	Not adjustable
Nighttime	22 step

INFORMATION DISPLAY

INFORMATION DISPLAY : System Diagram



INFORMATION DISPLAY : System Description

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DESCRIPTION

- The combination meter receives signals necessary for controlling the operation of the information display from each unit, sensor and switch.
- The combination meter incorporates a trip computer that displays the warning/information according to the information received from each unit, sensor and switch.
- The combination meter shows the following functions on the information display.
- Odo/trip meter
- Shift position indicator
- Clock
- Trip computer
- Interrupt indication
- Settings

ODO/TRIP METER

The combination meter calculates mileage, based on the following signals and displays the mileage on the information display.

Signal name	Signal path	0
Ignition signal	_	
Vehicle speed signal	ABS actuator and electric unit (control unit)	Р

SHIFT POSITION INDICATOR

Manual Mode

WHEN OPERATED WITH CVT SHIFT SELECTOR

1. The combination meter receives the following signal and transmits the signal to TCM via CAN communication.

< SYSTEM DESCRIPTION >

Signal name	Signal path
Manual mode signal	
Non-manual mode signal	CVT shift selector ————————————————————————————————————
Manual mode shift up signal	
Manual mode shift down signal	

2. TCM judges a shift position, based on a signal received from the combination meter via CAN communication and transmits the following signals to the combination meter via CAN communication.

Signal name	Signal path
Shift position signal	TCM Combination meter

3. The combination meter activates the shift position indicator, and manual mode information, based on signals received from TCM via CAN communication.

WHEN OPERATED WITH PADDLE SHIFTER

1. The combination meter receives the following signal and transmits the signal to TCM via CAN communication.

Signal name	Signal path
Paddle shifter shift up signal	CAN & TOM
Paddle shifter shift down signal	Paddle shifter Combination meter TCM

 TCM judges a shift position and manual mode information, based on a signal received from the combination meter via CAN communication and transmits the following signals to the combination meter via CAN communication.

Signal name	Signal path
Shift position signal	TCM Combination meter

3. The combination meter activates the shift position indicator based on signal received from TCM via CAN communication.

Non-manual Mode

- Combination meter inputs non-manual mode signal from CVT shift selector (manual mode switch), and transmits the signals to TCM with CAN communication line.
- TCM transmits shift position signal to combination meter with CAN communication line.
- Combination meter indicates shift position when receiving shift position signal.

TRIP COMPUTER

Current Fuel Consumption

The combination meter calculates current fuel consumption based on the following signals, and the calculated value is displayed on the information display.

Signal name	Signal path
Ignition signal	_
Fuel consumption monitor signal	ECM CAN Combination meter
Vehicle speed signal	ABS actuator and electric unit (control unit)

NOTE:

- Current fuel consumption on the information display is updated approximately every 0.1 seconds.
- Current fuel consumption on the information display shows 0 I/100km (0 mpg) when vehicle speed is 0 km/h (0 MPH).

< SYSTEM DESCRIPTION >

Average Fuel Consumption

The combination meter calculates average fuel consumption based on the following signals, and the calcu- A lated value is displayed on the information display.

Signal name	Signal path	В
Ignition signal	_	
Fuel consumption monitor signal	ECM Combination meter	С
Vehicle speed signal	ABS actuator and electric unit (control unit)	_

NOTE:

- Average fuel consumption on the information display is updated approximately every 30 seconds.
- Soon after a reset or when the ignition switch is turned ON right after battery removal and installation, "----" is displayed until after a travel of 30 seconds and approximately 500 m (0.31 mile).
- The numerical figure following after "\u00f6" indicated on the vehicle information display shows average fuel consumption.

Range (Distance to Empty)

The combination meter calculates range based on the following signals, and the calculated value is displayed on the information display.

Signal name	Signal path	
Ignition signal	_	
Fuel level sensor signal	Fuel level sensor unit	
Fuel consumption monitor signal	ECM COMbination meter	
Vehicle speed signal	ABS actuator and electric unit (control unit)	

NOTE:

- Distance to empty on the information display is updated approximately every 30 seconds.
- When the ignition switch is turned from OFF to ON, "----" is displayed until after a travel of approximately 500 m (0.31 mile).
- The indicated values may not match each other when refueling with the ignition switch ON.

Average Vehicle Speed

The combination meter calculates average vehicle speed based on the following signals, and the calculated value is displayed on the information display.

Signal name	Signal path	Μ
Ignition signal	_	
Vehicle speed signal	ABS actuator and electric unit (control unit)	MWI

NOTE:

- Average vehicle speed on the information display is updated approximately every 30 seconds.
- Soon after a reset or when the ignition switch is turned ON right after battery removal and installation, "----"
 is displayed until after a 30 seconds.

Elapsed Time

The combination meter measures and displays elapsed time (ignition switch ON time).

Driving Distance

The combination meter calculates mileage, based on the following signals and displays the mileage on the information display.

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< SYSTEM DESCRIPTION >

Signal name	Signal path
Ignition signal	_
Vehicle speed signal	ABS actuator and electric unit (control unit)

Outside Temperature

- The combination meter corrects an indicated temperature, based on various signals.
- The combination meter calculates outside temperature based on the following signals, and the calculated value is displayed on the information display.

Signal name	Signal path
Ignition signal	_
Ambient sensor signal	Ambient sensor Combination meter
Vehicle speed signal	ABS actuator and electric unit (control unit)

Correction Process (Temperature indicated soon after the ignition switch ON)

• A temperature indicated soon after the ignition switch is turned ON depends on the time from the ignition switch OFF to ON and a temperature detected by the ambient sensor.

When any condition described below is met, an ambient sensor-detected temperature is indicated.

- Time from the ignition switch OFF to $ON \ge Predetermined$ time
- Sensor-detected temperature < Temperature at the last ignition switch OFF

Correction Process (Temperature at the Ignition switch ON)

• A temperature indicated when the ignition switch is ON depends on a vehicle speed, an ambient sensordetected temperature, and traveling time.

The temperature on the information display is corrected to an ambient sensor-detected temperature when the following condition is met.

- Ambient sensor-detected temperature < Temperature on the information display

A temperature on the information display is not updated when the following condition is met.

- Ambient sensor-detected temperature ≥ Temperature on the information display

Vehicle speed ≤ 20 km/h (12 MPH)

A temperature on the information display slowly rises to an ambient sensor-detected temperature when the following condition is met.

- Ambient sensor-detected temperature ≥ Temperature on the information display
- Vehicle speed ≥ 20 km/h (12 MPH)

A temperature on the information display rapidly rises to an ambient sensor-detected temperature when the following condition is met.

- Ambient sensor-detected temperature ≥ Temperature on the information display
- Vehicle speed \geq 20 km/h (12 MPH)
- When driving more than set time

NOTE:

- After an ignition switch is turned ON, "----" is displayed until after a 2.5 seconds.
- The ambient sensor input value that is displayed on "Data Monitor" of CONSULT-III is the value before the correction. It may not match the indicated temperature on the information display.
- After removal and installation of the battery and combination meter, an ambient sensor-detected temperature is indicated on the information display.
- Depending on engine heat or heat on the road surfaces, an ambient temperature may be indicated higher than actual one.

INTERRUPT INDICATION

- The combination meter displays an interrupt regarding a warning, alert, and maintenance on the information display, based on signals received from each unit and switch.
- When conditions are satisfied, the normal screen switches to a warning screen to display an interrupt.

Door Open Warning

< SYSTEM DESCRIPTION >

• When all the following operating conditions are satisfied, the combination meter displays a door open warning on the information display by an interrupt.

Operating condition		
Ignition switch ON		
Door	Any door is open	

• The combination meter judges showing/hiding of "door open warning", according to the signals below:

Signal name	Signal path	
Ignition signal	_	D
Door switch signal	Door switch BCM CAN Combination meter	

Parking Brake Release Warning

• When all the following operating conditions are satisfied, the combination meter displays a parking brake release warning on the information display by an interrupt.

Operating condition		
Ignition switch	ON	
Parking brake	Applied	
Vehicle speed	7 km/h (4.3 MPH) or more	

 The combination meter judges showing/hiding of "parking brake release warning", according to the signals H below:

Signal name	Signal path	
Ignition signal	_	
Parking brake switch signal	Parking brake switch	J
Vehicle speed signal	ABS actuator and electric unit (control unit)	L.

Low Fuel Warning

• When all the following operating conditions are satisfied, the combination meter displays a low fuel warning on the information display by an interrupt.

Operating condition		
Ignition switch	ON	
Fuel remaining quantity [*]	Approximately 11.2 ℓ (3 US gal, 2-1/2 Imp gal) or less (including fuel remained)	

*: With the vehicle in a horizontal position

• The combination meter judges showing/hiding of "low fuel warning", according to the signals below:

Signal name	Signal path	0
Ignition signal	_	
Fuel level sensor signal	Fuel level sensor Combination meter	Ρ

Low washer fluid warning

• When all the following operating conditions are satisfied, the combination meter displays a low washer fluid warning on the information display by an interrupt.

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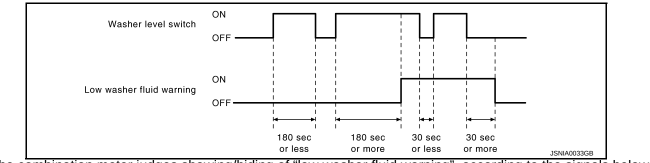
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< SYSTEM DESCRIPTION >

Operating condition		
Ignition switch	ON	
Washer level switch	Decrease in fluid level (washer level switch ON for 180 seconds or more)	



• The combination meter judges showing/hiding of "low washer fluid warning", according to the signals below:

Signal name	Signal path
Ignition signal	_
Washer level switch signal	Washer level switch

Low tire pressure warning

• The combination meter judges showing/hiding of "low tire pressure warning", according to the signals below:

Signal name	Signal path	
Ignition signal	_	
TPMS display signal	BCM Combination meter	

• For further information, refer to WT-8, "System Description".

Fuel filler cap warning

• The combination meter judges showing/hiding of "fuel filler cap warning", according to the signals below:

Signal name	Signal path	
Ignition signal	_	
Fuel filler cap warning display signal	ECM Combination meter	

• For further information, refer to EC-584. "System Description".

Low Outside Temperature (Alert)

• When all the following operating conditions are satisfied, the combination meter displays a low ambient temperature on the information display by an interrupt.

Operating condition		
Ignition switch	ON	
Ambient temperature	3 °C (37 °F) or less	
information display	"ON" is selected in "SETTING"	

• The combination meter judges showing/hiding of "low outside temperature", according to the signals below:

< SYSTEM DESCRIPTION >

Signal name	Signal path	А
Ignition signal	_	
Ambient sensor signal	Ambient sensor ———— Combination meter	В

Driver Alert (Alert)

 When all the following operating conditions are satisfied, the combination meter displays a driver alert on the information display by an interrupt.

Operating	g condition
Ignition switch	Switch-ON time

• The combination meter judges showing/hiding of "driver alert", according to the signal below:

Signal name	Signal path
Ignition signal	—

Service (Maintenance)

 When all the following operating conditions are satisfied, the combination meter displays a service warning on the information display by an interrupt.

Op	perating condition
Ignition switch	ON
Mileage	More than value set in "SETTING"

The combination meter judges showing/hiding of "service warning", according to the signals below:

Signal name	Signal path	
Ignition signal	_	J
Vehicle speed signal	ABS actuator and electric unit (control unit)	
		k

Tire (Maintenance)

• When all the following operating conditions are satisfied, the combination meter displays a tire warning on the information display by an interrupt.

Operating condition	
Ignition switch	ON
Mileage	More than value set in "SETTING"

• The combination meter judges showing/hiding of "tire warning", according to the signals below:

Signal name	Signal path	•
Ignition signal	_	0
Vehicle speed signal	ABS actuator and electric unit (control unit)	0

Other (Maintenance)

• When all the following operating conditions are satisfied, the combination meter displays a other warning on the information display by an interrupt.

Operating condition	
Ignition switch ON	
Mileage	More than value set in "SETTING"

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< SYSTEM DESCRIPTION >

• The combination meter judges showing/hiding of "other warning", according to the signals below:

Signal name	Signal path
Ignition signal	_
Vehicle speed signal	ABS actuator and electric unit (control unit)

Meter Illumination Control Indication

The level of brightness is displayed by operating the illumination control switch on the meter.

SETTING

Warning indication timing, unit, language, and time can be set.

Clock

This function is used for adjusting the clock and switching the clock display between Show and Hide, in addition to the display method between 12 hours and 24 hours.

	Setting item		Set	ting range
	Set clock		24 Hr	0:00 - 23:59
	Sel CIOCK		12 Hr	0:00 - 11:59
Clock	24/12 Hr	24 Hr		_
CIOCK	24/1211	12 Hr		_
	Clock ON/OFF	ON		_
	CIOCK ON/OT I	OFF		_

Units

Setting values for unit items can be adjusted to meet the user's needs.

Setting item		
Unit	Temperature	Deg C
		Deg F
	Dist. / Fuel	Miles, MPG
		km, l/100 km
		km, km/l

Maintenance

Setting values for service, tire, and other maintenance items can be adjusted to meet the user's needs.

Settir	ig item	Setting range
	Service	No setting, 500 km - 30,000 km (No setting, 250 mile - 18,500 mile)
Maintenance	Tire	No setting, 500 km - 30,000 km (No setting, 250 mile - 18,500 mile)
	Other	No setting, 500 km - 30,000 km (No setting, 250 mile - 18,500 mile)

Alert

Setting values for travel time, and low ambient temperature can be adjusted to meet the user's needs.

	Setting item	Setting range	Setting unit
	Driver alart	No setting, 30 min - 360 min	30 min
Alert	Outside temp (Low temp)	ON/OFF	_

Language

< SYSTEM DESCRIPTION >

Setting values for language items can be adjusted to meet the user's needs.

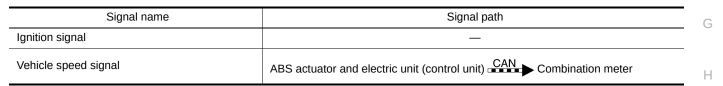
Setting item	
	English
Language	French
	Espanol

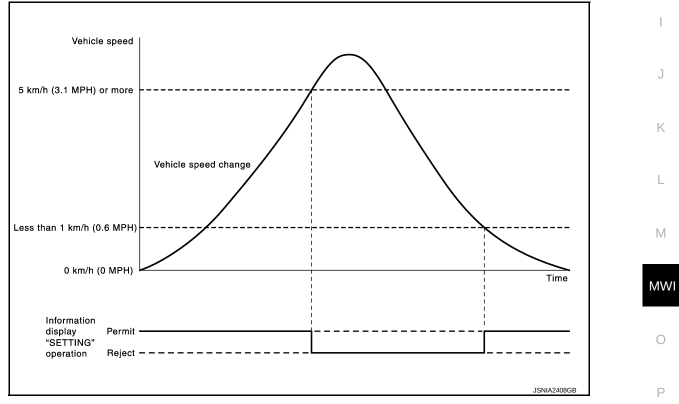
Factory

Settings can be reset.

Settings-reject Indication

- Regarding settings-reject indications, "SETTING CAN BE OPERATED WHEN STOPPED" is shown on the information display when indication conditions are satisfied.
- When reaching 5 km/h (3.1 MPH) after accelerating from a stopping condition, a settings-reject indication is displayed.
- When reaching less than 1 km/h (0.6 MPH) after decelerating from 5 km/h (3.1 MPH), a settings-reject indication is cancelled to allow settings.
- The combination meter judges a vehicle condition based on the following signals and displays a settingsreject indication on the information display.





TIMING CHART

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< SYSTEM DESCRIPTION >

SYSTEM (COMPASS)

System Description

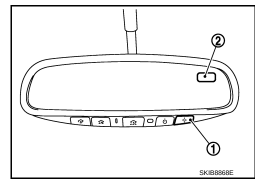
INFOID:000000006601136

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 Compass
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 22.5° total zone change is not noticed on the electronic compass display. However, over 22.5°, a reading may be off by one or more primary directions.
- On long trips, a 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.

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (COMBINATION METER)

On Board Diagnosis Function

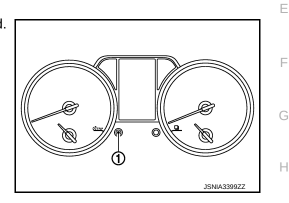
ON BOARD DIAGNOSIS ITEM

On board diagnosis allows the user to check the following items:

- Part number
- Meter drive circuits
- Meter readings recognized by the combination meter
- LCD [liquid crystal display] on the information display
- Lighting circuit of the warning lamp and the indicator lamp
- Internal circuit

METHOD OF STARTING

- 1. Turn ignition switch OFF.
- 2. Turn ON the ignition switch with the trip reset switch (1) pressed.



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INFOID:00000006601244

- 3. "TEST" is indicated in the top portion of the information display after a lapse of 6 seconds after the ignition switch is turned ON.
- 4. When the pressed trip reset switch is released within 3 seconds after the "TEST" indication, "WI code XX" is indicated in the top portion of the information display and On board diagnosis is started. NOTE:
 - On board diagnosis does not start if the trip reset switch is pressed for 3 seconds or more.
- 5. The mode switches in the order shown below each time the trip reset switch is pressed.

Test order	Test item	Operation/Indication (Indicated in the top portion of Information Display)	Notes	L
1	Part No XXXXX	Part number is indicated.	_	•
2	Gauge sweep	Each gauge pointer sweeps.	 The pointers sweep for 10 seconds. If any one of the pointers does not sweep, replace combination meter. 	Μ
3	(All pixels illuminated)	All the dots of the information display illuminate.	If any dot does not illuminates, replace combination meter.	MW
4	Telltales	All the warning lamps and indi- cator lamps turns ON.	If any one of the indicator lamps of warning lamps does not turn ON, replace combination meter.	
5	ROM XXXX	"r XXXX" or "FAIL" is indicated.	If "FAIL" is indicated, replace combination meter.	0
6	N ROM XXXX		Not used	
7	EE XX, FAIL	"EE XX" or "FAIL" is indicated.	If "FAIL" is indicated, replace combination meter.	
8	Dtcs XXXXXX	—	Not used	Р
9	Date XXXX	—	Not used	
10	SCEM0 XX	—	Not used	
11	SCEM1 XX	-	Not used	-
12	EprJmp XX	_	Not used	
13	Market XX		Not used	

< SYSTEM DESCRIPTION >

Test order	Test item	Operation/Indication (Indicated in the top portion of Information Display)	Notes
14	TF a XXXX	—	Not used
15	TF b XXXX	_	Not used
16	OAT rad xxx	_	Not used
17	OAT xxx °C	_	Not used
18	DC Speed XXXX	_	Not used
19	Mph XXXXX	A vehicle speed signal value is indicated. (MPH)	 The "" indication means no signal reception. The "99999" indication means the reception of an abnormal signal.
20	Kmh XXXXX	A vehicle speed signal value is indicated. (km/h)	 The "" indication means no signal reception. The "99999" indication means the reception of an abnormal signal.
21	DC Tasho XXXX	—	Not used
22	Tacho XXXX	An engine speed signal value is indicated. (RPM)	The "" indication means no signal reception.
23	DC Fuel XXXX	—	Not used
24	Fuel rad XXX	A fuel gauge signal value is indi- cated.	 The "000" - "009" indications mean that the fuel gauge signal circuit is open. The "010" - "254" indication mean that the fuel gauge signal circuit is normal. The "255" indication means that the fuel gauge signal circuit is shorted. "" is indicated for 5 seconds.
25	Fuel % xxx	_	Not used
26	FPhyst xxx	_	Not used
27	DC Temp XXXX	_	Not used
28	Temp ect XXX	A water temperature signal value is indicated. (°C)	 The " C" indication means no signal reception. The "999 C" indication means the reception of an abnormal signal.
29	Oil level xxxx	_	Not used
30	Batt XXX		Not used
31	Port A -XX	_	Not used
32	Port B -XX	_	Not used
33	Port C -XX	_	Not used
34	Port E -XX	—	Not used
35	Port L -XX	—	Not used
36	Port K -XX	—	Not used
37	Port M -XX	—	Not used
38	Port P -XX	—	Not used
39	Port S -XX	—	Not used
40	Port T -XX	—	Not used
41	Port U -XX	—	Not used
42	Port V -XX	—	Not used
43	Port W -XX	—	Not used
44	A00 XXX	—	Not used
45	A01 XXX	—	Not used
46	A02 XXX	—	Not used
47	A03 XXX	_	Not used

< SYSTEM DESCRIPTION >

Test order	Test item	Operation/Indication (Indicated in the top portion of Information Display)	Notes	А
48	A04 XXX	—	Not used	
49	A05 XXX	_	Not used	В
50	A06 XXX	_	Not used	
51	A07 XXX	_	Not used	C
52	A08 XXX	_	Not used	0
53	A09 XXX	_	Not used	
54	A10 XXX	_	Not used	D
55	A11 XXX	_	Not used	
56	A12 XXX	_	Not used	Е
57	A13 XXX	—	Not used	
58	A14 XXX	_	Not used	
59	A15 XXX	_	Not used	F
60	WI code XX		Not used	

NOTE:

"X" in the table shows a variable.

CONSULT-III Function

CONSULT-III APPLICATION ITEMS

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

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

SELF DIAG RESULT Refer to <u>MWI-40, "DTC Index"</u>.

DATA MONITOR

Display Item List

X: Applicable

INFOID:000000006444238

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Display item [Unit]	MAIN SIGNALS	Description	Μ
SPEED METER [km/h]	Х	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.	MWI
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.	0
ODO OUTPUT [km/h or mph]		Odometer signal value transmitted to other units via CAN communication.	D
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.	Г
FUEL METER [L]	Х	Fuel level indicated on combination meter.	

< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	Description
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.
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 SLIP indicator lamp detected from SLIP indicator 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 open warning detected from door switch signal received from BCM via CAN communication.
TRUNK/GLAS-H [Off]		This item is displayed, but cannot be monitored.
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.
FR FOG IND [On/Off]		This item is displayed, but cannot be monitored.
RR FOG IND [Off]		This item is displayed, but cannot be monitored.
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 re- ceived from BCM via CAN communication.
MIL [On/Off]		Status of malfunction indicator (Yellow) detected from malfunctioning indicator sig- nal is received from ECM via CAN communication.
GLOW IND [Off]		This item is displayed, but cannot be monitored.
C-ENG2 W/L [Off]		This item is displayed, but cannot be monitored.
CRUISE IND [On/Off]		Status of CRUISE indicator detected from ASCD status signal is received from ECM via CAN communication.
SET IND [On/Off]		Status of SET indicator detected from ASCD status signal is received from ECM via CAN communication.
O/D OFF IND [OnOff]		Status of O/D OFF indicator detected from O/D OFF indicator signal is received from TCM.
ATC/T-AMT W/L [Off]		This item is displayed, but cannot be monitored.
ATF TEMP W/L [Off]		This item is displayed, but cannot be monitored.
CVT IND [Off]		This item is displayed, but cannot be monitored.
SPORT IND [Off]		This item is displayed, but cannot be monitored.

< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	Description
4WD W/L [On/Off]		Status of AWD warning lamp judged from AWD warning lamp signal received from AWD control unit with CAN communication line.
4WD LOCK IND [On/Off]		Status of AWD lock indicator lamp judged from mode lamp signal received from AWD control unit with CAN communication line.
FUEL W/L [On/Off]		Low fuel warning status detected by the identified fuel level.
WASHER W/L [On/Off]		Status of low washer fluid warning judged from washer level switch input to com- bination meter.
AIR PRES W/L [On/Off]		Status of low tire pressure warning judged from low tire pressure warning lamp signal received from BCM with CAN communication line.
KEY G/Y W/L [On/Off]		Status of Intelligent Key system malfunction detected from KEY/LOCK warning re- quest signal is received from BCM via CAN communication.
KEY R W/L [Off]		This item is displayed, but cannot be monitored.
KEY KNOB W/L [Off]		This item is displayed, but cannot be monitored.
EPS W/L [On/Off]		Status of EPS warning lamp detected from EPS warning lamp signal is received from EPS control unit via CAN communication.
DDS W/L [*] [Off]		This item is displayed, but cannot be monitored.
DPF W/L [Off]		This item is displayed, but cannot be monitored.
TRAILER IND [Off]		This item is displayed, but cannot be monitored.
SHIFT IND [P, R, N, D, L, M1, M2, M3, M4, M5, M6]		Status of shift position indicator judged from shift position signal received from TCM with CAN communication line.
O/D OFF SW [On/Off]		Status of overdrive control switch.
M RANGE SW [On/Off]		Status of manual mode switch.
NM RANGE SW [On/Off]		Status of non-manual mode switch.
AT SFT UP SW [On/Off]		Status of manual mode shift up switch.
AT SFT DWN SW [On/Off]		Status of manual mode shift down switch.
ST SFT UP SW [On/Off]		Status of paddle shifter shift up switch.
ST SFT DWN SW [On/Off]		Status of paddle shifter shift down switch.
A/C LOW TEMP [Off]		This item is displayed, but cannot be monitored.
COMP F/B SIG [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.

< SYSTEM DESCRIPTION >

Display item [Unit]	MAIN SIGNALS	Description
A/C AMP CONN [On/Off]		Status of A/C auto amp. connection recognition signal.
DISTANCE [km]		Value of distance to empty calculated by combination meter.
OUTSIDE TEMP [°C or °F]		Ambient temperature value converted from ambient sensor signal received from ambient sensor. NOTE: This may not match with the temperature value indicated on the information dis- play. (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]	x	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.
ASCD SPD BLNK [Off]		This item is displayed, but cannot be monitored.
ASCD STATUS [Off]		This item is displayed, but cannot be monitored.
ASCD REQ SPD [Off]		This item is displayed, but cannot be monitored.

*: DDS (hill descent control)

NOTE:

Some items are not available according to vehicle specification.

SPECIAL FUNCTION

Special menu

Display item	Description
W/L ON HISTORY	Lighting history of warning lamp and indicator lamp can be checked.

W/L ON HISTORY

- Stores histories when warning/indicator lamp is turned on.
- "W/L ON 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 W/L ON HISTORY: Stores NO (0) turning on history of warning/indicator lamp.

NOTE:

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

Display	ltem
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Display item	Description
ABS W/L	Lighting history of ABS warning lamp.
VDC/TCS IND	Lighting history of VDC OFF indicator lamp.
SLIP IND	Lighting history of SLIP indicator lamp.
BRAKE W/L	Lighting history of brake warning lamp.
DOOR W/L	Lighting history of door open warning.
TRUNK/GLAS-H	This item is displayed, but cannot be monitored.
OIL W/L	Lighting history of oil pressure warning lamp.

< SYSTEM DESCRIPTION >

Display item	Description	
C-ENG W/L	Lighting history of malfunction indicator lamp.	A
C-ENG2 W/L	This item is displayed, but cannot be monitored.	
CRUISE IND	Lighting history of CRUISE indicator.	В
SET IND	Lighting history of SET indicator.	
O/D OFF IND	This item is displayed, but cannot be monitored.	
ATC/T-AMT W/L	This item is displayed, but cannot be monitored.	С
ATF TEMP W/L	This item is displayed, but cannot be monitored.	
CVT IND	This item is displayed, but cannot be monitored.	D
SPORT IND	This item is displayed, but cannot be monitored.	
4WD W/L	Lighting history of AWD warning lamp.	
FUEL W/L	Lighting history of low fuel level warning.	E
WASHER W/L	Lighting history of low washer fluid warning.	
AIR PRES W/L	Lighting history of low tire pressure warning lamp.	F
KEY G/Y W/L	Lighting history of Intelligent Key system malfunction.	
KEY R W/L	This item is displayed, but cannot be monitored.	
KEY KNOB W/L	This item is displayed, but cannot be monitored.	G
EPS W/L	Lighting history of EPS warning lamp.	
DDS W/L*	This item is displayed, but cannot be monitored.	Ц
OIL LEV LOW	This item is displayed, but cannot be monitored.	11
DPF W/L	This item is displayed, but cannot be monitored.	
TRAILER IND	This item is displayed, but cannot be monitored.	
RUN FLAT W/L	This item is displayed, but cannot be monitored.	

*: DDS (hill descent control)

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ECU DIAGNOSIS INFORMATION COMBINATION METER

Reference Value

INFOID:000000006444239

VALUES ON THE DIAGNOSIS TOOL

Monitor Item		Condition	Value/Status	
SPEED METER [km/h]	Ignition switch ON	While driving	Input value of vehicle speed signal (CAN communication signal) NOTE: 655.35 is displayed when the malfunc- tion signal is received	
SPEED OUTPUT [km/h]	Ignition switch ON	While driving	Output value of vehicle speed signal (CAN communication signal) NOTE: 655.35 is displayed when the malfunc- tion signal is received	
ODO OUTPUT	Ignition switch ON		Output value of odometer signal (CAN communication signal)	
TACHO METER [rpm]	Ignition switch ON	While driving	Input value of engine speed signal (CAN communication signal) NOTE: 8191.875 is displayed when the mal- function signal is received	
FUEL METER [lit]	Ignition switch ON	_	Input value of fuel level sensor signal	
W TEMP METER [°C]	Ignition switch ON		Input value of engine coolant tempera- ture signal (CAN communication sig- nal) NOTE: 215 is displayed when the malfunction signal is input	
	Ignition switch ON	ABS warning lamp ON	On	
ABS W/L		ABS warning lamp OFF	Off	
VDC/TCS IND	Ignition switch ON	VDC OFF indicator lamp ON	On	
		VDC OFF indicator lamp OFF	Off	
SLIP IND	Ignition switch	SLIP indicator lamp ON	On	
	ON	SLIP indicator lamp OFF	Off	
BRAKE W/L	W/I Ignition switch Brake warning lamp O		On	
DRARE W/L	ON	Brake warning lamp OFF	Off	
	Ignition switch ON	During door open warning indication	On	
DOOR W/L		Other than the above	Off	
TRUNK/GLAS-H	Ignition switch ON	NOTE: This item is displayed, but cannot be monitored.	Off	
	Ignition switch	High beam indicator lamp ON	On	
HI-BEAM IND	ŎN	High beam indicator lamp OFF	Off	
	Ignition switch	Turn signal indicator lamp ON	On	
TURN IND	ŎN	Turn signal indicator lamp OFF	Off	
FR FOG IND	Ignition switch ON	NOTE: This item is displayed, but cannot be monitored.	Off	

< ECU DIAGNOSIS INFORMATION >

Monitor Item		Condition	Value/Status	
RR FOG IND	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	— A
	Ignition switch	Light indicator lamp ON	On	B
LIGHT IND	ON	Light indicator lamp OFF	Off	
	Ignition switch	Oil pressure warning lamp ON	On	
OIL W/L	ŎN	Oil pressure warning lamp OFF	Off	_ (
	Ignition switch	Malfunction indicator (Yellow) ON	On	
MIL	ON	Malfunction indicator (Yellow) OFF	Off	D
GLOW IND	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	E
C-ENG2 W/L	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	_
	Ignition switch	Cruise indicator ON	On	
CRUISE IND	ÖN	Cruise indicator OFF	Off	
	Ignition switch	SET indicator ON	On	0
SET IND	ŎN	SET indicator OFF	Off	
0/D OFF IND	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	ŀ
	Ignition switch ON	A/T CHECK indicator lamp ON	On	
ATC/T-AMT W/L		A/T CHECK indicator lamp OFF	Off	_
ATF TEMP W/L	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	J
CVT IND	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	ĸ
SPORT IND	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off	
4WD W/L	Ignition switch ON	AWD warning lamp ON	On	
4VVD VV/L		AWD warning lamp OFF	Off	
4WD LOCK IND	Ignition switch	AWD LOCK indicator lamp ON	On	N
	ON	AWD LOCK indicator lamp OFF	Off	
FUEL W/L	Ignition switch	During low fuel warning indication	On	M
	ON	Other than the above	Off	
WASHER W/L	Ignition switch	During low washer fluid warning indication	On	
WAOHEN W/L	ON	Other than the above	Off	C
	Ignition switch	Low tire pressure warning lamp ON	On	
AIR PRES W/L	ŎN	Other than the above	Off	
	Ignition switch	Intelligent Key system malfunction ON	On	— F
KEY G/Y W/L	ÖN	Intelligent Key system malfunction OFF	Off	
KEY R W/L	Ignition switch ON NOTE: This item is displayed, but cannot be moni- tored.		Off	

< ECU DIAGNOSIS INFORMATION >

Monitor Item		Condition	Value/Status		
KEY KNOB W/L	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off		
	Ignition switch	EPS warning lamp ON	On		
EPS W/L	ŎN	EPS warning lamp OFF	Off		
DDS W/L*	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off		
DPF W/L	Engine running	NOTE: This item is displayed, but cannot be moni- tored.			
TRAILER IND	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored.	Off		
		During the indication of "P" by shift position indicator	Р		
		During the indication of "R" by shift position indicator	R		
		During the indication of "N" by shift position indicator	Ν		
	Ignition switch ON	During the indication of "D" by shift position indicator	D		
		During the indication of "L" by shift position indicator	L		
SHIFT IND		During the indication of "M1" by shift posi- tion indicator	M1		
		During the indication of "M2" by shift posi- tion indicator	M2		
		During the indication of "M3" by shift posi- tion indicator	МЗ		
		During the indication of "M4" by shift posi- tion indicator	M4		
		During the indication of "M5" by shift posi- tion indicator	M5		
		During the indication of "M6" by shift posi- tion indicator	M6		
O/D OFF SW	Ignition switch ON	O/D OFF indicator lamp ON	On		
0/0 011 300		O/D OFF indicator lamp OFF	Off		
M RANGE SW	Ignition switch	Selector lever in manual mode position	On		
	ON	Other than the above	Off		
NM RANGE SW	Ignition switch	Selector lever in manual mode position	Off		
	ON	Other than the above	On		
AT SFT UP SW	Ignition switch	Selector lever in + position	On		
	ŌN	Other than the above	Off		
AT SFT DWN SW	Ignition switch	Selector lever in – position	On		
	ON	Other than the above	Off		
ST SFT UP SW	Ignition switch	Paddle shifter in + position	On		
	ON	Other than the above	Off		
ST SFT DOWN SW		Paddle shifter in – position	On		
5. 5. 1 Bonn on	ON	Other than the above	Off		

< ECU DIAGNOSIS INFORMATION >

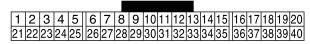
Monitor Item		Condition	Value/Status	
A/C LOW TEMP	C LOW TEMP Ignition switch ON NOTE: This item is displayed, but cannot be monitored.		Off	
COMP F/B SIG	Ignition switch ON	NOTE: This item is displayed, but cannot be monitored.	Off	
PKB SW	Ignition switch	Parking brake switch ON	On	
FKB SW	ON	Parking brake switch OFF	Off	
BUCKLE SW	Ignition switch	Driver seat belt not fastened	On	
BUCKLE SW	ON	NOTE: This item is displayed, but cannot be monitored. Parking brake switch ON Parking brake switch OFF Driver seat belt not fastened Driver seat belt fastened Brake fluid level switch ON Brake fluid level switch OFF Other than the following Receives A/C auto amp. connection recognition signal	Off	
BRAKE OIL SW	Ignition switch	Brake fluid level switch ON	On	
BRARE OIL SW	ON	Brake fluid level switch OFF	Off	
A/C AMP CONN		Other than the following	On	
	Ignition switch ON		Off	
DISTANCE [km]	Ignition switch ON	_	Distance to empty calculated by com bination meter	
OUTSIDE TEMP [°C or °F]	Ignition switch ON	_	Input value of ambient sensor signal (CAN communication signal) 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	
BUZZER	Ignition switch	Buzzer ON	On	
DUZZER	ON	Buzzer OFF	Off	
ASCD SPD BLNK	Ignition switch ON	This item is displayed, but cannot be moni-	Off	
ASCD STATUS	Ignition switch ON	NOTE: Off This item is displayed, but cannot be monitored. Off		
ASCD REQ SPD [km/h or Off]	Ignition switch ON	NOTE: This item is displayed, but cannot be moni- tored. Off		

*: DDS (hill descent control)

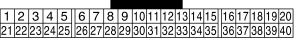
NOTE:

Some items are not available according to vehicle specification.

TERMINAL LAYOUT



PHYSICAL VALUES



JSNIA0457ZZ

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< ECU DIAGNOSIS INFORMATION >

Terminal No. (Wire color)		Description				Value
+	-	Signal name	Input/ Output	Condition		(Approx.)
1 (LG)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
2 (O)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
3 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
4 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
5 (BR)	Ground	A/C auto amp. connection recognition signal	Input	Ignition switch ON	When auto amp. is con- nected	5 V
					Other than the above Overdrive control switch	0 V
7	Ground	Overdrive control switch	Innut	Ignition switch	pressed	0 V
(GR)	Ground	signal	Input	ON	Overdrive control switch not pressed	12 V
9	Ground	Paddle shifter shift up sig- nal	Input	Ignition switch ON	Paddle shifter shift up oper- ation	0 V
(L)	Giouna				Other than the above	12 V
10 (G)	Ground	Paddle shifter shift down signal	Ignition	switch	Paddle shifter shift down operation	0 V
(0)		Signal		ON	Other than the above	12 V
13 (Y) Ground				 Lighting switch 1ST position When meter illumination is maximum 	(V) 15 10 5 0 2.5 ms JPNIA1687GB	
	Ground	round Illumination control signal	Output	Ignition switch ON	 Lighting switch 1ST position When meter illumination is step 11 	(V) 15 10 5 0 2.5 ms JPNIA1686GB
					 Lighting switch 1ST position When meter illumination is minimum 	12 V
15	Crownel		1000	Ignition	Air bag warning lamp ON	4 V
(LG)	Ground	Air bag signal		switch ON	Air bag warning lamp OFF	0 V

< ECU DIAGNOSIS INFORMATION >

	nal No. e color)	Description		Condition		Value	A
+	-	Signal name	Input/ Output		Condition	(Approx.)	
16	Ground	Engine coolant tempera-	Quanta	Ignition	Engine idling [Approximate- ly 20°C (68°F)]	(V) 6 4 2 0 1 200 ms PKID0590E	B C D
(O)	Ground	ture signal	Output	ON	Engine idling [Approximate- ly 80°C (176°F)]	(V) 6 4 2 0 • • • 200ms 5KIB3651J	E
19 (BR)	Ground	Ambient sensor signal	Input	Ignition switch ON		(V) 3 1 0 (14) (32) (50) (68) (704) [(F]] JSNIA0014GB	G H
20 (SB)	Ground	Ambient sensor ground	_	Ignition switch ON		0 V	I
21 (L)	_	CAN-H	_		_	_	J
22 (P)	_	CAN-L	_	_	—	_	K
24 (B)	Ground	Fuel level sensor signal ground	_	Ignition switch ON	_	0 V	L
25 (SB)	Ground	Alternator signal	Input	Ignition switch ON	Charge warning lamp ON Charge warning lamp OFF	0 V 12 V	М
26		.		Ignition	Parking brake ON	0 V	IVI
(V)	Ground	Parking brake switch signal	Input	switch ON	Parking brake OFF	5 V	MWI
27 (BR)	Ground	Brake fluid level switch sig- nal	Input	Ignition switch ON	Brake fluid level is normal Brake fluid level is less than low level	5 V 0 V	
28				Ignition	Security warning lamp ON	0 V	0
(B)	Ground	Security signal	Input	switch OFF	Security warning lamp OFF	12 V	P
29 (W)	Ground	Washer level switch signal	Input	Ignition switch	Washer level switch ON	0 V	Ρ
(**)				OFF	Washer level switch OFF	12 V	

< ECU DIAGNOSIS INFORMATION >

	inal No. e color)	Description			Condition	Value
+	_	Signal name	Input/ Output		Condition	(Approx.)
30 (Y)	Ground	Vehicle speed signal (2-pulse)	Output	Ignition switch ON	Speedometer operated [When vehicle speed is ap- prox. 40 km/h (25 MPH)]	NOTE: The maximum voltage varies depending on the specification (destination unit).
31 (L)	Ground	Vehicle speed signal (8 pulse)	Output	Ignition switch ON	Vehicle speed is approxi- mately 40 km/h (25 MPH)	NOTE: The maximum voltage varies depending on the specification (destination unit).
34 (G)	Ground	Fuel level sensor signal	Input	Ignition switch ON		(V) 4 3 2 1 0 0 1/4 1/2 3/4 1 JSNIA3463ZZ
35	Ground	Seat belt buckle switch sig-	loput	Ignition	When seat belt is fastened	12 V
(O)	Ground	nal (driver side)	Input	switch ON	When seat belt is not fas- tened	0 V
36	Ground	Seat belt buckle switch sig-	Input	Ignition switch	When getting in the passenger seatWhen passenger seat belt is fastened	12 V
(G)		nal (passenger side)	put	ON	When getting in the passenger seatWhen passenger seat belt is not fastened	0 V
37	Ground	Non-manual mode signal	Input	Ignition switch	Manual mode	12 V
(P)	Cround		mput	ON	Other than the above	0 V
38 (O)	Ground	Manual mode shift down signal	Input	Ignition switch	Selector lever (–) position	0 V
		Signal		ON	Other than the above	12 V
39 (V)	Ground	Manual mode shift up sig- nal	Input	Ignition switch ON	Selector lever (+) position Other than the above	0 V 12 V
40				Ignition	Manual mode	0 V
40 (LG)	Ground	Manual mode signal	Input	switch ON	Other than the above	12 V

< ECU DIAGNOSIS INFORMATION >

Fail-safe

INFOID:000000006444240

А

The combination meter activates the fail-safe control if the CAN communication lines between each unit are malfunctioning.

	Function		Specifications	
Speedometer				
Tachometer			Reset to zero by suspending communication.	
Engine coolant to	emperature gauge			
Meter illuminatio	n control		When suspending communication, changes to nighttime mode.	
Buzzer			Turned off by suspending communication.	
		Current fuel consumption	When reception time of an abnormal signal is	
		Average fuel consumption	2 seconds or less, the last received datum is used for calculation to indicate the result.	
	Trip computer	Average vehicle speed	When reception time of an abnormal signal is	
		Range (Distance to empty)	more than 2 seconds, the last result calculat- ed during normal condition is indicated.	
Information dis-		Driving distance	An indicated value is maintained at communications blackout.	
play	Interrupt indication	Door door open warning		
		Low tire pressure warning	 The indicator turns OFF by suspending commu nication. 	
		Fuel filler cap warning		
	Odo/trip meter		An indicated value is maintained at communica- tions blackout.	
	Shift position indicator		The indicator turns OFF by suspending communication.	
	ABS warning lamp		 Turned on by suspending communication. 	
	Brake warning lamp			
	EPS warning lamp			
	SLIP indicator lamp			
	AWD warning lamp			
	Malfunction indicator lamp			
	VDC OFF indicator lamp			
Warning lamp/	SPORT indicator lamp			
indicator lamp	AWD LOCK indicator lamp			
	Oil pressure warning lamp			
	High beam indicator lamp		Turned off by suspending communication.	
	Turn signal indicator lamp			
	Tail lamp indicator lamp			
	A/T CHECK indicator lamp			
	O/D OFF indicator lamp		1	
	Low tire pressure warning lam	p	After blinking for 1 minute, the lamp remains ON.	

< ECU DIAGNOSIS INFORMATION >

DTC Index

INFOID:000000006444241

Display contents of CONSULT-III	Time	Diagnostic item is detected when	Refer to
CAN COMM CIRCUIT [U1000]	CRNT, 1 - 39	Combination meter is not transmitting or receiving CAN communication signal for 2 seconds or more.	<u>MWI-58</u>
CONTROL UNIT (CAN) [U1010]	CRNT, 1 - 39	Detecting error during the initial diagnosis of CAN control- ler of combination meter.	<u>MWI-59</u>
VEHICLE SPEED [B2205]	CRNT, 1 - 39	The abnormal vehicle speed signal is input from ABS ac- tuator and electric unit (control unit) for 2 seconds or more.	<u>MWI-60</u>
ENGINE SPEED [B2267]	CRNT, 1 - 39	ECM continuously transmits abnormal engine speed sig- nals for 2 seconds or more.	<u>MWI-61</u>
WATER TEMP [B2268]	CRNT, 1 - 39	ECM continuously transmits abnormal engine coolant tem- perature signals for 60 seconds or more.	<u>MWI-62</u>

< ECU DIAGNOSIS INFORMATION >

IPDM E/R

List of ECU Reference

INFOID:000000006444242

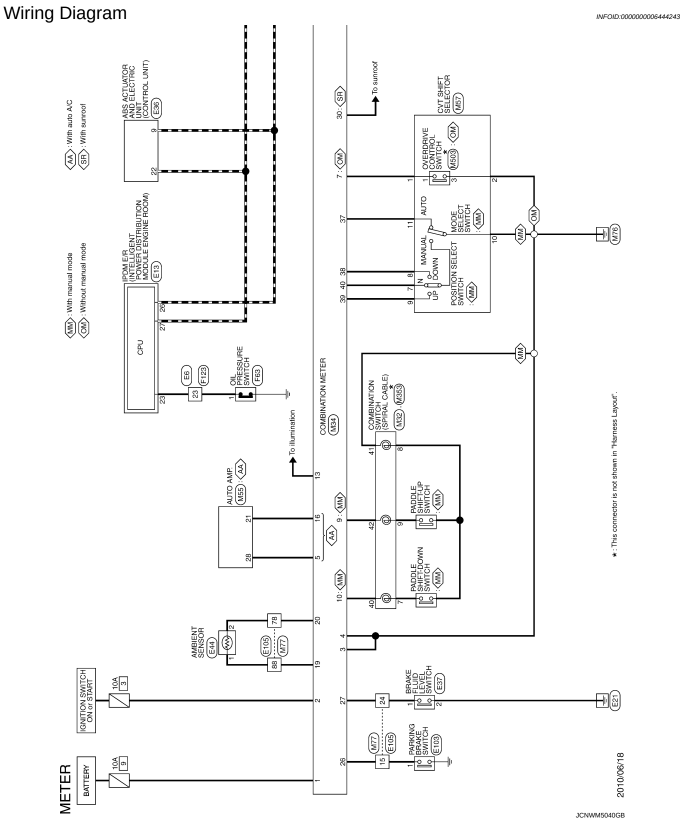
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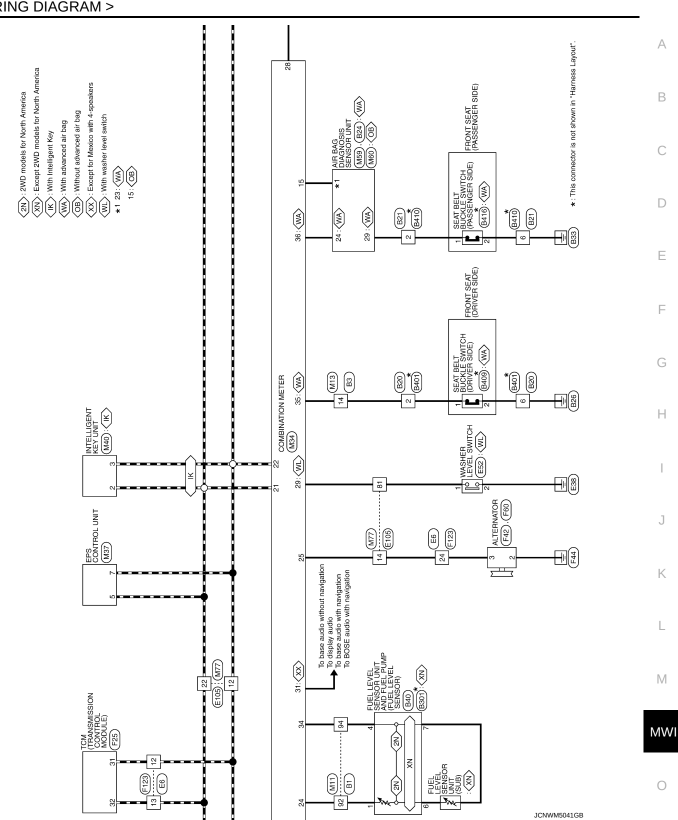
ECU	Reference	В
	PCS-16, "Reference Value"	
PDM E/R	PCS-24, "Fail-safe"	С
	PCS-26, "DTC Index"	
		D
		E
		F
		G
		0
		Н
		1
		1
		J
		K
		L
		M
		MV
		0
		P
		P

METER SYSTEM

< WIRING DIAGRAM >

WIRING DIAGRAM METER SYSTEM



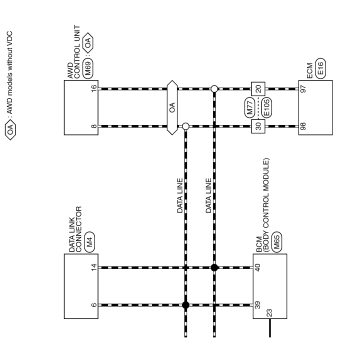


METER SYSTEM

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Revision: 2010 July

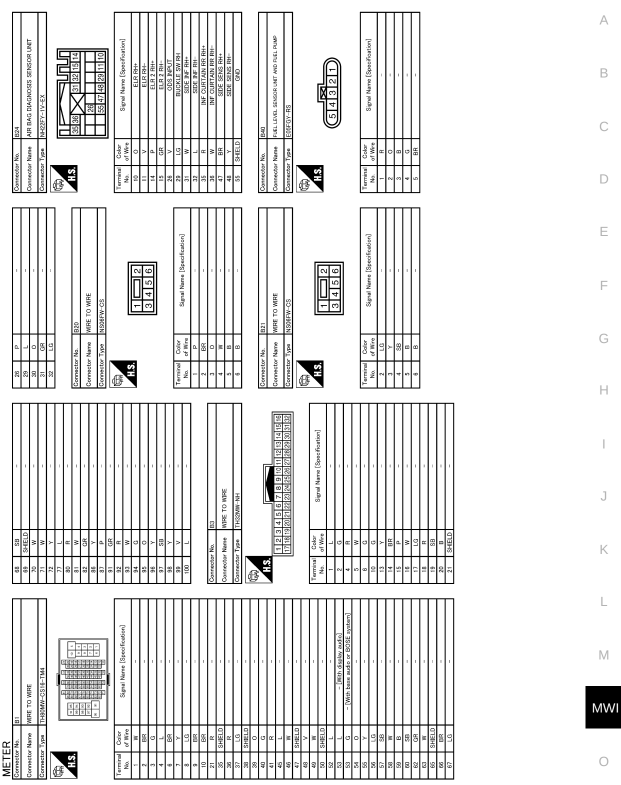
2011 Rogue



JCNWM5042GB

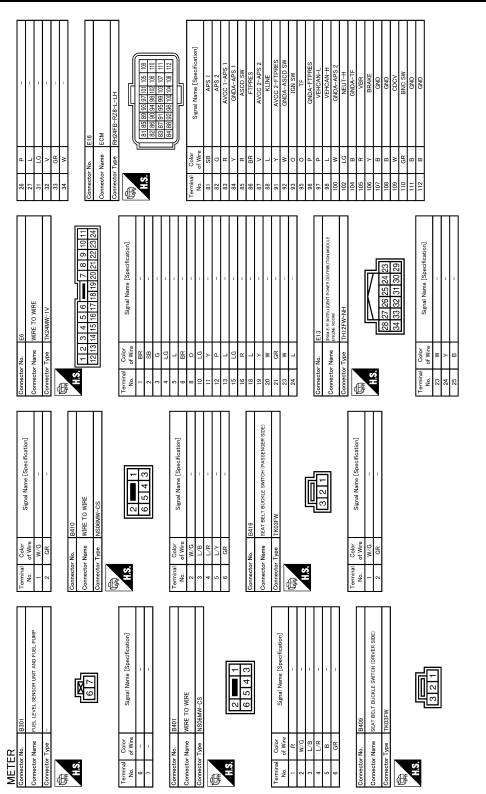
METER SYSTEM

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JCNWM5043GB

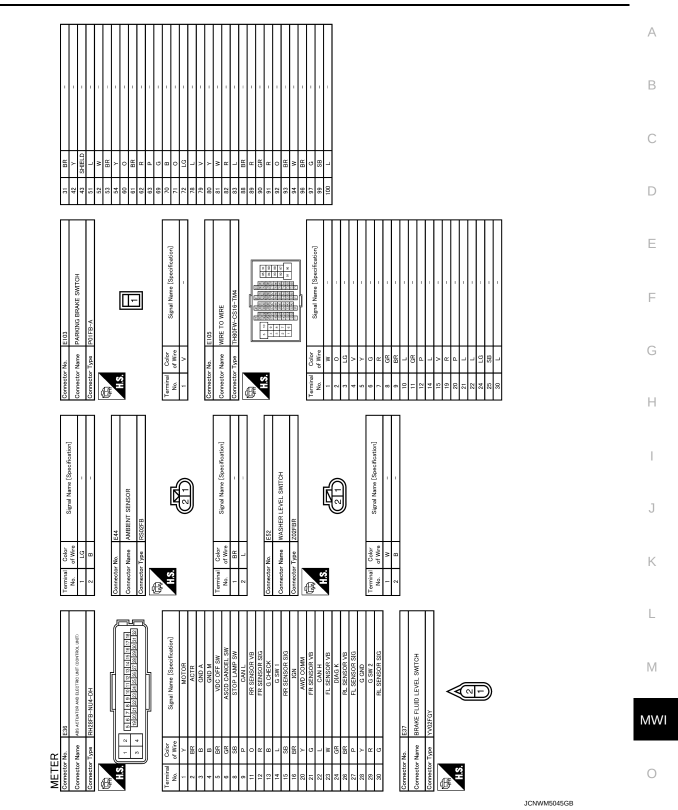
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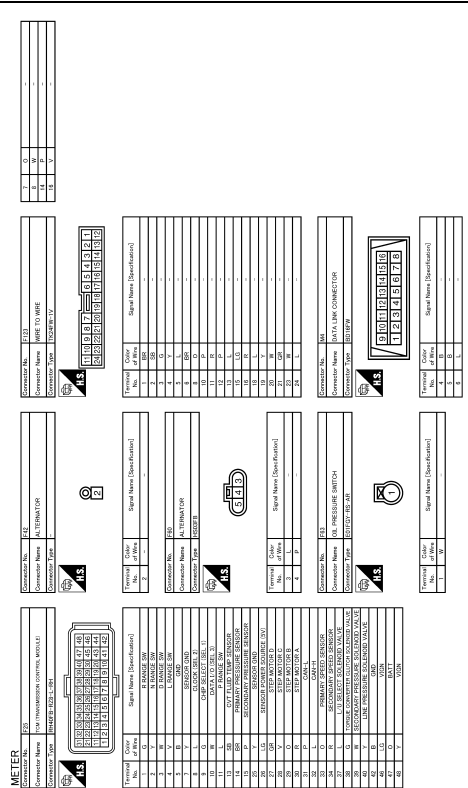


METER SYSTEM

JCNWM5044GB

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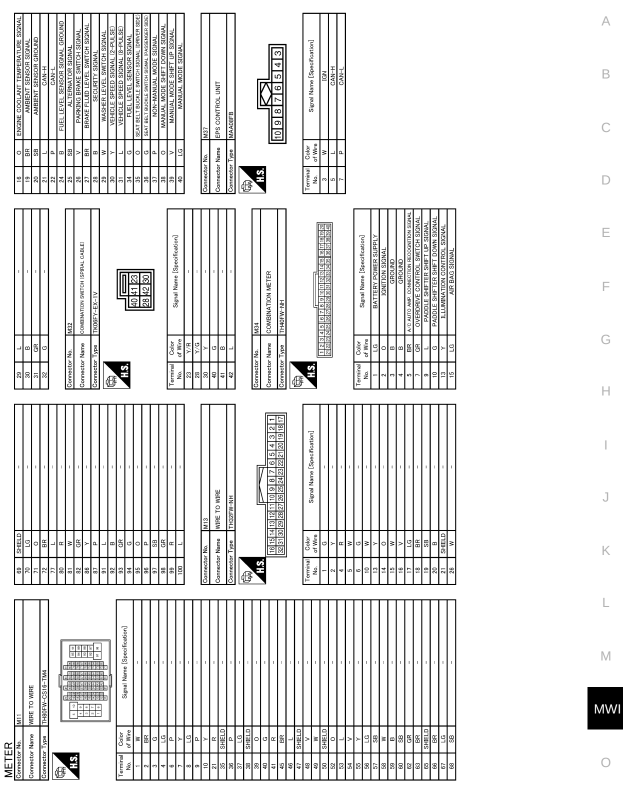




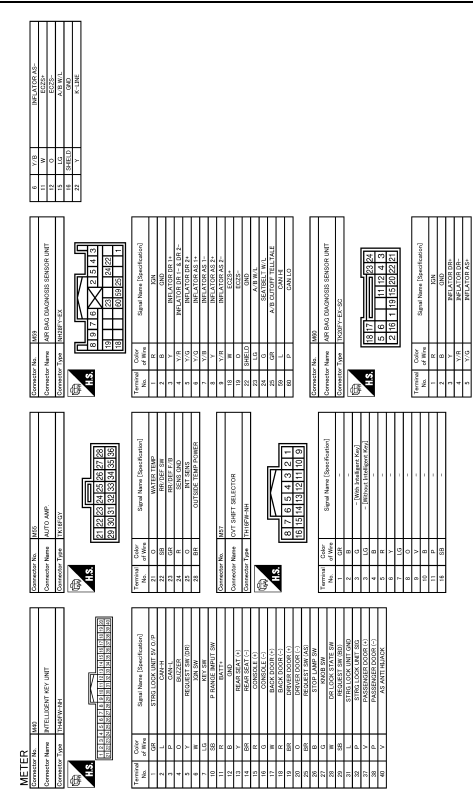
JCNWM5046GB

METER SYSTEM

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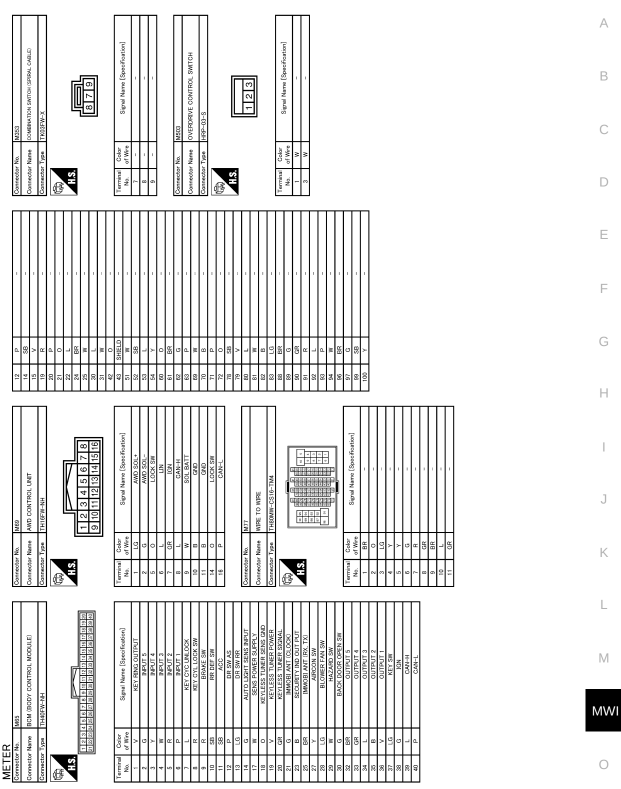


JCNWM5047GB



JCNWM5048GB

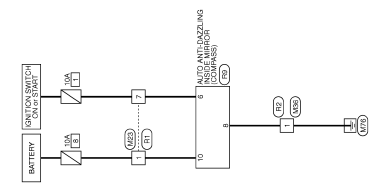
METER SYSTEM



JCNWM5049GB

Wiring Diagram

INFOID:000000006601164



COMPASS

2008/02/15 JCNWM1631GB

5 4 3 2 1 10 9 8 7 6	Signal Name [Specification]	
	Terminal Color No. of Wire 8 B 10 B/Y	
1 2 3 4 5 6 7 8 9 10 11 12	Terminal Color Signal Name (Specification) No. of Wire Signal Name (Specification) 2 SHELD - 3 W - 7 B:R - 9 SHELD - 11 Y - 12 O - Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Type NS08MBR-CS	Terminal No. Color of Write Signal Name [Specification] 1 B - - 3 L - - 4 Y - - 5 P - - 6 B - -
6 5 4 3 2 1 12 11 10 9 8 7	Signal Name (Specification) Signal Name (Specification) M36 M16 M16 M16 M16 M16 M16 M16 M1	Signal Name [Specification]
	Terminal Color No. of Wires No. of Wires 3 W 3 W 5 R 7 P 8 SHIELD 11 Y 12 Y 13 Y 12 Y 12 Y 12 Y	$ \begin{array}{c c} Terminal \\ No. \\ No. \\ No. \\ Sin \\ Sin$

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UTO ANTI-DAZZLING INSIDE MIRROF

sctor Name

WIRE TO WIRE

sctor Name

WIRE TO WIRE

123

COMPASS Connector No. 1 Connector Name \overline{V}

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H.S.H

COMPASS

DIAGNOSIS AND REPAIR WORKFLOW (METER SYSTEM)

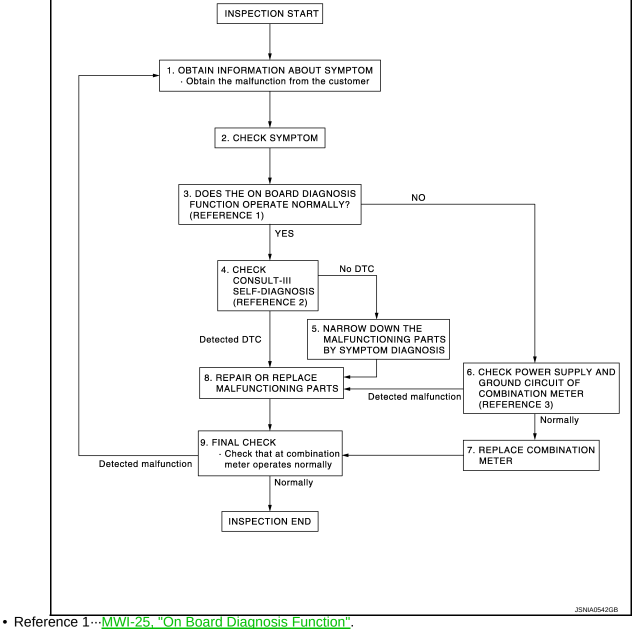
< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW (METER SYSTEM)

Work flow

INFOID:000000006444244

OVERALL SEQUENCE



- Reference 2....<u>MWI-40, "DTC Index"</u>.
- Reference 3....<u>MWI-63, "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 (METER SYSTEM)

DIAGNUSIS AND REPAIR WURKFLUW (WETER STSTEW)	
< 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 <u>MWI-25, "On Board Diagnosis Function"</u> .	
Does the on board diagnosis function operate normally? YES >> GO TO 4.	С
YES >> GO TO 4. NO >> GO TO 6.	
4. CHECK CONSULT-III SELF-DIAGNOSIS RESULTS	D
Connect CONSULT-III and perform self-diagnosis. Refer to MWI-40. "DTC Index".	
Are self-diagnosis results normal?	Е
YES >> GO TO 5.	
NO >> GO TO 8.	
5.NARROW DOWN THE MALFUNCTIONING PARTS BY SYMPTOM DIAGNOSIS	F
Perform symptom diagnosis and narrow down the malfunctioning parts.	
>> GO TO 8.	G
6. CHECK COMBINATION METER POWER SUPPLY AND GROUND CIRCUITS	0
Check combination meter power supply and ground circuits. Refer to <u>MWI-63, "COMBINATION METER :</u> <u>Diagnosis Procedure"</u> .	Н
Is inspection result OK?	
YES >> GO TO 7.	I
NO >> GO TO 8.	
I .REPLACE COMBINATION METER	
Replace combination meter.	J
>> GO TO 9.	K
8. REPAIR OR REPLACE MALFUNCTIONING PARTS	
Repair or replace the malfunctioning parts.	
NOTE: If DTC is displayed, erase DTC after repair or replace malfunctioning parts.	L
>> GO TO 9.	M
9.FINAL CHECK	
Check that the combination meter operates normally.	MWI
Do they operate normally?	
YES >> INSPECTION END	
NO >> GO TO 1.	0
	Р
	1

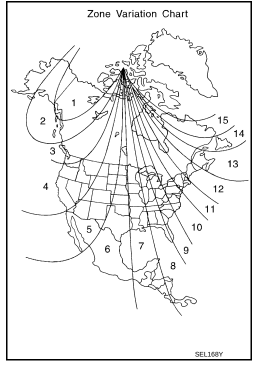
ZONE VARIATION SETTING (COMPASS)

< BASIC INSPECTION >

ZONE VARIATION SETTING (COMPASS)

Work 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.



INFOID:000000006601128

< BASIC INSPECTION >

CALIBRATION (COMPASS)

Work Procedure

INFOID:000000006601129

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NOTE:

В 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-С 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. D 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 Е 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. F "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. The compass calibration procedure is now complete. The compass should operate normally. 5. Н NOTE:

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

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DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000006601763

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 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. Refer to LAN-25, "CAN Communication Signal Chart".

DTC Logic

INFOID:000000006601764

DTC DETECTION LOGIC

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

Diagnosis Procedure

INFOID:000000006601765

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-45, "Intermittent Incident".

U1010 CONTROL UNIT (CAN)

	U1010 CONTROL UNIT (CAN) < DTC/CIRCUIT DIAGNOSIS >							
	0 CONTROL UN							
Descr	Description							
DTC L	Initial diagnosis of combination meter. DTC Logic DTC DETECTION LOGIC							
DTC	Display contents of CON- SULT-III	Diagnostic item is detected when	Probable malfunction location					
U1010	CONTROL UNIT (CAN)	Any malfunction is detected during initial diagnosis of combination meter CAN controller.	Combination meter					
Diagn	osis Procedure		INFOID:00000006601768					
1.REPLACE COMBINATION METER								
When D	DTC "U1010" is detected	d, replace combination meter.						
	>> INSPECTION END							

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B2205 VEHICLE SPEED

Description

INFOID:000000006601769

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

DTC Logic

INFOID:000000006601770

DTC DETECTION LOGIC

DTC	Display contents of CONSULT-III	Diagnostic item is detected when	Probable malfunction location
B2205	VEHICLE SPEED	The 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)

Diagnosis Procedure

INFOID:000000006601771

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

Perform "Self Diagnosis Result" of ABS actuator and electric unit (control unit), and repair or replace malfunctioning parts.

- >> <u>BRC-15, "CONSULT-III Function"</u> (Without VDC system)
 - BRC-94, "CONSULT-III Function" (With VDC system)

B2267 ENGINE SPEED

< DTC/CIRCUIT DIAGNOSIS >

B2267 ENGINE SPEED

Description

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

DTC Logic

INFOID:000000006601773

INFOID:000000006601774

INFOID:000000006601772

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DTC DETECTION LOGIC

DTC	Display contents of CONSULT-III	Diagnostic item is detected when	Probable malfunction location	D
B2267	ENGINE SPEED	ECM continuously transmits abnormal engine speed signals for 2 seconds or more.	Crankshaft position sensorECM	
D:	ala Dua a akuna			Е

Diagnosis Procedure

1.PERFORM SELF DIAGNOSIS OF ECM

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

- >>• EC-116, "CONSULT-III Function" (FOR CALIFORNIA)
 - EC-597. "CONSULT-III Function" [FOR USA (FEDERAL) AND CANADA]
 - EC-1029, "CONSULT-III Function" (FOR MEXICO)

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< DTC/CIRCUIT DIAGNOSIS >

B2268 WATER TEMP

Description

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

DTC Logic

INFOID:000000006601776

INFOID:000000006601775

DTC DETECTION LOGIC

DTC	Display contents of CONSULT-III	Diagnostic item is detected when	Probable malfunction location
B2268	WATER TEMP	ECM continuously transmits abnormal engine coolant temperature signals for 60 seconds or more.	Engine coolant temperature sensorECM

Diagnosis Procedure

INFOID:000000006601777

1.PERFORM SELF DIAGNOSIS OF ECM

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

- >> EC-116. "CONSULT-III Function" (FOR CALIFORNIA)
 - EC-597, "CONSULT-III Function" [FOR USA (FEDERAL) AND CANADA]
 - EC-1029, "CONSULT-III Function" (FOR MEXICO)

	PC	OWER SU	JPP	LY AND G	ROUND CIRCU	IT	
< DTC/CIRCU							
POWER S			UN	D CIRCU	11		А
COMBINAT	ION METE	:K					
COMBINAT	ION METE	R : Diagn	osis	Procedure	9	INFOID:00000006601778	В
1.CHECK FUS	SE						D
Check for blow	n fuses.						С
Te	erminal No.			Signal name)	Fuses No.	
	1			Battery power su	ıpply	9	D
	2			Ignition signa	al	3	D
NO >> Be 2.CHECK PO Check voltage	WER SUPPLY	CIRCUIT			e installing new fuse. or and ground.		F
	Terminals			Instice out			G
(+))			Ignition Swi	tch position		0
Combinatio		(-)		OFF	ON		
Connector	Terminal						Н
M34	1	Ground		attery voltage	Battery voltage		
	2	10		Approx. 0 V	Battery voltage		
) TO 3. eck harness b	etween com	nbinat	tion meter and	l fuse.		J
2. Disconnect	on switch OFF. t combination t tinuity betweer			eter harness c	onnector and ground		К
Combina	tion meter				_		L
Connector	Terminal	Group	ч	Continuity			
M34	3	Ground	u	Fxisted			М
	4		Existed				

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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< DTC/CIRCUIT DIAGNOSIS >

FUEL LEVEL SENSOR SIGNAL CIRCUIT

Component Function Check

INFOID:000000006601779

1.CHECK COMBINATION METER INPUT SIGNAL

Select the "Data Monitor" for the "METER/M&A" and compare the "FUEL METER" monitor value with the fuel gauge reading on the combination meter.

Fuel gouge indication position	Monitor va	alue [lit]
Fuel gauge indication position	For Mexico	Except for Mexico
1	Approx. 60	Approx. 54
3/4	Approx. 46	Approx. 42
1/2	Approx. 32	Approx. 30
1/4	Approx. 18	Approx. 18
0	Approx. 4	Approx. 5

Does monitor value match fuel gauge reading?

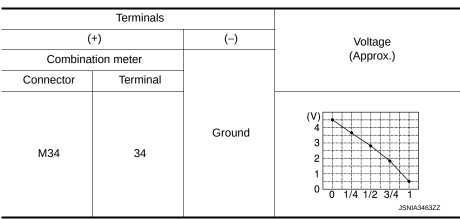
- YES >> INSPECTION END
- NO >> Replace combination meter.

Diagnosis Procedure

INFOID:000000006601780

1. CHECK COMBINATION METER INPUT SIGNAL

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



Does it match fuel gauge reading?

- YES >> Replace the combination meter. Refer to MWI-78, "Removal and Installation".
- NO >> GO TO 2.

2.CHECK FUEL LEVEL SENSOR UNIT (MAIN) CIRCUIT

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

Combina	Combination meter		Fuel level sensor unit (main)		
Connector	Terminal	Connector	Terminal	Continuity	
M34	34	B40	4	Existed	

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

MWI-64

< DTC/CIRCUIT DIAGNOSIS >

	on meter		Continuity		
Connector	Terminal	Ground	Continuity		
M34	34		Not existed		
Is the inspection		<u>?</u>			
YES >> GC NO >> Re		aannaatar			
3.CHECK FUE	bair harness or			і т	
Check continuit connector.	y between fuel	l level sensor (unit (main) hai	rness connecto	or and combination meter harness
Fuel level sens	or unit (main)	Combinati	on meter	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
B40	1	M34	24	Existed	
ls the inspection		_			
	PECTION END				
-	bair harness or				
Component	inspection				INFOID:00000006601781
A					
	JEL LEVEL SE		,		nd Installation"
			,	/D : Removal a	nd Installation".
Remove the fue	l level sensor u		,	/D : Removal a	nd Installation".
Remove the fue	l level sensor u TO 2.	init (main). Ref	er to <u>FL-7, "2W</u>	/D : Removal a	nd Installation".
Remove the fue >> GC 2.CHECK FUE	I level sensor u TO 2. L LEVEL SEN	unit (main). Refe	er to <u>FL-7, "2W</u>		nd Installation".
Remove the fue	I level sensor u TO 2. L LEVEL SEN	unit (main). Refe	er to <u>FL-7, "2W</u>		nd Installation".
Remove the fue >> GC 2.CHECK FUE	I level sensor u TO 2. L LEVEL SEN	Init (main). Refe	er to <u>FL-7, "2W</u>		
Remove the fue >> GC 2.CHECK FUE Check the resis	I level sensor u TO 2. L LEVEL SENS tance between	Init (main). Refe	er to <u>FL-7, "2W</u>	l pump.	
Remove the fue >> GC 2.CHECK FUE Check the resis	I level sensor u TO 2. L LEVEL SENS tance between	Init (main). Refe	er to <u>FL-7, "2W</u> NN) or unit and fue	l pump.	
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor ((main)	I level sensor u TO 2. L LEVEL SENS tance between	Init (main). Refe	er to <u>FL-7, "2W</u> NN) or unit and fue	l pump.	
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor	TO 2. TO 2. L LEVEL SENS tance between	Init (main). Reference (MA SOR UNIT (MA fuel level sense Resistance (Ω) (Approx.)	er to <u>FL-7, "2W</u> NN) or unit and fue Height [mm (in)]	l pump.	
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor of (main) 1 4	TO 2. L LEVEL SENS tance between nit Condition Full* (A) Empty* (B)	Init (main). Reference (Ω) Resistance (Ω) (Approx.) 5 81.5	er to <u>FL-7, "2W</u> NN) or unit and fue Height [mm (in)] 178.4 (7.02)	l pump.	
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor ((main)	TO 2. TO 2. L LEVEL SENS tance between init Condition Full* (A) Empty* (B) contact with stopp	Init (main). Reference (Ω) Resistance (Ω) (Approx.) 5 81.5	er to <u>FL-7, "2W</u> NN) or unit and fue Height [mm (in)] 178.4 (7.02)	l pump.	
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor (main) 1 4 *: When float rod is ls inspection re YES >> INS	TO 2. TO 2. L LEVEL SENS tance between mit Condition Full* (A) Empty* (B) contact with stopp sult OK? PECTION END	Init (main). Reference (Ω) SOR UNIT (MA fuel level sense Resistance (Ω) (Approx.) 5 81.5 er.	er to <u>FL-7, "2W</u> IN) or unit and fue Height [mm (in)] 178.4 (7.02) 36.2 (1.425)	I pump. -] -	A JSNIA3534ZZ
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor (main) 1 4 *: When float rod is is inspection re- YES >> INS NO >> Re	TO 2. TO 2. L LEVEL SENS tance between mit Condition Full* (A) Empty* (B) contact with stopp sult OK? PECTION ENE place fuel level	Init (main). Reference (Ω) SOR UNIT (MA fuel level sense Resistance (Ω) (Approx.) 5 81.5 er.	er to <u>FL-7, "2W</u> IN) or unit and fue Height [mm (in)] 178.4 (7.02) 36.2 (1.425)	I pump. -] -	
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor (main) 1 4 *: When float rod is ls inspection re- YES >> INS NO >> Re tior	TO 2. TO 2. L LEVEL SENS tance between nit Condition Full* (A) Empty* (B) contact with stopp sult OK? PECTION ENE blace fuel level 	Init (main). Reference of the sensor unit and	er to <u>FL-7, "2W</u> IN) or unit and fue Height [mm (in)] 178.4 (7.02) 36.2 (1.425)	I pump. -] -	A JSNIA3534ZZ
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor ((main) 1 4 *: When float rod is is inspection re YES >> INS NO >> Re tion	TO 2. TO 2. L LEVEL SENS tance between init Condition Full* (A) Empty* (B) contact with stopp <u>Sult OK?</u> PECTION ENE place fuel level 	Init (main). Reference (Ω) SOR UNIT (MA fuel level sense Resistance (Ω) (Approx.) 5 81.5 er. Sensor unit and H AMERICA	er to <u>FL-7, "2W</u> IN) or unit and fue Height [mm (in)] 178.4 (7.02) 36.2 (1.425) d fuel pump (m	I pump. -] -	A JSNIA3534ZZ
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor (main) 1 4 When float rod is is inspection resis NO >> Resis tion 4WD MODELS 1.REMOVE FU	TO 2. TO 2. L LEVEL SENS tance between To 2. Condition Condition Full* (A) Empty* (B) Contact with stopp Sult OK? PECTION ENE Diace fuel level 	Init (main). Reference (Ω) Resistance (Ω) (Approx.) 5 81.5 er. Sensor unit and H AMERICA NSOR UNIT (M	er to <u>FL-7, "2W</u> IN) or unit and fue Height [mm (in)] 178.4 (7.02) 36.2 (1.425) d fuel pump (m	l pump.	The second secon
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor (main) 1 4 When float rod is is inspection resis NO >> Resis tion 4WD MODELS 1.REMOVE FU	TO 2. TO 2. L LEVEL SENS tance between To 2. Condition Condition Full* (A) Empty* (B) Contact with stopp Sult OK? PECTION ENE Diace fuel level 	Init (main). Reference (Ω) Resistance (Ω) (Approx.) 5 81.5 er. Sensor unit and H AMERICA NSOR UNIT (M	er to <u>FL-7, "2W</u> IN) or unit and fue Height [mm (in)] 178.4 (7.02) 36.2 (1.425) d fuel pump (m	l pump.	A JSNIA3534ZZ
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor (main) 1 4 * When float rod is Is inspection re YES >> INS NO >> Re tior 4WD MODELS 1.REMOVE FU Remove the fue	TO 2. TO 2. L LEVEL SENS tance between mit Condition Full* (A) Empty* (B) contact with stopp Sult OK? PECTION ENE blace fuel level ". S FOR NORTH JEL LEVEL SE I level sensor u	Init (main). Reference (Ω) Resistance (Ω) (Approx.) 5 81.5 er. Sensor unit and H AMERICA NSOR UNIT (M	er to <u>FL-7, "2W</u> IN) or unit and fue Height [mm (in)] 178.4 (7.02) 36.2 (1.425) d fuel pump (m	l pump.	The second secon
Remove the fue >> GC 2.CHECK FUE Check the resis Terminals Fuel level sensor (main) 1 4 When float rod is is inspection resis NO >> Resis tion 4WD MODELS 1.REMOVE FU	I level sensor u TO 2. L LEVEL SENS tance between Init Condition Full* (A) Empty* (B) contact with stopp sult OK? PECTION ENE blace fuel level 	Init (main). Reference of the sense of the	er to <u>FL-7, "2W</u> IN) or unit and fue Height [mm (in)] 178.4 (7.02) 36.2 (1.425) d fuel pump (m MAIN) er to <u>FL-11, "A</u>	l pump.	The second secon

< DTC/CIRCUIT DIAGNOSIS >

Check the resistance between fuel level sensor unit and fuel pump.

Term	ninals		D	
	sensor unit ain)	Condition	Resistance (Ω) (Approx.)	Height [mm (in)]
6	1	Full [*] (A)	2.4	186.3 (7.33)
0	I	Empty [*] (B)	79	36.3 (1.429)
4	7		0	_

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*: When float rod is contact with stopper.

Is inspection result OK?

YES >> GO TO 3.

>> Replace fuel level sensor unit and fuel pump (main). Refer to FL-11, "AWD : Removal and Instal-NO lation".

3.REMOVE FUEL LEVEL SENSOR UNIT (SUB)

Remove the fuel level sensor unit (sub). Refer to FL-11, "AWD : Removal and Installation".

>> GO TO 4.

4.CHECK FUEL LEVEL SENSOR UNIT (SUB)

Check the resistance between fuel level sensor unit (sub).

	ninals sensor unit	Condition	Resistance (Ω) (Approx.)	Height [mm (in)]
(s	ub)		(Αρριοχ.)	
7	6	Full [*] (A)	2.4	188 (7.4)
	0	Empty [*] (B)	39	31.5 (1.24)

*: When float rod is contact with stopper.

Is inspection result OK?

YES >> INSPECTION END

NO >> Replace fuel level sensor unit (sub). Refer to FL-11, "AWD : Removal and Installation".

FOR MEXICO

1.REMOVE FUEL LEVEL SENSOR UNIT (MAIN)

Remove the fuel level sensor unit (main). Refer to FL-29, "Removal and Installation".

>> GO TO 2.

2. CHECK FUEL LEVEL SENSOR UNIT (MAIN)

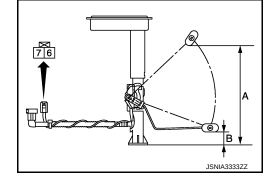
Check the resistance between fuel level sensor unit and fuel pump.

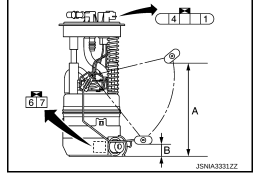
Term	ninals		Resistance (Ω)	
	sensor unit ain)	Condition	(Approx.)	Height [mm (in)]
6	1	Full [*] (A)	2.4	187.8 (7.39)
0	I	Empty [*] (B)	79	30.6 (1.205)
4	7	_	0	—

*: When float rod is contact with stopper.

Is inspection result OK? YES >> GO TO 3.

>> Replace fuel level sensor unit and fuel pump (main). Refer to FL-29, "Removal and Installation". NO





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< DTC/CIRCUIT DIAGNOSIS >

3. REMOVE FUEL LEVEL SENSOR UNIT (SUB)

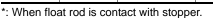
Remove the fuel level sensor unit (sub). Refer to FL-29. "Removal and Installation".

>> GO TO 4.

4. CHECK FUEL LEVEL SENSOR UNIT (SUB)

Check the resistance between fuel level sensor unit (sub).

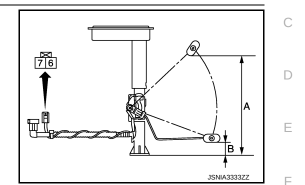
Term	ninals		Resistance (Ω)	
	sensor unit ub)	Condition	(Approx.)	Height [mm (in)]
7	6	Full [*] (A)	2.4	187.8 (7.39)
1	0	Empty [*] (B)	47	30.6 (1.205)



Is inspection result OK?

YES >> INSPECTION END

NO >> Replace fuel level sensor unit (sub). Refer to <u>FL-29, "Removal and Installation"</u>.





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OIL PRESSURE SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

OIL PRESSURE SWITCH SIGNAL CIRCUIT

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

1. CHECK OIL PRESSURE SWITCH CIRCUIT

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

(+)		(*	Continuity	
IPDN	IPDM E/R		Oil pressure switch	
Connector	Terminal	Connector	Terminal	
E13	23	F63	1	Existed

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

(·	+)	(–)	Continuity
IPDN	/I E/R		Continuity
Connector	Terminal	Ground	
E13	23		Not existed
la de a lucara a d	dana walati kutati		

Is the inspection result normal?

YES >> INSPECTION END

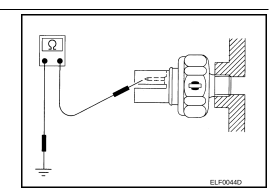
NO >> Repair harness or connector.

Component Inspection

1.CHECK OIL PRESSURE SWITCH

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 INFOID:000000006601784



INFOID:000000006601783

OIL PRESSURE SWITCH SIGNAL CIRCUIT

< DTC	C/CIRCUIT DIAGNOSIS >	
NO	>> Replace oil pressure switch.	A
		~
		В
		С
		D
		E
		_
		F
		G
		Н
		I
		J
		K
		K
		L
		M

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AMBIENT SENSOR SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

AMBIENT SENSOR SIGNAL CIRCUIT

Diagnosis Procedure

INFOID:000000006601785

1. CHECK AMBIENT SENSOR CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector and ambient sensor connector.
- 3. Check continuity between combination meter harness connector and ambient sensor harness connector.

_					
	Terminals				
	(+)		(-)		Continuity
	Combination meter		Ambient sensor		
	Connector	Terminal	Connector	Terminal	
	M34	19	E44	1	Existed

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

(+)	(-)	Continuity
Combina	tion meter		Continuity
Connector	Terminal	Ground	
M34	19		Not existed
4 1		10	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK AMBIENT SENSOR GROUND CIRCUIT

Check continuity between combination meter harness connector and ambient sensor harness connector.

Terminals				
(+)		(-)		Continuity
Combination meter		Ambient sensor		
Connector	Terminal	Connector	Terminal	
M34	20	E44	2	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

Component Inspection

INFOID:000000006601786

Refer to HAC-52, "Component Inspection".

A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS >

A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL CIRCUIT

А **Diagnosis** Procedure INFOID:000000006601787 1. CHECK A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL В 1. Turn ignition switch ON. Check voltage between combination meter harness connector and ground. 2. Terminals (+) (-) Voltage D (Pyrex.) Combination meter Connector Ground Terminal M34 5 5 V Е Is the inspection result normal? >> INSPECTION END YES F 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 auto amp. connector. 3. Check continuity between combination meter harness connector and auto amp. harness connector. Н Combination meter Auto amp. Continuity Connector Terminal Connector terminal M34 5 M55 28 Existed 4. Check continuity between combination meter harness connector and ground. Combination meter Continuity Connector Terminal Ground M34 5 Not existed Κ Is the inspection result normal? >> INSPECTION END YES NO >> Repair harness or connector. L Μ

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< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS THE FUEL GAUGE DOES NOT MOVE

Description

Fuel gauge does not move from a certain position.

Diagnosis Procedure

2WD MODELS FOR NORTH AMERICA

1.CHECK COMBINATION METER INPUT SIGNAL

Connect CONSULT-III and check the combination meter input signal. Refer to <u>MWI-64, "Component Function</u> <u>Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace combination meter.

2. CHECK FUEL LEVEL SENSOR SIGNAL CIRCUIT

Check the fuel level sensor signal circuit. Refer to MWI-64, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK FUEL LEVEL SENSOR UNIT

Perform a unit check for the fuel level sensor unit. Refer to <u>MWI-65, "Component Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace fuel level sensor unit. Refer to FL-7, "2WD : Removal and Installation".

4.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 >> Replace combination meter.

NO >> Repair or replace malfunctioning parts.

AWD MODELS FOR NORTH AMERICA

1.CHECK COMBINATION METER INPUT SIGNAL

Connect CONSULT-III and check the combination meter input signal. Refer to <u>MWI-64, "Component Function</u> <u>Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace combination meter.

2.CHECK FUEL LEVEL SENSOR SIGNAL CIRCUIT

Check the fuel level sensor signal circuit. Refer to MWI-64, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

 $\mathbf{3.}$ CHECK FUEL LEVEL SENSOR UNIT (MAIN)

Perform a unit check for the fuel level sensor unit (main). Refer to <u>MWI-65, "Component Inspection"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 4.

NO >> Replace fuel level sensor unit (main). Refer to <u>FL-11, "AWD : Removal and Installation"</u>.

Revision: 2010 July

MWI-72

INFOID:000000006601788

INFOID:000000006601789

THE FUEL GAUGE DOES NOT MOVE

< SYMPTOM DIAGNOSIS >	
4.CHECK FUEL LEVEL SENSOF	R UNIT (SUB)
Perform a unit check for the fuel le	vel sensor unit (sub). Refer to MWI-65, "Component Inspection".
Is the inspection result normal?	
YES >> GO TO 5.	
_	sor unit (sub). Refer to <u>FL-11, "AWD : Removal and Installation"</u> .
5.CHECK FLOAT INTERFERENCE	
	with or binds to other components in the fuel tank.
Is the inspection result normal?	
YES >> Replace combination in NO >> Repair or replace malf	
FOR MEXICO	
1. CHECK COMBINATION METE	R INPUT SIGNAL
Connect CONSULT-III and check t Check".	he combination meter input signal. Refer to MWI-64. "Component Function
Is the inspection result normal?	
YES >> GO TO 2. NO >> Replace combination (meter.
2.CHECK FUEL LEVEL SENSOF	
Check the fuel level sensor signal	circuit. Refer to MWI-64, "Diagnosis Procedure".
Is the inspection result normal?	
YES >> GO TO 3.	
NO >> Repair harness or con	
3.CHECK FUEL LEVEL SENSOF	
	vel sensor unit (main). Refer to <u>MWI-65. "Component Inspection"</u> .
Is the inspection result normal?	
YES >> GO TO 4. NO >> Replace fuel level sen	sor unit (main). Refer to <u>FL-29, "Removal and Installation"</u> .
4.CHECK FUEL LEVEL SENSOF	
Is the inspection result normal?	vel sensor unit (sub). Refer to <u>MWI-65, "Component Inspection"</u> .
YES >> GO TO 5.	
	sor unit (sub). Refer to <u>FL-29, "Removal and Installation"</u> .
5. 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 >> Replace combination	
NO >> Repair or replace malf	unctioning parts.

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:000000006601791

INFOID:000000006601790

1. CHECK OIL PRESSURE WARNING LAMP

Perform auto active test of IPDM E/R. Refer to PCS-8, "Diagnosis Description".

Is oil pressure warning lamp illuminated?

YES >> GO TO 2.

NO >> Replace combination meter.

2. CHECK OIL PRESSURE SWITCH SIGNAL CIRCUIT

Check the oil pressure switch signal circuit. Refer to <u>MWI-68, "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK OIL PRESSURE SWITCH UNIT

Perform a unit check for the oil pressure switch. Refer to MWI-68, "Component Inspection".

Is the inspection result normal?

YES >> Replace IPDM E/R.

NO >> Replace oil pressure switch.

THE OIL PRESSURE WARNING LAMP DOES NOT TURN OFF

< SYMPTOM DIAGNOSIS >

THE OIL PRESSURE WARNING LAMP DOES NOT TURN OFF

	FRESSU			VIF DOLS NOT TURN OFF	А		
Descriptior	ו				INFOID:000000006601792		
The oil pressure warning lamp remains illuminated while the engine is running (normal oil pressure).							
Diagnosis	Diagnosis Procedure						
1.снеск о	1.CHECK OIL PRESSURE WARNING LAMP						
Perform auto	active test of	IPDM E/R. Re	efer to PCS-8	3, "Diagnosis Description".			
<u>Is oil pressure</u>	e warning lam	p illuminated?	<u>,</u>		D)	
	O TO 2. eplace combi	nation motor			D		
2.CHECK IP	•		Ĩ		_		
-	ion switch OF				E		
2. Disconne	ct the oil pres	sure switch c	onnector.				
	ion switch ON		ure switch h	arness connector and ground.	F		
	lage serveel						
	Terminals			-	G	ì	
(-	+)		Voltage				
	ure switch	(-)	(Approx.)		Н		
Connector	Terminal	0	40.14	-			
F63	1	Ground	12 V	-			
•	ion result norn 30 TO 3.	<u>nai :</u>			1		
	60 TO 4.						
3.CHECK O	IL PRESSUR	E SWITCH U	NIT		J		
	Perform a unit check for the oil pressure switch. Refer to <u>MWI-68. "Component Inspection"</u> .						
· · · · ·	ion result norn				K	r	
	eplace IPDM						
4. CHECK OIL PRESSURE SWITCH SIGNAL CIRCUIT							
	check the oil pressure switch signal circuit. Refer to <u>MWI-68, "Diagnosis Procedure"</u> .						
Is the inspection result normal?							
NO >> R	epair harness	s or connector					
						NI	

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THE AMBIENT TEMPERATURE DISPLAY IS INCORRECT

< SYMPTOM DIAGNOSIS >

THE AMBIENT TEMPERATURE DISPLAY IS INCORRECT

Description

INFOID:000000006601794

- The ambient air temperature display flashes and the ambient air temperature is not displayed.
- The displayed air ambient temperature is higher than the actual temperature.
- The displayed air ambient temperature is lower than the actual temperature.

Diagnosis Procedure

INFOID:000000006601795

NOTE:

Check that the symptom is not applicable to the normal operating condition before starting diagnosis. Refer to <u>MWI-77, "INFORMATION DISPLAY : Description"</u>.

1.CHECK AMBIENT SENSOR SIGNAL CIRCUIT

Check the ambient sensor signal circuit. Refer to MWI-70, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

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

Check the a/c auto amp. connection recognition signal circuit. Refer to <u>MWI-71, "Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK AMBIENT SENSOR

Perform a unit check for the ambient sensor. Refer to <u>MWI-70, "Component Inspection"</u>.

Is the inspection result normal?

YES >> Replace combination meter.

NO >> Replace ambient sensor. Refer to <u>HAC-114, "Removal and Installation"</u>.

<u>< SYMPTOM DIAGNOSIS ></u> NORMAL OPERATING CONDITION INFORMATION DISPLAY

INFORMATION DISPLAY : Description

OIL LEVEL

Oil level is not displayed after installation/removal of battery or combination meter. To display the oil level again, follow the steps below.

1. More than 5 minutes after turning key switch OFF, open the driver's door.

2. Turn key switch ON.

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-15, "INFORMATION DISPLAY : System Description"</u> 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 segment quicker than normal judging that the driver is refueling the vehicle) is not performed in such a case.

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< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION COMBINATION METER

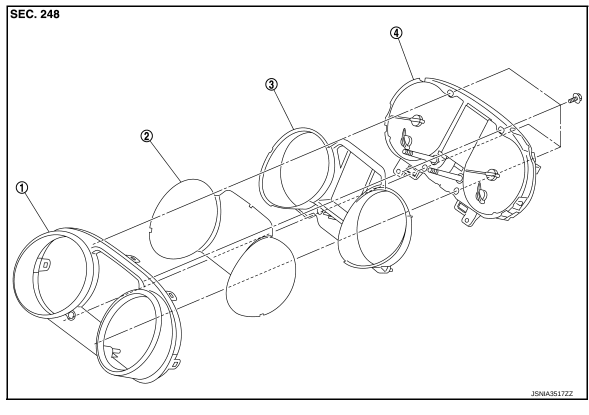
Exploded View

INFOID:000000006444289

REMOVAL

Refer to IP-13, "Exploded View".

DISASSEMBLY



1. Front cover

2. Meter lens

3. Meter housing

4. Unified meter control unit

Removal and Installation

Removal

- 1. Remove the cluster lid A. Refer to IP-14, "Removal and Installation".
- 2. Remove steering column cover upper. Refer to IP-14, "Removal and Installation".
- 3. Remove screw and connector, and then remove combination meter.

Installation

Install in the reverse order of removal.

Disassembly and Assembly

DISASSEMBLY

1. Unlatch the pawls and unscrew the screws to remove the front cover assembly from the unified meter control unit.

CAUTION:

- Never touch the display, pointer, and the printed area of the dial during the work.
- Keep away from magnetic sources.

MWI-78

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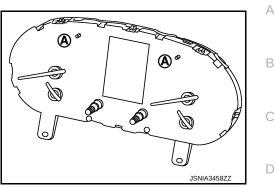
< REMOVAL AND INSTALLATION >

ASSEMBLY

1. Check that the dial of the unified meter control unit is securely placed in the protrusion (A) and install the front cover assembly to the unified meter control unit.

CAUTION:

- Never touch the display, pointer, and the printed area of the dial during the work.
- Keep away from magnetic sources.
- If the front cover assembly is installed with the dial not placed properly, the following malfunction may occur.
- The dial becomes dislocated and the pointer gets stuck, resulting in deactivation.
- The basal portion of the step motor axis bends.
- The dial gets deformed.
- 2. Install screws.



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< REMOVAL AND INSTALLATION >

COMPASS

Exploded View

Refer to MIR-18, "Exploded View".

Removal and Installation

Refer to MIR-18, "Removal and Installation".

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