# SECTION **LU** DRIVER INFORMATION SYSTEM

А

В

С

D

Е

# CONTENTS

PRECAUTIONS	5
Precautions for Supplemental Restraint System	•
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	
SIONER"	5
Wiring Diagrams and Trouble Diagnosis	5
PREPARATION	
Commercial Service Tools	
COMBINATION METERS	-
System Description	
UNIFIED CONTROL METER	7
HOW TO CHANGE THE DISPLAY FOR ODO/	•
TRIP METER	7
POWER SUPPLY AND GROUND CIRCUIT	7
WATER TEMPERATURE GAUGE	
TACHOMETER	
FUEL GAUGE	
SPEEDOMETER	
CAN Communication System Description	
CAN Communication Unit	
Component Parts and Harness Connector Location	8
Combination Meter/Without ICC System	9
CHECK	
Combination Meter/With ICC System	10
CHECK	10
Schematic	
Wiring Diagram — METER —	12
Terminals and Reference Value for Combination	
Meter	14
Meter/Gauges Operation, Odo/Trip Meter, A/T Indi-	
cator and ICC System Display	
SELF-DIAGNOSIS FUNCTION	
HOW TO ALTERNATE DIAGNOSIS MODE 1	
How to Proceed With Trouble Diagnosis	
Diagnosis Flow	
Trouble Diagnosis Chart by Symptom	16
SYMPTOM CHART 1 (MALFUNCTION INDI-	
CATED DIAGNOSIS MODE)	6
SYMPTOM CHART2 (NO MALFUNCTION INDI-	
CATED IN DIAGNOSIS MODE)	
Power Supply and Ground Circuit Check	17

Inspection/Engine Speed Signal18	F
Inspection/Water Temperature Gauge	
Inspection/Vehicle Speed Signal18	
Inspection/Fuel Level Sensor Unit19	G
FUEL LEVEL SENSOR UNIT	
LOW-FUEL WARNING LAMP19	
Fuel Gauge Pointer Fluctuates, Indicator Wrong	Н
Value, Or Varies20	11
Fuel Gauge Does Not Move to FULL Position 20	
ICC System Display Does Not Illuminate21	
Electrical Components Inspection21	
CHECK FUEL LEVEL SENSOR UNIT	
Removal and Installation for Combination Meter 22	
REMOVAL22	J
INSTALLATION22	
Disassembly and Assembly for Combination Meter 23	
COMPASS	DI
System Description24	וט
DIRECTION DISPLAY24	
Wiring Diagram – COMPAS –	
Removal and Installation of Compass27	L
WARNING LAMPS28	
System Description28	
OUTLINE	M
AIR BAG WARNING LAMP28	
DOOR WARNING LAMP28	
ACTIVE DAMPER INDICATOR LAMP (SPORT) 28	
LOW OIL PRESSURE WARNING LAMP	
CHARGE WARNING LAMP28	
LOW WASHER LEVEL WARNING LAMP	
A/T OIL TEMPERATURE WARNING LAMP 29	
LOW-FUEL LEVEL WARNING LAMP	
ABS WARNING LAMP29	
VDC OFF INDICATOR LAMP29	
SLIP INDICATOR LAMP29	
SEAT BELT WARNING LAMP29	
BRAKE WARNING LAMP	
MALFUNCTION INDICATOR LAMP	
LOW TIRE PRESSURE WARNING LAMP 30	
ASCD WARNING LAMP	

ICC SYSTEM WARNING LAMP	30
WARNING MESSAGE ON DISPLAY	30
Schematic	31
Wiring Diagram — WARN —	
Terminals and Reference Value for BCM	40
Work Flow	
Droliminon / Incoastion	40
Preliminary Inspection	40
CONSULT-II Function	
DIAGNOSTIC ITEMS DESCRIPTION	40
CONSULT-IIBASICOPERATIONPROCEDURE	
	40
DATA MONITOR	41
ACTIVE TEST	42
On Board Diagnosis	
DIAGNOSIS ITEM	12
SWITCH MONITOR	
Trouble Diagnosis for Door Warning Lamp	
Combination Meter Circuit Inspection	44
Front Door Switch Inspection	
Rear Door Switch Inspection	45
Electrical Components Inspection	47
OIL PRESSURE SWITCH	47
DIODE CHECK	
A/T INDICATOR	
Wiring Diagram — AT/IND —	
A/T Indicator Does Not Illuminate	40
WARNING CHIME	
System Description	
FUNCTION	
IGNITION KEY WARNING CHIME	
LIGHT WARNING CHIME	50
SEAT BELT WARNING CHIME	
Component Parts and Harness Connector Location.	
Major Component Parts and Function	
Schematic	
Wiring Diagram — CHIME —	
	55
Terminals and Reference Value Chart for BCM	57
Work Flow	
Preliminary Inspection INSPECTION FOR POWER SUPPLY AND	58
INSPECTION FOR POWER SUPPLY AND	
GROUND CIRCUIT	58
CONSULT- II Function	59
DIAGNOSTIC ITEMS DESCRIPTION	59
CONSULT-IIBASICOPERATIONPROCEDURE	-
	59
DATA MONITOR	
ACTIVE TEST	
On Board Diagnosis	
DIAGNOSIS ITEM	
SWITCH MONITOR	61
Symptom Chart	62
Warning Chime Circuit Check	
Front Door Switch (Driver side) Inspection	
Key Switch Insert Signal Inspection	
Lighting Switch Input Signal Inspection	
Seat Belt Buckle Switch Inspection	
Removal and Installation of Warning Chime	
REMOVAL	
INSTALLATION	68

VEHICLE INFORMATION AND INTEGRATED SWITCH SYSTEM /WITHOUT NAVIGATION SYS	
TEM	69
System Description	69
INTEGRATED SWITCH SYSTEM	69
PRECAUTION OF LCD MONITOR	69
POWER SUPPLY AND GROUND	69
AV COMMUNICATION LINE	69
VEHICLE INFORMATION SYSTEM	70

AV COMMUNICATION LINE       69         VEHICLE INFORMATION SYSTEM       70         SETTING OF VEHICLE STATUS       72         WARNING INDICATIONS       74         Precautions for AV Control Unit Replacement       74         ComponentParts and Harness Connector Location       75         Schematic       76         Wiring Diagram — INF/D —       77         Schematic       86         Terminals and Reference Value for AV Control Unit       92         Terminals and Reference Value for Display       95         Terminals and Reference Value for Multifunction       96         On Board Self-Diagnosis Function (without CON-       91         SULT-II)       97         DESCRIPTION       97         DIAGNOSIS ITEM       97         Self-Diagnosis Mode       98         OPERATION PROCEDURE       98         Confirmation/Adjustment Mode       100         OPERATION PROCEDURE       100         DISPLAY DIAGNOSIS       101         VEHICLE SIGNALS       101         SPEAKER TEST       102         AUTO CLIMATE CONTROL       102         CONSULT-II Function       102         CONSULT-II Function       103         VERSI	POWER SUPPLY AND GROUND	69
VEHICLE INFORMATION SYSTEM		
SETTING OF VEHICLE STATUS 72 WARNING INDICATIONS 74 Precautions for AV Control Unit Replacement 74 ComponentParts and Harness Connector Location.75 Schematic 76 Wiring Diagram — INF/D — 77 Schematic 85 Wiring Diagram — COMM — 86 Terminals and Reference Value for AV Control Unit.92 Terminals and Reference Value for AV Control Unit.92 Terminals and Reference Value for AV Control Unit.92 Terminals and Reference Value for Multifunction Switch 96 On Board Self-Diagnosis Function (without CON- SULT-II) 97 DESCRIPTION 97 DESCRIPTION 97 Self-Diagnosis Mode 98 OPERATION PROCEDURE 98 SELF-DIAGNOSIS RESULT 99 Confirmation/Adjustment Mode 100 OPERATION PROCEDURE 100 DISPLAY DIAGNOSIS . 101 SPEAKER TEST 102 AUTO CLIMATE CONTROL 102 REARVIEW CAMERA 102 CONSULT-II Function 102 CONSULT-II Function 102 CONSULT-II BASICOPERATIONPROCEDURE 100 DATA MONITOR 102 SELF-DIAG RESULTS 103 DATA MONITOR 104 Multifunction Switch Self-Diagnosis Function 104 STARTING THE SELF-DIAGNOSIS MODE 104 DIAGNOSIS FUNCTION 104 Power Supply and Ground Circuit Inspection for AV Control Unit 105 Power Supply and Ground Circuit Inspection for AV Control Unit 105 Power Supply and Ground Circuit Inspection for Dis- play 106 Inspection of Multifunction Switch for Power Supply and Ground Circuit Inspection 107 Illumination Control Signal Inspection 107 RGB Screen is not Shown 109 RGB Screen is not Sho	VEHICLE INFORMATION SYSTEM	70
WARNING INDICATIONS       74         Precautions for AV Control Unit Replacement       74         ComponentParts and Harness Connector Location.75       75         Schematic       76         Wiring Diagram — INF/D —       77         Schematic       85         Wiring Diagram — COMM —       86         Terminals and Reference Value for Display       95         Terminals and Reference Value for Multifunction       96         On Board Self-Diagnosis Function (without CON-       91         SULT-II)       97         DESCRIPTION       97         DIAGNOSIS ITEM       97         Self-Diagnosis Mode       98         OPERATION PROCEDURE       98         SELF-DIAGNOSIS RESULT       99         Confirmation/Adjustment Mode       100         OPERATION PROCEDURE       100         DISPLAY DIAGNOSIS       101         VEHICLE SIGNALS       101         VEHICLE SIGNALS       101         VEHICLE SIGNALS       102         CONSULT-II Function       102         CONSULT-II Function       102         CONSULT-IIBASICOPERATION PROCEDURE       102         ODIATA MONITOR       104         Multifunction Switch Self-Diagn		
Precautions for AV Control Unit Replacement		
Component Parts and Harness Connector Location75         Schematic		
Schematic       76         Wiring Diagram       INF/D       77         Schematic       85         Wiring Diagram       COMM       86         Terminals and Reference Value for AV Control Unit92       95         Terminals and Reference Value for Multifunction       96         Switch       96         On Board Self-Diagnosis Function (without CON-SULT-II)       97         DESCRIPTION       97         Self-Diagnosis Mode       98         OPERATION PROCEDURE       98         SELF-DIAGNOSIS RESULT       99         Confirmation/Adjustment Mode       100         DISPLAY DIAGNOSIS       101         VEHICLE SIGNALS       101         SPEAKER TEST       102         AUTO CLIMATE CONTROL       102         REARVIEW CAMERA       102         CONSULT-II Function       102         CONSULT-II Function       103         VERSION       104         Multifunction Switch Self-Diagnosis Function       104         Multifunction Switch Self-Diagnosis Function       104         MULTING THE SELF-DIAGNOSIS MODE       104         Multifunction Switch Self-Diagnosis Function for AV       105         Power Supply and Ground Circuit Inspe	· · · · · · · · · · · · · · · · · · ·	
Wiring Diagram — INF/D —		
Schematic       85         Wiring Diagram       COMM       86         Terminals and Reference Value for AV Control Unit.       92         Terminals and Reference Value for Display       95         Terminals and Reference Value for Multifunction       96         On Board Self-Diagnosis Function (without CON-       97         DLAGNOSIS ITEM       97         DESCRIPTION       97         DIAGNOSIS ITEM       97         Self-Diagnosis Mode       98         OPERATION PROCEDURE       98         SELF-DIAGNOSIS RESULT       99         Confirmation/Adjustment Mode       100         OPERATION PROCEDURE       100         DISPLAY DIAGNOSIS       101         VEHICLE SIGNALS       101         SPEAKER TEST       102         AUTO CLIMATE CONTROL       102         CONSULT-II Function       102         CONSULT-II Function       103         DATA MONITOR       103         VERSION       104         Multifunction Switch Self-Diagnosis Function       104         StartING THE SELF-DIAGNOSIS MODE       104         DIAGNOSIS FUNCTION       104         StartING THE SELF-DIAGNOSIS MODE       104         DIAG		
Wiring Diagram — COMM —       86         Terminals and Reference Value for AV Control Unit92         Terminals and Reference Value for Multifunction         Switch       96         On Board Self-Diagnosis Function (without CON-         SULT-II)       97         DESCRIPTION       97         DESCRIPTION       97         DESCRIPTION       97         DESCRIPTION       97         Self-Diagnosis Mode       98         OPERATION PROCEDURE       98         SELF-DIAGNOSIS RESULT       99         Confirmation/Adjustment Mode       100         DISPLAY DIAGNOSIS       101         VEHICLE SIGNALS       101         SPEAKER TEST       102         AUTO CLIMATE CONTROL       102         CONSULT-II Function       102         CONSULT-II Function       102         SELF-DIAG RESULTS       103         DATA MONITOR       103         VERSION       104         Multifunction Switch Self-Diagnosis Function       104		
Terminals and Reference Value for AV Control Unit92         Terminals and Reference Value for Display         Switch		
Terminals and Reference Value for Display		
Terminals and Reference Value for Multifunction         Switch		
Switch       96         On Board Self-Diagnosis Function (without CON-         SULT-II)       97         DESCRIPTION       97         DIAGNOSIS ITEM       97         Self-Diagnosis Mode       98         OPERATION PROCEDURE       98         SELF-DIAGNOSIS RESULT       99         Confirmation/Adjustment Mode       100         OPERATION PROCEDURE       100         DISPLAY DIAGNOSIS       101         VEHICLE SIGNALS       101         SPEAKER TEST       102         AUTO CLIMATE CONTROL       102         CONSULT-II Function       102         CONSULT-II Function       102         SELF-DIAG RESULTS       103         DATA MONITOR       103         VERSION       104         Multifunction Switch Self-Diagnosis Function       104         STARTING THE SELF-DIAGNOSIS MODE       104         DIAGNOSIS FUNCTION       104         Power Supply and Ground Circuit Inspection for AV       105         Power Supply and Ground Circuit Inspection for AV       106         Inspection of Multifunction Switch for Power Supply       106         Inspection of Multifunction Switch for Power Supply       106         Inspection of		95
On Board Self-Diagnosis Function (without CON-SULT-II)       97         DESCRIPTION       97         DIAGNOSIS ITEM       97         Self-Diagnosis Mode       98         OPERATION PROCEDURE       98         SELF-DIAGNOSIS RESULT       99         Confirmation/Adjustment Mode       100         OPERATION PROCEDURE       100         DISPLAY DIAGNOSIS       101         VEHICLE SIGNALS       101         SPEAKER TEST       102         AUTO CLIMATE CONTROL       102         REARVIEW CAMERA       102         CONSULT-II Function       102         CONSULT-II Function       103         DATA MONITOR       103         VERSION       104         Multifunction Switch Self-Diagnosis Function       104         STARTING THE SELF-DIAGNOSIS MODE       104         DIAGNOSIS FUNCTION       104         Power Supply and Ground Circuit Inspection for AV       105         Power Supply and Ground Circuit Inspection for Display       106         Inspection of Multifunction Switch for Power Supply       106         Inspection of Multifunction Switch for Power Supply       107         Vehicle Speed Signal Inspection       107         Illumination Control		
SULT-II)       97         DESCRIPTION       97         DIAGNOSIS ITEM       97         Self-Diagnosis Mode       98         OPERATION PROCEDURE       98         SELF-DIAGNOSIS RESULT       99         Confirmation/Adjustment Mode       100         OPERATION PROCEDURE       100         DISPLAY DIAGNOSIS       101         VEHICLE SIGNALS       101         SPEAKER TEST       102         AUTO CLIMATE CONTROL       102         REARVIEW CAMERA       102         CONSULT-II Function       102         CONSULT-II Function       103         DATA MONITOR       103         VERSION       104         Multifunction Switch Self-Diagnosis Function       104         SELF-DIAG RESULTS       103         DATA MONITOR       104         STARTING THE SELF-DIAGNOSIS MODE       104         Multifunction Switch Self-Diagnosis Function       104         DIAGNOSIS FUNCTION       104         Power Supply and Ground Circuit Inspection for AV       105         Power Supply and Ground Circuit Inspection for Display       106         Inspection of Multifunction Switch for Power Supply       106         Inspection of Multifu		96
DESCRIPTION97DIAGNOSIS ITEM97Self-Diagnosis Mode98OPERATION PROCEDURE98SELF-DIAGNOSIS RESULT99Confirmation/Adjustment Mode100OPERATION PROCEDURE100DISPLAY DIAGNOSIS101VEHICLE SIGNALS101SPEAKER TEST102AUTO CLIMATE CONTROL102REARVIEW CAMERA102CONSULT-II Function102CONSULT-II Function103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AV105Power Supply and Ground Circuit Inspection for Dis-107Illumination Control Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown102No A/C Display is Shown113		
DIAGNOSIS ITEM		
Self-Diagnosis Mode	DESCRIPTION	97
OPERATION PROCEDURE	DIAGNOSIS ITEM	97
SELF-DIAGNOSIS RESULT		
SELF-DIAGNOSIS RESULT	OPERATION PROCEDURE	98
OPERATION PROCEDURE100DISPLAY DIAGNOSIS101VEHICLE SIGNALS101SPEAKER TEST102AUTO CLIMATE CONTROL102REARVIEW CAMERA102CONSULT-II Function102CONSULT-II Function102CONSULT-II BASICOPERATION PROCEDURE102SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AV105Power Supply and Ground Circuit Inspection for Dis-106Inspection of Multifunction Switch for Power Supply106Inspection of Multifunction Switch for Power Supply107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113	SELF-DIAGNOSIS RESULT	99
OPERATION PROCEDURE100DISPLAY DIAGNOSIS101VEHICLE SIGNALS101SPEAKER TEST102AUTO CLIMATE CONTROL102REARVIEW CAMERA102CONSULT-II Function102CONSULT-II Function102CONSULT-II BASICOPERATION PROCEDURE102SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AV105Power Supply and Ground Circuit Inspection for Dis-106Inspection of Multifunction Switch for Power Supply106Inspection of Multifunction Switch for Power Supply107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113	Confirmation/Adjustment Mode	100
DISPLAY DIAGNOSIS101VEHICLE SIGNALS101SPEAKER TEST102AUTO CLIMATE CONTROL102REARVIEW CAMERA102CONSULT-II Function102CONSULT-II Function102CONSULT-II BASICOPERATIONPROCEDURE102SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104Power Supply and Ground Circuit Inspection for AV105Power Supply and Ground Circuit Inspection for Display106Inspection of Multifunction Switch for Power Supply107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
VEHICLE SIGNALS101SPEAKER TEST102AUTO CLIMATE CONTROL102REARVIEW CAMERA102CONSULT-II Function102CONSULT-II BASICOPERATIONPROCEDURE102SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104Power Supply and Ground Circuit Inspection for AV105Power Supply and Ground Circuit Inspection for Display106Inspection of Multifunction Switch for Power Supply107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113	DISPLAY DIAGNOSIS	101
SPEAKER TEST102AUTO CLIMATE CONTROL102REARVIEW CAMERA102CONSULT-II Function102CONSULT-IIBASICOPERATIONPROCEDURE102SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104Power Supply and Ground Circuit Inspection for AV105Power Supply and Ground Circuit Inspection for Display106Inspection of Multifunction Switch for Power Supply107Illumination Control Signal Inspection107Illumination Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110No A/C Display is Shown113		
AUTO CLIMATE CONTROL102REARVIEW CAMERA102CONSULT-II Function102CONSULT-II Function102CONSULT-IIBASICOPERATIONPROCEDURE.102SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104DAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AVControl Unit105Power Supply and Ground Circuit Inspection for Display106Inspection of Multifunction Switch for Power Supply107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
REARVIEW CAMERA102CONSULT-II Function102CONSULT-IIBASICOPERATION PROCEDURE102SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AVControl Unit105Power Supply and Ground Circuit Inspection for Display106Inspection of Multifunction Switch for Power Supply107Illumination Control Signal Inspection107Illumination Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
CONSULT-II Function102CONSULT-IIBASICOPERATION PROCEDURE.102SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AVControl Unit	REARVIEW CAMERA	102
CONSULT-IIBASICOPERATIONPROCEDURE .102 SELF-DIAG RESULTS		
.102 SELF-DIAG RESULTS		102
SELF-DIAG RESULTS103DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104Power Supply and Ground Circuit Inspection for AVControl Unit105Power Supply and Ground Circuit Inspection for Dis-play106Inspection of Multifunction Switch for Power Supplyand Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		102
DATA MONITOR103VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AVControl Unit105Power Supply and Ground Circuit Inspection for Dis-play106Inspection of Multifunction Switch for Power Supplyand Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		-
VERSION104Multifunction Switch Self-Diagnosis Function104STARTING THE SELF-DIAGNOSIS MODE104EXITING THE SELF-DIAGNOSIS MODE104DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AVControl Unit105Power Supply and Ground Circuit Inspection for Display106Inspection of Multifunction Switch for Power Supply106Inspection of Multifunction Switch for Power Supply107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
Multifunction Switch Self-Diagnosis Function       104         STARTING THE SELF-DIAGNOSIS MODE       104         EXITING THE SELF-DIAGNOSIS MODE       104         DIAGNOSIS FUNCTION       104         Power Supply and Ground Circuit Inspection for AV       105         Power Supply and Ground Circuit Inspection for Display       106         Inspection of Multifunction Switch for Power Supply       107         Vehicle Speed Signal Inspection       107         Illumination Control Signal Inspection       108         Ignition Signal Inspection       109         Color of RGB Image is not Proper       110         RGB Screen Is Rolling       112         No A/C Display is Shown       113		
STARTING THE SELF-DIAGNOSIS MODE104 EXITING THE SELF-DIAGNOSIS MODE104 DIAGNOSIS FUNCTION		-
EXITING THE SELF-DIAGNOSIS MODE104DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AV105Power Supply and Ground Circuit Inspection for Dis- play106Inspection of Multifunction Switch for Power Supply and Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110No A/C Display is Shown113		
DIAGNOSIS FUNCTION104Power Supply and Ground Circuit Inspection for AVControl Unit105Power Supply and Ground Circuit Inspection for Dis-play106Inspection of Multifunction Switch for Power Supplyand Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
Power Supply and Ground Circuit Inspection for AVControl Unit105Power Supply and Ground Circuit Inspection for Dis-play106Inspection of Multifunction Switch for Power Supplyand Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
Control Unit105Power Supply and Ground Circuit Inspection for Display106Inspection of Multifunction Switch for Power Supply107and Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		104
Power Supply and Ground Circuit Inspection for Display106Inspection of Multifunction Switch for Power Supply107and Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
play106Inspection of Multifunction Switch for Power Supplyand Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
Inspection of Multifunction Switch for Power Supplyand Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
and Ground Circuit107Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113	play	106
Vehicle Speed Signal Inspection107Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
Illumination Control Signal Inspection108Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113		
Ignition Signal Inspection109RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113	Vehicle Speed Signal Inspection	107
RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113	Illumination Control Signal Inspection	108
RGB Screen is not Shown109Color of RGB Image is not Proper110RGB Screen Is Rolling112No A/C Display is Shown113	Ignition Signal Inspection	109
Color of RGB Image is not Proper	RGB Screen is not Shown	109
RGB Screen Is Rolling		
No A/C Display is Shown113		
	No Fuel Information Is Displayed/No Warning Mes-	

sage Is Displayed	113
A/C Operation Is Not Possible	114
Vehicle Condition Setting Is Not Possible	114
Multifunction Switch Does Not Operate	115
Multifunction Switch Indicator Does Not Illuminate.	115
Removal and Installation of AV Control Unit	
REMOVAL	116
INSTALLATION	
Removal and Installation of Display	116
REMOVAL	
INSTALLATION	
Disassembly and Assembly for Multifunction Switch	
	117
DISASSEMBLY	117
ASSEMBLY	117
VEHICLE INFORMATION AND INTEGRATED	
SWITCH SYSTEM /WITH NAVIGATION SYSTEM	118
System Description	
INTEGRATED SWITCH SYSTEM	118
PRECAUTION OF LCD MONITOR	118
POWER SUPPLY AND GROUND	118
AV COMMUNICATION LINE	118
VEHICLE INFORMATION SYSTEM	119
SETTING OF VEHICLE STATUS	121
WARNING INDICATIONS	
Precautions for AV and NAVI Control Unit Replace-	
ment	
Component Parts and Harness Connector Location	
Schematic	125
Wring Diagram — INF/D —	126
Terminals and Reference Value for AV and NAVI	
Control Unit	133
Terminals and Reference Value for Display	134
Terminals and Reference Value for Multifunction	
Switch	135
On Board Self-Diagnosis Function	136
DESCRIPTION	
DIAGNOSIS ITEM	136
Self-Diagnosis Mode	137
Confirmation/Adjustment Mode	137
CONSULT-II Function	137
Multifunction Switch Self-Diagnosis Function	
STARTING THE SELF-DIAGNOSIS MODE	
EXITING THE SELF-DIAGNOSIS MODE	
DIAGNOSIS FUNCTION	137
Power Supply and Ground Circuit Check for AV and	
NAVI Control Unit	138
Power Supply and Ground Circuit Inspection for Dis-	
play	138
Power Supply and Ground Circuit Inspection for	
Multifunction Switch	139
No Fuel Information Is Displayed/No Warning Mes-	
sage Is Displayed	
Vehicle Condition Setting Is Not Possible	
Multifunction Switch Does Not Operate	
Multifunction Switch Indicator Does Not illuminate	142
Removal and Installation of AV and NAVI Control	
Unit	
REMOVAL	142

INSTALLATION		
Removal and Installation of Display	143	A
REMOVAL	143	
INSTALLATION		
Disassembly and Assembly for Multifunction Switch	-	
	144	В
DISASSEMBLY		
ASSEMBLY		
		С
		0
Wiring Diagram — CLOCK —		
Removal and Installation		_
REMOVAL		D
INSTALLATION		
REAR VIEW MONITOR		
System Description	147	Е
POWER SUPPLY AND GROUND	147	
AV COMMUNICATION LINE	147	
REAR VIEW CAMERA OPERATION	147	_
FUNCTION OF BACKLIGHT CORRECTION	148	F
Component Parts and Harness Connector Location	148	
Schematic		
Wiring Diagram — R/VIEW —		G
WITHOUT NAVI		
WITH NAVI		
Terminals and Reference Value for Rear View Cam-	104	
era Control Unit	151	Н
Self-Diagnosis Function	154	
DIAGNOSIS ITEM		
Self-Diagnosis Mode	156	
OPERATION PROCEDURE	156	
Confirmation/Adjustment Mode	156	J
OPERATION PROCEDURE		
Side Distance Guideline Correction		
Power Supply and Ground Circuit Check	158	DI
Rear View Is Not Displayed With The A/T Selector		
Lever In R-position.	159	
The Backlight Correction Does Not Work When The		1
ENTER Switch Is Pressed.	161	
The Rear View Image Is Distorted.	161	
Removal and Installation of Rear View Camera Con-		
trol Unit	162	M
REMOVAL		
INSTALLATION	162	
Removal and Installation of Rear View Camera	162	
REMOVAL		
INSTALLATION		
VOICE ACTIVATED CONTROL SYSTEM		
System Description		
OUTLINE		
VOICE ACTIVATED CONTROL FUNCTION		
AV COMMUNICATION LINE		
Schematic		
Wiring Diagram — VOICE —		
	107	
Terminals and Reference Values for Voice Activated	474	
Control Module		
Component Parts and Harness Connector Location		
Trouble Diagnoses		
	170	

Self-Diagnosis Function	173
DESCRIPTION	
DIAGNOSIS ITEM	173
Self-Diagnosis Mode	173
OPERATION PROCEDURE	173
Confirmation/Adjustment Mode	173
OPERATION PROCEDURE	173
Power Supply and Ground Circuit Inspection	174
Voice Command Not Identified (With Voice Ac	:ti-
vated Control System in Operation)	175

No Guide Sound or Beeps175
Voice Activated Control System Not Starting PTT
Switch Pushed ON176
Audio Not Muted with PTT Switch Pushed ON178
Audio Mute Not Released178
Removal and Installation for Voice Activated Control
Module179
REMOVAL179
INSTALLATION179

# PRECAUTIONS

# PRECAUTIONS

PFP:00001

А

F

F

Н

EKS006SN

# Precautions 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 and SB section 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 the SRS section.
- Do not 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.

#### Wiring Diagrams and Trouble Diagnosis

When you read wiring diagrams, refer to the following:

- Refer to GI-14, "How to Read Wiring Diagrams" .
- Refer to PG-2, "POWER SUPPLY ROUTING" for power distribution circuit.

When you perform trouble diagnosis, refer to the following:

- Refer to <u>GI-10, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES"</u>.
- Refer to <u>GI-26, "How to Perform Efficient Diagnosis for an Electrical Incident"</u>.

М

# PREPARATION

# PREPARATION Commercial Service Tools

PFP:00002

Commercial Servi	ce loois		EKS007AB
Tool name		Description	
Power tool		Loosening bolts and nuts	
	PBIC0191E		

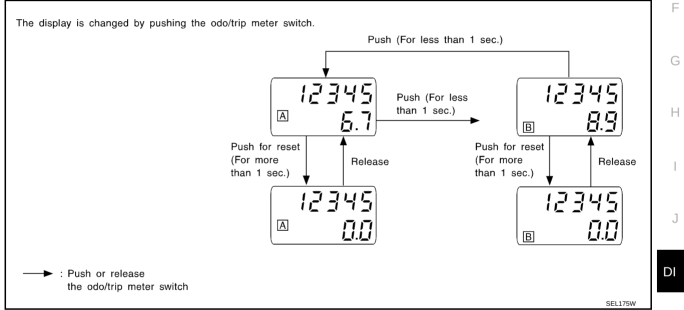
### **COMBINATION METERS**

#### System Description UNIFIED CONTROL METER

- Speedometer, odo/trip meter, tachometer, fuel gauge and water temperature gauge are controlled totally by control unit built in combination meter.
- Digital meter is adopted for odo/trip meter.\*
   \*The record of the odo meter is kept even if the battery cable is disconnected. The record of the trip meter is erased when the battery cable is disconnected.
- Odo/trip meter, A/T indicator and ICC system display segments can be checked in self-diagnosis mode.
- Meter/gauge can be checked in self-diagnosis mode.

#### HOW TO CHANGE THE DISPLAY FOR ODO/TRIP METER

- The CAN communication signals (vehicle speed signal) from VDC/TCS/ABS control unit, and the memory signals from the meter memory circuit are processed by the combination meter, and the mileage is displayed.
- Operating the odometer/trip switch allows switching the mode in the following order.



- The odo/trip meter display switching and trip display resetting can be identified by the time from pressing the odo/trip meter switch to releasing it.
- When resetting with trip A displayed, only trip A display is reset (same as trip B).

#### POWER SUPPLY AND GROUND CIRCUIT

Power is supplied at all times

- through 10A fuse [No. 6, located in the fuse block (J/B) NO. 1]
- to combination meter terminal 57.
- With the ignition switch in the ON or START position, power is supplied
- through 10A fuse [No. 9, located in the fuse block (J/B) NO. 1]
- to combination meter terminal 59.

With the ignition switch in the ACC or ON position, power is supplied

- through 10A fuse [No. 21, located in the fuse block (J/B) NO. 1]
- to combination meter terminal 1.

Ground is supplied

- to combination meter terminals 60 and 61
- through grounds M24 and M114.

M

PFP:24814

FKS00077

А

D

F

#### WATER TEMPERATURE GAUGE

The water temperature gauge indicates the engine coolant temperature.

ECM provides an engine coolant temperature signal to combination meter for water temperature gauge with CAN communication line.

#### TACHOMETER

The tachometer indicates engine speed in revolution per minutes (rpm).

ECM provides an engine speed signal to combination meter for tachometer with CAN communication line.

#### FUEL GAUGE

The fuel gauge indicates the approximate fuel level in the fuel tank. The fuel gauge is regulated by a variable resistor signal supplied

- to combination meter terminal 30 for the fuel level sensor
- from terminal 5 of the fuel level sensor unit
- through terminal 6 of the fuel level sensor unit and
- through combination meter terminal 29.

#### SPEEDOMETER

VDC/TCS/ABS control unit provides a vehicle speed signal to the combination meter for the speedometer with CAN communication line.

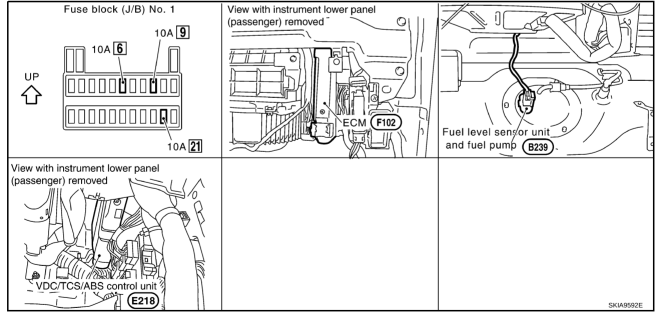
# **CAN Communication System Description**

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.

# **CAN Communication Unit**

Refer to LAN-21, "CAN Communication Unit" in "LAN SYSTEM".

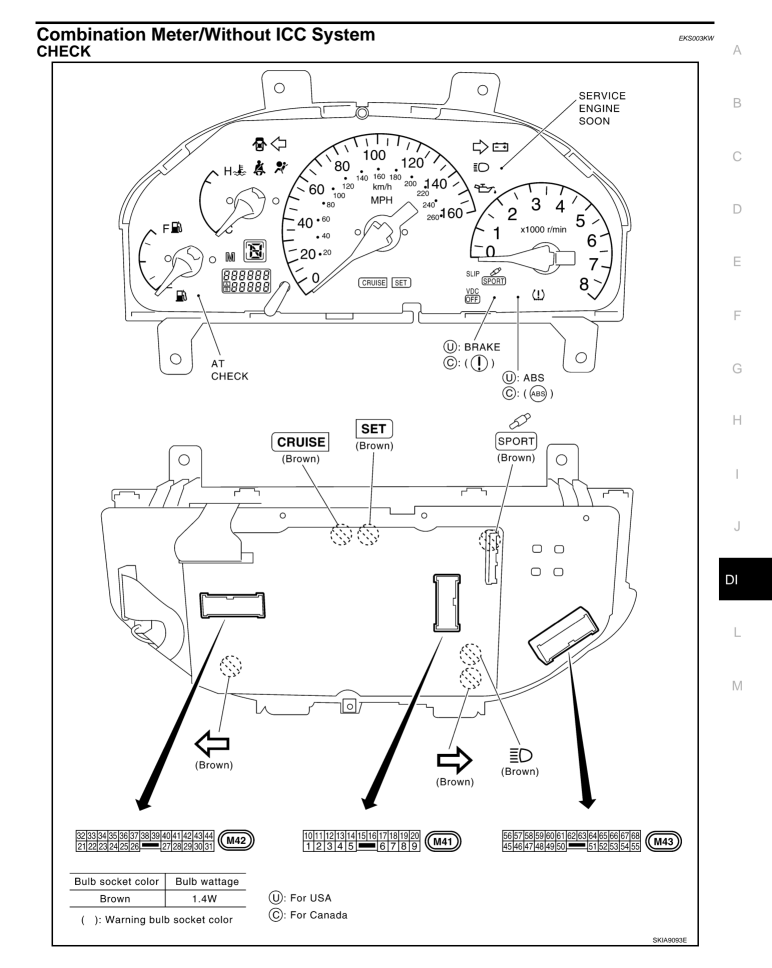
#### **Component Parts and Harness Connector Location**



EKS007AA

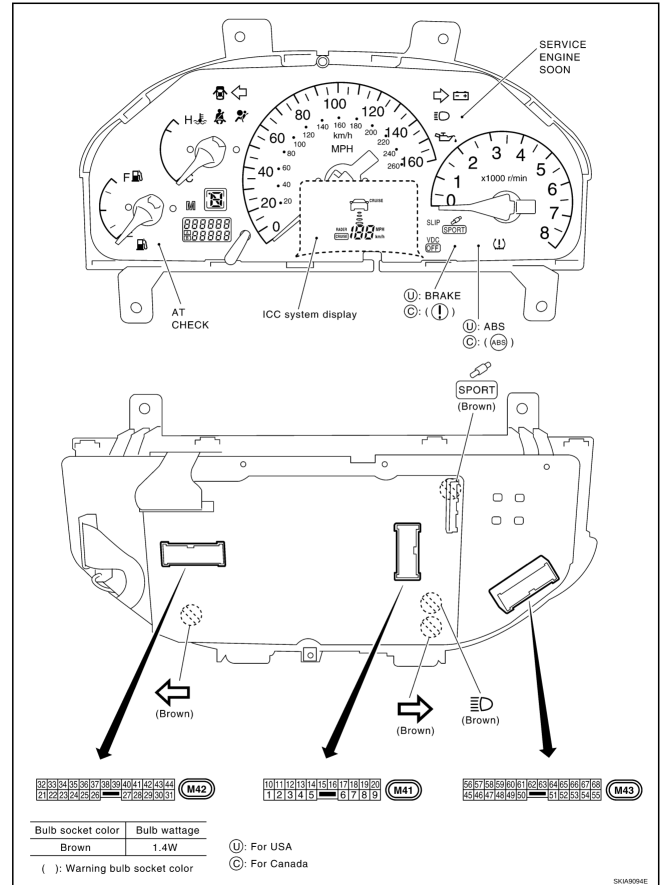
EKS00F5D

EKS000ZU

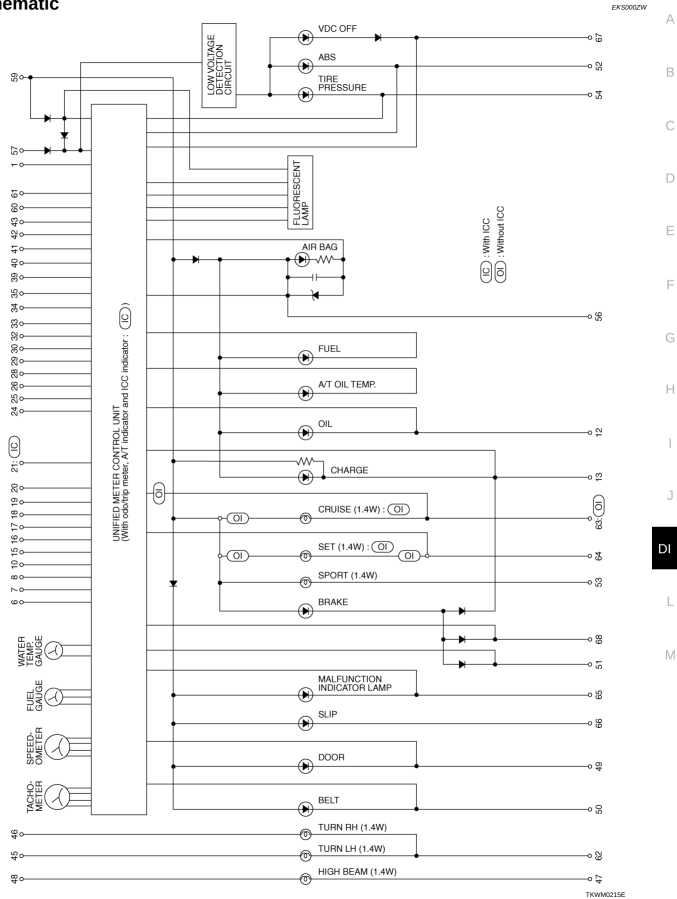


# Combination Meter/With ICC System CHECK

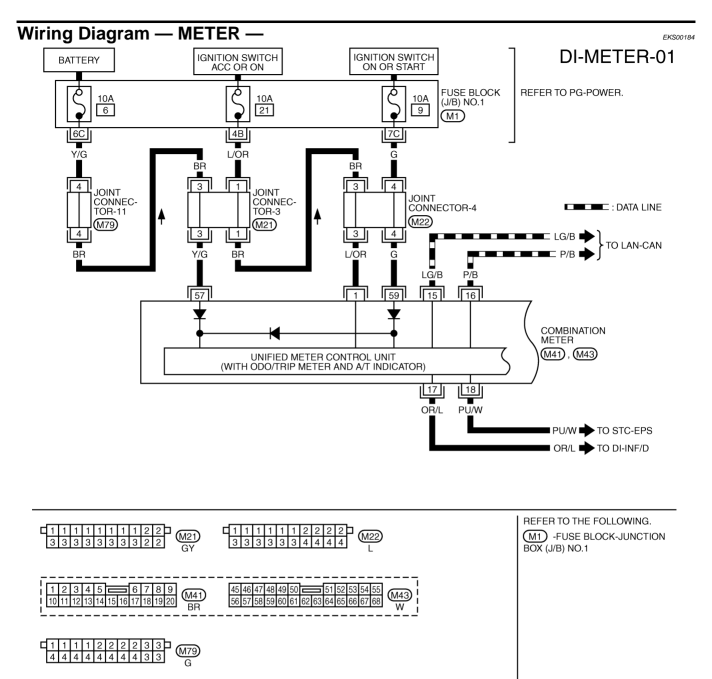
EKS0018P



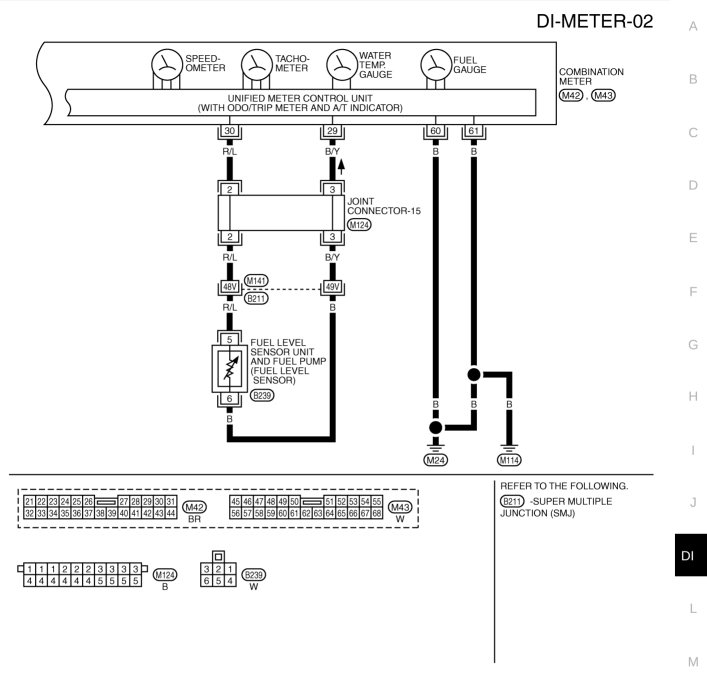
# Schematic



**DI-11** 



TKWM0060E



TKWM0422E

EKS000ZY

#### **Terminals and Reference Value for Combination Meter**

Terminal	Wire			Condition	
No.	color	Item	Ignition switch	Operation	Reference value (V)
1	L/OR	Ignition switch (ACC)	ACC	—	Battery voltage
15	LG/B	CAN L	—	—	_
16	P/B	CAN H	_	—	_
17	OR/L	Vehicle speed signal (8-pulse)	ON	Speedometer operated [When vehicle speed is approx. 40 km/h (25 MPH)]	(V) 6 4 2 0 • • • 20ms ELF1084D
18	PU/W	Vehicle speed signal (2-pulse)	ON	Speedometer operated [When vehicle speed is approx. 40 km/h (25 MPH)]	(V) 6 2 0 
29	B/Y	Fuel level sensor ground	ON	_	Approx. 0
30	R/L	Fuel level senor signal	ON	_	Refer to <u>DI-21, "Electrical Compo</u> nents Inspection".
57	Y/G	Battery power supply	OFF	—	Battery voltage
59	G	Ignition switch (ON)	ON	—	Battery voltage
60	В	Cround			Approx 0
61	В	Ground	ON		Approx. 0

# Meter/Gauges Operation, Odo/Trip Meter, A/T Indicator and ICC System Display

#### **SELF-DIAGNOSIS FUNCTION**

- Odo/trip meter segment, A/T indicator segment and ICC system display segment can be checked in selfdiagnosis mode.
- Meters/gauges can be checked in self-diagnoses mode.

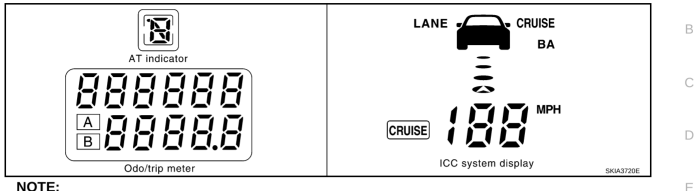
#### HOW TO ALTERNATE DIAGNOSIS MODE

- 1. Turn ignition switch ON, and switch the odo/trip meter to "trip A" or "trip B".
  - NOTE:

If the diagnosis function is activated with the trip meter A displayed, the mileage on the trip meter A is reset to 0.0km (same as the trip meter B display).

- 2. Turn ignition switch OFF.
- 3. While pushing the odo/trip meter switch, turn the ignition switch ON again.
- 4. Check that the trip meter displays "0000.0".
- 5. Push the odo/trip meter switch at least 3 times. (Within 7 seconds after the ignition switch is turned ON.)

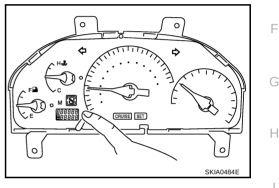
6. All the segments on the odo/trip meter, A/T indicator and ICC system display illuminate, and simultaneously the low-fuel warning lamp indicator illuminate. At this time, the unified control meter is turned to А diagnosis mode.



#### NOTE:

If any of the segments is not displayed, replace combination meter.

7. Push the odo/trip meter switch. Indication of each meter/gauge should be as shown in the right during pushing odo/trip meter switch if there is no malfunctioning. (at this time, the low-fuel warning lamp goes off).



# How to Proceed With Trouble Diagnosis

- 1. Confirm the symptom or customer complaint.
- 2. Perform diagnosis according to diagnosis flow. Refer to DI-15, "Diagnosis Flow".
- According to the trouble diagnosis chart, repair or replace the cause of the trouble symptom. Refer to DI-3. 16, "Trouble Diagnosis Chart by Symptom" .
- Does the meter operate normally? If so, go to 5. If not, go to 2. 4.
- Inspection end. 5.

# **Diagnosis Flow**

- **1. CHECK WARNING LAMPS**
- 1. Turn ignition switch ON.
- Warning lamps should illuminate (seat belt warning or door warning etc.). 2.

#### Do warning lamps illuminate?

YES >> GO TO 2.

>> Power supply and ground check. Refer to DI-17, "Power Supply and Ground Circuit Check". NO

#### 2. CHECK SELF-DIAGNOSIS MODE OPERATION

Preform self-diagnosis mode. Refer to DI-14, "Meter/Gauges Operation, Odo/Trip Meter, A/T Indicator and ICC System Display"

Can diagnosis mode be activated?

YES >> GO TO 3.

NO >> Replace combination meter. DI

L

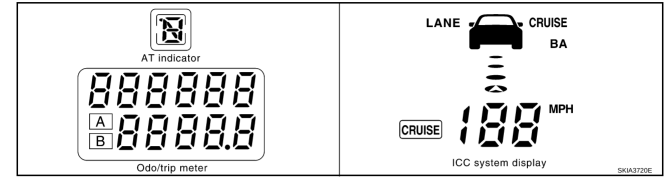
Μ

EKS00E5E

EKS001C6

# 3. CHECK SEGMENTS

Check odo/trip meter segment, A/T indicator or ICC system display segment.



Do all segments illuminate?

YES >> GO TO 4. NO

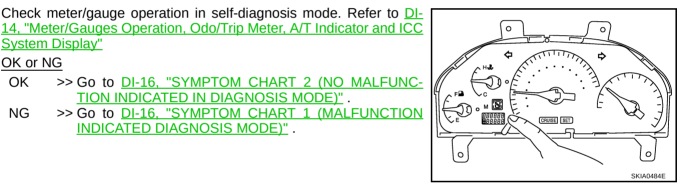
System Display"

OK or NG OK

NG

- >> Check A/T indicator. Refer to DI-49, "A/T Indicator Does Not Illuminate" .
  - Check ICC system display. Refer to DI-21, "ICC System Display Does Not Illuminate" .
  - Replace combination meter.

## 4. CHECK SELF-DIAGNOSIS MODE



### Trouble Diagnosis Chart by Symptom SYMPTOM CHART 1 (MALFUNCTION INDICATED DIAGNOSIS MODE)

TION INDICATED IN DIAGNOSIS MODE)" .

INDICATED DIAGNOSIS MODE)" .

EKS00101

Symptom	Possible cause	Repair procedure
Speedometer or odo/trip meter indicate(s) malfunction in diagnosis mode.	<ul><li>Meter and gauge assembly</li><li>Unified meter control unit</li></ul>	Replace combination meter.
Multiple meter/gauge indicate malfunction in diagnosis mode.	<ul><li>Harness connector condition</li><li>Unified meter control unit</li></ul>	<ul><li>Check connector conditions in combination meter.</li><li>Replace combination meter.</li></ul>
One of speedometer/ tachometer/fuel gauge/ water temp. gauge is malfunctioning.	<ul><li>Meter/Gauge</li><li>Unified meter control unit</li></ul>	Replace combination meter.

#### SYMPTOM CHART 2 (NO MALFUNCTION INDICATED IN DIAGNOSIS MODE)

Symptom	Possible case	Repair order
Speedometer and odo/trip meter are mal- functioning.	<ol> <li>Signal</li> <li>Speedometer, odo/trip meter</li> <li>Harness connector condition</li> <li>Unified meter control unit</li> </ol>	<ol> <li>Check vehicle speed signal. INSPECTION/VEHICLE SPEED SIGNAL (Refer to <u>DI-18, "Inspection/Vehicle Speed Signal"</u>)</li> <li>Check connector conditions in combination meter.</li> <li>Replace combination meter.</li> </ol>

Symptom	Possible case	Repair order
Multiple meter/gauge are malfunctioning, (except for speedometer, odo/trip meter)	1. Harness connector condition	1. Check connector conditions in combination meter.
	2. Unified meter control unit	2. Replace combination meter.
One of tachometer/fuel gauge/ water temp. gauge is malfunctioning.	1. Signal	1. Check signal for malfunctioning meter/gauge.
	- Tachometer	- INSPECTION/ENGINE SPEED SIGNAL (Refer to
	<ul> <li>Fuel gauge</li> </ul>	DI-18, "Inspection/Engine Speed Signal")
	<ul> <li>Water temp.gauge</li> </ul>	- INSPECTION/FUEL LEVEL SENSOR UNIT
	2. Harness connector condition	(Refer to <u>DI-19, "Inspection/Fuel Level Sensor</u> Unit")
	3. Unified meter control unit	- INSPECTION/ENGINE COOLANT TEMPERA-
		TURE SENSOR. (Refer to <u>DI-18</u> , "Inspection/
		Water Temperature Gauge")
		2. Check connector conditions in combination meter.
		3. Replace combination meter.

# Power Supply and Ground Circuit Check 1. CHECK FUSES

Check that any of the fuses in combination meter is blown.

Unit	Power source	Fuse No.	G
	Battery	6	
Combination meter	Ignition switch (ON)	9	
	Ignition switch (ACC)	21	

#### OK or NG

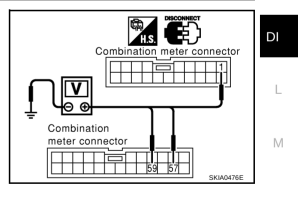
OK >> GO TO 2. NG >> If fuse is b

>> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>2, "POWER SUPPLY ROUTING"</u>.

# 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect the combination meter connector.
- 2. Check voltage between combination meter and ground.

Terminals			Ignition switch position		
(+)					
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
M41	1 (L/OR)	Ground	0V	Battery voltage	Battery voltage
M43	57 (Y/G)		Battery voltage	Battery voltage	Battery voltage
	59 (G)		0V	0V	Battery voltage



EKS00102

F

J

#### OK or NG

OK >> GO TO 3.

NG >> Check harness for open between combination meter and fuse.

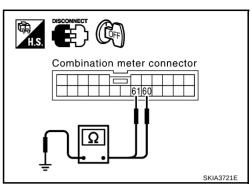
# 3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between combination meter harness connector M43 terminals 60 (B), 61 (B) and ground.

#### Continuity should exist.

#### OK or NG

- OK >> Inspection end.
- NG >> Check ground harness.



# Inspection/Engine Speed Signal

#### 1. CHECK VISUAL

EKS00104

At the engine start, does the pointer on the tachometer fluctuate? Is the fluctuation acceptable?

YES >> GO TO 2. NO >> GO TO 3.

## 2. CHECK ENGINE SPEED

Compare the engine speed and the values indicated in tachometer.

Does the engine speed correspond to the speed indicated?

YES >> Tachometer is OK.

NO >> Replace combination meter.

### 3. CHECK ECM SYSTEM

Preform ECM self-diagnosis. Refer to EC-50, "Emission-related Diagnostic Information" .

#### OK or NG

- OK >> Replace combination meter.
- NG >> Perform "Diagnostic Procedure" for displayed DTC.

# Inspection/Water Temperature Gauge

#### 1. CHECK ECM SYSTEM

Preform the ECM self-diagnosis. Refer to <u>EC-50, "Emission-related Diagnostic Information"</u>. OK or NG

OK >> Replace combination meter.

NG >> Perform "Diagnostic Procedure" for displayed DTC.

### Inspection/Vehicle Speed Signal

#### 1. CHECK VDC/TCS/ABS CONTROL UNIT SYSTEM

Perform VDC/TCS/ABS control unit self-diagnosis. Refer to <u>BRC-24, "CONSULT-II Functions"</u>. OK or NG

- OK >> Replace combination meter.
- NG >> Check VDC/TCS/ABS control unit.

EKS00105

EKS00106

#### Inspection/Fuel Level Sensor Unit FUEL LEVEL SENSOR UNIT

The following symptoms do not indicate a malfunction.

- Depending on vehicle posture or driving circumstance, the fuel level in the tank various, and the pointer may fluctuate.
- If the vehicle is fueled with the ignition switch ON, the pointer will move slowly.

#### LOW-FUEL WARNING LAMP

Depending on vehicle posture or driving circumstance, the fuel level in the tank varies, and the warning lamp ON timing may be changed.

#### 1. CHECK HARNESS CONNECTOR

Check combination meter, fuel level sensor unit and terminals (meter-side, and harness-side) for poor connection and bend.

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminals or connectors.

#### 2. CHECK HARNESS CONNECTOR OUTPUT SIGNAL

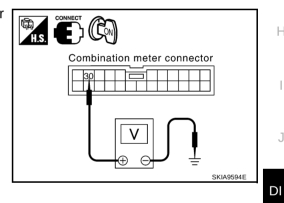
- Disconnect fuel level sensor unit connector. 1.
- 2. Turn ignition switch ON.
- 3. Check voltage between combination meter harness connector M42 terminal 30 (R/L) and ground.

#### Approx. 5V

#### OK or NG

OK >> GO TO 3

NG >> Replace combination meter.



EKS00107

А

В

D

F

F

Н

L

Μ

# 3. CHECK FUEL LEVEL SENSOR OPEN CIRCUIT

- 1. Disconnect combination meter connector.
- 2. Check the following.
- Continuity between combination meter harness connector M42 terminal 30 (R/L) and fuel level sensor unit harness connector B239 terminal 5 (R/L)

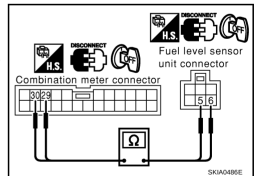
#### Continuity should exist.

Continuity between combination meter harness connector M42 terminal 29 (B/Y) and fuel level sensor unit harness connector B239 terminal 6 (B)

#### Continuity should exist.

#### OK or NG

- OK >> GO TO 4.
- NG >> Repair harness or connector.



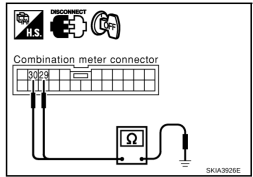
# 4. CHECK FUEL LEVEL SENSOR SHORT CIRCUIT

Check continuity between combination meter harness connector M42 terminals 29 (B/Y), 30 (R/L) and ground.

#### Continuity should not exist.

OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.



# 5. CHECK FUEL LEVEL SENSOR UNIT

Check the components. Refer to <u>DI-21, "CHECK FUEL LEVEL SENSOR UNIT"</u>.

OK or NG

OK >> GO TO 6.

NG >> Replace fuel level sensor unit.

#### 6. CHECK INSTALLATION CONDITION

Check fuel level sensor unit installation, and check whether the float arm interferes or binds with any components inside the arm.

OK or NG

- OK >> Replace combination meter.
- NG >> Install fuel level sensor unit properly.

#### Fuel Gauge Pointer Fluctuates, Indicator Wrong Value, Or Varies 1. CHECK FUEL GAUGE POINTER FOR FLUCTUATION

EKS00108

EKS00109

Does the indication value fluctuate during driving or before/after stop?

Does the indication value vary?

- YES >> The pointer fluctuation may be caused by fuel level change in the fuel tank.
- NO >> Ask the customer about the situation when the symptom occurs in detail, and perform the trouble diagnosis.

# Fuel Gauge Does Not Move to FULL Position

#### 1. QUESTION 1

Does it take a long time for the pointer to move to Full-position?

YES or NO

YES >> GO TO 2. NO >> GO TO 3.

# 2. QUESTION 2

Was the vehicle fueled with the ignition switch ON?

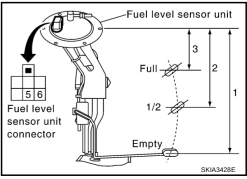
#### YES or NO

- YES >> Be sure to fuel the vehicle with the ignition switch OFF. Otherwise it will take a long time to move to FULL position because of the characteristic of the fuel gauge.
- NO >> GO TO 3.

3. QUESTION 3	А
Is the floor or the vehicle inclined?	
<u>YES or NO</u>	D
YES >> It may not be filled fully. NO >> GO TO 4.	В
4. QUESTION 4	С
During driving, does the fuel gauge pointer move gradually toward EMPTY position? YES or NO	
YES >> Check the components. Refer to <u>DI-21, "CHECK FUEL LEVEL SENSOR UNIT"</u> . NO >> The float arm may interfere or bind with any of the components in the fuel tank.	D
ICC System Display Does Not Illuminate EKS003KU 1. CHECK ICC SYSTEM DISPLAY	Е
Does all of ICC system display illumination?	F
All of display does not illuminate>>GO TO 2. Partially does not illuminate>>GO TO 2. Segment is missing>>GO TO 3.	G
2. снеск ісс зузтем	Н
Perform ICC unit self-diagnosis. Refer to <u>ACS-64, "SELF-DIAGNOSIS BY ICC SYSTEM DISPLAY WILL NOT</u> <u>RUN."</u> .	
<u>OK or NG</u>	
<ul> <li>OK &gt;&gt; GO TO 3.</li> <li>NG &gt;&gt; Check ICC system trouble diagnosis. Refer to <u>ACS-64, "SELF-DIAGNOSIS BY ICC SYSTEM</u> <u>DISPLAY WILL NOT RUN."</u>.</li> </ul>	J
3. CHECK COMBINATION METER	
Perform combination meter self-diagnosis. Refer to <u>DI-14, "Meter/Gauges Operation, Odo/Trip Meter, A/T</u> <u>Indicator and ICC System Display"</u> . OK or NG	DI
OK >> ICC system display is OK. NG >> Replace combination meter.	L
Electrical Components Inspection EKSOO10E	M
<ul> <li>For removal, refer to <u>FL-3</u>, "FUEL LEVEL SENSOR UNIT, FUEL FILTER AND FUEL PUMP ASSEMBLY"</li> </ul>	

• Check resistance between fuel level sensor unit connector terminals 5 and 6.

Terr	minal	Float position mm (in)		Resistance value $\Omega$
		Full (3)	Approx. 82.7 (3.3)	Approx. 4.5 - 5.5
5	6	1/2 (2)	Approx. 200.3 (7.9)	Approx. 31.5 - 35.5
		Empty (1)	Approx. 325.0 (12.8)	Approx. 80.0 - 83.0



# Removal and Installation for Combination Meter REMOVAL

- 1. Remove the cluster lid A. Refer to IP-10, "INSTRUMENT PANEL ASSEMBLY".
- 2. Remove the screws (4) with power tool, and disconnect connectors.

 Rotating the combination meter so that the left-side is in front, turn it until the meter face comes to the top.
 CAUTION:

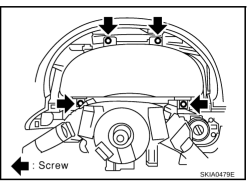
To prevent it from being damaged by interference with the meter bracket, protect the meter with cloth.

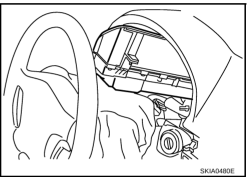
4. While pulling combination meter forward, pull it out to the right (combination meter back-side shall be in front).



#### INSTALLATION

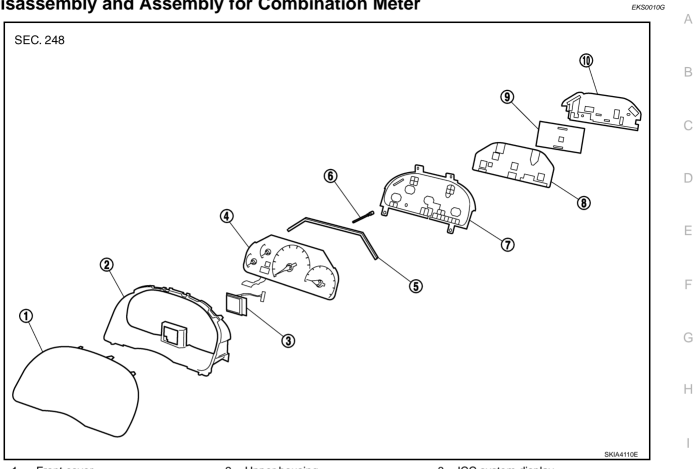
Install in the reverse order of removal.





EKS0010F

#### **Disassembly and Assembly for Combination Meter**



1. Front cover

4.

7.

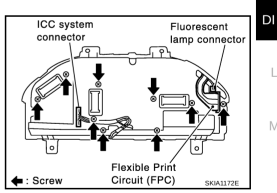
- 2. Upper housing
- Meter and gauge assembly 5.
  - Fluorescent lamp 8. Unified meter control unit (main)
- Lower housing 10. Meter cover
- 1. Disconnect ICC system display connector.
- 2. Remove the screws (9) to separate meter cover.
- 3. Disconnect the connectors for fluorescent lamp connector and flexible print circuit for fluorescent lamp.
- 4. Disconnect the flexible print circuit for odo/trip meter.
- 5. Remove the screw (1) to separate unified meter control unit (main and sub).
- 6. Disengage the tabs (8) to separate upper housing.
- 7. Remove the screw (1) to separate meter and gauge assembly.
- 8. Disengage the tabs (7) to separate front cover.
- 9. Separate unified meter control unit (main) from unified meter control unit (sub).

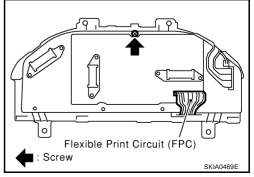
- 3. ICC system display
- Odo/trip meter switch shaft 6.
- 9. Unified meter control unit (sub)

J

L

Μ





# COMPASS

## **System Description**

This unit displays earth magnetism and heading direction of vehicle.

#### DIRECTION DISPLAY

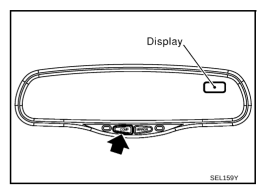
Push the switch when the ignition key is in the "ON" or "START" position. The direction will be displayed. Pushing the "COMP" switch a second time will turn off the display.

- 1. If the display reads "C" calibrate the compass by driving the vehicle in 3 complete circles at less than 8 km/h (5 MPH).
- 2. To adjust for compass variance:
- a. Press the "COMP" switch for more than 3 seconds. The current zone number will appear in the display.
- b. Find your current location and variance zone number on the zone map.
- c. Press the "COMP" switch until the new zone number appears in the display. After you stop pressing the button in, the display will show a compass direction within a few seconds.

#### NOTE:

- 1. Do not install the ski rack, antenna, etc. which are attached to the vehicle by means of a magnet. They affect the operation of the compass.
- 2. If the compass deviates from the correct indication soon after repeated adjustment, have the compass checked at an authorized dealer.
- 3. The compass may not indicate the correct compass point in tunnels or while driving up or down a steep hill. (The compass returns to the correct compass point when the vehicle moves to an area where the geomagnetism is stabilized.)
- 3. Cleaning the Mirror

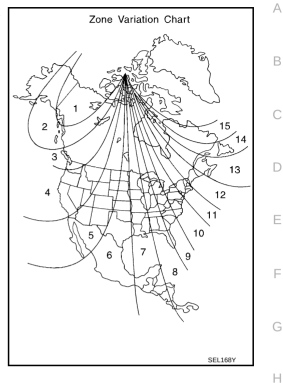
When cleaning the mirror, use a paper towel or similar material dampened with glass cleaner. Do not spray glass cleaner directly on the mirror as that may cause the liquid cleaner to enter the mirror housing.



PFP:24835

#### "C" is Displayed in the Compass Window.

The compass needs to be calibrated. Drive the vehicle in 3 circles at 8km/h (5 MPH) or less until the display reads a direction. You can also calibrate the compass by driving your vehicle on your everyday routine. The compass will be calibrated once it has tracked 3 complete circles.



#### **Inaccurate Compass Direction**

- 1. With the display turned on, push the "COMP" switch for 3 seconds, until the zone selection comes up (a number will be displayed in the mirror compass window).
- 2. Toggle until correct zone is found and release switch.
- 3. The display will show all segments, and return to the normal compass mode within 10 seconds of no switch activity.
- 4. If the vehicle changes zone, repeat steps 1 through 3. See map.

DI

I

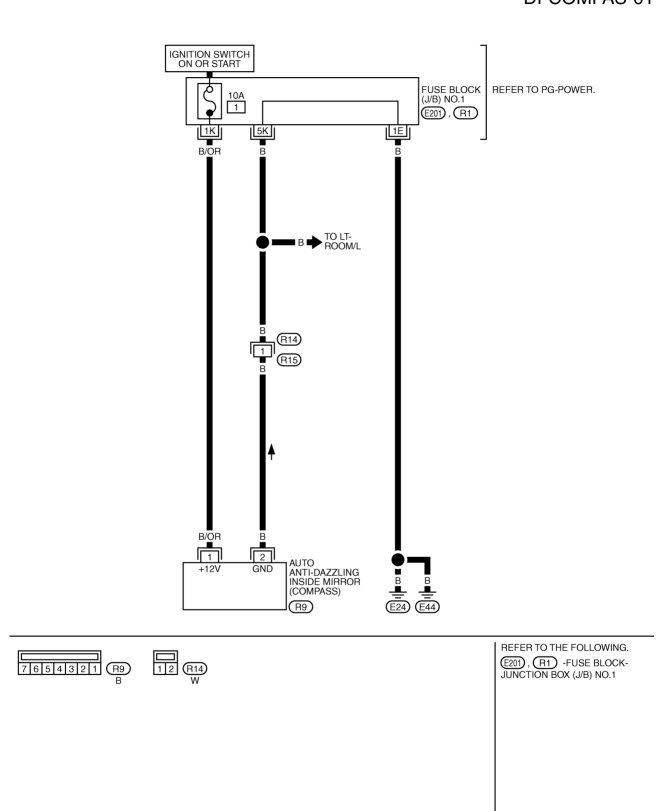
J

Μ

# Wiring Diagram – COMPAS –

DI-COMPAS-01

EKS006D5



TKWM0293E

Removal and Installation of Compass	EKS006TN
Refer to GW-59, "Removal and Installation".	A
	_
	В
	C
	D
	-
	E
	F
	Г
	G
	Н
	I
	J
	DI
	L
	N

# WARNING LAMPS

# System Description OUTLINE

Power is supplied at all times

- through 10A fuse [No. 6, located in the fuse block (J/B) NO. 1]
- to combination meter terminal 57.

With ignition switch in the ON or START position, power is supplied

- through 10A fuse [No. 9, located in the fuse block (J/B) NO. 1]
- to combination meter terminal 59.

Ground is supplied

- to combination meter terminal 60
- through grounds M24 and M114
- to seat belt buckle switch terminal 15A
- through grounds B17 and B57
- to brake fluid level switch terminal 2
- through grounds E24 and E44
- to washer level switch terminal 2
- through grounds E42 and E62.

#### AIR BAG WARNING LAMP

During probe out or when an air bag malfunction occurs, the ground path is interrupted

- from the air bag diagnosis sensor unit terminal 15
- to combination meter terminal 56.

Ground is supplied

through combination meter terminal 61

When power and ground are supplied, the air bag warning lamp (LED) illuminates. For further information, refer to <u>SRS-8, "TROUBLE DIAGNOSIS"</u>.

#### DOOR WARNING LAMP

Door waning lamp is controlled by BCM. When one of the doors is opened, ground is supplied to the BCM terminals 33, 37,142 and 143. And then ground is supplied

- to combination meter terminal 49
- from BCM terminal 111

When power and ground are supplied, the door warning lamp illuminates.

#### ACTIVE DAMPER INDICATOR LAMP (SPORT)

When an active damper suspension system malfunction occurs, or "SPORT" mode is selected by active damper suspension select switch, ground is supplied

- to combination meter terminal 53
- from active damper suspension control unit terminal 16

When power and ground are supplied, the active damper indicator lamp (SPORT) blinks or illuminates. For further information.

#### LOW OIL PRESSURE WARNING LAMP

Low oil pressure causes oil pressure switch terminal 1 to provide ground to combination meter terminal 12. When power and ground are supplied, the low oil pressure warning lamp illuminates.

#### CHARGE WARNING LAMP

During prove out or when an alternator malfunction occurs, ground is supplied

- to combination meter terminal 13
- from alternator terminal 3

When power and ground are supplied, the charge warning lamp and brake lamp illuminate.

#### DI-28

PFP:24814

EKS0010H

# WARNING LAMPS

LOW WASHER LEVEL WARNING LAMP	1
When the washer fluid level is low, ground is supplied	А
to combination meter terminal 26	
• from washer level switch terminal 1.	_
When power and ground are supplied, the signal is sent	В
• from combination meter terminal 6 and 7	
<ul> <li>through AV and NAVI control unit terminal 32 and 33 or AV control unit terminals 35 and 34</li> </ul>	С
to display.	0
Then warning lamp message appears display.	
A/T OIL TEMPERATURE WARNING LAMP	D
When an A/T system malfunction occurs, signal sent	
• to combination meter terminals 15 and 16	_
<ul> <li>from TCM (transmission control module) with CAN communication line.</li> </ul>	E
When signal is received, the AT oil temperature warning lamp blinks or illuminates.	
For further information, refer to AT-250, "A/T CHECK Indicator Lamp Does Not Come On".	F
LOW-FUEL LEVEL WARNING LAMP	I
The amount of fuel in the fuel tank is determined by the fuel level sensor in the fuel tank. Fuel level signal is	,
sent	G
from fuel level sensor unit terminal 5	
to combination meter terminal 30	
through fuel level sensor unit terminal 6	Н
to combination meter terminal 29.	
The fuel level sensor will illuminate the low-fuel level warning lamp when the fuel level is low.	
When power and ground are supplied, the low-fuel level warning lamp illuminates.	
ABS WARNING LAMP	
When an ABS malfunction occurs, ground is supplied	J
to combination meter terminal 52	-
<ul> <li>from VDC/TCS/ABS control unit terminal 30.</li> </ul>	
When power and ground is supplied, the ABS warning lamp illuminates.	DI
For further information, refer to BRC-60, "Symptom 5 Pedal Vibration and Noise".	
VDC OFF INDICATOR LAMP	
When VDC off switch is in OFF position, or an VDC/TCS/ABS malfunction occurs, ground is supplied	
to combination meter terminal 67	
from VDC/TCS/ABS control unit terminal 31.	В. Л
When power and ground are supplied, the VDC off warning lamp illuminates.	M
For further information, refer to BRC-62, "Symptom 6 VDC OFF Indicator Lamp Does Not Illuminate." .	
SLIP INDICATOR LAMP	
When VDC is in operation, or a VDC malfunction occurs, ground is supplied	
to combination meter terminal 66	
<ul> <li>from VDC/TCS/ABS control unit terminal 83.</li> </ul>	
When power and ground are supplied, the slip warning lamp illuminates. For further information, refer to <u>BRC-62, "Symptom 7 SLIP Indicator Lamp Does Not Illuminate."</u> .	
SEAT BELT WARNING LAMP	
When the driver's seat belt is unfastened, ground is supplied	
• to combination meter terminal 50	
• from seat belt buckle switch terminal 41.	

When power and ground are supplied, the seat belt warning lamp illuminates.

#### **BRAKE WARNING LAMP**

When the parking brake is applied, or the brake fluid level is low, ground is supplied

- to combination meter terminal 68
- from parking brake switch terminal 1,or
- to combination meter terminal 51
- brake fluid level switch terminal 1.

When power and ground are supplied, the brake warning lamp illuminates.

#### MALFUNCTION INDICATOR LAMP

During prove out or when an engine control malfunction occurs, ground is supplied

- to combination meter terminal 65
- from ECM terminal 35.

When power and ground are supplied, the malfunction indicator lamp illuminates. For further information, refer to <u>EC-408</u>, "DTC P0650 MIL" .

#### LOW TIRE PRESSURE WARNING LAMP

When a low tire pressure warning control malfunction occurs, ground is supplied

- to combination meter terminal 54
- from low tire pressure warning control unit terminal 3

When power and ground are supplied, the tire pressure warning lamp illuminates. For further information, refer to <u>WT-22, "TROUBLE DIAGNOSIS FOR SYMPTOMS"</u>.

#### ASCD WARNING LAMP

When an ASCD malfunction occurs, ground is supplied

- to combination meter terminal 64
- from ASCD control unit terminal 18

When power and ground are supplied, the ASCD warning lamp illuminates.

#### ICC SYSTEM WARNING LAMP

When an ICC system malfunction occurs, ground is supplied

- to combination meter terminal 21
- from ICC unit terminal 25.
- When power and ground are supplied, the ICC system warning lamp illuminates.

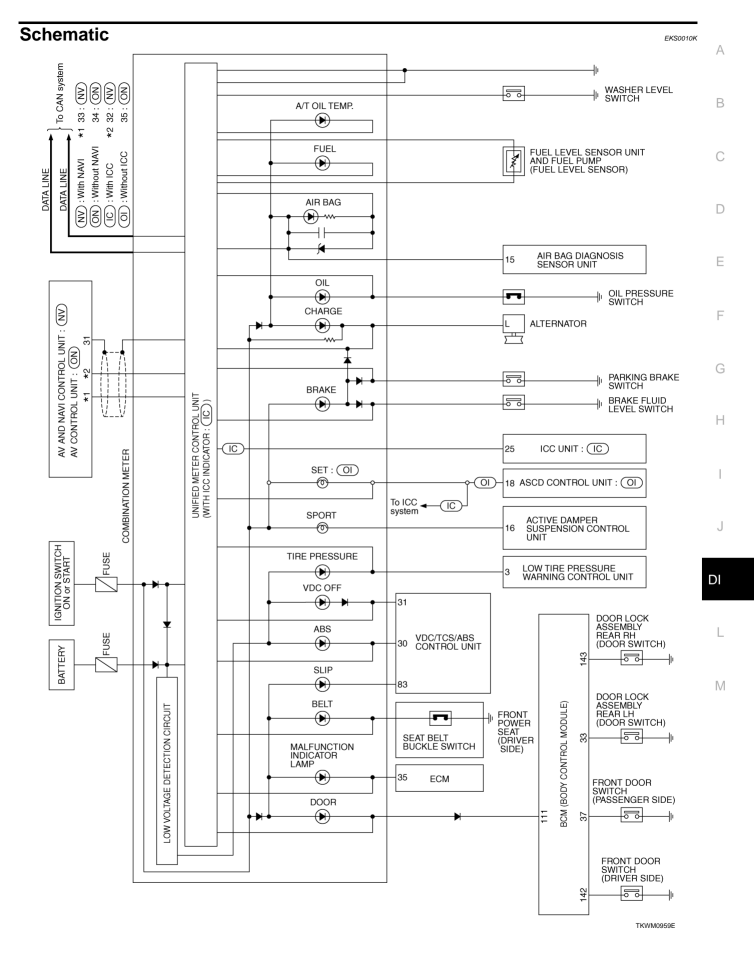
#### WARNING MESSAGE ON DISPLAY

When a warning lamp illuminates or flushes, signal is sent

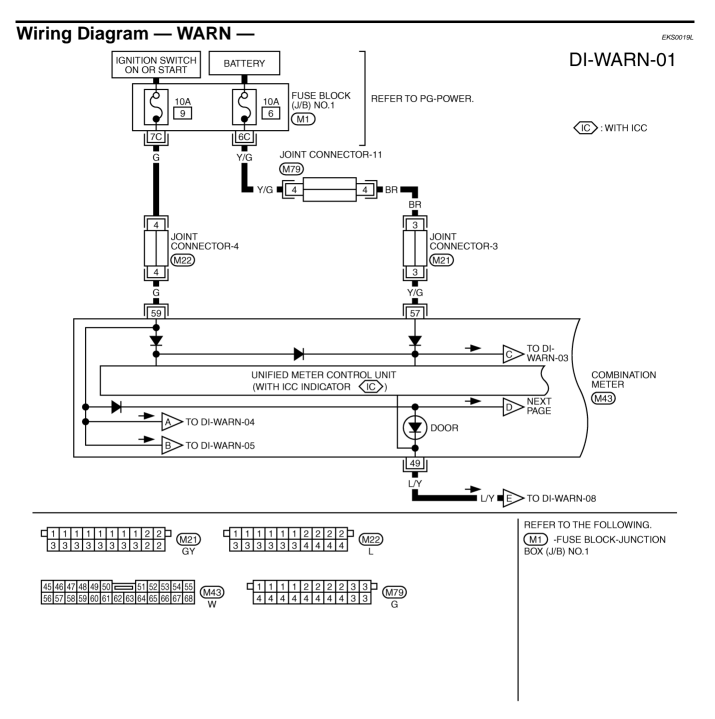
- from combination meter terminals 6 and 7
- through AV and NAVI control unit terminals 32 and 33 or AV control unit terminals 35 and 34.
- to display.

Then warning message appears on display.

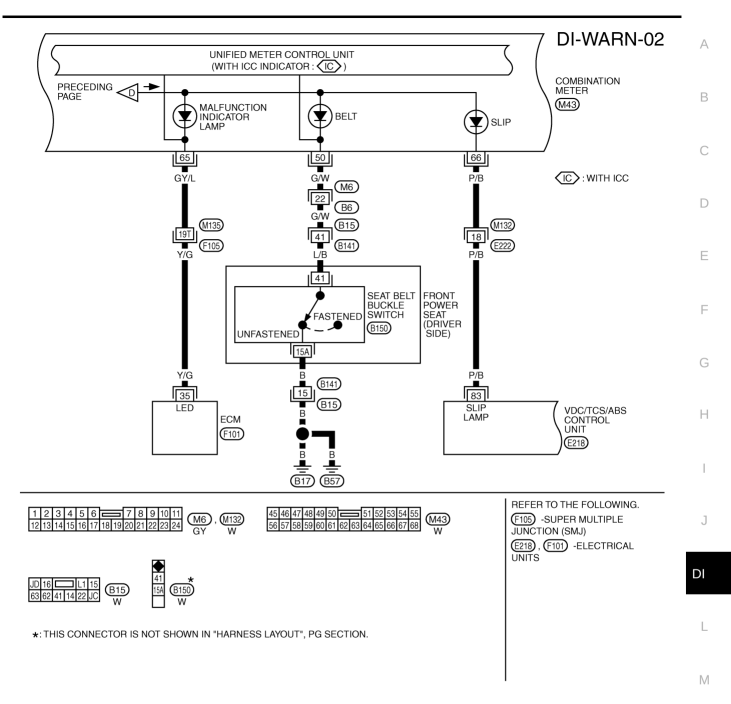
# WARNING LAMPS



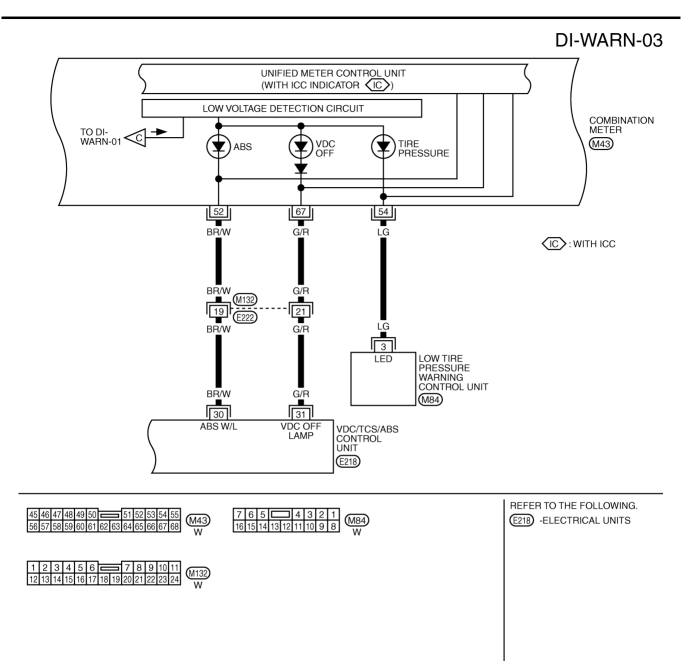
# WARNING LAMPS



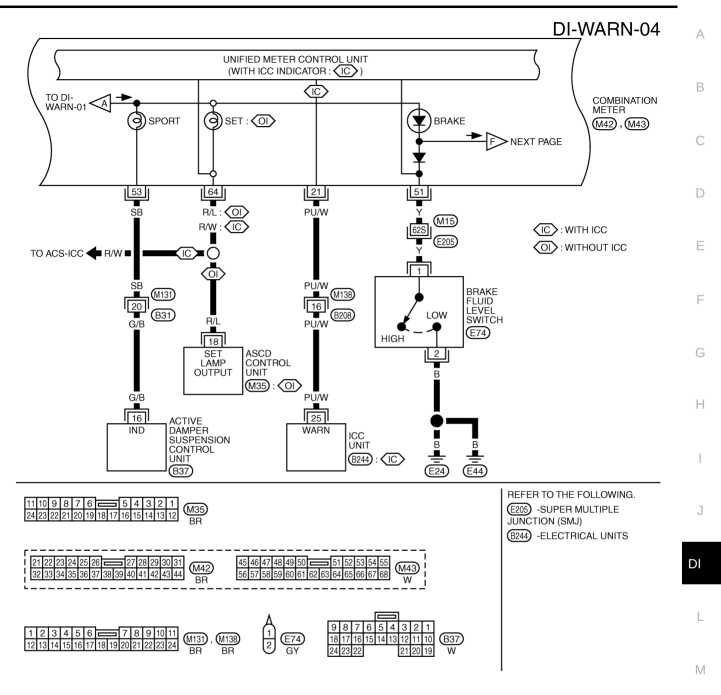
TKWM0960E



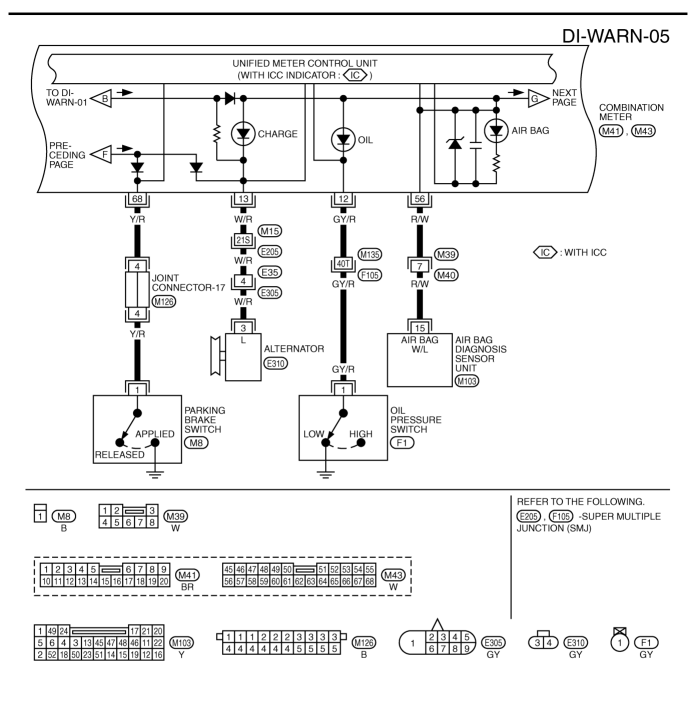
TKWM0961E



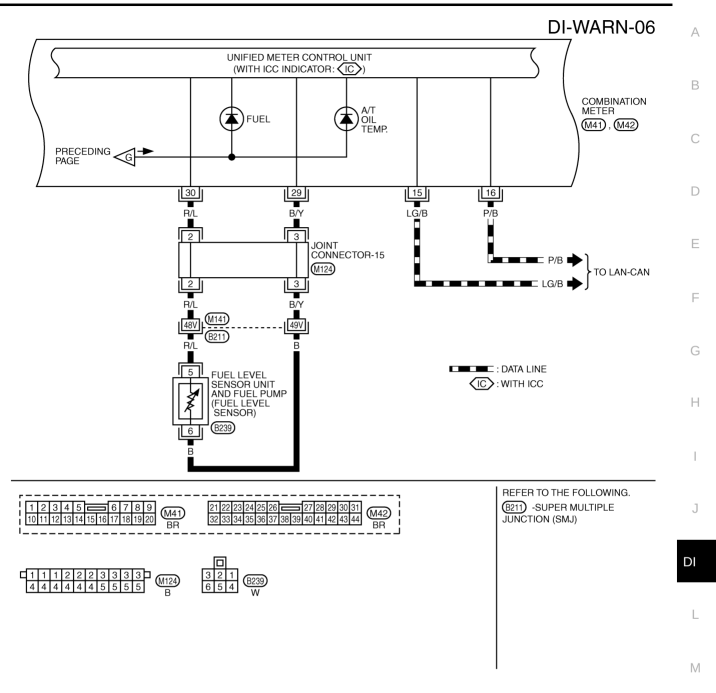
TKWM0962E



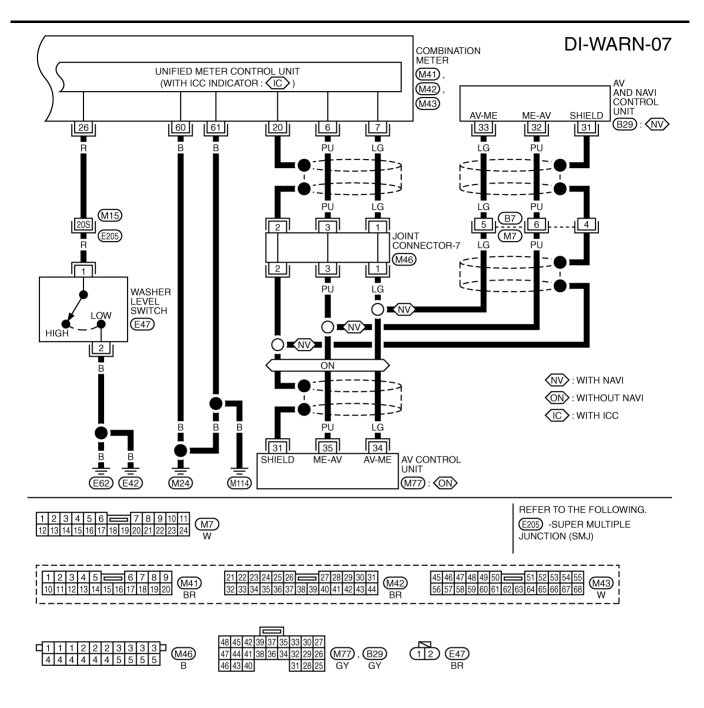
TKWM0963E



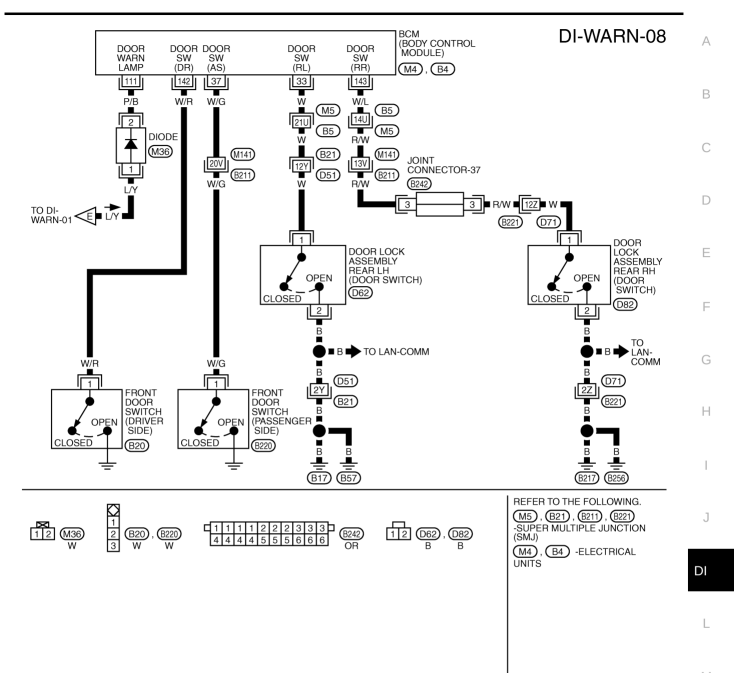
TKWM0964E



TKWM0965E



TKWM0966E



Μ

TKWM0967E

## Terminals and Reference Value for BCM

Terminal	Wire	Mixe		Condition		
	Wire color	Item	Ignition switch	Operation	n	Reference value (V)
33 V	W	De en de en evitete (LLI)	OFF	Rear door switch LH	ON (open)	Approx. 0
	vv	Rear door switch (LH)	OFF		OFF (closed)	Approx.12
37		Passenger door switch	OFF	Passenger door switch	ON (open)	Approx. 0
	W/G				OFF (closed)	Approx.12
111	P/B	Door warning lamp	OFF	Door switch warning	ON (open)	Approx. 0
					OFF (closed)	Approx.12
142	W/R	Driver door switch	OFF	Driver door switch	ON (open)	Approx. 0
					OFF (closed)	Approx.12
143	W/L	W/L Rear door switch (RH)	OFF	Rear door switch RH	ON (open)	Approx. 0
					OFF (closed)	Approx.12

## Work Flow

- 1. Check the symptom and customer's requests.
- Understand the outline of system. Refer to DI-28, "System Description" . 2.
- Perform the preliminary inspection. Refer to DI-58, "Preliminary Inspection" 3.
- 4. Referring to trouble diagnosis chart, repair or replace the cause of the malfunction. Refer to DI-43, "Trouble Diagnosis for Door Warning Lamp"
- 5. Does warning chime system operate normally? If it operates normally, GO TO step 6. If not, GO TO step 4.
- INSPECTION END 6.

## Preliminary Inspection

Perform preliminary check, refer to DI-58, "Preliminary Inspection"

## CONSULT-II Function

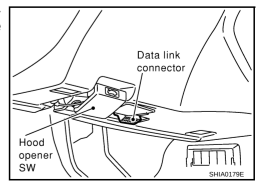
CONSULT-II executes the following functions by combining data reception and command transmission via the communication line from BCM. IVMS communication inspection, work support (only function setting of seats and steering wheel), self-diagnosis, data monitor, and active test display.

### DIAGNOSTIC ITEMS DESCRIPTION

IVMS diagnosis position	Diagnosis mode	Description
DOOR OPEN WARNING	Data monitor	The input data to the BCM control unit is displayed in real time.
DOOR OF EN WARNING	Active test	Operation of electrical loads can be checked by sending driving signal to them.
BCM PART NUMBER		Displays BCM part No.

### **CONSULT-II BASIC OPERATION PROCEDURE**

1. With the ignition switch OFF, connect "CONSULT-II" and "CON-SULT-II CONVERTER" to the data link connector, and turn the ignition switch ON.



EKS001R1

EKS006SP

EKS001AO

EKS0010L

- Touch "START (NISSAN BASED VHCL)". А CONSULT- II R ENGINE START (NISSAN BASED VHCL) START (RENAULT BASED VHCL) SUB MODE LIGHT COPY SKIA3098E Touch "IVMS". If "IVMS" is not indicated, go to GI-38, "CONSULT-II Data Link Connector (DLC) Circuit" . SELECT SYSTEM F ENGINE A/T MULTIAV IVMS F ACTD/SUS VDC Page Down BACK LIGHT COPY PIIA0183E Н 4. Check the model specification, touch either "WITH SUNROOF" SELECT SYSTEM or "WITHOUT SUNROOF". ENGINE Touch "OK". If the selection is wrong, touch "CANCEL". SELECT SYS COND. WITH SUNROOF WITHOUT SUNROOF J CANCEL Page Down DI LIGHT PIIA0184E 6. Select the desired part to be diagnosed on the "SELECT TEST ITEM" screen.
- **DATA MONITOR**

2.

3.

5.

#### **Operation Procedure**

- 1. Touch "DOOR OPEN WARNING" on "SELECT TEST ITEM" screen.
- Touch "DATA MONITOR" on "SELECT DIAG MODE" screen. 2.
- 3. Touch "MAIN SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

MAIN SIGNALS	Monitors the main items.	
SELECTION FROM MENU	Selects and monitors the items.	

- 4. If "SELECTION FROM MENU" is selected, touch the desired monitor item. If "MAIN SIGNALS" is selected, the main item required to control is monitored.
- Touch "START". 5.
- 6. During monitoring, touching "COPY" can start recording the monitor item status.

#### Data Monitor Item

Monitored item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch (driver side).
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch (passenger side).

Μ

Т

Monitored item	Description
DOOR SW-RL	Indicates [ON/OFF] condition of door lock assembly rear LH (door switch).
DOOR SW-RR	Indicates [ON/OFF] condition of door lock assembly rear RH (door switch).

#### **ACTIVE TEST**

#### **Operation Procedure**

- 1. Touch "DOOR OPEN WARNING" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch the item to be tested, and check the operation.
- 4. During the operation check, touching "OFF" deactivates the operation.

#### **Active Test Item**

Test item.	Malfunction detecting condition	
DR OPN WARN LAMP	This test is able to check door warning lamp operation. Door warning lamp indicate when touch "ON" on CONSULT-II screen.	

## **On Board Diagnosis**

EKS001R4

ON BOARD DIAGNOSTIC RESULTS INDICATOR LAMP

• Map lamps and step lamps (all seats) act as the indicators for the on board diagnosis.

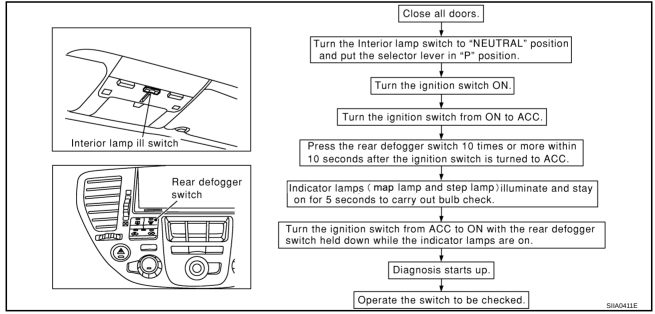
### **DIAGNOSIS ITEM**

Diagnosis item	Description
Switch monitor	Monitoring conditions of switches connected to BCM.

#### **SWITCH MONITOR**

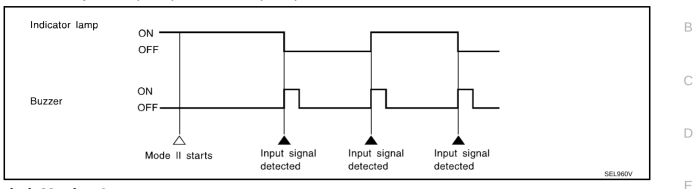
• Perform the diagnosis on the switch system to each control unit.

#### How to Perform Switch Monitor



#### Description

 In this mode, when BCM detects the input signal from a switch in IVMS as shown below, the detection is indicated by the map lamp and front step lamps with buzzer.



#### **Switch Monitor Item**

The status of the switch (except the ignition switch, interior lamp switch, and map lamp switch) as input to each control unit can be monitored.

	nontored.	F
	Front door switch (driver side)	
BCM	Front door switch (passenger side)	
BCIVI	Door lock assembly rear LH (Door switch)	G
	Door lock assembly rear RH (Door switch)	

#### **Cancel of Switch Monitor**

- Turn ignition switch OFF.
- Drive the vehicle at more than 7 km/h (4 MPH).

## Trouble Diagnosis for Door Warning Lamp

EKS0010Q

Н

Symptom	Diagnostic procedure and repair order	
	Check combination meter circuit. Refer to <u>DI-44</u> , "Combination Meter Circuit Inspection".	
Door warning lamp does not illuminate with any of	• Check front door switch. Refer to DI-44, "Front Door Switch Inspection" .	
doors open.	• Check rear door switch. Refer to DI-45, "Rear Door Switch Inspection".	DI
	If the above systems work properly, replace the BCM.	
	Check combination meter circuit. Refer to <u>DI-44</u> , "Combination Meter Circuit Inspection".	L
Door warning lamp illuminates constantly.	• Check front door switch. Refer to DI-44, "Front Door Switch Inspection".	
	• Check rear door switch. Refer to DI-45, "Rear Door Switch Inspection".	
	If the above systems work properly, replace the BCM.	N

## Combination Meter Circuit Inspection

## 1. CHECK DOOR WARNING LAMP INPUT SIGNAL

- 1. Disconnect BCM connector and combination meter connector.
- 2. Check the following.
- Continuity between BCM harness connector M4 terminal 111 (P/ B) and combination meter harness connector M43 terminal 49 (L/Y)

## Continuity should exist.

 Continuity between BCM harness connector M4 terminal 111 (P/ B) and ground

## Continuity should not exist.

## NOTE:

Diode enters in this circuit. Refer to  $\underline{DI-47}$ , "DIODE CHECK".

- OK >> GO TO 2.
- NG >> Repair harness or connector.

## 2. CHECK DOOR WARNING LAMP

- 1. Connect combination meter connector.
- 2. Turn ignition switch ON.
- Check voltage between BCM harness connector M4 terminal 111 (P/B) and ground.

## Battery voltage should exist.

## OK or NG

- OK >> Combination meter is OK.
- NG >> Replace combination meter.

## Front Door Switch Inspection

## 1. CHECK FRONT DOOR SWITCH OPERATION

## With CONSULT-II

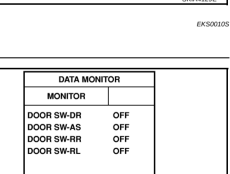
See "DOOR SW" on DATA MONITOR in DATA MONITOR mode.

## Without CONSULT-II

 Check front door switches in switch monitor mode. Refer to <u>DI-</u> <u>42, "On Board Diagnosis"</u>.

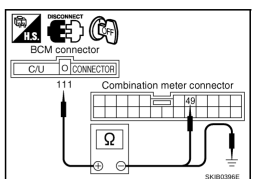
## OK or NG

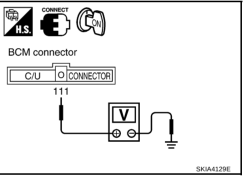
- OK >> Front door switch is OK.
- NG >> GO TO 2.



RECORD

SEI 498W





EKS0010R

# $\overline{2}$ . CHECK FRONT DOOR SWITCH OPEN OR SHORT CIRCUIT

- 1. Disconnect BCM connector and front door switches connector.
- 2. Turn ignition switch OFF.
- 3. Check the following.
- Continuity between BCM harness connector B4 terminal 142 (W/R) and front door switch (driver side) harness connector B20 terminal 1 (W/R)

#### Continuity should exist.

Continuity between BCM harness connector M4 terminals 37 (W/G) and front door switch (passenger side) harness connector B220 terminal 1 (W/G)

#### Continuity should exist.

Continuity between BCM harness connectors M4, B4terminals 37 (W/G), 142 (W/R) and ground

#### Continuity should not exist.

#### OK or NG

- OK >> GO TO 3.
- NG >> Repair harness or connector.

## **3.** CHECK FRONT DOOR SWITCH (DRIVER SIDE OR PASSENGER SIDE)

#### Check front door switch.

When front door switch : Continuity should exist. is released : Continuity should not exist. When front door switch is pushed

#### OK or NG

OK >> Front door switch is OK.

NG >> Replace front door switch.

## **Rear Door Switch Inspection**

1. CHECK REAR DOOR SWITCH OPERATION

#### With CONSULT-II

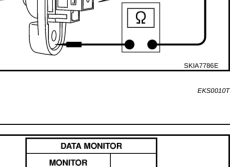
See "DOOR SW" in DATA MONITOR mode.

#### Without CONSULT-II

Check rear door switches in switch monitor mode. Refer to DI-42, "On Board Diagnosis" .

#### OK or NG

- OK >> Rear door switch is OK.
- NG >> GO TO 2.



OFF

OFF

OFF

OFF

RECORD

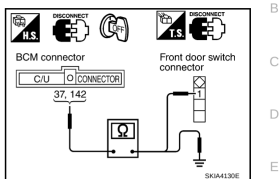
SEL498W

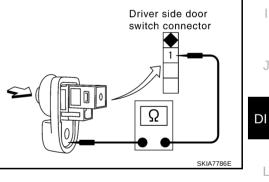
DOOR SW-DR

DOOR SW-AS

DOOR SW-RR

DOOR SW-RL





Μ

L

E

Н

# $\overline{2}$ . CHECK REAR DOOR SWITCH INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector and door lock assembly rear connector.
- 3. Check the following.
- Continuity between BCM harness connector M4 terminal 33 (W) and door lock assembly rear LH (door switch) harness connector D62 terminal 1 (W)

#### **Continuity should exist.**

 Continuity between BCM harness connector B4 terminals 143 (W/L) and door lock assembly rear RH (door switch) harness connector D82 terminal 1 (W)

#### Continuity should exist.

 Continuity between BCM harness connector M4, B4 terminals 33 (W), 143 (W/L) and body ground

#### Continuity should not exist.

#### OK or NG

- OK >> GO TO 3.
- NG >> Repair harness or connector.

## 3. CHECK DOOR LOCK ASSEMBLY REAR LH OR RH

Check continuity between door lock assembly rear (door switch) connector D62 or D82 terminals 1and 2.

When rear door is<br/>opened: Continuity should exist.When rear door is<br/>closed: Continuity should not exist.

#### OK or NG

OK >> GO TO 4.

NG >> Replace door lock assembly rear (door switch) LH or RH.

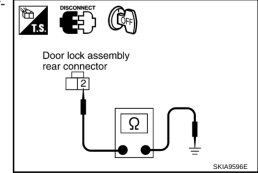
#### 4. CHECK REAR DOOR SWITCH GROUND CIRCUIT

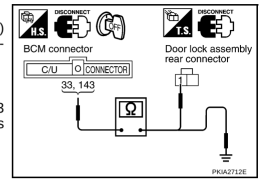
Check continuity between door lock assembly rear (door switch) harness connector D62 or D82 terminal 2 (B) and ground.

#### Continuity should exist.

OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.

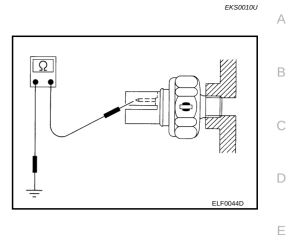




### Electrical Components Inspection OIL PRESSURE SWITCH

Check continuity between the oil pressure switch and ground.

Condition	Oil pressure kPa (kg/cm <sup>2</sup> , psi)	Continuity
Engine stopped	Less than 29 (0.3, 4)	Yes
Engine running	More than 29 (0.3, 4)	No

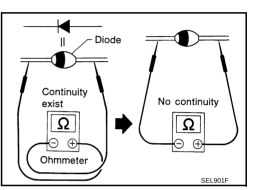


#### **DIODE CHECK**

- Check continuity using an ohmmeter.
- Diode is functioning properly if test results are as shown in the figure.
- Check diodes at the combination meter harness connector instead of on the combination meter assembly. Refer to <u>DI-32</u>, <u>"Wiring Diagram — WARN —</u>".

#### NOTE:

Specification may vary depending on the type of tester. Before performing this inspection, be sure to refer to the instruction manual for the tester to be used.



F

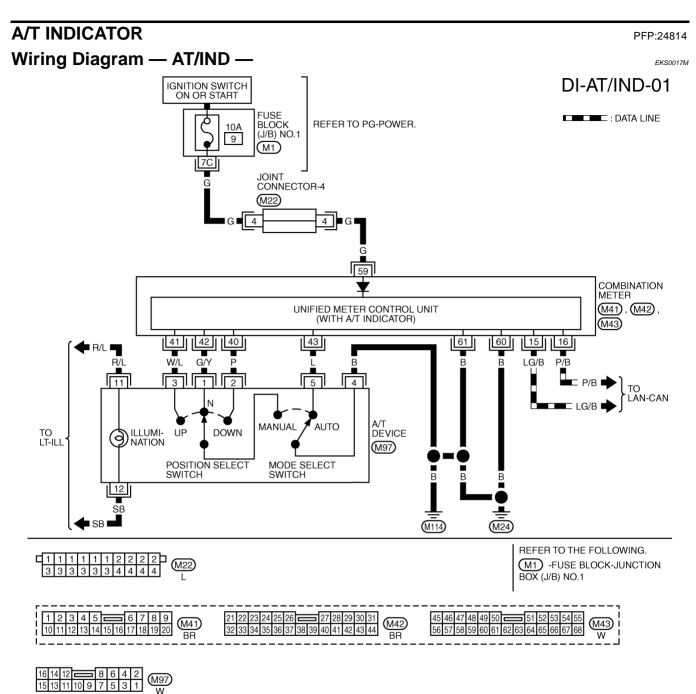
G

Н

L

Μ

## A/T INDICATOR



TKWM0968E

## A/T INDICATOR

A/T Indicator Does Not Illuminate EKS001BW 1. PERFORM SELF-DIAGNOSIS INSPECTION
Perform combination meter self-diagnosis mode. Refer to <u>DI-14, "Meter/Gauges Operation, Odo/Trip Meter, A/</u> <u>I Indicator and ICC System Display</u> . <u>OK or NG</u>
OK >> GO TO 2. NG >> Replace unified meter control unit (main and sub) and meter and gauge assembly.
2. CHECK TCM CONTROL UNIT SYSTEM
Perform TCM self-diagnosis. Refer to <u>AT-88, "CONSULT-II"</u> in AT section. OK or NG
<ul> <li>OK &gt;&gt; Replace unified meter control unit (main and sub) and meter and gauge assembly.</li> <li>NG &gt;&gt; Perform "Diagnosis Procedure" for displayed DTC.</li> </ul>

DI

L

 $\mathbb{M}$ 

## WARNING CHIME

# System Description FUNCTION

PFP:24814

EKS0010V

Item	Description		
Ignition key warning chime	Sounds warning chime when driver's door is opened with key in ignition key cylinder and ignition switch "OFF" or "ACC" position.		
Light warning chime	Sounds warning chime when driver's door is opened with lighting switch in the 1st or 2nd position and ignition switch "OFF" or "ACC" position.		
Seat belt warning chime	Sounds warning chime for about 6 seconds if ignition switch is turned "ON" when driver's seat belt is unfastened.		

#### Power is supplied at all times

- through 10A fuse [No. 3, located in the fuse block (J/B) NO. 1]
- to BCM terminal 105,
- through 10A fuse [No. 6, located in the fuse block (J/B) NO. 1]
- to headlamp battery saver control unit terminal 7
- to warning chime terminal 1,
- through warning chime terminal 3
- to BCM terminal 12,
- through 10A fuse [No. 32, located in the fuse block (J/B) No. 2]
- to key switch and key lock solenoid (key switch) terminal 3
- through 15A fuse [No. 54, located in the fuse, fusible link and relay block (J/B)]
- to tail lamp relay terminals 2 and 6 [located in fuse, fusible link and relay block (J/B)].

With ignition switch in ON or START position, power is supplied

- through 10A fuse [No. 1, located in the fuse block (J/B) No. 1]
- to headlamp battery saver control unit terminal 1
- to BCM terminal 68.

Ground is supplied

- to BCM terminals 56 and 113
- through grounds M24 and M114.

#### **IGNITION KEY WARNING CHIME**

With ignition switch in OFF or ACC position, and the driver's door open, the warning chime will sound. Power is supplied

- through key switch and key lock solenoid (key switch) terminal 4
- to BCM terminal 69.
- Ground is supplied
- to BCM terminal 142
- through front door switch (driver side) terminal 1.

Front door switch (driver side) is case ground.

#### LIGHT WARNING CHIME

With ignition switch OFF or ACC position, driver's door open, and lighting switch in 1ST or 2ND position, warning chime will sound. [Except when headlamp battery saver control operates (for 45 seconds after ignition switch is turned to OFF or ACC position) and headlamps do not illuminate.] Power is supplied

- from tail lamp relay [located in fuse, fusible link and relay block (J/B)] terminal 12R
- to BCM terminal 3.

Ground is supplied

- from door switch (driver side) terminal 1
- to BCM terminal 142.

Front door switch (driver side) is case ground.

## DI-50

#### SEAT BELT WARNING CHIME

А With ignition switch turned ON and seat belt unfastened (seat belt switch ON), warning chime will sound for approximately 6 seconds.

В

С

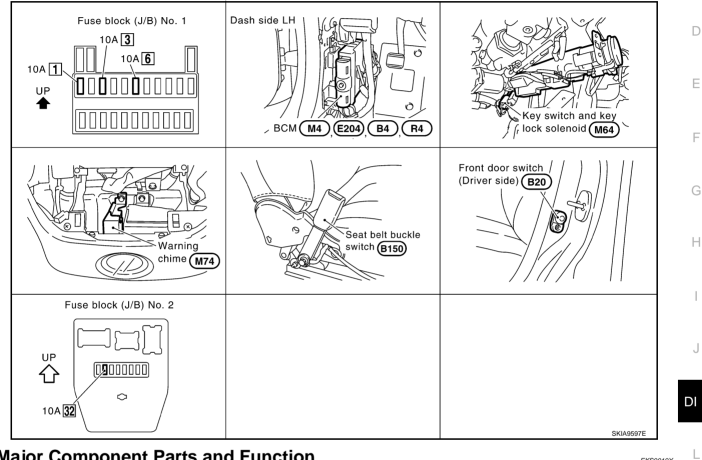
EKS0010W

EKS0010X

- Ground is supplied
- from seat belt buckle switch terminal 41 -
- to BCM terminal 147

Seat belt terminal 15A is grounded through grounds B17 and B57.

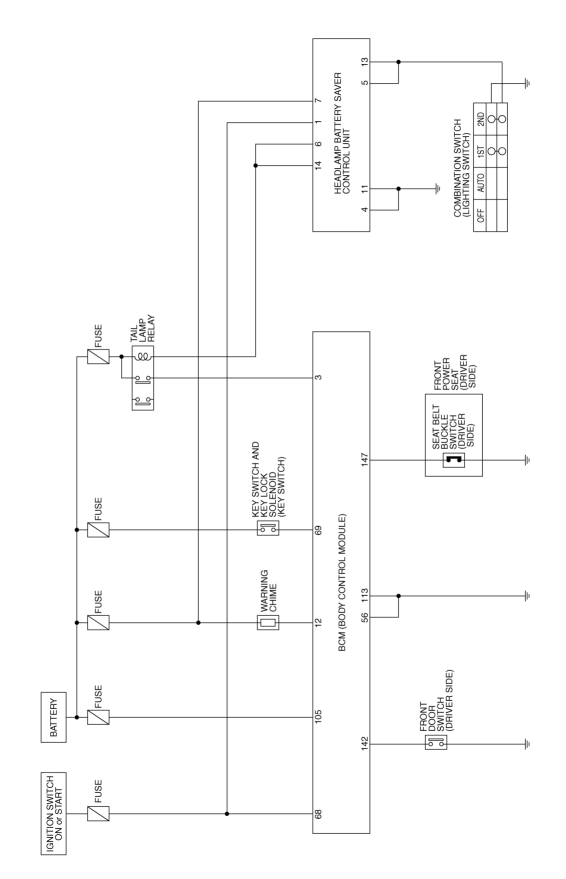
## **Component Parts and Harness Connector Location**



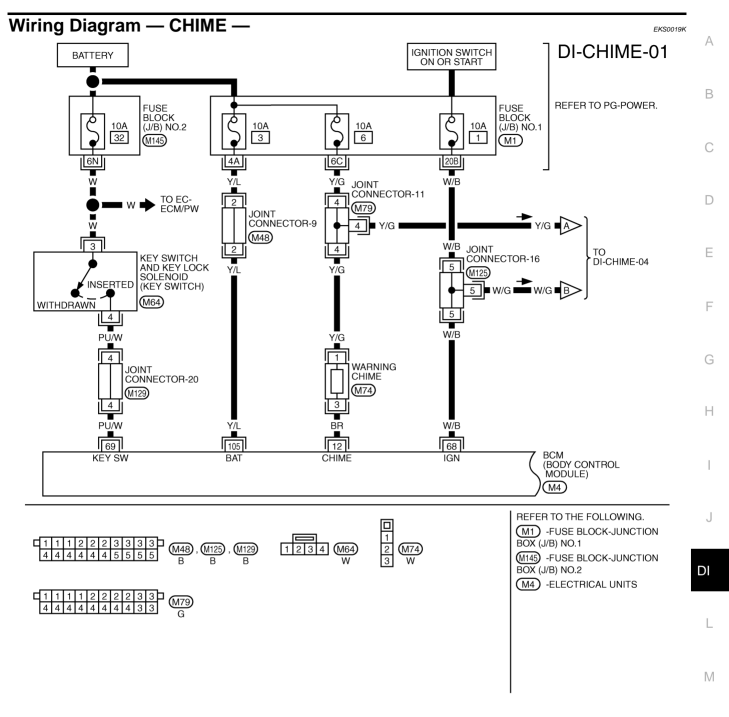
## **Major Component Parts and Function**

Components	Functions	
BCM	It operates the warning chime intermittently by signals from the ignition switch, key-in detection switch, lighting switch, or front door switch (driver side) or seat belt buckle switch (driver side).	Μ
Warning chime	It generates intermittent sounds by signals from the BCM.	

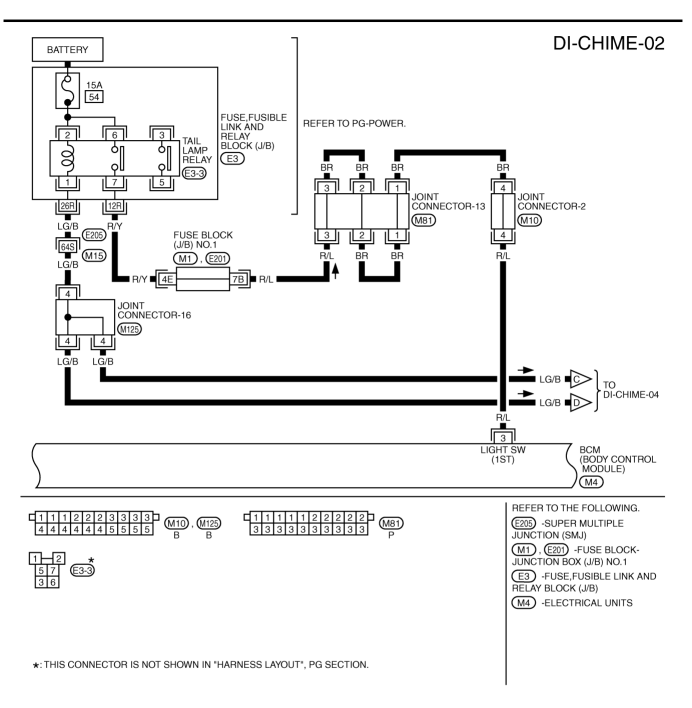
## Schematic



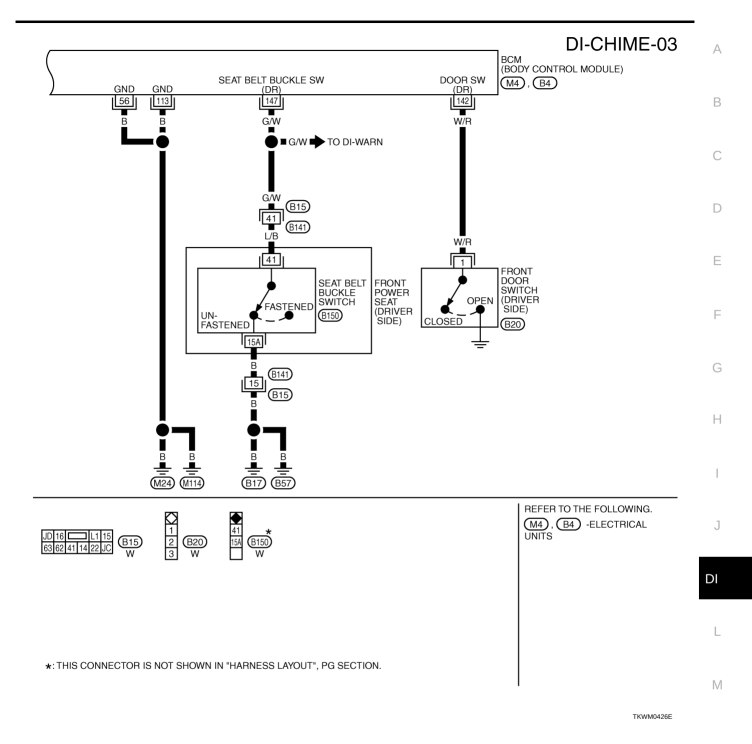
TKWM0533E



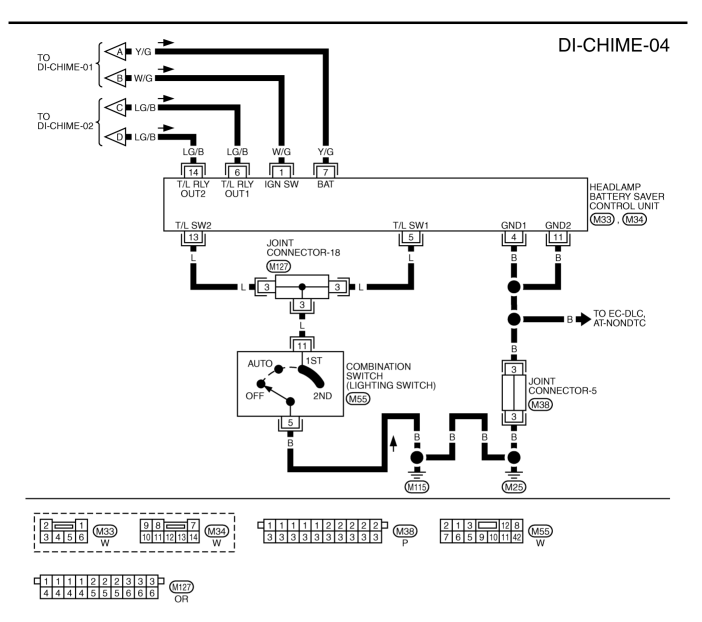
TKWM0969E



TKWM0534E



DI-55



TKWM0427E

## **Terminals and Reference Value Chart for BCM**

Tarrasia al	10/1			Condition			
Terminal No.	Wire color	Item	Ignition switch	Operatio	n	Reference value	
3	R/L		055	Lighting switch 1ST or	2ND	Approx. 12V	
3	R/L	Tail lamp relay	OFF	Lighting switch OFF		Approx. 0V	
				(Ignition key warning chime) Front door (driver side): OPEN Lighting switch: OFF	Key is inserted.	(V) 15 10 5 0 ••0.5s ELN0529D	
		Warning chime input			Key is removed.	Approx. 12V	
12	BR	signal	OFF	(Light warning chime) Lighting switch 1ST or 2ND	Front door (driver side): OPEN	(V) 10 5 0 • • 0.5s ELN0530D	
						Front door (driver side): CLOSED	Approx. 12V
56	В	Ground	ON	—		Approx. 0V	
68	W/B	Ignition switch (ON)	ON	_		Battery voltage	
69	PU/W	Key switch and key lock	OFF	Key is removed.		Approx. 0V	
00	1 0/10	solenoid (key switch)	011	Key is inserted.		Approx. 12V	
105	Y/L	Battery power supply	OFF	_		Battery voltage	
113	В	Ground	ON			Approx. 0V	
142	W/R	Front door switch (driver	OFF	ON (Door open) OFF (Door Closed)		Approx. 0V	
		side)				Approx. 12V	
147	G/W	Seat belt buckle switch	ON	Fasten		Approx. 5V	
	_,	(driver side)	2	Unfasten		Approx. 0V	

## **Work Flow**

- 1. Check the symptom and customer's requests.
- 2. Understand the outline of system. Refer to DI-50, "System Description" .
- 3. Perform the preliminary check. Refer to DI-58, "Preliminary Inspection" .
- 4. Referring to trouble diagnosis chart, repair or replace the cause of the malfunction. Refer to <u>DI-62, "Symp-tom Chart"</u>
- Does warning chime system operate normally? If it operates normally, GO TO step 6. If not, GO TO step 4.
- 6. INSPECTION END

EKS001QX

EKS0010Z

### Preliminary Inspection INSPECTION FOR POWER SUPPLY AND GROUND CIRCUIT

## 1. CHECK FUSES

Check that any of the following fuses for the BCM is blown.					
Unit	Power souse	Fuse No.			
ВСМ	Battery	3			
BCM	Ignition switch (ON)	1			
Warning chime	Battery	6			

Refer to DI-53, "Wiring Diagram - CHIME -" .

#### OK or NG

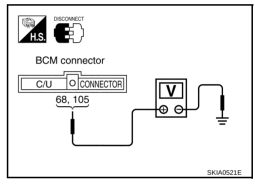
OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>2, "POWER SUPPLY ROUTING"</u>.

## 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect BCM connector.
- Check voltage between BCM harness connector M4 terminals 68 (W/B), 105 (Y/L) and ground.

	Terminals		Ignition switch position		
	(+)				
Connector	Terminal (Wire color)	(-)	OFF	ON	
M4	68 (W/B)	Ground	0V	Battery voltage	
1014	105 (Y/L)	Ground	Battery voltage	Battery voltage	



EKS001QY

### OK or NG

OK >> GO TO 3.

NG >> Check harness for open between BCM and fuse.

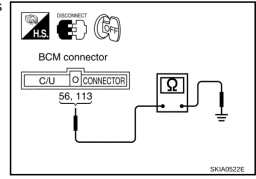
## **3. CHECK GROUND CIRCUIT**

- 1. Turn ignition switch OFF.
- 2. Check continuity between BCM harness connector M4 terminals 56 (B), 113 (B) and ground.

#### Continuity should exist.

#### OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.



## **CONSULT- II Function**

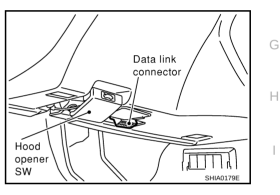
 CONSULT-II executes the following functions by combining data reception and command transmission via the communication line from BCM. IVMS communication inspection, work support (only function setting of seats and steering wheel), self-diagnosis, data monitor, and active test display.

#### DIAGNOSTIC ITEMS DESCRIPTION

IVMS diagnosis position	Diagnosis mode	Description
IGN KEY WARN	Data monitor	The input data to the BCM control unit is displayed in real time.
ALM	Active test	Operation of electrical loads can be checked by sending driving signal to them.
LIGHT WARN	Data monitor	The input data to the BCM control unit is displayed in real time.
ALM	Active test	Operation of electrical loads can be checked by sending driving signal to them.
SEAT BELT	Data monitor	The input data to the BCM control unit is displayed in real time.
TIMER	Active test	Operation of electrical loads can be checked by sending driving signal to them.
BCM PART NUMBER		Displays BCM part No.

#### **CONSULT-II BASIC OPERATION PROCEDURE**

1. With the ignition switch OFF, connect "CONSULT-II" and "CON-SULT-II CONVERTER" to the data link connector, and turn the ignition switch ON.



EKS001QZ

А

В

F

2. Touch "START (NISSAN BASED VHCL)".

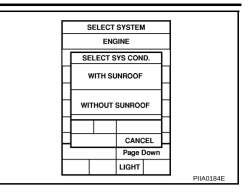
						J
	CONS	ULT- II				DI
	ENG	INE				
START	(NISSAN	N BASED	VHCL)			L
START (	RENAUL	T BASE	O VHCL)			
	SUB I	MODE				
		LIGHT	COPY	SKIA3098E		M
				2	_	

3. Touch "IVMS".

If "IVMS" is not indicated, go to <u>GI-38</u>, "CONSULT-II Data Link <u>Connector (DLC) Circuit</u>".

SELECT SYSTEM				
ENGINE				
АЛТ				
	MUL	TIAV.		
	IV	MS		
A				
VDC				
Page Down				
ВА	ск	LIGHT	СОРҮ	
				PIIA0183E

- Check the model specification, touch either "WITH SUNROOF" or "WITHOUT SUNROOF".
- 5. Touch "OK". If the selection is wrong, touch "CANCEL".



6. Select the desired part to be diagnosed on the "SELECT TEST ITEM" screen.

#### DATA MONITOR

#### **Operation Procedure**

- 1. Touch "IGN WARN ALM", "LIGHT WARN ALM" or "SEAT BELT WARM" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 3. Touch "MAIN SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

MAIN SIGNALS	Monitors the main items.	
SELECTION FROM MENU	Selects and monitors the items.	

- 4. If "SELECTION FROM MENU" is selected, touch the desired monitor item. If "MAIN SIGNALS" is selected, the main item required to control is monitored.
- 5. Touch "START".
- 6. During monitoring, touching "COPY" can start recording the monitor item status.

#### Data Monitor Item (Key Warning Chime)

Monitored item	Description
IGN KEY SW	Indicates [ON/OFF] condition of electronic key switch.
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.

#### Data Monitor Item (Light Warning Chime)

Monitored item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.
HD/LAMP 1ST SW	Indicates [ON/OFF] condition of lighting switch.

#### Data Monitor Item (Seat Belt Warning Chime)

Monitored item	Description
IGN ON SW	Indicates [ON/OFF] condition of ignition switch.
SEAT BELT SW	Indicates [ON/OFF] condition of fastening belt buckle switch.

## ACTIVE TEST

#### **Operation Procedure**

- 1. Touch "IGN WARN ALM", "LIGHT WARN ALM" or "SEAT BELT WARM" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch the item to be tested, and check the operation.
- 4. During the operation check, touching "OFF" deactivates the operation.

#### Active Test Item (Key Warning Chime)

Test item		Malfunction detecting condition	A
	CHIME	This test is able to check key warning chime operation. Key warning chime sounds for 2 sec- onds after touching "ON" on CONSULT-II screen.	D

#### Active Test Item (Light Warning Chime)

Test item	Malfunction detecting condition	
CHIME	This test is able to check light warning chime operation. Light warning chime sounds for 2 seconds after touching "ON" on CONSULT-II screen.	(

#### Active Test Item (Seat Belt Warning Chime)

		D
Test item	Malfunction detecting condition	
CHIME	This test is able to check seat belt warning chime operation. Seat belt warning chime sounds for 2 seconds after touching "ON" on CONSULT-II screen.	E

F

Н

EKS001R0

## **On Board Diagnosis**

ON BOARD DIAGNOSTIC RESULTS INDICATOR LAMP

Map lamps and step lamps (all seats) act as the indicators for the on board diagnosis. .

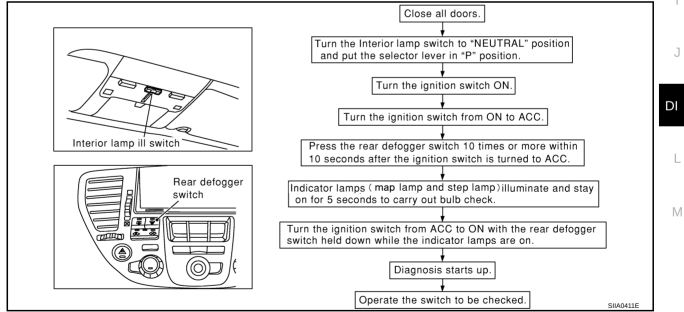
#### **DIAGNOSIS ITEM**

Diagnosis item	Description	
Switch monitor	Monitoring conditions of switches connected to BCM.	

#### SWITCH MONITOR

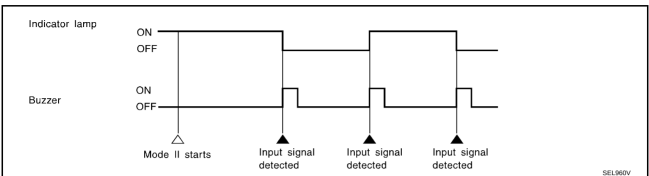
Perform the diagnosis on the switch system to each control unit.

#### How to Perform Switch Monitor



#### Description

• In this mode, when BCM detects the input signal from a switch in IVMS as shown below, the detection is indicated by the map lamp and front step lamps with buzzer.



#### **Switch Monitor Item**

• The status of the switch (except the ignition switch, interior lamp switch, and map lamp switch) as input to each control unit can be monitored.

	Driver door switch
BCM	Lighting switch (1ST)
	Seat belt buckle switch

#### **Cancel of Switch Monitor**

- Turn ignition switch OFF
- Drive the vehicle at more than 7 km/h (4 MPH).

## Symptom Chart

Symptom Possible cause and repair order • Warning chime circuit check. Refer to DI-62, "Warning Chime Circuit Check" All warning chime does not activate. If the above systems are work properly, replace the BCM. • Lighting switch input signal check. Refer to DI-66, "Lighting Switch Input Signal Inspection" Light warning chime does not activate (headlamp system is prop-• Front door switch (driver side) check. Refer to DI-64, "Front erly). Door Switch (Driver side) Inspection" . If the above systems are work properly, replace the BCM. • Key switch insert signal check. Refer to DI-65, "Key Switch Insert Signal Inspection" . • Front door switch (driver side) check. Refer to DI-64, "Front Key warning chime does not activate. Door Switch (Driver side) Inspection" . If the above systems are work properly, replace the BCM. Check seat belt buckle switch input signal check. Refer to <u>DI-</u> 67, "Seat Belt Buckle Switch Inspection" Seat belt warning chime does not activate. If the above systems are work properly, replace the BCM. With the ignition switch turned OFF and the door closed (driver side), turning the lighting switch ON (1st) activates the chime.

### Warning Chime Circuit Check 1. CHECK FUSES

EKS00115

EKS00114

Check 10A fuse [No. 6 located in fuse block (J/B) NO. 1] OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>2, "POWER SUPPLY ROUTING"</u>.

# 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect warning chime harness connector.
- 2. Check voltage between warning chime harness connector M74 terminal 1 (Y/G) and ground.

#### Battery voltage should exist.

#### OK or NG

- OK >> GO TO 3.
- NG >> Check harness for open or short between fuse and warning chime.

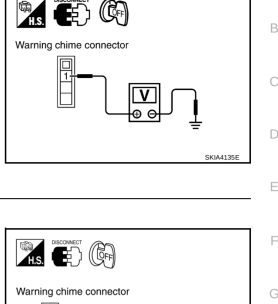
## 3. CHECK WARNING CHIME SHORT CIRCUIT

- 1. Disconnect BCM connector.
- 2. Check continuity between warning chime harness connector M74 terminal 3 (BR) and ground.

#### Continuity should not exist.

#### OK or NG

- OK >> GO TO 4.
- NO >> Repair harness or connector.



А

Н

SKIA0525E

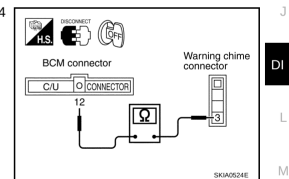
## 4. CHECK WARNING CHIME OPEN CIRCUIT

Check continuity between warning chime harness connector M74 terminal 3 (BR) and BCM harness connector M4 terminal 12 (BR).

#### Continuity should exist.

#### OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.



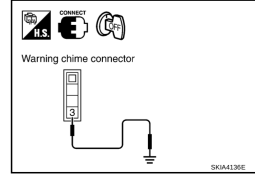
## 5. CHECK WARNING CHIME OPERATION

- 1. Connect warning chime connector.
- 2. Ground warning chime harness connector M74 terminal 3 (BR).

#### Warning chime should operate.

#### OK or NG

- OK >> Replace BCM.
- NG >> Replace warning chime.



# Front Door Switch (Driver side) Inspection

## 1. CHECK FRONT DOOR SWITCH (DRIVER SIDE) INPUT SIGNAL

#### With CONSULT-II

Check front door switch ("DOOR SW-DR") in "DATA MONITOR" mode.

When driver's door is opened : DOOR SW-DR ON When driver's door is closed : DOOR SW-DR OFF

#### Without CONSULT-II

Check front door switch (driver side) in "SWITCH MONITOR" mode, refer to <u>DI-61, "On Board Diagnosis"</u>.

#### OK or NG

OK >> Front door switch (driver side) is OK. NG >> GO TO 2.

# 2. CHECK DOOR SWITCH OPEN OR SHORT CIRCUIT

- 1. Disconnect BCM connector and front door switch (driver side) connector.
- Check continuity between BCM harness connector M4 terminal 142 (W/R) and front door switch harness connector B20 terminal 1 (W/R).

#### **Continuity should exist.**

3. Check continuity between BCM harness connector M4 terminal 142 (W/R) and ground.

#### Continuity should not exist.

#### OK or NG

- OK >> GO TO 3.
- NG >> Repair harness or connector.

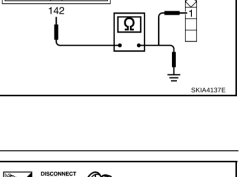
### **3.** CHECK DOOR SWITCH (DRIVER SIDE)

Check continuity between front door switch (driver side) connector B20 terminal 1 and ground.

When driver's door is : Continuity should exist. opened When driver's door is : Continuity should not exist. closed

#### OK or NG

- OK >> Inspection end.
- No >> Replace front door switch (driver side).



BCM connector

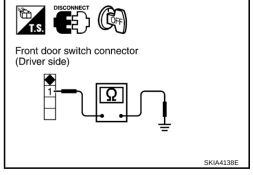
C/U

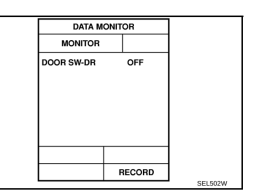
O CONNECTOR

Front door

(Driver side)

switch connector





EKS00116

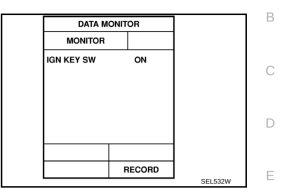
## **Key Switch Insert Signal Inspection**

#### 1. CHECK KEY SWITCH INPUT SIGNAL

#### With CONSULT-II

Check Key switch ("IGN KEY SW") in "DATA MONITOR" mode.

When key is inserted to: IGN KEY SW ONignition key cylinder: IGN KEY SW OFFWhen key is removed: IGN KEY SW OFFto ignition key cylinder: IGN KEY SW OFF



O CONNECTOR

BCM connector

69

BCM connector

69

C/U

C/U

### **Without CONSULT-II**

- 1. Disconnect BCM connector.
- Check voltage between BCM harness connector M4 terminal 69 (PU/W) and ground.

When key is inserted to: Approx. 12Vignition key cylinderWhen key is removed: Approx. 0Vto ignition key cylinder

#### OK or NG

OK >> Key switch and key lock solenoid (key switch) is OK. NG >> GO TO 2.

## 2. CHECK KEY SWITCH CIRCUIT

- 1. Remove the key from the ignition key cylinder.
- 2. Disconnect the key switch and key lock solenoid (key switch) connector.
- 3. Check continuity between BCM harness connector M4 terminal 69 (PU/W) and key switch and key lock solenoid (key switch) harness connector M64 terminal 4 (PU/W).

#### Continuity should exist.

#### OK or NG

OK >> GO TO 3.

NG >> Repair harness or connector.

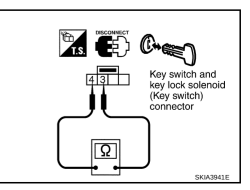
## 3. CHECK KEY SWITCH (INSERT)

Check continuity between key switch and key lock solenoid (key switch) connector terminal 3 and 4.

When key is inserted to<br/>ignition key cylinder: Continuity should exist.When key is removed<br/>to ignition key cylinder: Continuity should not<br/>exist.

#### OK or NG

- OK >> Inspection end.
- NG >> Replace key switch and key lock solenoid (key switch).



EKS00117





Н

F

Key switch and key lock solenoid (Key switch) connector

SKIA3940E

SKIN / 1205

# Lighting Switch Input Signal Inspection

1. CHECK LIGHTING SWITCH INPUT SIGNAL

#### BWith CONSULT-II

Check Lighting switch ("HD/LMP 1ST SW") in "DATA MONITOR" mode.

When lighting switch is: HD/LMP 1ST SW ON1ST or 2NDWhen lighting switch is: HD/LMP 1ST SW OFFOFF

DATA M	ΟΝΙΤ	OR	
MONITOR			
HD/LMP 1ST SW	,	ON	
	_		
	F	RECORD	SEL500W
			SELSUUVV

### Without CONSULT-II

Check lighting switch in switch monitor mode, refer to <u>DI-61, "On Board Diagnosis"</u>. OK or NG

OK >> Lighting switch is OK. NG >> GO TO 2.

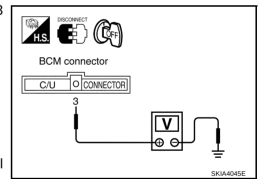
#### NG >> GO TO 2.

## 2. CHECK TAIL LAMP RELAY CONTROL SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector.
- Check voltage between BCM harness connector M4 terminal 3 (R/L) and ground.

#### OK or NG

- OK >> Inspection end.
- NG >> Check harness for open or short between BCM and tail lamp relay.



EKS00118

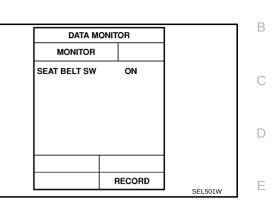
## Seat Belt Buckle Switch Inspection

1. CHECK SEAT BELT BUCKLE SWITCH INPUT SIGNAL

#### (B) With CONSULT-II

Check seat belt buckle switch ("SEAT BELT SW") in "DATA MONI-TOR" mode.

When seat belt is fastened When seat belt is unfastened : SEAT BELT SW ON : SEAT BELT SW OFF



#### **Without CONSULT-II**

Check seat belt buckle switch in switch monitor mode, refer to <u>DI-61, "On Board Diagnosis"</u>.

#### OK or NG

OK >> Seat belt buckle switch is OK.

NG >> GO TO 2.

## 2. CHECK SEAT BELT BUCKLE SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect seat belt buckle switch connector.
- 3. Check continuity between seat belt buckle switch connector B150 terminals 41 and 15A.

When seat belt is<br/>fastened: Continuity should not exist.When seat belt is<br/>unfastened: Continuity should exist.

#### OK or NG

OK >> GO TO 3.

NG >> Replace seat belt buckle switch.

## 3. CHECK SEAT BELT BUCKLE SWITCH CIRCUIT

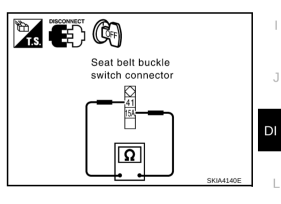
- 1. Disconnect BCM connector.
- Check continuity between BCM harness connector B4 terminal 147 (G/W) and seat belt buckle switch harness connector B150 terminal 41 (L/B).

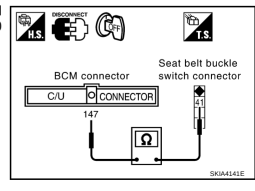
#### Continuity should exist.

#### OK or NG

OK >> GO TO 4.

NG >> Repair harness or connector.





EKS001F7

А

F

Н

Μ

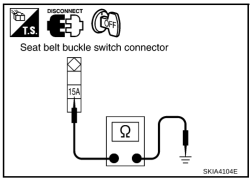
## 4. CHECK SEAT BELT BUCKLE SWITCH GROUND CIRCUIT

Check continuity between seat belt buckle connector B150 terminal 15A (B) and ground.

#### Continuity should exist.

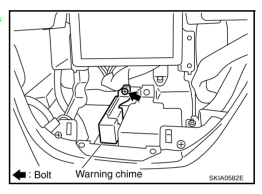
OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.



# Removal and Installation of Warning Chime REMOVAL

- 1. Remove the cluster lid C, refer to <u>IP-10, "INSTRUMENT PANEL</u> <u>ASSEMBLY"</u>.
- 2. Remove bolt (1), and remove warning chime.



#### INSTALLATION

Install in the reverse order of removal.

EKS00119

VEHICLE INFORMATION AND INTEGRATED SWITCH SYSTEM /WITHOUT NAVI- GATION SYSTEM	A
System Description	
INTEGRATED SWITCH SYSTEM	В
Using the multifunction switch at the center of the instrument panel, the controls of the following systems are centralized:	
Auto A/C system	С
Vehicle information system	
Audio system	
Hazard switch	D
The multifunction switch can operate and check the vehicle condition and each setting (vehicle electrical system).	
PRECAUTION OF LCD MONITOR	Ε
• When passenger compartment temperature is low, the LCD monitor sometimes dims because of the brightness of the back light (small fluorescent light) integrated into the LCD monitor decrease. In this case, the refreshing rate of the picture also becomes low because of the low response of the LCD monitor. When passenger compartment becomes warm, however, the LCD recovers the normal display.	F
<ul> <li>Sometimes, black or bright dots peculiar to LCD monitor can be seen on the display.</li> </ul>	
• Back light sometimes flickers or darkens according to the total consumption hours and the number of ON and OFF switching. In this case, the back light should be replaced. (LCD monitor assembly)	G
POWER SUPPLY AND GROUND	
Power Is Supplied At All Times	Н
<ul> <li>through 15A fuse [No. 52, located in fuse, fusible link and relay block (J/B)]</li> </ul>	
• to AV control unit terminals 2 and 3, and	1
<ul> <li>to display terminals 21 and 23.</li> </ul>	
When Ignition Switch is in ACC or ON Position, Power is Supplied	
<ul> <li>through 10A fuse [No. 21, located in fuse block (J/B) NO. 1]</li> </ul>	J
<ul> <li>to AV control unit terminal 6</li> </ul>	
<ul> <li>to display terminal 19, and</li> </ul>	
• to multifunction switch terminal 1.	DI
When Ignition Switch is in ON or START Position, Power is Supplied	
<ul> <li>through 10A fuse [No. 1, located in fuse block (J/B) NO. 1]</li> </ul>	
<ul> <li>to AV control unit terminal 27.</li> </ul>	_
<ul> <li>to AV control unit terminals 1 and 4</li> </ul>	M
te multifum etime envitele terminel O an el	
<ul> <li>to multifunction switch terminal 2 and</li> <li>to display terminals 22 and 24</li> </ul>	
<ul> <li>through grounds M24 and M114.</li> </ul>	

#### AV COMMUNICATION LINE

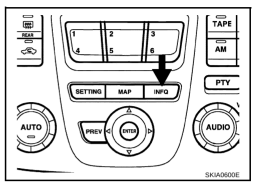
AV control unit is connected to the following units by AV communication line. Each unit transmits/receives data with AV communication line.

- Display
- Multifunction switch
- Audio unit
- BOSE speaker amp. (audio amp.)
- Rear view camera control unit
- Low tire pressure warning control unit

#### • Voice activated control module

#### **VEHICLE INFORMATION SYSTEM**

- AV control unit is received vehicle information system of signals from combination meter.
- AV control unit is communicating with BCM and combination meter.
- 1. Press "INFO" switch to display vehicle information display.

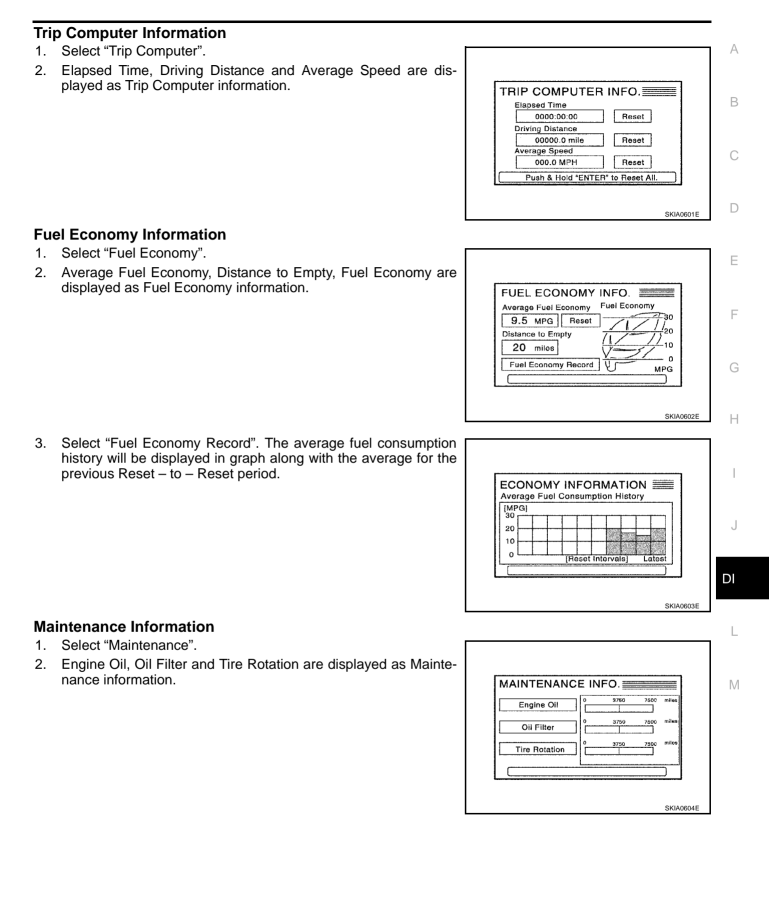


2. Select "Trip Computer", "Fuel Economy", "Maintenance" or "Tire Pressure".

VEł	HICLE	INFOR	MATION	
		Trip compu	iter	
		Fuel Econo	my	
		Maintena	108	
		Tire Press	ure	
				 ונ

Display items	Display/Setting contents
	Elapsed time
Trip Computer	Driving distance
	Average speed
	Average fuel economy (MPG)
Fuel Feenemy	Distance to empty (Miles)
Fuel Economy	Fuel economy (MPG)
	Fuel economy record
	Maintenance intervals of engine oil and setting of oil change cycle
Maintenance (with Maintenance information*)	Maintenance intervals of oil filter and setting of filter replacement cycle
()	Maintenance intervals of tire and setting of tire replacement cycle
Tire Pressure	Tire pressure information

\*: Maintenance information displays the change cycle of engine oil, oil filter and tire on LCD monitor depending on the driving distance specified by a driver or a technician.



#### **Tire Pressure Information**

- 1. Select "Tire Pressure".
- 2. Tire pressure displayed as Tire Pressure information.

Γ	1
TIRE PRESSURE INFO.	
<u>**psi</u>	
<u>**psi</u>	
<u>**psi</u>	
<u>**psi</u>	
	-
SKIA3	3737E

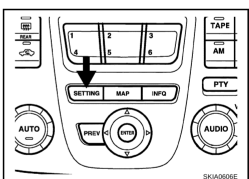
#### NOTE:

- When air pressure becomes 180kPa (1.8kg/cm<sup>2</sup>, 26psi) or less, "LOW PRESSURE" warning is indicated.
- When air pressure becomes 70kPa (0.7kg/cm<sup>2</sup>, 10psi) or less, "FLAT TIRE" warning is indicated.
- When pressure is not detected or tire pressure system has malfunction "\*\* psi" is indicated.
- Indication with yellow frame for the malfunctioning tire.

TIRE PRESSURE INFO.	
LOW PRESSURE **DSI	
** <b>DS</b> I	
<u>**psi</u>	
<u>**psi</u>	
Check All Tire Pressures	

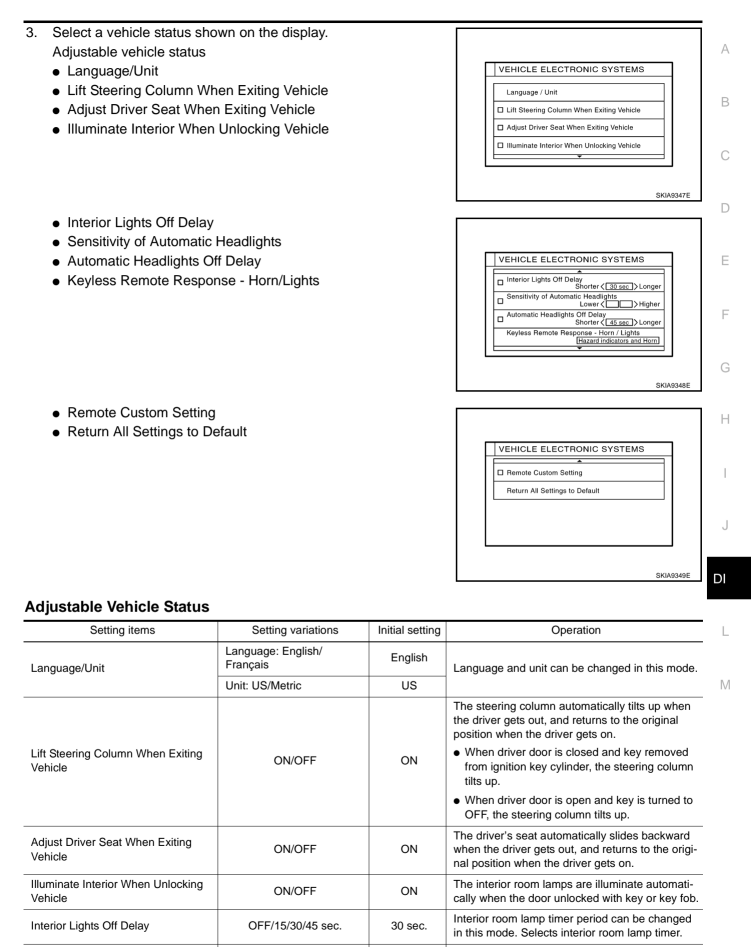
#### SETTING OF VEHICLE STATUS

- Setting of electric status can be changed by multifunction switch. The signal is sent to BCM through AV control unit to change vehicle electric system setting.
- AV control unit is communicating with BCM and combination meter.
- 1. Press "SETTING" switch to display vehicle information display.



SETTING		
	Audio	
	Display	
v	ehicle Electronic Systems	
	Language / Unit	

2. Select "Vehicle Electronic System".



3

Sensitivity of auto light sensor can be adjusted.

1/2/3/4

Sensitivity of Automatic Headlights

Setting items	Setting variations	Initial setting	Operation
Automatic Headlights Off Delay	OFF/20/45/90/120/150/180 sec.	45 sec.	Auto light delay off timer period can be changed in this mode. Selects auto light delay off timer.
Key Remote Response - Horn/Lights	Hazard indicators only /Hazard indicators and horn	Hazard indi- cators only	<ul> <li>Hazard indicators Only:</li> <li>Lock operation: The hazard warning lamp flash twice when lock the doors with key fob.</li> <li>Unlock operation: No response.</li> <li>Hazard indicators and horn:</li> <li>Lock operation: The hazard warning lamp flash twice and horn sounds once when lock the doors with key fob.</li> <li>Unlock operation; The hazard warning lamp</li> </ul>
Remote Custom Setting	ON/OFF	ON	flash once when unlock the doors with key fob The driving position -seat and steering column- and the audio setting -current source and radio station presets- are set to the same condition you made last time by identifying the key fob ID. This function operates when unlock the doors by using the key fob. <b>NOTE:</b> It is necessary to memorize the driving position before using this function.
Return All Settings to Default	None	None	If this key is selected, all vehicle electronic systems setting are return to default.

#### WARNING INDICATIONS

When combination meter receives warning signal from BCM, then combination meter warning lamp is illuminated.

Then combination meter sends warning signal to AV control unit to display warning indications on the screen.

Warning indicators	Warning lamps in instrument panel	Warning	Cases of malfunction	
DOOR OPEN	Door	Detection condition	Vehicle is running [approx. 5 km/h (3 MPH) or faster] and door ajar of any of the doors is detected.	Door is open
		Cancel condition	Vehicle is stopped and all the doors lock.	

### **Precautions for AV Control Unit Replacement**

EKS006DP

The AV control unit has the following information stored in its memory. Record the memory contents before replacing the control unit, and input them in the new unit as necessary.

<FM·AM>

- Preset frequency
- Area for indicating station, selection of overlapped stations
- <CD>
- Program status
- Volume balance memory set values
- Equalizer memory set values

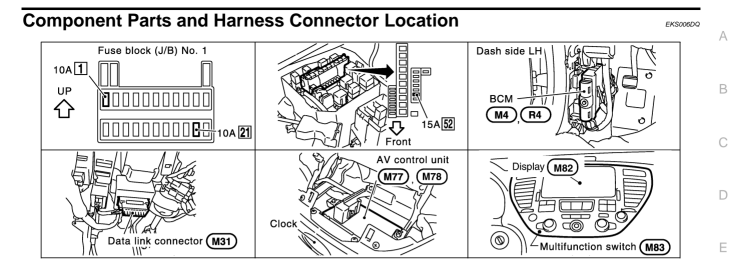
<lmage quality>

<Sound quality>

- Brightness of light when ON/OFFDimming switching
- Display color switching

#### NOTE:

Only removing the battery does not erase the memory.



PKIA6792E

L

Μ

F

G

Н

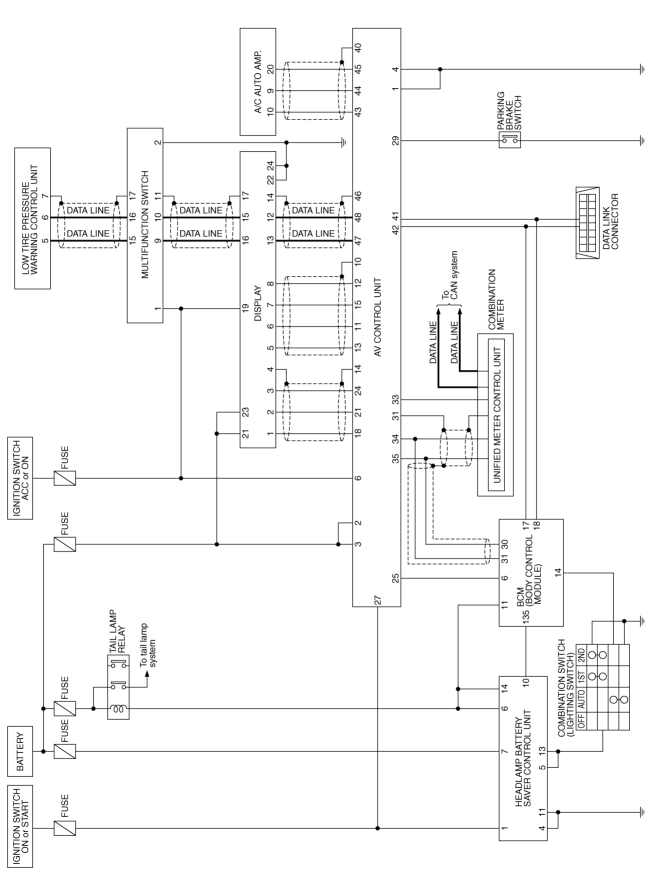
L

J

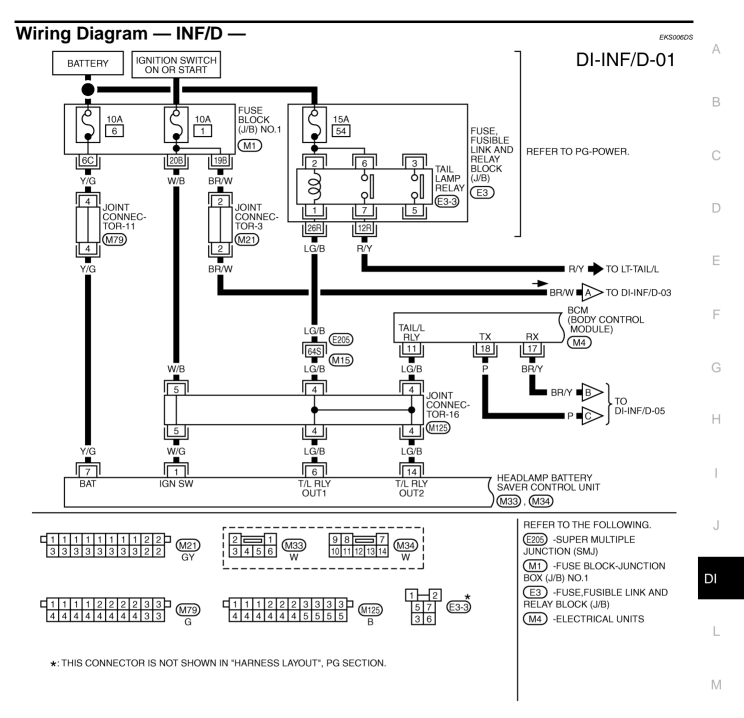
DI-75

### Schematic

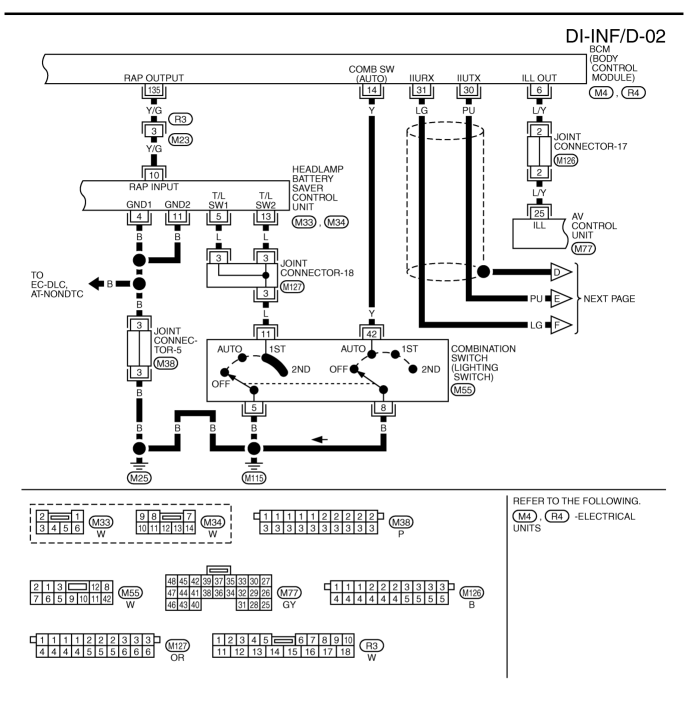
EKS006DR



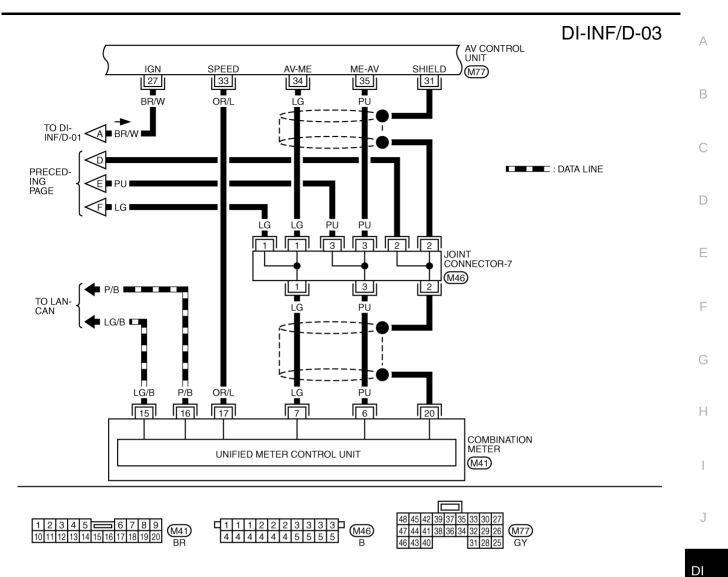
TKWM0725E



TKWM0362E



TKWM0363E

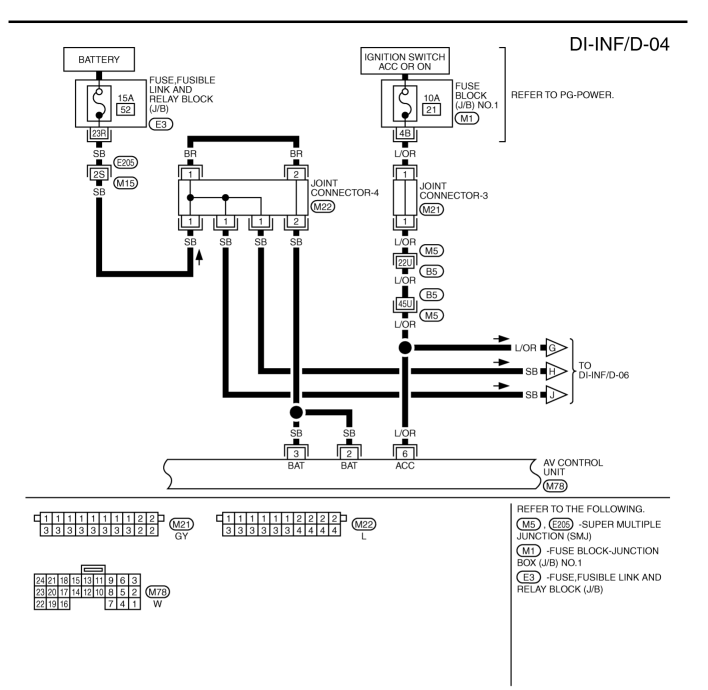


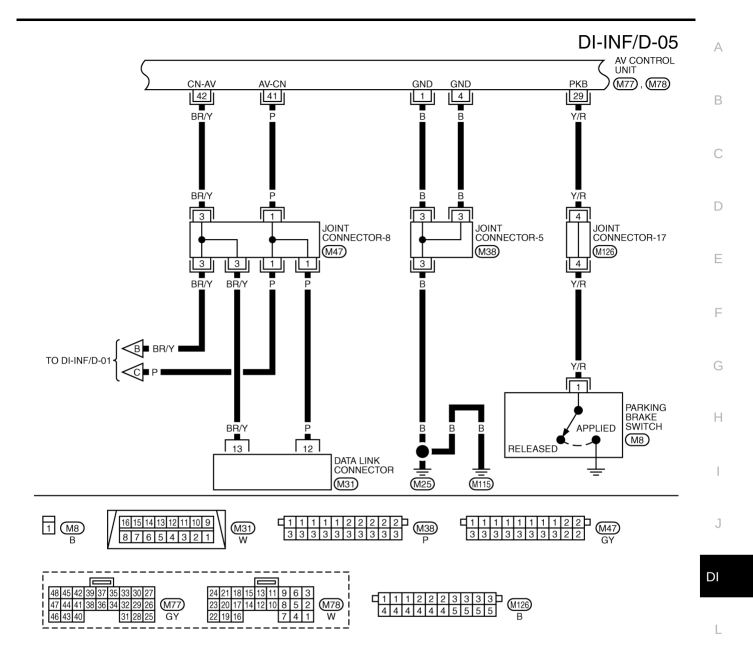
וכ

L

Μ

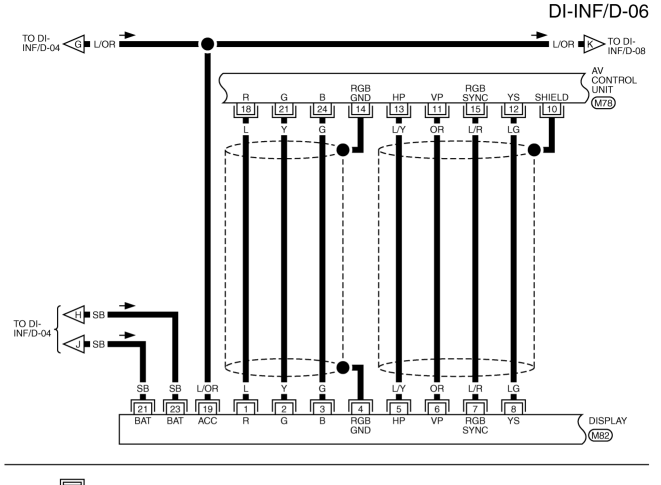
TKWM0081E





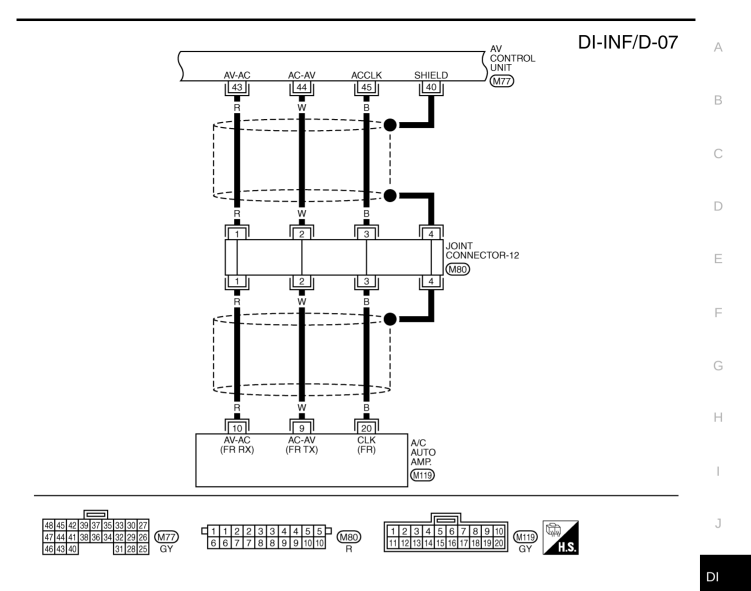
Μ

TKWM0270E



					-		
24 21 18 15	13 11	9	6	3			_
23 20 17 14	12 10	8	5	2	M78	24     22     20     18     16     14     10     8     6     4     2       23     21     19     17     15     13     12     11     9     7     5     3     1	2)
22 19 16		7	4	1	W	GY	F

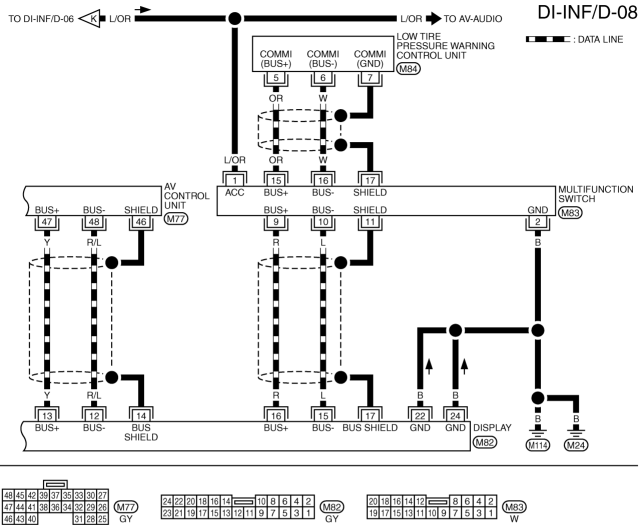
TKWM0726E



L

Μ

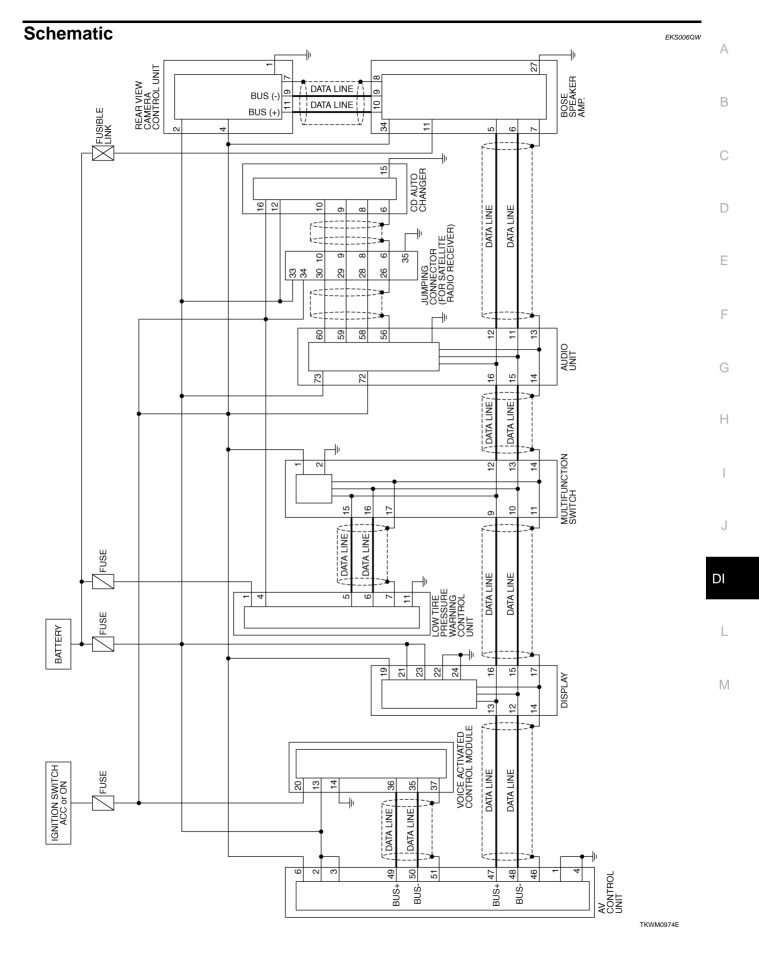
TKWM0727E

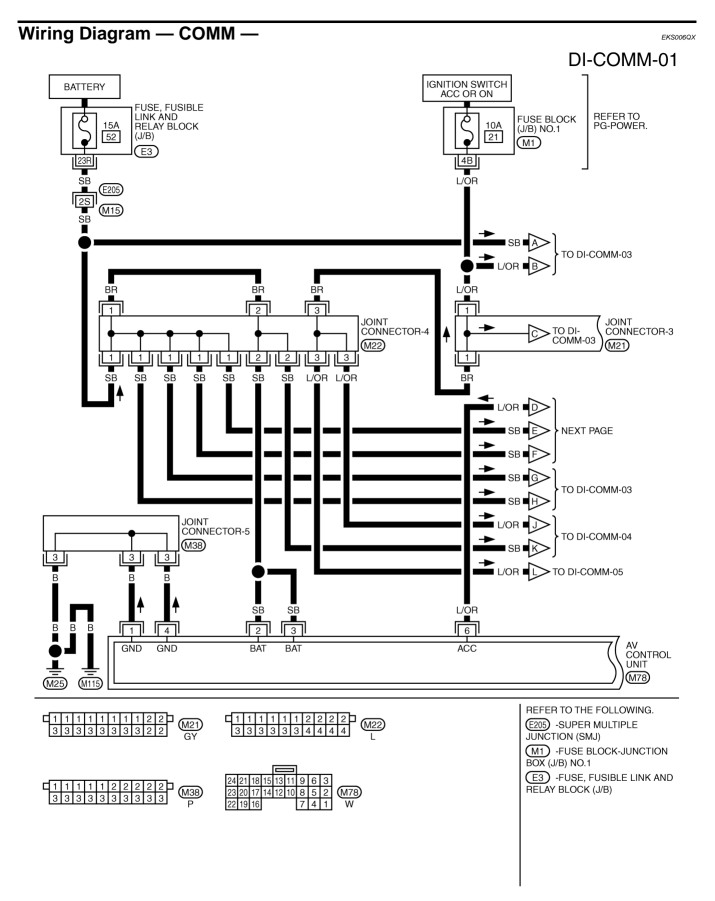


47 44 41 38 36 34 32 29 26 (M77) 46 43 40 31 28 25 GY	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20 18 16 14 12 <b>20 8</b> 6 19 17 15 13 11 10 9 7 5
7 6 5 <b>1</b> 4 3 2 1 16 15 14 13 12 11 10 9 8 W		

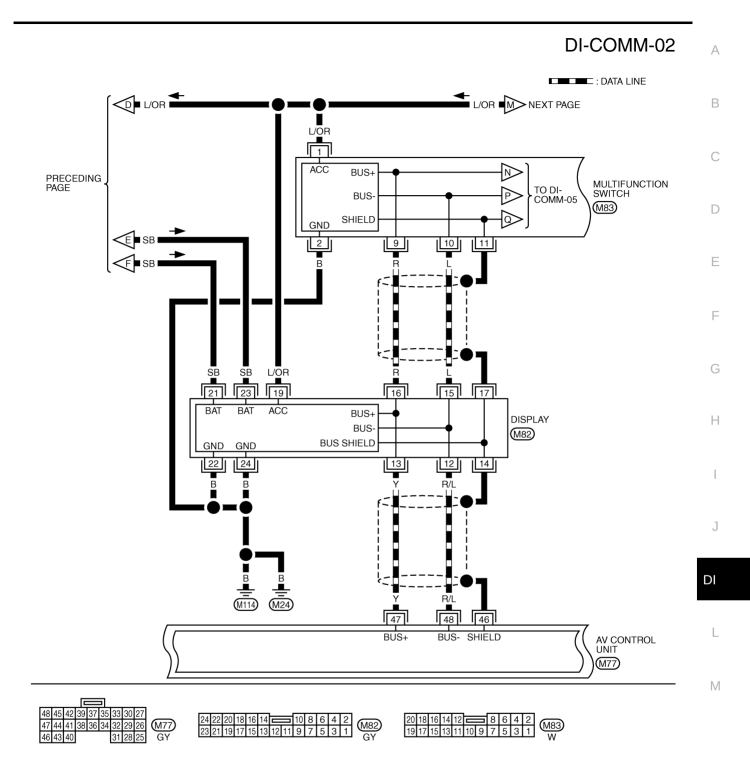
(M84) W

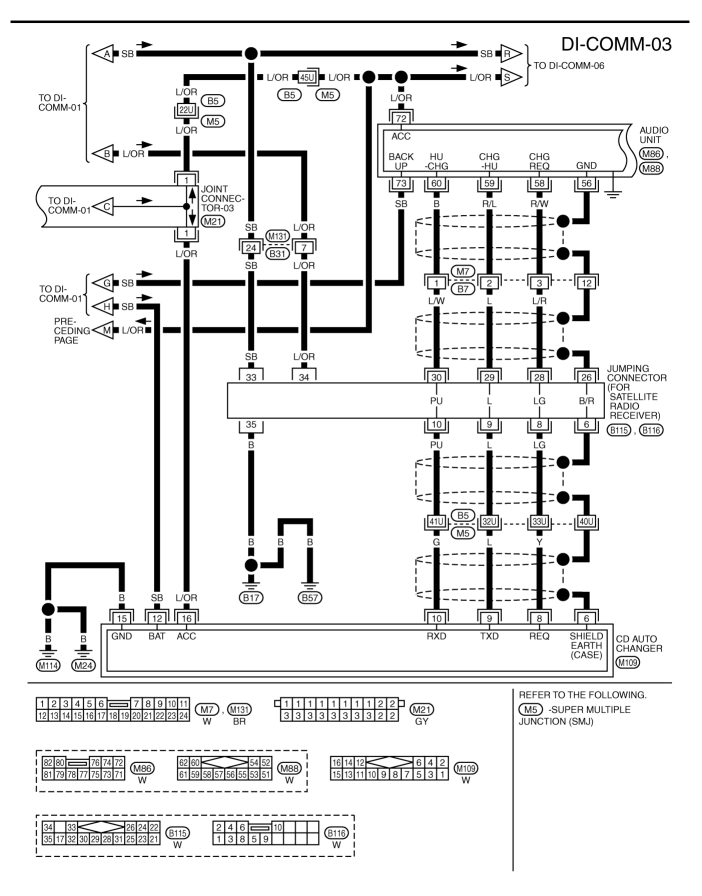
TKWM0728E



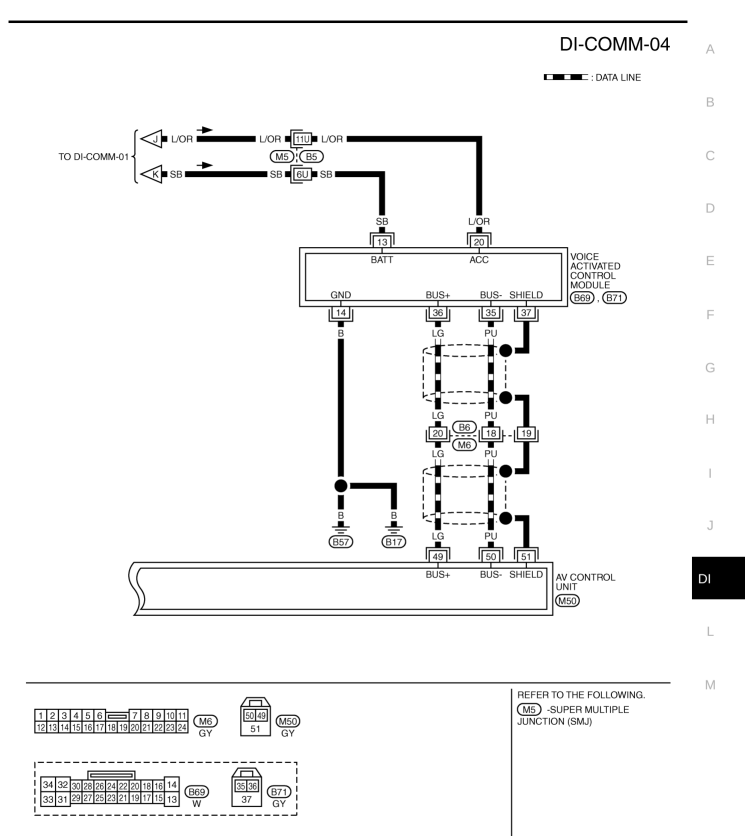


TKWM0975E

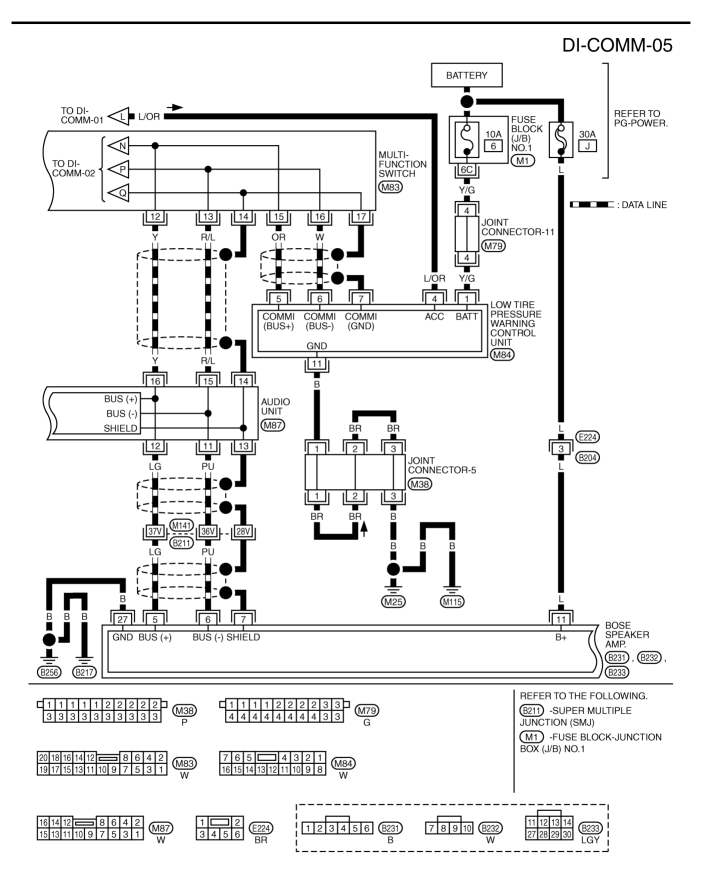




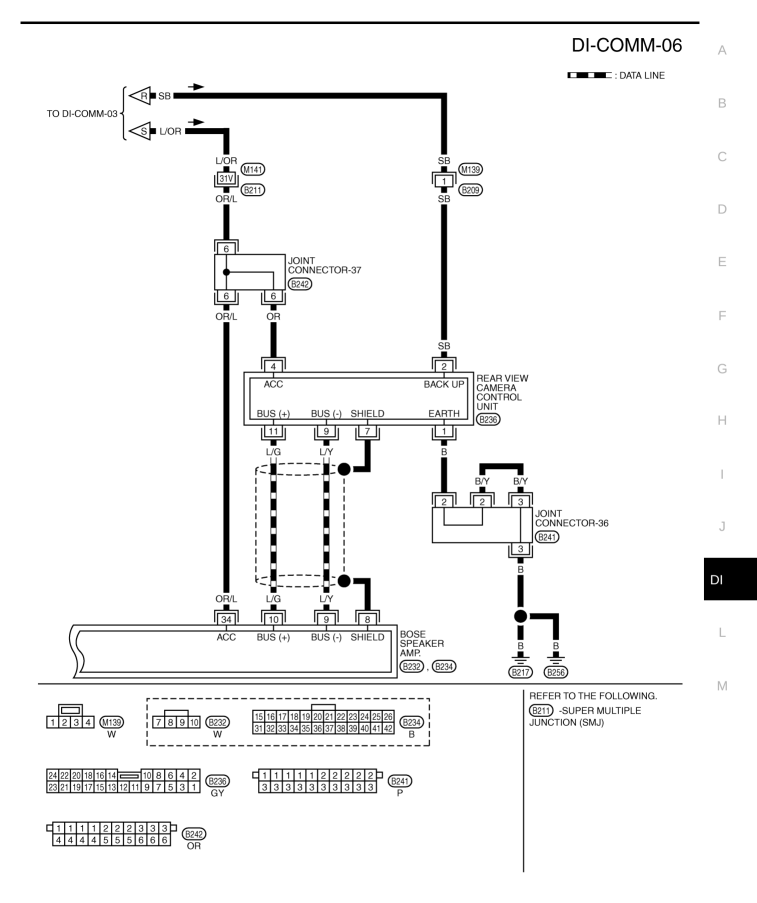
TKWM0977E



TKWM0978E



TKWM0979E



TKWM0980E

### Terminals and Reference Value for AV Control Unit

	Ferminals			Signal		Condition	
(+	(+)		Signal	input/			Reference value (V)
Terminal No.	Wire color	()		output	Ignition switch	Operation	
1	В	Ground	Ground	—	ON		Approx. 0
2 3	SB SB	Ground	Battery	Input	OFF	_	Battery voltage
4	В	Ground	Ground		ON		Approx. 0
6	L/OR	Ground	Ignition switch (ACC)	Input	ACC		Battery voltage
10	_		Shield ground				
11	OR	10	Vertical synchronizing sig- nal	Input	ON		(V) 6 4 0 10 ms SKIA01
12	LG	10	RGB area signal	Output	ON	Press the "info" switch.	(V) 6 4 2 0 20 µs 5 5KIA010
13	LY	10	Horizontal synchronizing signal	Input	ON	Adjust sound vol- ume while rear- view screen is shown.	(V) 6 4 2 0 20 μs SKIA01
14	_		RGB ground				
15	L/R	10	RGB synchronizing signal	Output	ON	Press the "MAP" switch.	(V) 6 4 20 20 20 20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
18	L	14	RGB signal (R: red)	Output	ON	Select "SCREEN ADJUSTMENT" of CONFIRMATION/ ADJUSTMENT function.	(V) 1 0.5 0 20 μs SKIA016

	Ferminals			Signal		Condition	
(+) Terminal	Wire	()	Signal	input/ output	Ignition	Operation	Reference value (V)
No.	Y	14	RGB signal (G: green)	Output	Switch	Select "SCREEN ADJUSTMENT" of CONFIRMATION/ ADJUSTMENT function.	(V) 1 0.5 0 20 µs SKIA0166E
24	G	14	RGB signal (B: blue)	Output	ON	Select "SCREEN ADJUSTMENT" of CONFIRMATION/ ADJUSTMENT function.	(V) 1 0.5 0 20 µs SKIA0167E
25	L/Y	Ground	Illumination control signal	Input	ON	Lighting switch ON (1st position)	Approx. 12
				-		Lighting switch OFF	Approx. 0
27	BR/W	Ground	Ignition switch (ON)	Input	ON	—	Battery voltage
29	Y/R	Ground	Parking brake signal	Input	ON	Parking brake pedal is depressed.	Approx. 1.5 or less
29	171	Ground	Faiking blake signal	Input	ON	Parking brake pedal is not depressed.	Approx. 3.5 or more
31		_	Shield ground		_		_
33	OR/L	Ground	Vehicle speed signal (8- pulse)	Input	ON	When vehicle speed is approx. 40 km/h (25 MPH)	(V) Vehicle speed : approx.40km/h $a \rightarrow a$ $a \rightarrow a$ a
34	LG	Ground	Communication signal (AV - ME)	Output	ON	Display the vehi- cle information screen.	(V) 10 5 0 1 ms 5 5 5 5 5 5 5 5 5 5 5 5 5
35	PU	Ground	Communication signal (ME - AV)	Input	ON	Perform various settings on the vehicle informa- tion screen.	
							1 ms SKIA0170E

	Terminals (+)			Signal		Condition	
Terminal No.	) Wire color	(-)	Signal	input/ output	Ignition switch	Operation	Reference value (V)
41	Ρ	Ground	CONSULT-II communica- tion signal (AV - CN)	Output	ON	Perform CON- SULT-II.	(V) 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
42	BR/Y	Ground	CONSULT-II communica- tion signal (CN - AV)	Input	ON	Perform CON- SULT-II.	(V) 10 5 0 ••••••••••••••••••••••••••••••••
43	R	Ground	A/C communication signal (AV-AC)	Output	ON		(V) 6 2 0 
44	W	Ground	A/C communication signal (AC-AV)	Input	ON		(V) 64 20 0
45	В	Ground	A/C clock signal	Input	ON		(V) 6 2 0 0.5 ms SKIA0174E
46	_		Shield ground		_	_	
47	Y	Ground	Communication signal (+)	Input/ output	ON	_	(V) 6 4 2 0 
48	R/L	Ground	Communication signal (-)	Input/ output	ON		(V) 6 4 2 0 

#### **Terminals and Reference Value for Display** EKS006DU А Condition Terminal Wire Signal Reference value (V) Ignition No. color Operation switch В (V) 1 0.5 Move to "Screen Adjustment" in L RGB signal (R: Red) ON 1 the check/adjustment function. 0 20 µs D SKIA0165E (V) 1 Е 0.5 Move to "Screen Adjustment" in 2 Υ RGB signal (G: Green) ON the check/adjustment function. 0 F 2'n лe SKIA0166E (V) 1 G 0.5 Move to "Screen Adjustment" in 3 G RGB signal (B: Blue) ON the check/adjustment function. 0 Н 20 **µ**s SKIA0167E RGB ground ON 4 \_\_\_\_ Approx. 0 (V) 6 J Horizontal synchronizing ON screen, the volume can be 4 2 0 5 L/Y ON signal adjusted. 20 µs DI SKIA0163E (V)6 4 2 0 L 6 OR Vertical synchronizing signal ON Μ 10 ms SKIA0161E (V)6 4 2 0 L/R 7 RGB synchronizing signal ON Press the map switch. 20 µs SKIA0164E (V) 6 4 2 0 Press the vehicle 8 LG RGB area signal ON information switch. ንበ SKIA0162E

Terreinel	Wire			Condition	
Terminal No.	color	Signal	Ignition switch	Operation	Reference value (V)
12	R/L	Communication signal (-)	ON		(V) 6 2 0 20 20 20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
13	Y	Communication signal (+)	ON		(V) 6 2 0 
14		Shield ground	—	—	_
15	L	Communication signal (-)	ON		(V) 6 2 0 
16	R	Communication signal (+)	ON		(V) 6 2 0 0 20 µs 10000000000000000000000000000000000
17	_	Shield ground	—		_
19	L/OR	Ignition switch (ACC)	ACC	_	Battery voltage
21	SB	Battery power	OFF		Battery voltage
23					,
22	В	Ground	_	—	—
24					

### Terminals and Reference Value for Multifunction Switch

EKS006D\	

Terminal	Wire			Condition	
No.	color	Signal	Ignition switch	Operation	Reference value
1	L/OR	Ignition switch (ACC)	ACC	—	Battery voltage
2	В	Ground	ON	—	Approx. 0V
9	R	Communication signal (+)	ON		(V) 6 2 0 20 20 4 20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

Terminal	Wire			Condition		A
No.	color	Signal	Ignition switch	Operation	Reference value	F
10	L	Communication signal (-)	ON		(V) 6 4 2 0 	E
11		Shield ground	—	—	—	[
15	OR	Communication signal (+)	ON	_	(V) 6 20 20 20 20 20 20 20 20 20 20 20 20 20	E
16	w	Communication signal (-)	ON	_	(V) 6 4 2 0 	(
17		Shield ground			_	

### On Board Self-Diagnosis Function (without CONSULT-II) DESCRIPTION

 Diagnosis function consists of the self-diagnosis mode performed automatically and the CONFIRMATION/ ADJUSTMENT mode operated manually.

EKS006QY

J

DI

L

- Self-diagnosis mode checks for connections between the units constituting this system, analyzes each individual unit at the same time, and displays the results on the LCD screen.
- CONFIRMATION/ADJUSTMENT mode is used to perform trouble diagnosis that require operation and judgment by an operator (malfunction that cannot be automatically judged by the system), to check/ change the set value, and to display the History of Errors of the navigation system.

### **DIAGNOSIS ITEM**

Ν	lode	Description
Self-c	liagnosis	• AV control unit diagnosis (DVD-ROM drive will not be diagnosed when no map DVD-ROM is in it.).
	-	<ul> <li>Analyzes connection between the AV control unit and the GPS antenna, connection between the AV control unit and each unit, and operation of each unit.</li> </ul>
	Display Diagnosis	Color tone and shading of the screen can be checked by the display of a color bar and a gray scale.
CONFIRMATION/	Vehicle Signals	Analyzes the following vehicle signals: Vehicle speed signal, parking brake signal, light signal, ignition switch signal, and reverse signal.
ADJUSTMENT	Speaker Test	Checks the connection of each speaker using a test tone.
	Auto Climate Control	Turns all A/C screens on display and A/C switch indicator lamp on.
	Rear View Camera	Changes position of the aiming line overlapped on the rear view image.

### Self-Diagnosis Mode OPERATION PROCEDURE

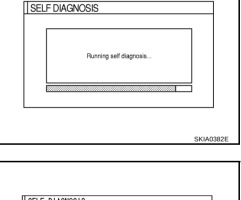
1. Start the engine.

4.

- 2. Turn the audio system off.
- 3. While pressing the "INFO" switch, turn the volume control dial clockwise or counterclockwise for 30 clicks or more. (When the self-diagnosis mode is started, a short beep will be heard.)
  - Shifting from current screen to previous screen is performed by pressing "PREV" switch.
- "SELF DIAGNOSIS" and "Confirmation/Adjustment" will become selective.

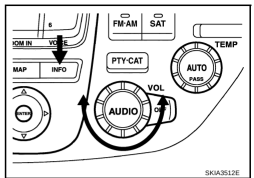
The initial trouble diagnosis screen will be shown, and items

- 5. Perform self-diagnosis by selecting the "SELF DIAGNOSIS".
  - Self-diagnosis subdivision screen will be shown and the operation enters the self-diagnosis mode.
  - A bar graph shown below the self-diagnosis subdivision screen indicates progress of the diagnosis.



- 6. When the self-diagnosis completes, optional part confirmation screen will be shown.
  - When connection of an optional part is judged poor, a screen to check if the optional part is actually fitted on the vehicle or not will be shown. When fitted, select the switch of the part on the screen and press "END". Then the "SELF DIAGNOSIS" screen will be shown.
  - When the optional part is connected normally, the switch for the part will not appear on the screen.

SELF DIAGNOSIS	
Are you sure this function is available?	
Tire Pressure Control Unit	]
End SAT	
	SKIA3513E



Select one of the following.	
Self Diagnosis	
Confirmation/Adjustmen	nt
	SKIA0381

EKS006QZ

7. On the "SELF DIAGNOSIS" screen, each unit name will be colored according to the diagnosis result, as follows.

#### Green : No malfunctioning.

Yellow : Cannot be judged by self-diagnosis results. Red : Unit is malfunctioning.

• If several malfunctions are present in a unit, color of its switch on the screen will be either red or yellow determined by the malfunction of the highest priority.

#### **CAUTION:**

#### "Tire Pressure Control Unit" on the screen will be illuminated in yellow when performing self-diagnosis with ignition switch in ACC position.

- 8. Select a switch on the "SELF DIAGNOSIS" screen and comments for the diagnosis results will be shown.
  - When the switch is green, the following comment will be shown. "Self-diagnosis was successful. Further diagnosis and adjustments are recommended. Follow the "confirmation and adjustments" menu or refer to the service manual.".
  - When the switch is yellow, the following comment will be shown. "Connection to the following unit is abnormal. See the Service Manual for further details".
  - When the switch is red, the following comment will be shown. "Center Control Unit is abnormal".

### SELF-DIAGNOSIS RESULT

#### Quick Reference Table

- 1. Select an applicable diagnosis No. in the diagnosis result quick reference table.
- Find estimated malfunctioning system in the diagnosis No. table and perform check by referring to <u>DI-86</u>, <u>"Wiring Diagram — COMM —</u>".
- 3. Turn the ignition switch to OFF and perform self-diagnosis again.

				Screen swit	ch					_
Switch color	Center control unit <sup>*1</sup>	Display	Tire pres- sure con- trol unit	Audio unit	CD auto changer	Audio amp. <sup>*2</sup>	Rearview Camera Con- trol Unit	Voice acti- vated con- trol module	Diagnosis No.	DI
Red	×								1	
	×	×							2	L
	×		×						3	
	×			×	×				4	M
					×				5	
Yellow	×					×			6	
	×						×		7	
	×							×	8	
	×					×	×		9	
	×			×	×	×	×		10	

- \*1: Center control unit = AV control unit
- \*2: Audio amp. = BOSE speaker amp.

#### **CAUTION:**

- When multifunction switch has a malfunction, you cannot start.
- Check the following when the self-diagnosis mode you cannot use.
- AV communication line between AV control unit and Display, AV communication line between Display and multifunction switch.
- multifunction switch power supply and ground circuit

SELF DIAGNOSIS	Control Unit Voice Activited Control Module Tire Prosure Control Control Unit Changer SAT SAT
----------------	--

1 of 1	Connection to the following unit is abnormal. See the Service Manual for further details	
	CD Changer	

Н

А

В

F

F

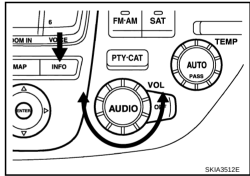
• When an error is in the AV communication line, it cannot be detected on the screen because selfdiagnosis is inoperative. However, the error can be detected with CONSULT-II.

#### Self-diagnosis Codes

Diagnosis No.	Possible cause
1	AV control unit malfunction
2	Display power supply and ground circuit
3	<ul> <li>Low tire pressure warning control unit power supply and ground circuit,</li> <li>AV communication line between low tire pressure warning control unit and multifunction switch.</li> </ul>
4	Audio unit power supply and ground circuit
5	<ul> <li>CD auto changer power supply and ground circuit</li> <li>AV communication line between CD auto changer and audio unit.</li> </ul>
6	BOSE speaker amp. power supply and ground circuit.
7	Rear view camera control unit power supply and ground circuit.
8	Voice activated control module power supply and ground circuit.
9	<ul> <li>AV communication line between BOSE speaker amp. and audio unit.</li> <li>BOSE speaker amp. internal communication circuit.</li> </ul>
10	<ul> <li>AV communication line between audio unit and multifunction switch.</li> <li>Audio control unit communication circuit.</li> </ul>

#### Confirmation/Adjustment Mode OPERATION PROCEDURE

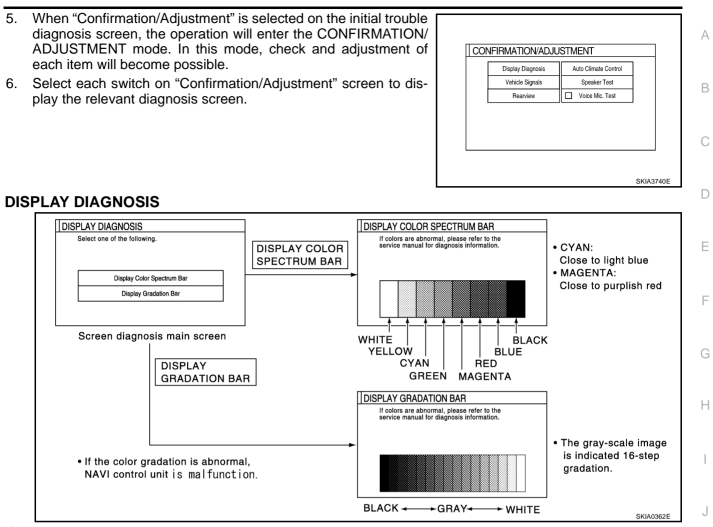
- 1. Start the engine.
- 2. Turn the audio system off.
- 3. While pressing the "INFO" switch, turn the volume control dial clockwise or counterclockwise for 30 clicks or more. (When the self-diagnosis mode is started, a short beep will be heard.)
  - Shifting from current screen to previous screen is performed by pressing "PREV" switch.



EKS006R0

4. The initial trouble diagnosis screen will be shown, and items "SELF DIAGNOSIS" and "Confirmation/Adjustment" will become selective.

Select	one of the following.	
	Self Diagnosis	
	Confirmation/Adjustment	



#### **CAUTION:**

When DISPLAY COLOR SPECTRUM BAR screen is completed after "PREV" switch is pressed, the screen color changes once. This is normal.

• When RGB signal error occurred in the RGB system, tone of the color bar will change as follows.

R (red) signal error	: Screen looks bluish
G (green) signal error	: Screen looks yellowish
B (blue) signal error	: Screen looks reddish

• When the color of the screen looks unusual, refer to <u>DI-110, "Color of RGB Image is not Proper"</u>.

#### **VEHICLE SIGNALS**

• A comparison check can be made of each actual vehicle signal and the signals recognized by the system.

Vehicle Speed	-	
Light	OFF	1
IGN	OFF	1

DI

L

Μ

Diagnosis item	Display	Condition	Remarks	
	ON	Vehicle speed > 0 km/h (0 MPH)		
Vehicle Speed	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed by approx. 1.5 seconds. This is normal.	
	-	Ignition switch in ACC position		
1	ON Lighting switch ON			
Light	OFF	Lighting switch OFF		
	ON	Ignition switch ON		
IGN	OFF	Ignition switch ACC or OFF		

- If vehicle speed is NG, refer to DI-107, "Vehicle Speed Signal Inspection" .
- If light is NG, refer to DI-108, "Illumination Control Signal Inspection" .
- If IGN is NG, refer to <u>DI-109, "Ignition Signal Inspection"</u>.

#### **SPEAKER TEST**

• Refer to <u>AV-26, "Confirmation/Adjustment Mode"</u> for the details.

#### **AUTO CLIMATE CONTROL**

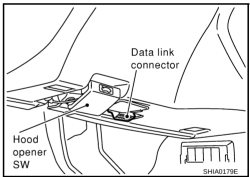
• Refer to <u>ATC-55, "Self-diagnosis Function"</u> in ATC section for the details.

#### **REARVIEW CAMERA**

• Refer to <u>DI-156, "Confirmation/Adjustment Mode"</u> for the details.

### CONSULT-II Function CONSULT-II BASIC OPERATION PROCEDURE

1. With the ignition switch OFF, connect "CONSULT-II" and "CON-SULT-II CONVERTER" to the data link connector, and turn the ignition switch ON.

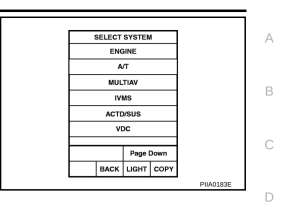


EKS006R1

2. Touch "START (NISSAN BASED VHCL)".

	CONS	ULT- II		
	ENG			
START	(NISSAN			
START (	RENAUL			
SUB MODE				
		LIGHT	COPY	SKIA3098E

- 3. Touch "MULTIAV". If "MULTIAV" is not indicated, go to <u>GI-38, "CONSULT-II Data</u> <u>Link Connector (DLC) Circuit"</u>.
- 4. Select "VERSION", "SELF-DIAG RESULTS" or "SIGNAL MONI-TOR".



F

DI

#### **SELF-DIAG RESULTS**

• Checks for connection between each unit and analyzes each individual unit, then displays the results on the screen.

#### **Items Shown**

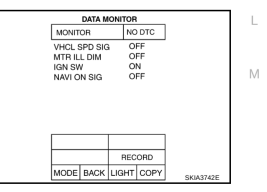
Items shown	Malfunctioning part/reference page
NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	_
HEAD UNIT ABNORMAL	AV control unit malfunction
PANEL SW ABNORMAL CONNECTION	
AUDIO HEAD UNIT ABNORMAL CONNECTION	Refer to DI-99, "Quick Reference Table" .
AIR COMP RECEIVER ABNORMAL CONNECTION	
BOSE AMP ABNORMAL CONNECTION	
BOSE AMP ABNORMAL	BOSE speaker amp. malfunction
VOICE UNIT ABNORMAL CONNECTION	Refer to DI-99, "Quick Reference Table" .
VOICE UNIT ABNORMAL	Voice activated control module malfunction
REARVIEW CAMERA ABNORMAL CONNECTION	Refer to <u>DI-99, "Quick Reference Table"</u> .
PANEL SW ABNORMAL CONNECTION (MULTIFUNCTION SW)	

#### NOTE:

#### When "IVCS ABNORMAL CONNECTION" is indicated, it does not malfunction.

#### **DATA MONITOR**

 Displays status of the vehicle signal input to the AV control unit. (Refer to <u>DI-100, "Confirmation/Adjustment Mode"</u> for operation conditions for the connections to be indicated.)



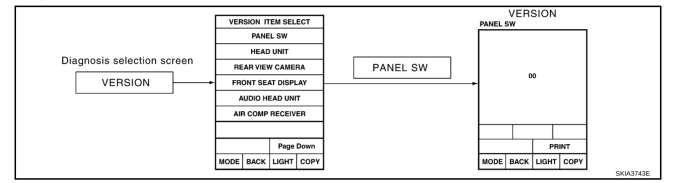
 For each signal, a comparison of actual operating status and the status recognized by the system can be checked.

DATA MONITOR item	Display	Condition	Remarks
	ON	Vehicle speed > 0 km/h (0 MPH)	
VHCL SPD SIG	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed by approx. 1.5 seconds. This is normal.
		Ignition switch in ACC position	

DATA MONITOR item	Display	Condition	Remarks
	ON	Lighting switch ON	
MTR ILL DIM	OFF	Lighting switch OFF	
IGN SW	ON	Ignition switch ON	
IGIN SW	OFF	Ignition switch ACC or OFF	
NAVI ON SIG	OFF	_	This item cannot be monitored. (No change of display)

### VERSION

Displays version of each unit connected to the AV control unit.



Version display	Remarks	
"PANEL SW"	Multifunction switch	
"HEAD UNIT"	AV control unit	
"REAR VIEW CAMERA"	_	
"FRONT SEAT DISPLAY"	Display	
"AUDIO HEAD UNIT"	_	
"AIR COMP RECEIVER"	Low Tire Pressure Warning Control Unit	
"BOSE AMP"	_	
"IVCS"	-	
"VOICE UNIT"	Voice Activated Control Module	

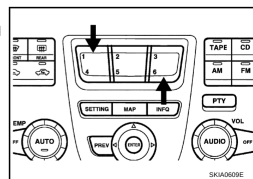
### **Multifunction Switch Self-Diagnosis Function**

It can check ON/OFF operation of each switch in the multifunction switch and diagnose the input signals to the rear control switch (audio) and steering switch (audio).

#### STARTING THE SELF-DIAGNOSIS MODE

- 1. Turn ignition switch from OFF to ACC.
- 2. Within 10 seconds press and hold the function switches "1" and "6 "simultaneously for 5 seconds.

Then the self-diagnosis operates.



### EXITING THE SELF-DIAGNOSIS MODE

• Turn ignition switch OFF, or press and hold the function switches "1" and "6" simultaneously for 5 seconds. Then the self-diagnosis ends.

#### **DIAGNOSIS FUNCTION**

• It can illuminate all the indicators (LED) in the multifunction switch.

### DI-104

EKS006E0

- It can check for continuity of the switches by sounding the buzzer when the multifunction switch is pressed.
- It can check for continuity of harness between multifunction switch and rear control switch (audio), or steering switch (audio).

#### NOTE:

When it check continuity of harness between multifunction switch and rear control switch (audio), rear control cancel switch is OFF position.

## Power Supply and Ground Circuit Inspection for AV Control Unit 1. CHECK FUSE

Check AV control unit fuses are not blown.

Unit	Power source	Fuse No.	
AV control unit	Battery power	52	
	Ignition switch ACC or ON	21	

OK or NG

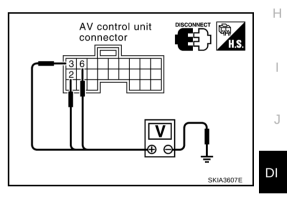
OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>2, "POWER SUPPLY ROUTING"</u>.

### 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect AV control unit connector.
- 2. Check voltage between AV control unit and ground.

Terminals		Ignition switch position			
	(+)				
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
	2 (SB)	Ground	Battery voltage	Battery voltage	Battery voltage
M78	3 (SB)	Ground	Battery voltage	Battery voltage	Battery voltage
	6 (L/OR)	Ground	0V	Battery voltage	Battery voltage



А

В

D

F

F

G

L

Μ

EKS006E1

#### OK or NG

OK >> GO TO 3.

NG >> Check harness for open between AV control unit and fuse.

### 3. CHECK GROUND CIRCUIT

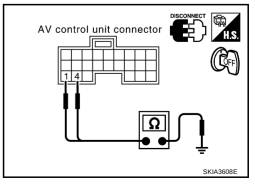
- 1. Turn ignition switch OFF.
- 2. Check continuity between AV control unit harness connector M78 terminals 1 (B), 4 (B) and ground.

#### Continuity should exist.

#### OK or NG

OK >> Inspection end.

NG >> Repair harness or connector.



### Power Supply and Ground Circuit Inspection for Display

### 1. CHECK FUSES

- Check 15A fuse [No. 52, located in fuse, fusible link and relay block (J/B)] is blown.
- Check 10A fuse [No. 21, located in fuse block (J/B) NO. 1] is blown.
- OK or NG

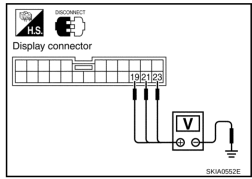
OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>2, "POWER SUPPLY ROUTING"</u>.

### 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect display connector.
- 2. Check voltage between display harness connector M82 terminals 19 (L/OR), 21 (SB), 23 (SB) and ground.

Terminals		Ignition switch position			
	(+)				
Connector	Terminal (Wire color)	()	OFF	ACC	ON
	19 (L/OR)	Ground	0V	Battery voltage	Battery voltage
M82	21 (SB)	Ground	Battery voltage	Battery voltage	Battery voltage
	23 (SB)	Ground	Battery voltage	Battery voltage	Battery voltage



#### OK or NG

OK >> GO TO 3.

NG >> Check harness for open between display and fuse.

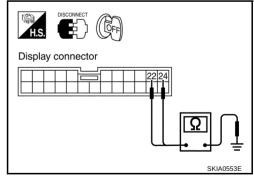
### **3. CHECK GROUND CIRCUIT**

- 1. Turn ignition switch OFF.
- 2. Check continuity between display harness connector M82 terminals 22 (B), 24 (B) and ground.

#### Continuity should exist.

#### OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.

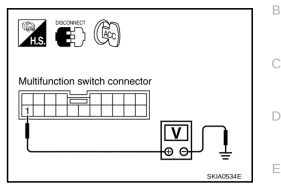


### Inspection of Multifunction Switch for Power Supply and Ground Circuit

### 1. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect multifunction switch connector.
- Check voltage between multifunction switch harness connector M83 terminal 1 (L/OR) and ground.

	Terminals		Ignit	ion switch po	sition
(	(+)				
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
M83	1 (L/OR)	Ground	0V	Battery voltage	Battery voltage



EKS006E3

А

F

EK\$006E4

DI

L

Μ

#### OK or NG

NG

OK >> GO TO 2.

>> Check harness for open between multifunction switch and fuse.

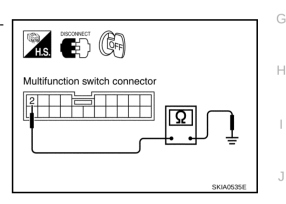
### 2. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between multifunction switch harness connector M83 terminal 2 (B) and ground.

#### Continuity should exist.

#### OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.



### **Vehicle Speed Signal Inspection**

### 1. CHECK HARNESS

- 1. Disconnect connectors of AV control unit and combination meter.
- Check continuity between AV control unit harness connector M77 terminal 33 (OR/L) and combination meter harness connector M41 terminal 17 (OR/L).

#### Continuity should exist.

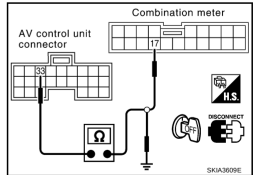
3. Check continuity between AV control unit harness connector M77 terminal 33 (OR/L) and ground.

#### Continuity should not exist.

#### OK or NG

OK >> GO TO 2. NG >> • Check

- >> Check connector housings for disconnected or loose terminals.
  - Repair harness or connector.



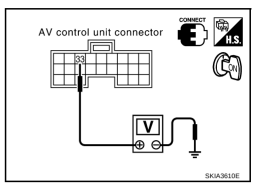
### 2. VEHICLE SPEED SIGNAL CHECK 1

- 1. Connect AV control unit connector.
- 2. Turn ignition switch ON.
- Check voltage between AV control unit harness connector M77 terminal 33 (OR/L) and ground.

#### Approx. 3.5V or more

#### OK or NG

- OK >> GO TO 3.
- NG >> Replace AV control unit.



AV control unit connector

Đ

### 3. VEHICLE SPEED SIGNAL CHECK 2

- 1. Turn ignition switch OFF.
- 2. Connect combination meter connector.
- 3. Start engine and drive vehicle at more than 40km/h (25MPH).
- 4. Check voltage signal between AV control unit harness connector M77 terminal 33 (OR/L) and ground.

33 (OR/L) - Ground

: Refer to <u>DI-92, "Termi-</u> nals and Reference Value for AV Control Unit".

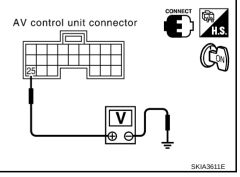
#### OK or NG

- OK >> Replace AV control unit.
- NG >> Check combination meter. Refer to <u>DI-18</u>, "Inspection/ <u>Vehicle Speed Signal"</u>.

### **Illumination Control Signal Inspection**

- **1. CHECK ILLUMINATION CONTROL SIGNAL**
- 1. Turn ignition switch ON.
- 2. Check voltage between AV control unit harness connector M77 terminal 25 (R/L) and ground.

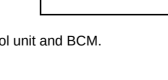
Terminals (+)					
			Lighting switch	Voltage (V)	
Connector	Terminal (Wire color)	(-)	condition	vol.290 (V)	
M77	25 (L/Y)	Ground	ON (1st position)	Approx. 12	
		Ground	OFF	Approx. 0	



#### OK or NG

OK >> Replace AV control unit.

NG >> Check harness for open or short between AV control unit and BCM.



EKS006E5

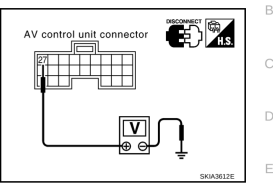
PKIA6793E

# **Ignition Signal Inspection**

## 1. CHECK IGNITION SIGNAL

- 1. Disconnect AV control unit connector.
- Check voltage between AV control unit harness connector M77 terminal 27 (BR/W) and ground.

	Terminals			on switch po	sition
(	+)				
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
M77	27 (BR/W)	Ground	0V	0V	Battery voltage



#### OK or NG

NG

OK >> Replace AV control unit.

>> Check harness for open or short between AV control unit and fuse.

# **RGB Screen is not Shown**

#### 1. CHECK HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect connectors of AV control unit and display.
- Check continuity between AV control unit harness connector M78 terminal 12 (LG) and display harness connector M82 terminal 8 (LG).

#### Continuity should exist.

 Check continuity between AV control unit harness connector M78 terminal 13 (L/Y) and display harness connector M82 terminal 5 (L/Y).

#### Continuity should exist.

5. Check continuity between AV control unit harness connector M78 terminal 12 (LG), 13 (L/Y) and ground.

#### Continuity should not exist.

#### OK or NG

OK >> GO TO 2.

- NG >> Check connector housings for disconnected or loose terminals.
  - Repair harness or connector.

# 2. CHECK HORIZONTAL SYNCHRONIZATION SIGNAL

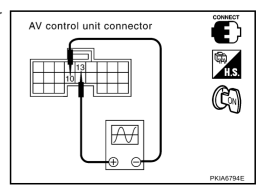
- 1. Connect AV control unit connector and display connector.
- 2. Turn ignition switch ON.
- 3. Check voltage signal between AV control unit harness connector M78 terminals 13 (L/Y) and 10.

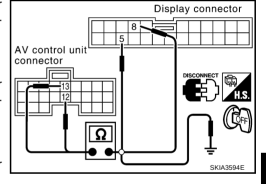
13 (L/Y) - 10 : Refer to <u>DI-92, "Terminals and Ref-</u> erence Value for AV Control Unit".

#### OK or NG

OK >> GO TO 3.

NG >> Replace display.







DI

J

M

EKS006E6

А

F

Н

EKS006E7

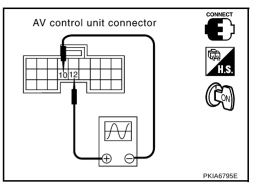
# 3. CHECK RGB AREA SIGNAL

- 1. Press "INFO" switch.
- 2. Check voltage signal between AV control unit harness connector M78 terminals 12 (LG) and 10.

12 (LG) - 10 : Refer to <u>DI-92</u>, "Terminals and Reference Value for AV Control Unit".

#### OK or NG

- OK >> Replace display.
- NG >> Replace AV control unit.



#### Color of RGB Image is not Proper 1. CHECK COLOR BAR DIAGNOSIS

EKS006E8

Check color tone by "SCREEN ADJUSTMENT" of CONFIRMATION/ADJUSTMENT function. OK or NG

OK >> Inspection end.

NG >> GO TO 2.

#### 2. CHECK HARNESS А 1. Turn ignition switch OFF. 2. Disconnect connectors of AV control unit and display. В 3. Check continuity as follows. When the screen looks bluish Display connector Terminals 4 AV control unit Display Continuity Terminal Terminal AV control unit Connector Connector (Wire color) (Wire color) connector D 18 (L) 1 (L) M78 M82 Yes 14 4 Е O Terminals (+) Continuity E (-) Terminal Connector (Wire color) M78 14, 18 (L) Ground No G When the screen looks reddish Terminals Display connector 2 4 AV control unit Display Н Continuity Terminal Terminal AV control unit Connector Connector connector (Wire color) (Wire color) 21 (Y) 2 (Y) M78 M82 Yes 14 4 Ω J Terminals (+) SKIA3598E Continuity (-) Terminal Connector DI (Wire color) M78 14, 21 (Y) Ground No When the screen looks yellowish L Display connector Terminals 4 AV control unit Display Continuity 3 Μ Terminal Terminal AV control unit Connector Connector connector (Wire color) (Wire color) 24 (G) 3 (G) M78 M82 Yes 14 4 Terminals (+) SKIA3599 Continuity (-) Terminal Connector (Wire color) M78 14, 24 (G) Ground No

#### OK or NG

NG

OK >> GO TO 3.

>> • Check connector housings for disconnected or loose terminals.

• Repair harness or connector.

# 3. CHECK RGB SIGNAL

- 1. Connect AV control unit and display connector.
- 2. Turn ignition switch ON.
- 3. Display "Color bar" by "CONFIRMATION/ADJUSTMENT" mode.
- Check the following with CONSULT-II or oscilloscope. 4.

#### When the screen looks bluish

Voltage signal between AV control unit harness connector M78 terminals 18 (L) and 14.

#### 18 (L) - 14 : Refer to DI-92, "Terminals and Reference Value for AV Control Unit" .

#### When the screen looks reddish

Voltage signal between AV control unit harness connector M78 terminals 21 (Y) and 14.

> : Refer to DI-92, "Terminals and Reference 21 (Y) - 14 Value for AV Control Unit" .

#### When the screen looks yellowish

Voltage signal between AV control unit harness connector M78 terminals 24 (G) and 14.

24 (G) - 14 : Refer to DI-92, "Terminals and Reference Value for AV Control Unit".

#### OK or NG

>> Replace display. OK

>> Replace AV control unit. NG

# **RGB Screen Is Rolling**

#### **1. CHECK HARNESS**

1. Disconnect connectors of AV control unit and display.

#### 2. Check continuity between AV control unit harness connector and display.

	Terminals						
AV cor	AV control unit		Display				
Connector	Terminal (Wire color)	Connector	Terminal (Wire color)	Continuity			
M78	15 (L/R)	M82	7 (L/R)	Yes			
10170	10	WIOZ	4	165			

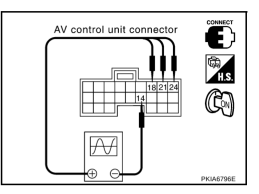
3. Check continuity between AV control unit harness connector and ground.

		Terminals		
-	(	+)		Continuity
-	Connector	Terminal (Wire color)	(-)	
-	M78	15 (L/R)	Ground	No
	1017 0	10	Ground	NO

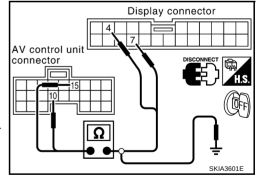


OK >> GO TO 2.

- >> Check connector housings for disconnected or loose terminals.
  - Repair harness or connector.



EKS006E9



NG

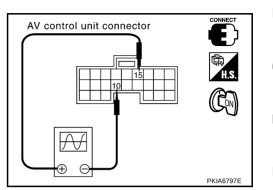
# 2. CHECK RGB SYNCHRONIZING SIGNAL

- 1. Connect AV control unit connector and display connector.
- 2. Turn ignition switch ON.
- 3. Check voltage signal between AV control unit harness connector M78 terminals 15 (L/R) and 10.

#### 15 (L/R) - 10 : Refer to DI-92, "Terminals and Reference Value for AV Control Unit".

#### OK or NG

- OK >> Replace display.
- NG >> Replace AV control unit.



# No A/C Display is Shown

Refer to ATC-109, "A/C Display is Malfunctioning" in ATC section.

# No Fuel Information Is Displayed/No Warning Message Is Displayed

#### 1. CHECK HARNESS

- Disconnect connectors of AV control unit, combination meter and BCM. 1.
- 2. Check continuity between AV control unit harness connector M77 terminal 34 (LG) and combination meter harness connector M41 terminal 7 (LG).

#### Continuity should exist.

Check continuity between AV control unit harness connector 3. M77 terminal 35 (PU) and combination meter harness connector M41 terminal 6 (PU).

#### Continuity should exist.

Check continuity between AV control unit harness connector 4. M77 terminals 34 (LG), 35 (PU) and ground.

#### Continuity should not exist.

#### OK or NG

OK >> GO TO 2. NG

- >> Check connector housings for disconnected or loose terminals.
  - Repair harness or connector.

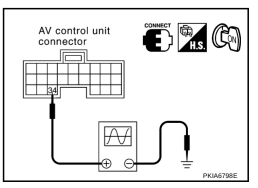
# 2. CHECK COMMUNICATION SIGNAL (AV-ME)

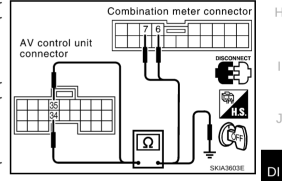
- Connect connectors of combination meter, BCM and AV control unit. 1.
- 2. Turn the ignition switch ON.
- Check voltage signal between AV control unit harness connector 3. M77 terminal 34 (LG) and ground with CONSULT-II or oscilloscope.

34 (LG) - Ground : Refer to DI-92, "Terminals and **Reference Value for AV Control** Unit".

OK or NG

OK >> GO TO 3. NG >> Replace AV control unit.







М

EKS006RM

EKS006EA

F

Н

1

**DI-113** 

# 3. CHECK COMMUNICATION SIGNAL (ME-AV)

- 1. Turn ignition switch to ON and display "VEHICLE ELECTRONIC SYSTEMS" screen.
- Check voltage signal between AV control unit harness connector M77 terminal 35 (PU) and ground with CONSULT-II or oscilloscope.

35 (PU) - Ground : Refer to <u>DI-92, "Terminals and Ref</u>erence Value for AV Control Unit".

#### OK or NG

- OK >> Replace AV control unit.
- NG >> Replace combination meter.

# A/C Operation Is Not Possible

Refer to ATC-110, "A/C Operation is Malfunctioning" in ATC section.

# Vehicle Condition Setting Is Not Possible

- 1. CHECK HARNESS
- 1. Disconnect connectors of AV control unit, combination meter and BCM.
- 2. Check continuity AV control unit harness connector M77 terminal 34 (LG) and BCM harness connector M4 terminal 31 (LG).

#### Continuity should exist.

3. Check continuity AV control unit harness connector M77 terminal 35 (PU) and BCM harness connector M4 terminal 30 (PU).

#### Continuity should exist.

4. Check continuity between AV control unit harness connector M77 terminal 34 (LG), 35 (PU) and ground.

#### Continuity should not exist.

#### OK or NG

- OK >> GO TO 2.
- NG >> Check connector housings for disconnected or loose terminals.
  - Repair harness or connector.

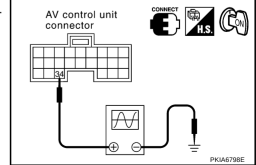
# 2. CHECK COMMUNICATION SIGNAL (AV-ME)

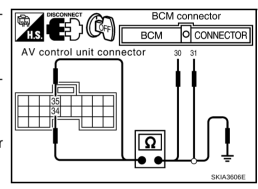
- 1. Connect connectors of AV control unit, combination meter and BCM.
- 2. Turn ignition switch ON.
- Check voltage signal between AV control unit harness connector M77 terminal 34 (LG) and ground with CONSULT-II or oscilloscope.

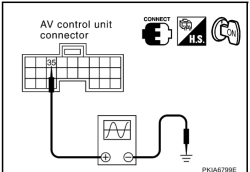
# 34 (LG) - Ground : Refer to <u>DI-92, "Terminals and Ref</u>erence Value for AV Control Unit".

#### OK or NG

- OK >> GO TO 3.
- NG >> Replace AV control unit.



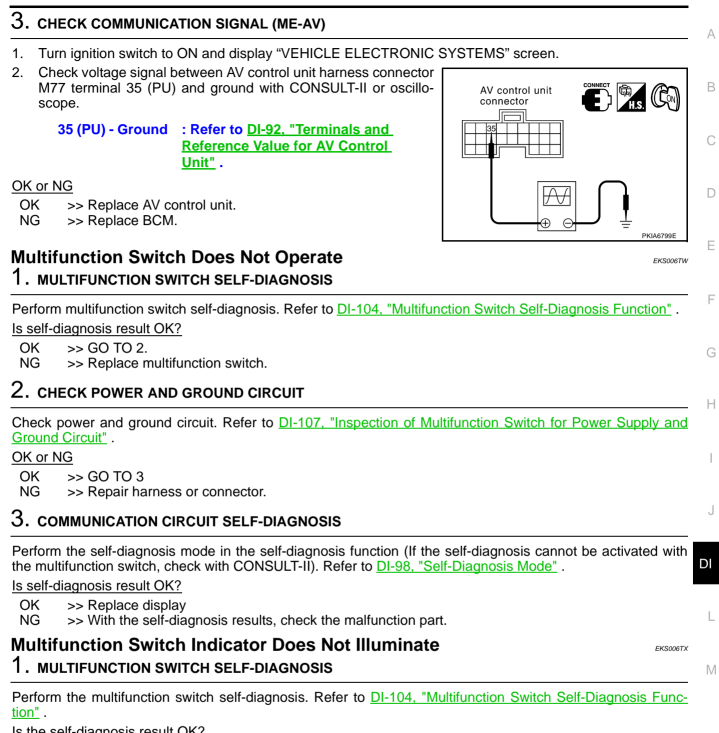




DI-114

EKS006RN

EKSOOGER



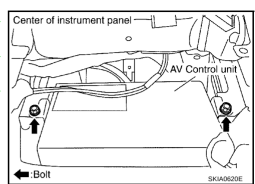
Is the self-diagnosis result OK?

OK >> Replace switch of the malfunctioning indicator

NG >> Replace multifunction switch.

## Removal and Installation of AV Control Unit REMOVAL

- 1. Remove cluster lid C. Refer to <u>IP-10, "INSTRUMENT PANEL</u> <u>ASSEMBLY"</u>.
- 2. Remove warning chime. Refer to <u>DI-68, "Removal and Installa-</u> tion of Warning Chime".
- 3. Remove tire pressure warning control unit. Refer to <u>WT-8, "TIRE</u> <u>PRESSURE WARNING CONTROL UNIT"</u>.
- 4. Remove the screws (2), and remove AV control unit.

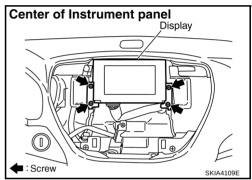


#### INSTALLATION

Install in the reverse order of removal.

# Removal and Installation of Display REMOVAL

- 1. Remove the cluster lid C. Refer to <u>IP-10, "INSTRUMENT</u> Cent <u>PANEL ASSEMBLY"</u>
- 2. Remove the screws (4), and remove the display.

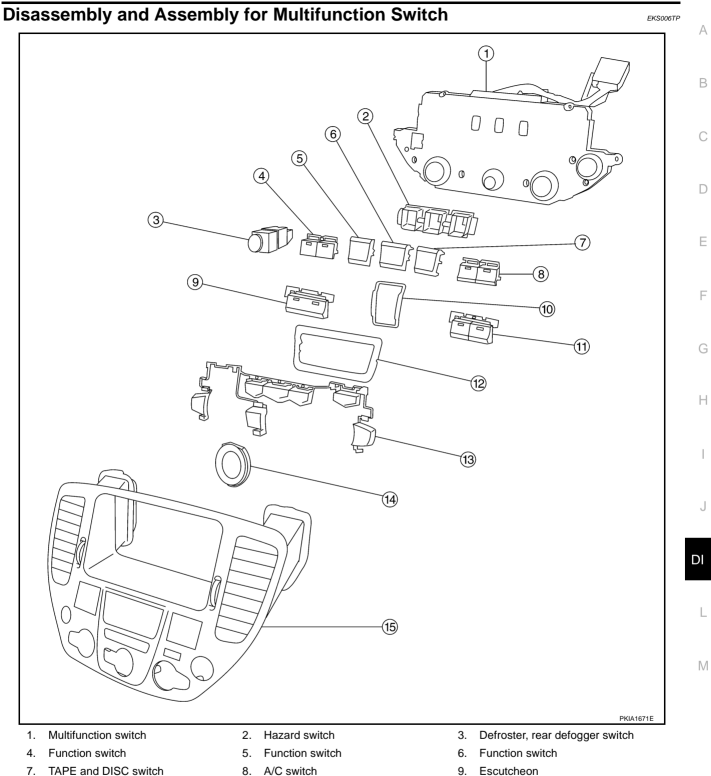


#### INSTALLATION

Install in the reverse order of removal.

EKS006EC

EKS006TO



- 7. TAPE and DISC switch
- 10. AM and FM switch
- 13. Escutcheon
- DISASSEMBLY
- 1. Remove the screw (7).
- Remove the switches. 2.

#### ASSEMBLY

Assemble in the reverse order of disassembly.

- 11. Escutcheon
- 14. Cluster lid C

- 9. Escutcheon
- 12. Switch assembly
- 15.

## VEHICLE INFORMATION AND INTEGRATED SWITCH SYSTEM /WITH NAVIGA-TION SYSTEM

#### System Description INTEGRATED SWITCH SYSTEM

Using the multifunction switch at the center of the instrument panel, the controls of the following systems are centralized:

EKSOOGEE

- Auto A/C system
- Vehicle information system
- Audio system
- Navigation system
- Hazard switch

The multifunction switch can operate and check the vehicle condition and each setting (vehicle electrical system).

#### PRECAUTION OF LCD MONITOR

- When passenger compartment temperature is low, the LCD monitor sometimes dims because of the brightness of the back light (small fluorescent light) integrated into the LCD monitor decrease. In this case, the refreshing rate of the picture also becomes low because of the low response of the LCD monitor. When passenger compartment becomes warm, however, the LCD recovers the normal display.
- Sometimes, black or bright dots peculiar to LCD monitor can be seen on the display.
- Back light sometimes flickers or darkens according to the total consumption hours and the number of ON and OFF switching. In this case, the back light should be replaced. (LCD monitor assembly)

#### POWER SUPPLY AND GROUND

#### Power is Supplied at All Times

- through 15A fuse [No. 52, located in fuse, fusible link and relay block (J/B)]
- to AV and NAVI control unit terminals 2 and 3, and
- to display terminals 21 and 23.

#### When Ignition Switch is in ACC or ON Position, Power is Supplied

- through 10A fuse [No.21, located in fuse block (J/B) NO. 1]
- to AV and NAVI control unit terminal 6
- to display terminal 19, and
- to multifunction switch terminal 1.

#### When Ignition Switch is in ON or START Position, Power is Supplied

- through 10 A fuse [No. 1, located in fuse block (J/B) NO. 1]
- to AV and NAVI control unit terminal 26.

#### **Ground is Supplied**

- to AV and NAVI control unit terminal 1 and 4
- through body grounds B17 and B57, and
- to multifunction switch terminal 2 and
- to display terminals 22 and 24
- through body grounds M24 and M114.

#### AV COMMUNICATION LINE

AV and NAVI control unit is connected to the following units by AV communication line. Each unit transmits/ receives data with AV communication line.

- Display
- Multifunction switch
- Audio unit
- Bose speaker amp.
- Rear view camera control unit

Low tire pressure warning control unit А Voice activated control module VEHICLE INFORMATION SYSTEM AV and NAVI control unit is received vehicle information system of signals from combination meter. В AV and NAVI control unit is communicating with BCM and combination meter. Press "INFO" switch to display vehicle information display. 1. TAPE **#** REAR AM <del>ر</del>ۍ PTY D SETTING INFQ MAP AUDIC Е SKIA0600E F 2. Select "Trip Computer", "Fuel Economy", "Maintenance" or "Tire pressure". VEHICLE INFORMATION Trip computer Fuel Economy Maintenance Н Tire Pressure SKIA0599E

Display items	Display/Setting contents	J		
	Elapsed Time			
Trip Computer	Driving Distance	DI		
	Average Speed			
	Average Fuel Economy (MPG)			
Fuel Feenemy	Distance to Empty (miles)	L		
Fuel Economy	Fuel Economy (MPG)			
	Fuel Economy Record			
	Maintenance intervals of engine oil and setting of oil change cycle	IVI		
Maintenance (with Maintenance information*)	Maintenance intervals of oil filter and setting of filter replacement cycle			
(	Maintenance intervals of tire and setting of tire replacement cycle			
Tire Pressure	Tire pressure information.			

\*: Maintenance information displays the change cycle of engine oil, oil filter and tire on LCD monitor depending on the driving distance specified by a driver or a technician.

#### Trip Computer Information

- 1. Select "Trip Computer"
- 2. Elapsed time, Driving distance and Average speed are displayed as Trip Computer information.

TRIP COMPUTER	≀ INFO.
Elapsed Time	
0000:00:00	Reset
Driving Distance	
00000.0 mile	Reset
Average Speed	
000.0 MPH	Reset
Push & Hold "ENTE	B" to Reset All.

 FUEL ECONOMY INFO.

 Average Fuel Economy

 Fuel Economy

Ų

9.5 MPG Reset

Fuel Economy Record

Distance to Empty

20 miles

30

20

10

۵

SKIA0602E

MPG

#### **Fuel Economy Information**

- 1. Select "Fuel Economy"
- 2. Average Fuel Economy, Distance to Empty, Fuel Economy are displayed as Fuel Economy information.

3. Select "Fuel Economy Record". The average fuel consumption history will be displayed in graph along with the average for the previous Reset – to – Reset period.

#### ECONOMY INFORMATION Average Fuel Consumption History MPG 30 0 0 0 0 0 (Fleset Intervals) Latest Latest

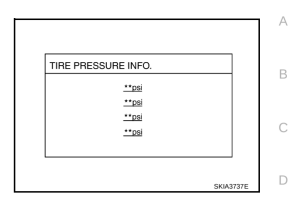
#### **Maintenance Information**

- 1. Select "Maintenance"
- 2. Engine Oil, Oil Filter and Tire Rotation are displayed as Maintenance information.

MAINTENAN	·····			
Engine Oil		3750	7500	miles
Oil Filter		3750	7590	miles
Tire Rotation		3750	7500	milcs
Tire Rotation		3750	7500	miles

#### **Tire Pressure Information**

- 1. Select "Tire Pressure"
- 2. Tire pressure displayed as Tire pressure information



#### NOTE:

- When air pressure becomes 180kPa (1.8kg/cm<sup>2</sup>, 26psi) or less, "LOW PRESSURE" warning is indicated.
- When air pressure becomes 70kPa (0.7kg/cm<sup>2</sup>, 10psi) or less, "FLAT TIRE" warning is indicated.
- When pressure is not detected or tire pressure system has malfunction "\*\* psi" is indicated.
- Indication with yellow frame for the malfunctioning tire.

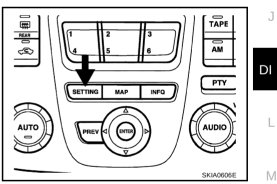
TIRE PRESSURE INFO.	
LOW PRESSURE **psi	
<u>**psi</u>	
**psi	
Check All Tire Pressures	
Oneon An Frid Treadures	ł
	SKIA0605E

# SETTING OF VEHICLE STATUS

Select "Vehicle Electronic System".

2.

- Setting of electric status can be changed by multifunction switch. The signal is sent to BCM through AV and NAVI control unit to change vehicle electric system setting.
- AV and NAVI control unit is communicating with BCM and combination meter.
- 1. Press "SETTING" switch to display vehicle information display.



SETTING		Help
	Audio	
1		
Vehicle El		
Na		
□ Sh	ort Menus	
Guidance Volume	Softer	Louder

- 3. Select a vehicle status shown on the display. Adjustable vehicle status

  Language/Unit
  Lift Steering Column When Exiting Vehicle.
  Adjust Driver Seat When Exiting Vehicle
  Illuminate Interior When Unlocking Vehicle
  Illuminate Interior When Unlocking Vehicle
  Interior Lights Off Delay
  Sensitivity of Automatic Headlights
  - Automatic Headlights Off Delay
  - Keyless Remote Response-Horn/Lights

VEHICLE ELECTRONIC SYSTEMS
□ Interior Lights Off Delay Shorter < 30 sec > Longe
Sensitivity of Automatic Headlights Lower < > Highe
Automatic Headlights Off Delay Shorter < 45 sec > Longe
Keyless Remote Response - Horn / Lights Hazard indicators and Horn

- Remote Custom Settings
- Return All Setting to Default

VEHICLE ELECTRONIC SYSTEMS
Remote Custom Setting
Return All Settings to Default
SKI

#### **Adjustable Vehicle Status**

Setting items	Setting variations	Initial setting	Operation
	Language: English/Français	English	Lenguage and unit can be shanged in this mode
Language/Unit	Unit: US/Metric	US	Language and unit can be changed in this mode.
			The steering column automatically tilts up when the driver gets out, and returns to the original position when the driver gets on.
Lift Steering Column When Exiting Vehicle	ON/OFF	ON	<ul> <li>When driver door is closed and key removed from ignition key cylinder, the steering column tilts up.</li> </ul>
			<ul> <li>When driver door is open and key is turned to OFF, the steering column tilts up.</li> </ul>
Adjust Driver Seat When Exiting Vehicle	ON/OFF	ON	The driver's seat automatically slides backward when the driver gets out, and returns to the origi- nal position when the driver gets on.
Illuminate Interior When Unlocking Vehicle	ON/OFF	ON	The interior room lamps are illuminate automati- cally when the door unlocked with key or key fob.
Interior Lights Off Delay	OFF/15/30/45 sec.	30 sec.	Interior room lamp timer period can be changed in this mode. Selects interior room lamp timer.
Sensitivity of Automatic Headlights	1/2/3/4	3	Sensitivity of auto light sensor can be adjusted.

Setting items	Setting variations	Initial setting	Operation
Automatic Headlights Off Delay	OFF/20/45/90/120/150/180 sec.	45 sec.	Auto light delay off timer period can be changed in this mode. Selects auto light delay off timer.
Key Remote Response - Horn/ Lights	Hazard indicators only /Hazard indicators and horn	Hazard indi- cators only	<ul> <li>Hazard indicators Only:</li> <li>Lock operation: The hazard warning lamp flash twice when lock the doors with key fob.</li> <li>Unlock operation: No response.</li> <li>Hazard indicators and horn:</li> <li>Lock operation: The hazard warning lamp flash twice and horn sounds once when lock the doors with key fob.</li> <li>Unlock operation; The hazard warning lamp</li> </ul>
			flash once when unlock the doors with key fob. The driving position -seat and steering column- and the audio setting -current source and radio station presets- are set to the same condition you made last time by identifying the key fob ID.
Remote Custom Setting	ON/OFF	ON	This function operates when unlock the doors by using the key fob. <b>NOTE:</b> It is necessary to memorize the driving position before using this function.
Return All Settings to Default	None	None	If this key is selected, all vehicle electronic systems setting are return to default.

#### WARNING INDICATIONS

When combination meter receives warning signal from BCM, then combination meter warning lamp is illuminated.

Then combination meter sends warning signal to AV and NAVI control unit to display warning indications on the screen.

Warning indicators	Warning lamps in instrument panel	Warning detection and cancel conditions		Cases of malfunction	J
DOOR OPEN	Door	Detection condition	Vehicle is running [approx. 5 km/h (3 MPH) or faster] and door ajar of any of the doors is detected.	Door is open	DI
		Cancel condition	ncel condition Vehicle is stopped and all the doors lock.		L

# **Precautions for AV and NAVI Control Unit Replacement**

EKS006EF

Μ

- When replacing the AV and NAVI control unit, eject the map DVD-ROM before disconnecting the battery.
- The AV and NAVI control unit has the following information stored in its memory. Record the memory contents before replacing the control unit, and input them in the new unit as necessary.

<FM·AM>

- Preset frequency
- Area for indicating station, selection of overlapped stations

<CD>

• Program status

<Sound quality>

- Volume balance memory set values
- Equalizer memory set values

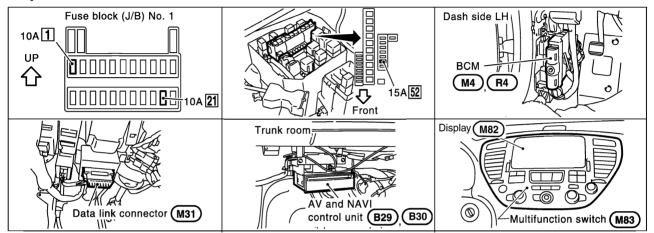
<image quality=""/>	Brightness of light when ON/OFF
	Dimming switching
	Display color switching
<navigation mode=""></navigation>	<ul> <li>Latest status (MAP screen/BIRD VIEW<sup>™</sup>, reduced scale, rotation angle of map screen, route guide ON/OFF, track ON/OFF, etc.)</li> </ul>
	Current position
	<ul> <li>Destination, passing point 1 - 5</li> </ul>
	<ul> <li>Registered places, their names, etc.</li> </ul>

#### NOTE:

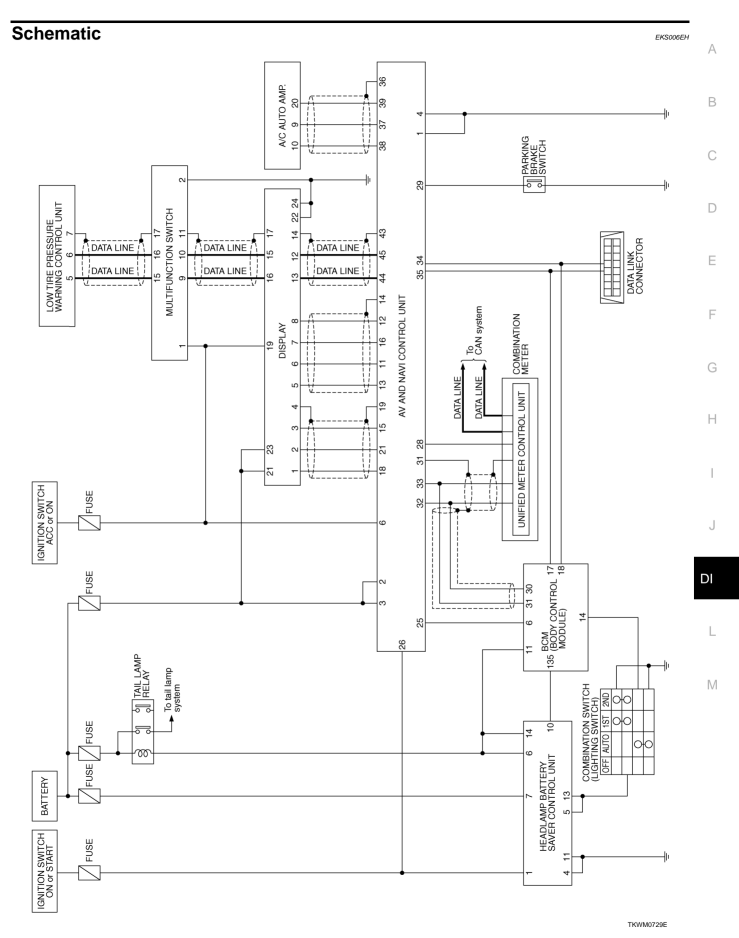
Only removing the battery does not erase the memory.

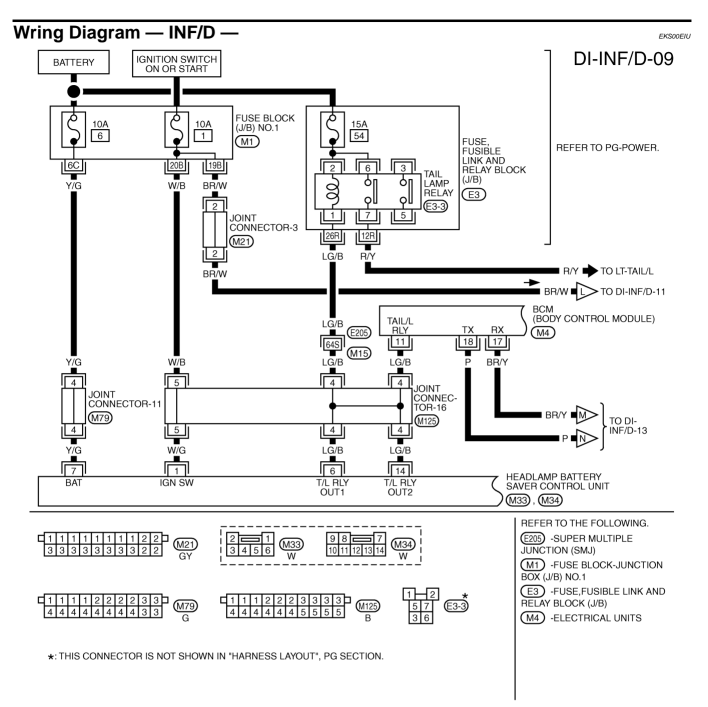
## **Component Parts and Harness Connector Location**

EKS006EG

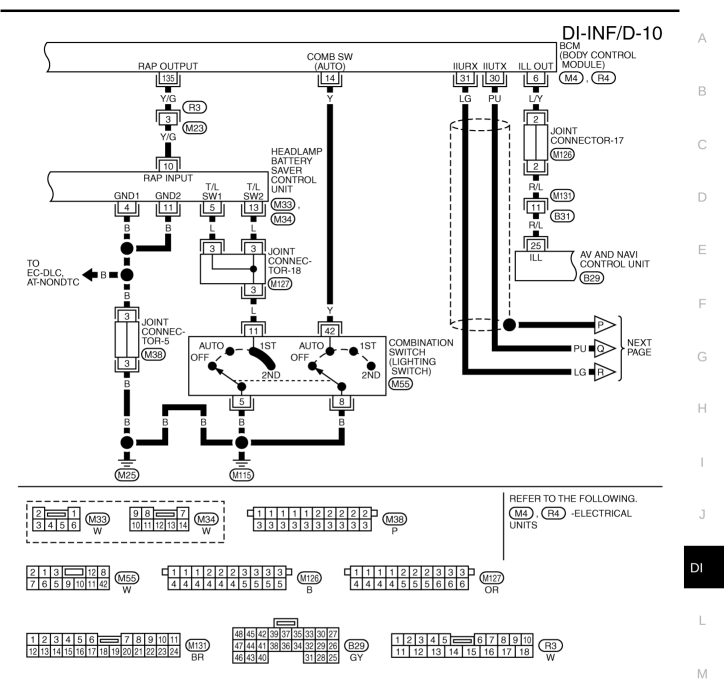


PKIA6800E

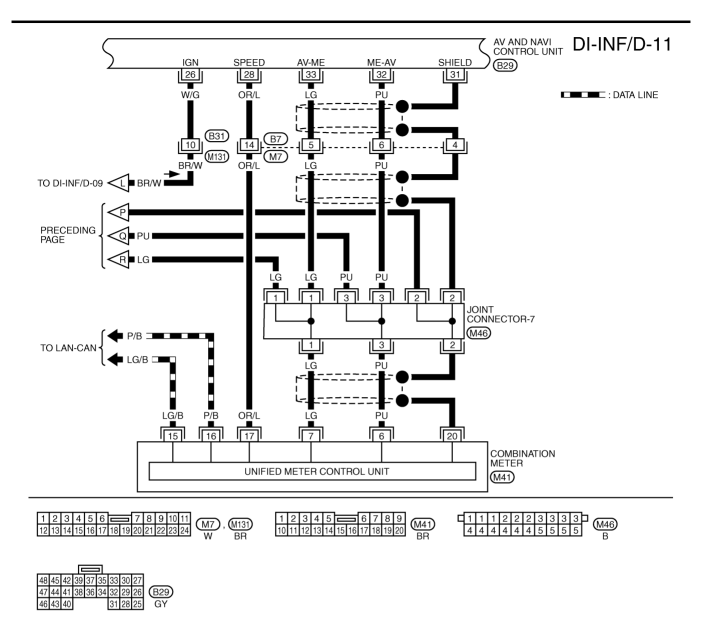




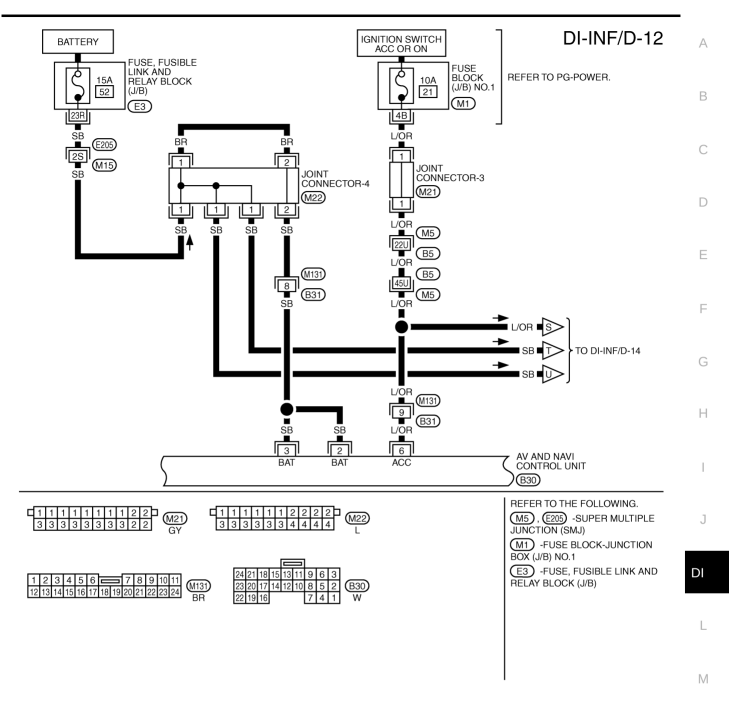
TKWM0730E



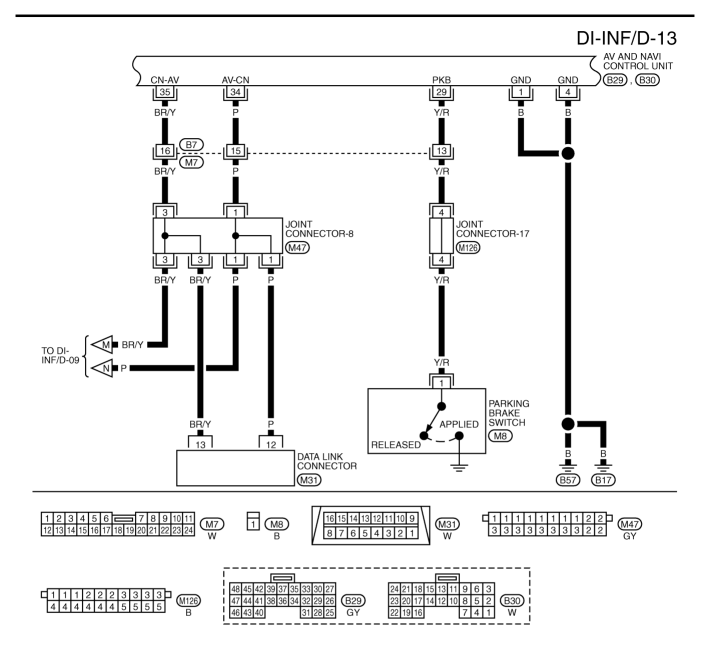
TKWM0970E



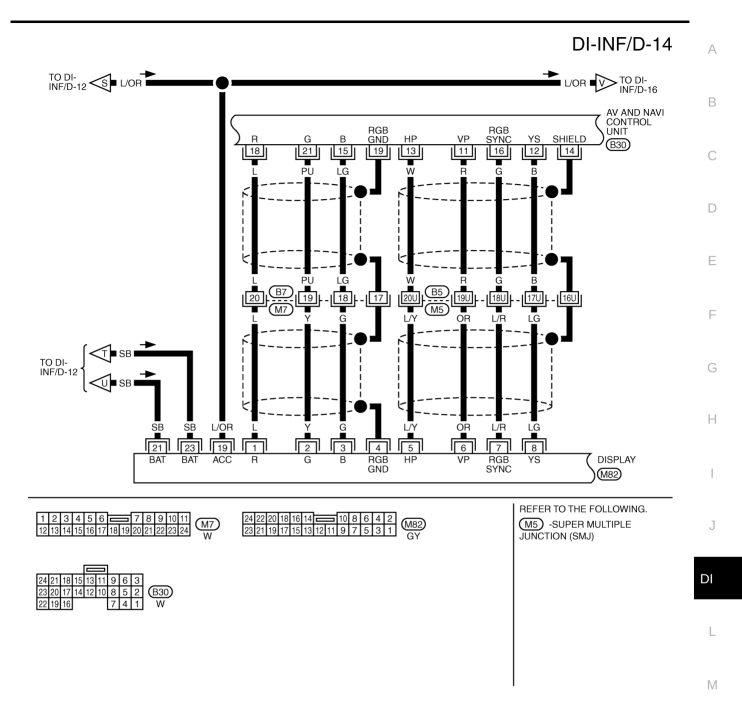
TKWM0971E



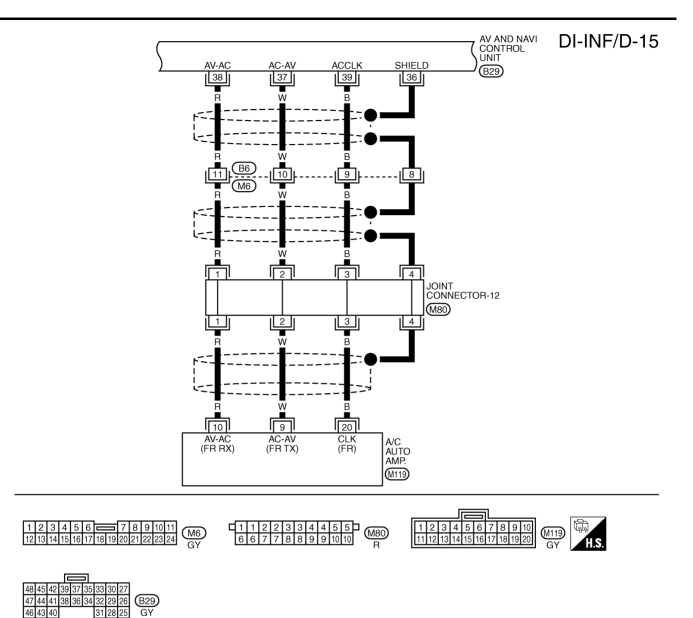
TKWM0972E



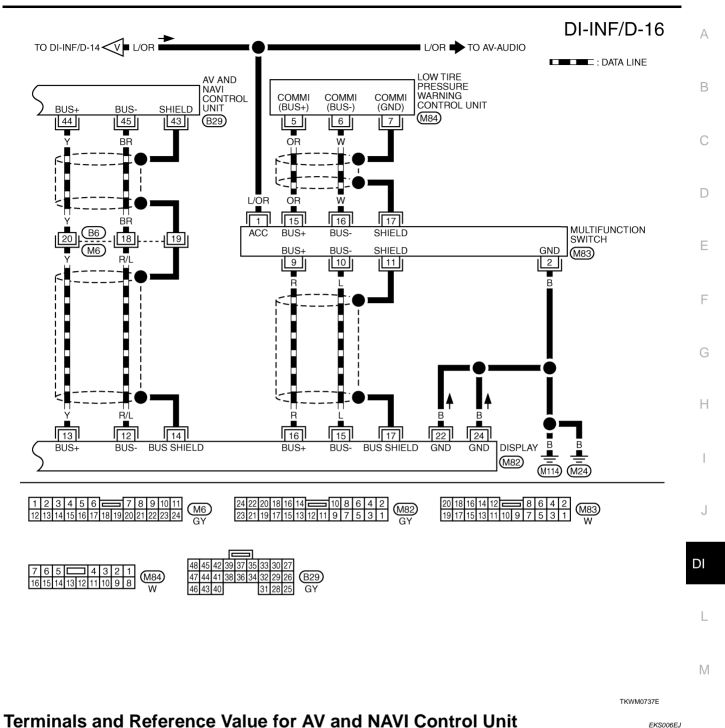
TKWM0734E



TKWM0735E



TKWM0973E



Refer to AV-78, "Terminals and Reference Value for AV and NAVI Control Unit".

# Terminals and Reference Value for Display

EKS006TT

T				Condition		
Terminal No.	Wire color	Signal	Ignition switch	Operation	Reference value (V)	
1	L	RGB signal (R: Red)	ON	Move to "Screen Adjustment" in the check/adjustment function.	(V) 1 0.5 0 20 μs SKIA0165E	
2	Y	RGB signal (G: Green)	ON	Move to "Screen Adjustment" in the check/adjustment function.	(V) 1 0.5 0 20 μs SKIA0166E	
3	G	RGB signal (B: Blue)	ON	Move to "Screen Adjustment" in the check/adjustment function.	(V) 1 0.5 0 20 µs SKIA0167E	
4	—	RGB ground	ON	—	Approx. 0	
5	LY	Horizontal synchronizing signal	ON	ON screen, the volume can be adjusted.	(V) 6 4 2 0 20 20 4 5 5 5 5 8 6 4 20 5 8 5 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	
6	OR	Vertical synchronizing signal	ON		(V) 6 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
7	L/R	RGB synchronizing signal	ON	Press the map switch.	(V) 6 4 2 0 2 0 μs SKIA0164E	
8	LG	RGB area signal	ON	Press the vehicle information switch.	(V) 6 2 0 20 20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

Terminal	Wire			Condition		А
No.	color	Signal	Ignition switch	Operation	Reference value (V)	
12	R/L	Communication signal (-)	ON		(V) 6 2 0 1 2 0 2 0 1 1 1 1	B
13	Y	Communication signal (+)	ON		(V) 6 4 2 0 	D
14		Shield ground		_		I
15	L	Communication signal (-)	ON	_	(V) 6 4 2 0 	G
16	R	Communication signal (+)	ON		(V) 6 2 0 	J
17	_	Shield ground	—	—	_	DI
19	L/OR	Ignition switch (ACC)	ACC	—	Battery voltage	
21	SB	Battery power	OFF	_	Battery voltage	L
23	SB					
22	В	Ground	ON	_	Approx. 0	в. л
24	В					M

# **Terminals and Reference Value for Multifunction Switch**

Terminal	Wire			Condition	
No.	color	Signal	Ignition switch	Operation	Reference value (V)
1	L/OR	Ignition switch (ACC)	ACC	—	Battery voltage
2	В	Ground	ON	—	Approx. 0
9	R	Communication signal (+)	ON		(V) 6 2 0 5 20 4 20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

EKS006TU

Terminal	Wire			Condition	
No.	color	Signal	Ignition switch	Operation	Reference value (V)
10	L	Communication signal (-)	ON		(V) 6 2 0 
11	—	Shield ground	—	—	
15	OR	Communication signal (+)	ON		(V) 6 2 0 5 20 20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
16	w	Communication signal (-)	ON		(V) 6 2 0 20 <i>w</i> s 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
17	—	Shield ground		—	_

# On Board Self-Diagnosis Function DESCRIPTION

EKS006EK

- Diagnosis function consists of the self-diagnosis mode performed automatically and the CONFIRMATION/ ADJUSTMENT mode operated manually.
- Self-diagnosis mode checks for connections between the units constituting this system, analyzes each individual unit at the same time, and displays the results on the LCD screen.
- CONFIRMATION/ADJUSTMENT mode is used to perform trouble diagnosis that require operation and judgment by an operator (trouble that cannot be automatically judged by the system), to check/change the set value, and to display the History of Errors of the navigation system.

#### **DIAGNOSIS ITEM**

Mode	Description
	<ul> <li>AV and NAVI Control unit diagnosis (DVD-ROM drive will not be diagnosed when no map DVD-ROM is in it.)</li> </ul>
Self-diagnosis	• Analyzes connection between the AV and NAVI control unit and the GPS antenna connection between the AV and NAVI control unit and each unit, and operation of each unit.

	Mode		Description
	Display diagnosis		Color tone and shading of the screen can be checked by the display of a color bar and a gray scale.
	Vehicle sig	nals	Analyzes the following vehicle signals: Vehicle speed signal, parking brake signal, light signal, ignition switch signal, and reverse signal.
	Speaker Te	st	Checks the connection of each speaker using a test tone.
	Auto Clima	te Control	Turns all A/C screens on display and A/C switch indicator lamp on.
	Navigation	Display Longitude & Latitude	Display the map.Use the joystick to adjust position. Longitude and latitude will be displayed.
CONFIRMATION/ ADJUSTMENT		Speed Calibration	Under ordinary conditions, the navigation system distance measuring func- tion will automatically compensate for minute decreases in wheel and tire diameter caused by tire wear or low pressure.Speed calibration immediately restores system accuracy in cases such as when distance calibration is needed because of the use of tire chains in inclement weather.
		Angle Adjustment	Corrects difference between actual turning angle of a vehicle and turning angle of the car mark on the display.
		Initialize Location	This mode is for initializing the current location. Use when the vehicle is transported a long distance on a trailer, etc.
	History of Errors		Diagnosis results previously stored in the memory (before turning ignition switch ON) are displayed in this mode. Time and location when/where the errors occurred are also displayed.
	Rear View	Camera	Changes position of the aiming line overlapped on the rear view image.

# Self-Diagnosis Mode

Refer to DI-98, "Self-Diagnosis Mode" .

#### **Confirmation/Adjustment Mode**

Refer to DI-100, "Confirmation/Adjustment Mode" .

# **CONSULT-II Function**

Refer to DI-102, "CONSULT-II Function" .

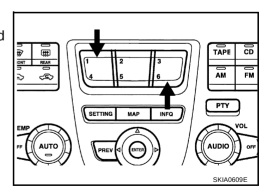
# **Multifunction Switch Self-Diagnosis Function**

It can check ON/OFF operation of each switch in the multifunction switch and diagnose the input signals to the rear control switch (audio) and steering switch (audio).

#### STARTING THE SELF-DIAGNOSIS MODE

- 1. Turn ignition switch from OFF to ACC.
- 2. Within 10 seconds press and hold the function switches "1" and "6 "simultaneously for 5 seconds.

Then the self-diagnosis operates.



#### EXITING THE SELF-DIAGNOSIS MODE

• Turn ignition switch OFF, or press and hold the function switches "1" and "6" simultaneously for 5 seconds. Then the self-diagnosis ends.

#### **DIAGNOSIS FUNCTION**

- It can illuminate all the indicators (LED) in the multifunction switch.
- It can check for continuity of the switches by sounding the buzzer when the multifunction switch is
  pressed.

#### DI-137

L

Μ

DI

Н

EKSOOGEL

EKS006EM

EKS006EN

EKS006TV

 It can check for continuity of harness between multifunction switch and rear control switch (audio), or steering switch (audio).

#### NOTE:

When it check continuity of harness between multifunction switch and rear control switch (audio), rear control cancel switch is OFF position.

# Power Supply and Ground Circuit Check for AV and NAVI Control Unit

EKS006TY

EKS006TZ

Refer to AV-97, "Power Supply and Ground Circuit Check" .

# Power Supply and Ground Circuit Inspection for Display

1. CHECK FUSES

Check 15A fuse [No. 52, located in fuse, fusible link and relay block (J/B)] is blown.

#### OK or NG

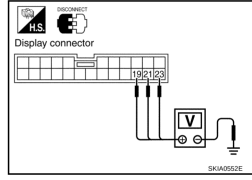
OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>2, "POWER SUPPLY ROUTING"</u>.

# 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect display connector.
- 2. Check voltage between display harness connector M82 terminals 19 (L/OR), 21 (SB), 23 (SB) and ground.

	Terminals		Ignition switch position		
(+)					
Connector	Terminal (Wire color)	()	OFF	ACC	ON
	19 (L/OR)	Ground	0V	Battery voltage	Battery voltage
M82	21 (SB)	Ground	Battery voltage	Battery voltage	Battery voltage
	23 (SB)	Ground	Battery voltage	Battery voltage	Battery voltage



#### OK or NG

OK >> GO TO 3.

NG >> Check harness for open between display and fuse.

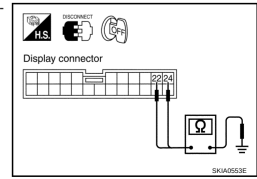
# 3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between display harness connector M82 terminals 22 (B), 24 (B) and ground.

#### Continuity should exist.

#### OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.



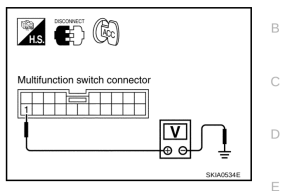
**DI-139** 

# Power Supply and Ground Circuit Inspection for Multifunction Switch

# 1. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect multifunction switch connector.
- 2. Check voltage between multifunction switch harness connector M83 terminal 1 (L/OR) and ground.

	Terminals		Ignition switch position		
	(+)				
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
M83	1 (L/OR)	Ground	0V	Battery voltage	Battery voltage



EKS006U0

А

F

#### OK or NG

NG

OK >> GO TO 2.

>> Check harness for open between multifunction switch and fuse.

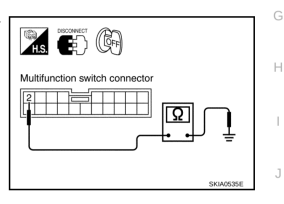
# 2. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between multifunction switch harness connector M83 terminal 2 (B) and ground.

#### Continuity should exist.

#### OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.



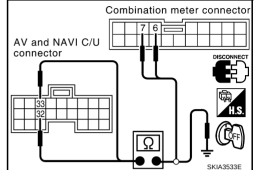
Μ

# No Fuel Information Is Displayed/No Warning Message Is Displayed

#### 1. CHECK HARNESS

- 1. Disconnect connectors of combination meter, BCM, and AV and NAVI control unit.
- 2. Check continuity between AV and NAVI control unit harness connector and combination meter harness connector.

AV and NAVI	Continuity			
Connector	Terminal (Wire color)	Connector	Terminal (Wire color)	
B29	33 (LG)	M41	7 (LG)	Yes
D29	32 (PU)	10141	6 (PU)	165



EKS006U1

3. Check continuity between AV and NAVI control unit harness connector and ground.

	Terminals			
AV and NAVI	control unit (+)		Continuity	
Connector	Terminal (Wire color)	(—)		
B29	33 (LG)	Ground	No	
D23	32 (PU)	Orodina	110	

#### OK or NG

OK >> GO TO 2.

NG >> Repair harness or connector.

# 2. CHECK COMMUNICATION SIGNAL (AV-ME)

- 1. Connect connectors of combination meter, BCM, and AV and NAVI control unit.
- 2. Turn ignition switch ON.
- Check voltage signal between AV and NAVI control unit harness connector B29 terminal 33 (LG) and ground with CONSULT-II or oscilloscope.

33 (LG) – Ground : Refer to <u>AV-78, "Terminals and</u> <u>Reference Value for AV and NAVI</u> <u>Control Unit"</u>.

#### OK or NG

OK >> GO TO 3.

NG >> Replace AV and NAVI control unit

# AV and NAVI C/U connector

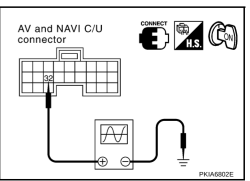
# **3.** CHECK COMMUNICATION SIGNAL (ME-AV)

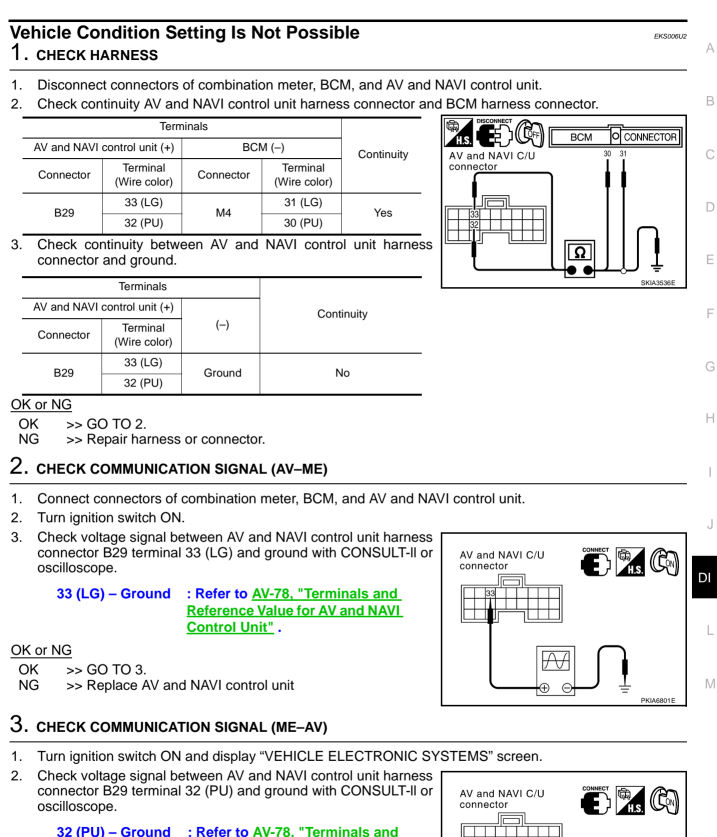
- 1. Turn ignition switch ON and display "VEHICLE ELECTRONIC SYSTEMS" screen.
- Check voltage signal between AV and NAVI control unit harness connector B29 terminal 32 (PU) and ground with CONSULT-II or oscilloscope.

32 (PU) – Ground : Refer to <u>AV-78, "Terminals and</u> <u>Reference Value for AV and NAVI</u> <u>Control Unit"</u>.

#### OK or NG

- OK >> Replace AV and NAVI control unit.
- NG >> Replace combination meter.

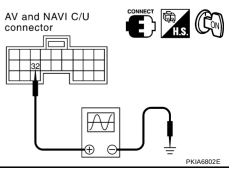




J) – Ground : Refer to <u>AV-78, "Terminals and</u> <u>Reference Value for AV and NAVI</u> <u>Control Unit"</u>.

#### OK or NG

- OK >> Replace AV and NAVI control unit.
- NG >> Replace BCM.



#### **Multifunction Switch Does Not Operate**

#### **1. MULTIFUNCTION SWITCH SELF-DIAGNOSIS**

Perform multifunction switch self-diagnosis, Refer to DI-137, "Multifunction Switch Self-Diagnosis Function". Is self-diagnosis result OK?

>> GO TO 2. OK

NG >> Replace multifunction switch.

# 2. CHECK POWER AND GROUND CIRCUIT

Check power and ground circuit. Refer to DI-135, "Terminals and Reference Value for Multifunction Switch". OK or NG

OK >> GO TO 3

NG >> Repair harness or connector.

# 3. COMMUNICATION CIRCUIT SELF-DIAGNOSIS

Perform the self-diagnosis mode in the self-diagnosis function (If the self-diagnosis cannot be activated with the multifunction switch, check with CONSULT-II). Refer to DI-98, "Self-Diagnosis Mode".

Is self-diagnosis result OK?

OK >> Replace display.

>> With the self-diagnostic results, check the malfunction part. NG

#### Multifunction Switch Indicator Does Not illuminate

## **1. MULTIFUNCTION SWITCH SELF-DIAGNOSIS**

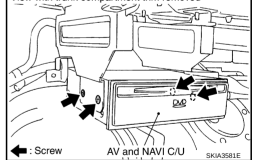
Perform the multifunction switch self-diagnosis. Refer to DI-137, "Multifunction Switch Self-Diagnosis Function".

Is the self-diagnosis result OK?

- OK >> Replace switch of the malfunctioning indicator
- NG >> Replace multifunction switch.

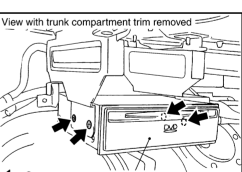
#### **Removal and Installation of AV and NAVI Control Unit** REMOVAL

- Remove the trunk compartment trim. Refer to EI-59. "TRUNK 1 ROOM TRIM & TRUNK LID FINISHER" .
- 2. Remove the screws (4) and remove the AV and NAVI control unit.



#### INSTALLATION

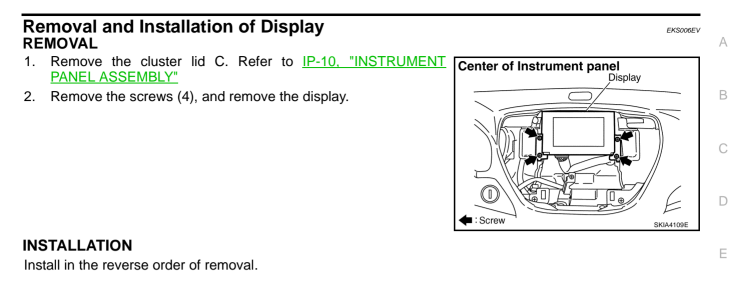
Install in the reverse order of removal.



EKS006ET

EKS006EU

EKS006EX



F

G

Н

L

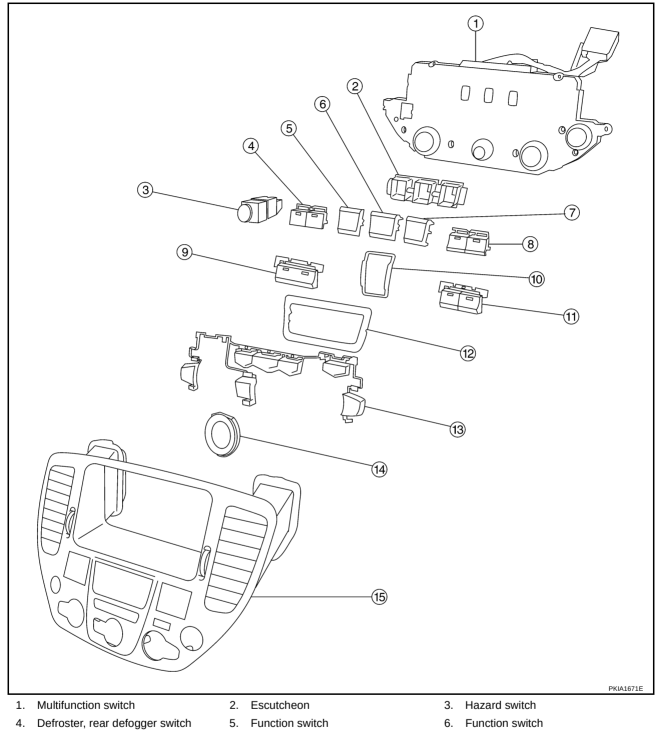
J

DI

L

Μ

# **Disassembly and Assembly for Multifunction Switch**



- 7. Function switch
- 10. Escutcheon
- 13. Switch assembly

#### DISASSEMBLY

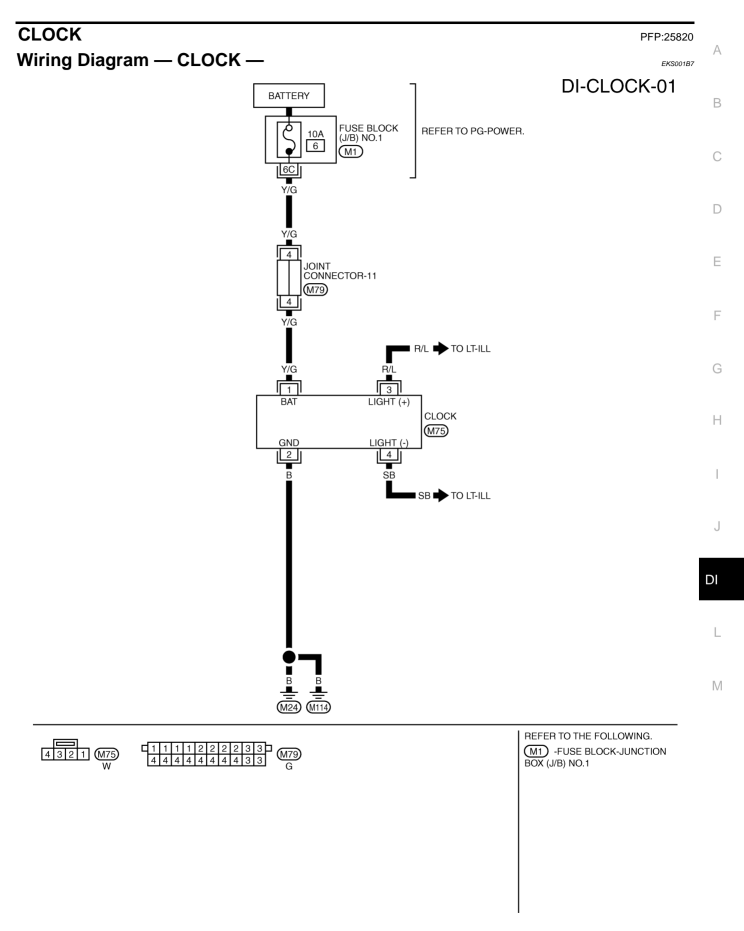
- 1. Remove the screw (7).
- 2. Remove the switches.

#### ASSEMBLY

Assemble in the reverse order of disassembly.

- 8. TAPE and DISC switch
- 11. AM and FM switch
- 14. Escutcheon

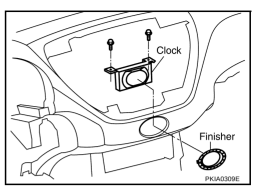
- 9. A/C switch
- 12. Escutcheon
- 15. Cluster lid C



TKWM0428E

## Removal and Installation REMOVAL

- 1. Remove the cluster lid C, refer to <u>IP-10, "INSTRUMENT PANEL</u> <u>ASSEMBLY"</u>
- 2. Remove the screws (2), and remove clock.



EKS001B8

## INSTALLATION

Install in the reverse order of removal.

RE	AR VIEW MONITOR PFP:28260
Sy	stem Description
•	The rear view monitor is equipped to check the rearward of the vehicle with display when A/T selector lever is in reverse position.
•	The lines of vehicle sides and the distance from the rear end of the vehicle are provided on display as a guide. It allows the driver to know the distance between the vehicle and a rearward object, and the width of the vehicle much easier.
PO	WER SUPPLY AND GROUND
Po	ver is supplied at all time
•	through 15A fuse [No. 52, located in fuse, fusible link and relay block (J/B)]
•	to rear view camera control unit terminal 2.
Wh	en ignition switch is ACC or ON position, power is supplied
•	through 10A fuse [No. 21, located in fuse block (J/B) No. 1]
•	to rear view camera control unit terminal 4.
Wh	en Ignition switch is ON or START position, power is supplied
•	through 10A fuse [No. 9, located in fuse block (J/B) No. 1]
• Crc	to back-up lamp relay terminals 2 and 5. Jound is supplied
Git	to rear view camera control unit terminal 1
•	through grounds B217 and B256
	to rear view camera terminal 2
	through grounds B17 and B57.
•	
	<b>COMMUNICATION LINE</b>
	ar view camera control unit is connected to the following units with AV communication line. Each unit trans- s/receives data with AV communication line.
•	AV and NAVI control unit (with navigation system)
•	AV control unit (without navigation system)
•	Display
•	Multifunction switch
RE	AR VIEW CAMERA OPERATION
	en A/T selector lever is reverse position, power is supplied
•	through back-up lamp relay terminal 1
•	to TCM terminal 41.
The	en back-up lamp relay is energized,
•	from back-up lamp relay terminal 3
•	to rear view camera control unit terminal 10.
The	en, rear view camera control unit is sent camera ON signal
•	through rear view camera control unit terminal 6
•	to rear view camera terminal 1.
An	image taken by rear view camera is sent
•	through rear view camera terminals 3 and 4
•	to rear view camera control unit terminals 18 and 16.
The	en an image is sent
•	through rear view camera control unit terminals 22 and 24
•	to the display terminals 9 and 10.
An	image of rear view will be projected on the display.

## **Rear View Camera Guide Line**

When A/T selector lever is in reverse position, AV and NAVI control unit (with navigation system) or AV control unit (without navigation system) is sent rear view camera guideline signal with AV communication line

- from AV and NAVI control unit terminals 44 and 45 (with navigation system) or AV control unit terminal 47 and 48 (without navigation system)
- through display, multifunction switch, audio unit and audio amp. (Bose speaker amp.)
- to rear view camera control unit terminal 11 and 9.

Then rear view camera control unit is sent rear view camera guideline image

- through rear view camera control unit terminals 22 and 24
- to the display terminals 9 and 10.

Rear view camera guide line will be projected on the display.

Display shows image from rear view camera image and rear view camera guideline.

## FUNCTION OF BACKLIGHT CORRECTION

When visibility of rear view image projected on the display is not good caused by backlight, the rear view image projected on the display can be adjusted by pushing "ENTER" button.

When "ENTER" button is pushed, using AV communication line, backlight correction signal is sent

- from multifunction switch terminals 12 and 13
- through BOSE speaker amp. and audio unit
- to rear view camera control unit terminals 11 and 9.

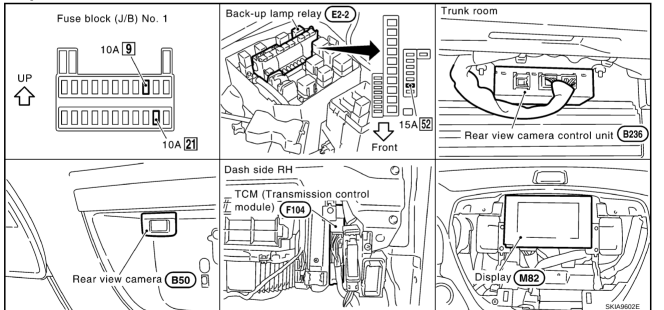
Then, backlight correction signal is sent

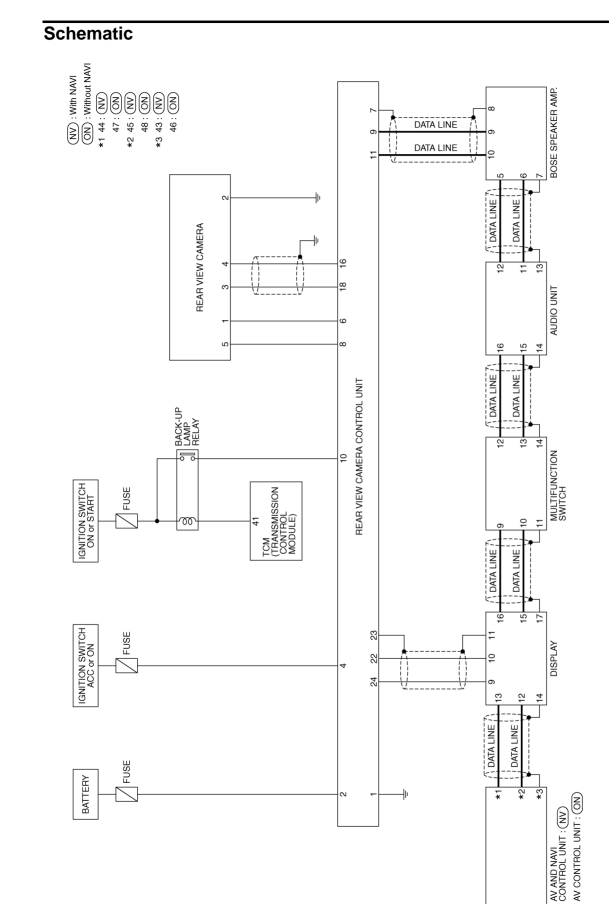
- through rear view camera control unit terminal 8
- to rear view camera terminal 5.

An iris function of rear view camera will be operated, and visibility of rear view image projected on the display will be imaged.

EKS0012H

## **Component Parts and Harness Connector Location**





TKWM0282E

EKS00121

А

В

С

D

Е

F

G

Н

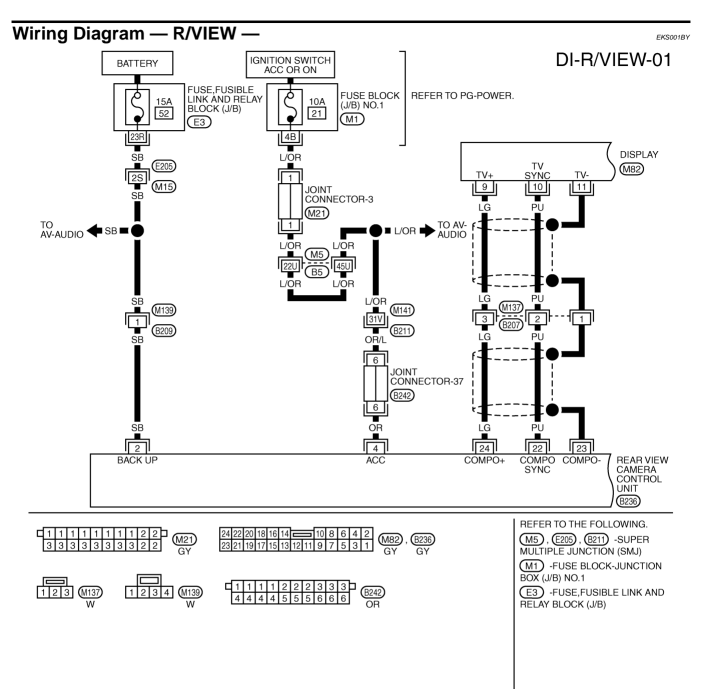
I

J

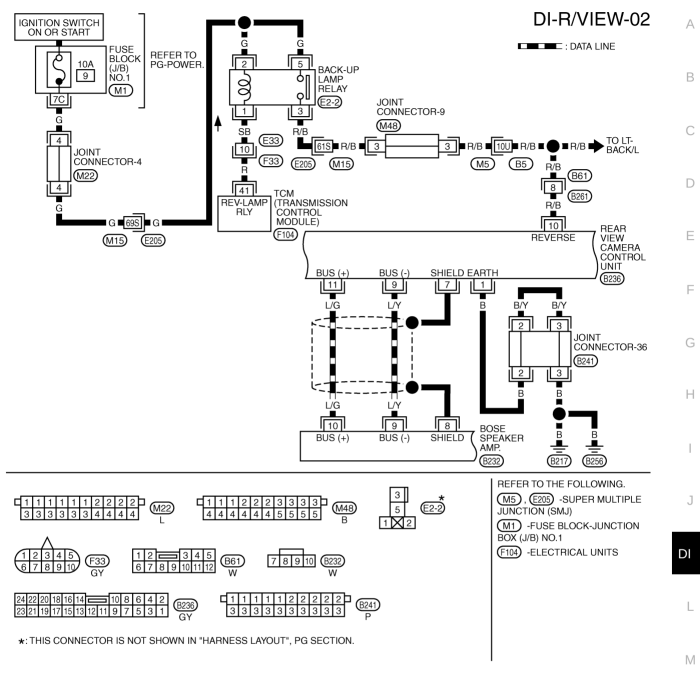
DI

L

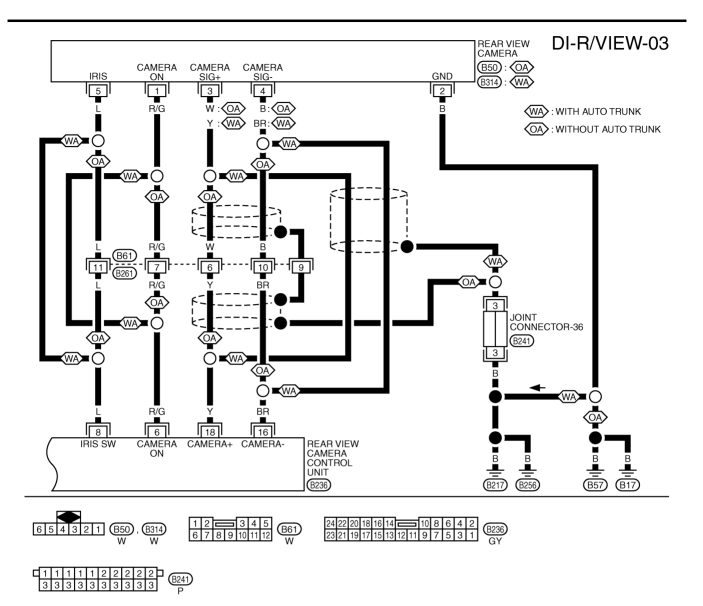
Μ



TKWM0284E

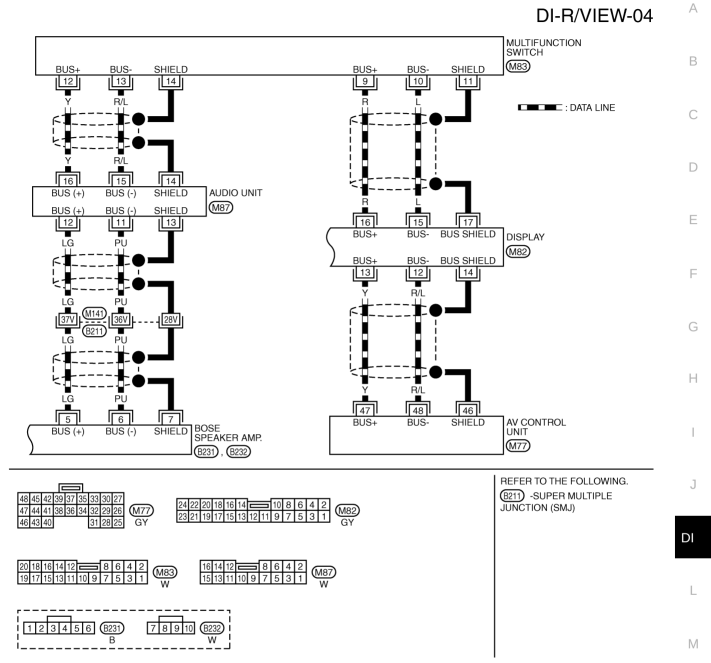


TKWM0738E



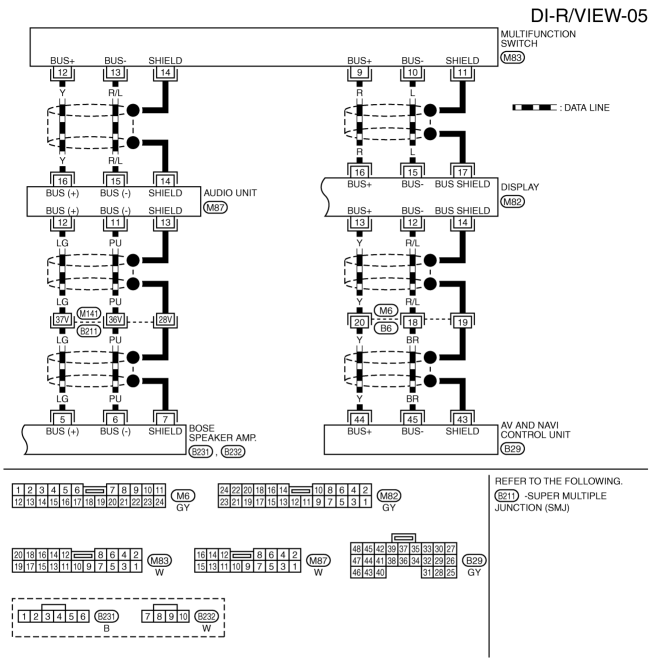
TKWM0739E

## WITHOUT NAVI



TKWM0390E

#### WITH NAVI



TKWM0391E

## **Terminals and Reference Value for Rear View Camera Control Unit**

Terminal No.	Wire			Condition	
	color	Item	Ignition switch	Operation	Reference value (V)
1	В	Ground	ON	—	Approx. 0
2	SB	Battery power supply	OFF		Battery voltage
4	OR	Ignition switch ACC	ACC	_	Battery voltage
6	R/G	Camera power output	ON	A/T selector lever R-position	Approx. 9
7	_	Shield ground	_	_	_

Terminel	14/170			Condition								
Terminal No.	Wire color	ltem	Ignition switch	Operation	Reference value (V)	А						
8	L	Iris ON signal	ON	A/T selector lever R-position When the rear view monitor ON: Backlight correction OFF	Approx. 0	В						
	L			After the above, press the multi- function switch ENTER button: Backlight correction ON	Approx. 9	С						
9	L/Y	Communication signal (–)	ON			D						
					20 µs FILE	L						
10	R/B	Reverse signal input	ON	A/T selector lever R-position A/T selector lever in other than R- position	Approx. 12 Approx. 0	F						
						G						
11	L/G	Communication signal (+)	Communication signal (+)	Communication signal (+)	Communication signal (+)	Communication signal (+)	Communication signal (+)	/G Communication signal (+)	L/G Communication signal (+) OI	nal (+) ON —	$\begin{array}{c} 4\\ 2\\ 0\\ \hline \\ \hline \\ 20\\ \hline \\ \hline \\ 20 \mu s \end{array}$	Н
16	BR	Camera image input (–)	ON		SKIA0175E							
18	Y	Camera image input (+)	ON	A/T selector lever R-position	$(V) \\ 0.4 \\ 0.2 \\ 0 \\ -0.2 \\$	J DI						
22	PU	Composite image syn- chronization signal output	ON	A/T selector lever R-position	(V) 6 2 0 20 <i>µ</i> s 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	L						
23		Shield ground		—	_							
24	LG	Composite image Output	ON	A/T selector lever R-position	$ \begin{pmatrix} (V) \\ 0.4 \\ 0.2 \\ -0.2 \\ -0.2 \\ -0.2 \\ -0.2 \\ \hline 20 \ \mu \ s \\ \hline \\$							

## **Self-Diagnosis Function** DESCRIPTION

- Diagnosis function has 2 modes; self-diagnosis mode and Confirmation/adjustment mode. •
- Self-diagnosis mode checks connections between AV and NAVI control unit and rear view camera control unit, and shows the results on the display screen.
- The Confirmation/Adjustment mode adjusts the guidelines which overlap rear view monitor image.

#### **DIAGNOSIS ITEM**

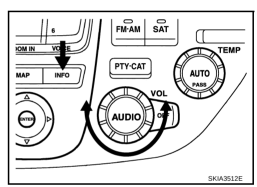
Mode		Description
Self-diagnosis		Check connection between AV and NAVI control unit and rear view camera control unit.
Confirmation/Adjustment Rearview		It can adjust the guidelines which overlap the rear view monitor image.

### Self-Diagnosis Mode **OPERATION PROCEDURE**

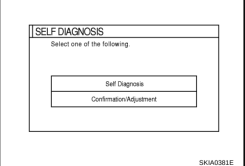
For the starting procedure of the self-diagnosis mode and self-diagnosis results, refer to DI-98, "Self-Diagnosis Mode".

#### **Confirmation/Adjustment Mode OPERATION PROCÉDURE**

- 1. Start the engine.
- 2. Turn OFF the audio system.
- 3. While pressing the "INFO" switch, turn volume control dial clockwise or counterclockwise for 30 clicks or more. (When self-diagnosis mode is activated, a short beep will be heard.)
- To return to the previous screen, press "PREV" switch.



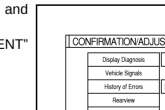
The initial trouble diagnosis screen is displayed for selecting 4. "self-diagnosis" or "Confirmation/Adjustment" modes.



- 5. Select "confirmation/Adjustment" In this mode, check and adjustment of each item will become possible.
- 6. Select each switch on the "CONFIRMATION/ADJUSTMENT" screen to display the relevant diagnosis screen.

Vehicle Signals History of Errors Voice Mic. Test
History of Errors Voice Mic. Test
Rearview
Navigation





EKS001FF

EKS001EE

## **Side Distance Guideline Correction**

• This mode is used to modify the side distance guidelines if they are dislocated from the rear view monitor image, because of variations of body/camera mounting conditions.

Side distance guideline correction procedure

- Create a correction line to modify the screen. Draw lines on the rearward of the vehicle passing through the following points: 0.2 m (7.87 inch) from both sides of the vehicle, and
  - \*1: 0.45 m (1.5 feet)
  - \*2: 0.91 m (3.0 feet)
  - \*3: 2.13 m (7.0 feet)
  - \*4: 3.04 m (10 feet) and from the rear end of the bumper
- 2. Select "REARVIEW" in "Confirmation/Adjustment mode".

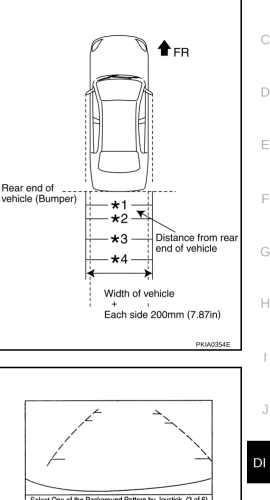
3. Using the joy stick, select the pattern closest to the prepared correction line among the 6 guideline patterns, then press "ENTER" button.

4. Carefully adjust the center of the background vertically and hori-

press the "ENTER" button.5. The adjustment is completed.

zontally in the range of 8 - 8. Align it with the prepared line, and

Select One of the Background Pattern by Joystick (3 of 6) SKIA0584E



EKS001FG

А

В

# **Power Supply and Ground Circuit Check**

## 1. CHECK THE FUSES.

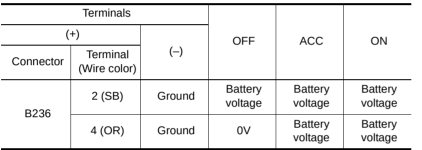
- Check 15A fuse [No. 52, located in fuse, fusible link and relay block (J/B)].
- Check 10A fuse [No. 21, located in fuse block (J/B) NO. 1].

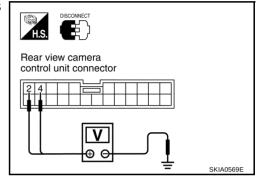
OK or NG

- OK >> GO TO 2.
- NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>2, "POWER SUPPLY ROUTING"</u>.

## 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect rear view camera control unit connector.
- 2. Check voltage between rear view camera control unit harness connector B236 terminals 2 (SB), 4 (OR) and ground.





### OK or NG

OK >> GO TO 3.

NG >> Check harness for open between rear view camera control unit and fuse.

## 3. CHECK REAR VIEW CAMERA CONTROL UNIT GROUND CIRCUIT

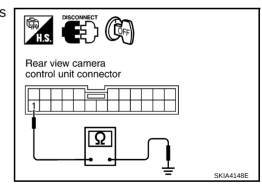
- 1. Turn ignition switch OFF.
- 2. Check continuity between rear view camera control unit harness connector B236 terminal 1 (B) and ground.

#### Continuity should exist.

#### OK or NG

OK >> GO TO 4.

NG >> Repair harness or connector.



## 4. CHECK REAR VIEW CAMERA GROUND CIRCUIT

- 1. Disconnect rear view camera connector.
- Continuity between rear view camera harness connector B50<sup>\*1</sup> or B314<sup>\*2</sup> terminal 2 (B) and ground.

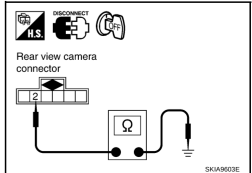
#### Continuity should exist.

#### NOTE:

\*1: Without auto trunk, \*2: With auto trunk

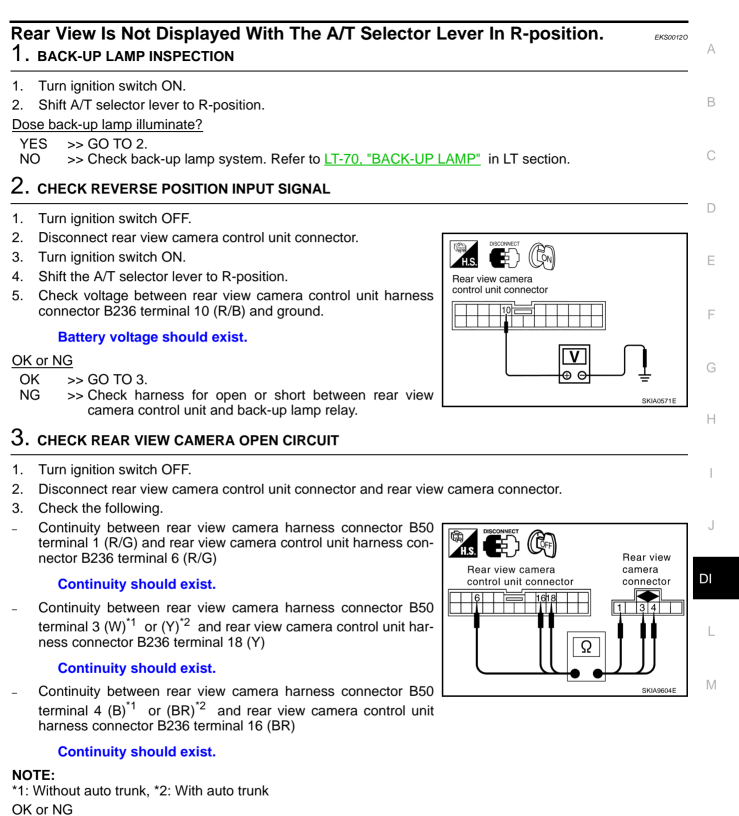
#### OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.



## DI-158

EKS0012N



**DI-159** 

OK

NG

>> GO TO 4.

>> Repair harness or connector.

# 4. CHECK REAR VIEW CAMERA SHORT CIRCUIT

#### Check the following.

• Continuity between rear view camera control unit harness connector B236 terminal 6 (R/G) and ground

### Continuity should not exist.

• Continuity between rear view camera control unit harness connector B236 terminal 16 (BR) and ground

#### Continuity should not exist.

 Continuity between rear view camera control unit harness connector B236 terminal 18 (Y) and ground

#### Continuity should not exist.

#### OK or NG

#### OK >> GO TO 5.

NG >> Repair harness on connector.

## 5. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check power supply and ground circuit. Refer to <u>DI-158, "Power Supply and Ground Circuit Check"</u>. OK or NG

- OK >> GO TO 6.
- NG >> Repair or replace power supply and ground circuit.

### 6. CHECK REAR VIEW CAMERA CONTROL UNIT OUTPUT SIGNAL

- 1. Connect rear view camera control unit connector.
- 2. Turn ignition switch ON.
- 3. Shift A/T selector lever to R-position.
- 4. Check voltage between rear view camera control unit harness connector B236 terminal 6 (R/G) and ground.

#### Approx. 9V

#### OK or NG

- OK >> GO TO 7.
- NG >> Replace rear view camera control unit.

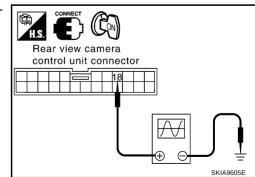
## 7. CHECK REAR VIEW CAMERA SIGNAL

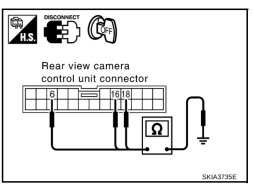
- 1. Connect the rear view camera connector.
- 2. Check voltage signal between rear view camera control unit harness connector B236 terminal 18 (Y) and ground.

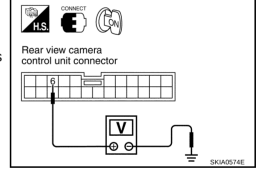
# : Refer to DI-154, "Terminals and18 (Y) - GroundReference Value for Rear View<br/>Camera Control Unit".

#### OK or NG

- OK >> Replace rear view camera control unit.
- NG >> Replace rear view camera.







# The Backlight Correction Does Not Work When The ENTER Switch Is Pressed.

## 1. CHECK MULTIFUNCTION SWITCH

Perform multifunction switch self-diagnosis, refer to <u>DI-104, "Multifunction Switch Self-Diagnosis Function"</u>. OK or NG

OK >> GO TO 2.

NG >> Replace multifunction switch.

## 2. CHECK REAR VIEW CAMERA IRIS SIGNAL

- 1. Disconnect rear view camera connector.
- 2. Turn ignition switch ON.
- 3. Shift the A/T selector lever to R-position.
- 4. Check voltage between rear view camera harness connector B50 terminal 5 (L) and ground.

#### Approx. 9V

#### OK or NG

OK >> Replace rear view camera. NG >> GO TO 3.

## 3. CHECK REAR VIEW CAMERA IRIS SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect rear view camera control unit connector.
- 3. Check continuity between rear view camera control unit harness connector B236 terminal 8 (L) and rear view camera harness connector B50 terminal 5 (L).

#### Continuity should exist.

- OK or NG
- OK >> Replace rear view camera control unit.
- NG >> Repair harness or connector.

## The Rear View Image Is Distorted.

## 1. CHECK SYNCHRO SIGNAL OPEN OR SHORT CIRCUIT

- 1. Disconnect rear view camera control unit connector and display connector.
- 2. Check the following.
- Continuity between rear view camera control unit harness connector B236 terminal 22 (PU) and display harness connector M82 terminal 10 (PU)

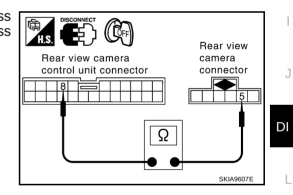
#### Continuity should exist.

 Continuity between display harness connector M82 terminal 10 (PU) and ground

#### Continuity should not exist.

## OK or NG

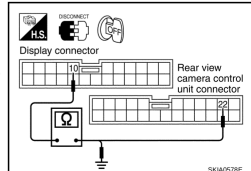
- OK >> GO TO 2.
- NG >> Repair harness or connector.



V

**Bear view camera** 

connector



EKS0012P A

SKIA9606F

EKS00120

Μ

Н

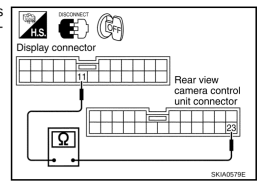
# 2. CHECK COMPOSITE SIGNAL GROUND CIRCUIT

Check continuity between rear view camera control unit harness connector B236 terminal 23 and display harness connector M82 terminal 11.

#### **Continuity should exist.**

#### OK or NG

- OK >> GO TO 3.
- NG >> Repair harness or connector.



# 3. CHECK REAR VIEW CONTROL UNIT SYNCHRO SIGNAL

- 1. Connect rear view camera control unit connector and display connector.
- 2. Turn ignition switch ON.
- 3. Check voltage signal between rear view camera control unit harness connector B236 terminal 22 (PU) and ground.

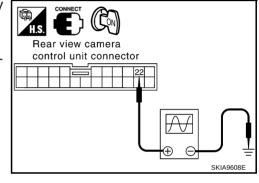
# 22 (PU) - Ground Reference Value for Rear View Camera Control Unit" .

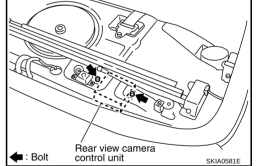
#### OK or NG

- OK >> Replace rear view camera control unit.
- NG >> Replace display.

# Removal and Installation of Rear View Camera Control Unit REMOVAL

- 1. Remove the trunk trim. Refer to <u>EI-59, "TRUNK ROOM TRIM &</u> <u>TRUNK LID FINISHER"</u>.
- 2. Remove the rear parcel shelf finisher. Refer to <u>EI-44, "REAR</u> <u>PARCEL SHELF FINISHER"</u>.
- 3. Remove the bolts (2), and remove rear view camera control unit.



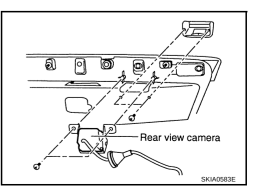


## INSTALLATION

Install in the reverse order of removal.

## Removal and Installation of Rear View Camera REMOVAL

- 1. Remove the license plate finisher. Refer to <u>EI-30, "LICENSE</u> <u>LAMP FINISHER"</u>.
- 2. Remove the screws (2), and remove the rear view monitor camera.
- 3. Remove the screws (2), and remove the rear view monitor camera cover.



EK\$0012W

EKS0012R

INSTALLATION	
Install in the reverse order of removal.	

DI

J

А

В

С

D

Е

F

G

Н

Μ

# System Description

- The VACS (Voice-Activated Control System) provides a safe and convenient way of controlling vehicle systems such as the audio, auto A/C and navigation (if so equipped). The system is controlled by the PTT (Push to talk) button. Voice commands are picked up by a microphone. When giving a command, voice feedback will be heard through the speaker, and messages will be shown on the display. Voice feedback can be turned off. Personal directories of nametags for radio station presets can be created, and spoken command help is provided.
- Refer to Owner's Manual for voice activated control system operating instructions.

Power is supplied at all times.

- through 15A fuse (No. 52, located in fuse, fusible link and relay block).
- to Voice Activated Control Module terminal 13.

With the ignition switch in the ACC or ON position, power is supplied.

- through 10A fuse [No. 21, located in the fuse block (J/B) No. 1].
- to Voice Activated Control Module terminal 20.

Ground is also supplied

- to Voice Activated Control Module terminal 14
- through grounds B57 and B17.

# VOICE ACTIVATED CONTROL FUNCTION

When PTT switch pushed ON, signal is sent

- from steering switch terminal 2
- to multifunction switch terminal 7, then
- via multifunction switch, display and AV and NAVI control unit (with navigation system) or AV control unit (without navigation system) with AV communication line
- to voice activated control module terminals 35 and 36.

Voice activated control module displays "LISTENING" on screen when PTT switch is ON. When any voice is input into microphone, voice signal is sent

- from microphone terminals 4 and 5
- to voice activated control module terminals 33 and 34.

When voice activated control module identifies voice signal as a command, it sends the signal

- form voice activated control module terminals 35 and 36
- to AV and NAVI control unit (with navigation system) terminals 47 and 48 or AV control unit (without navigation system) terminals 49 and 50 with AV communication line.

Then AV and NAVI control unit (with navigation system) or AV control unit (without navigation system) sends operational signal

• to display and audio unit and performs the voice command.

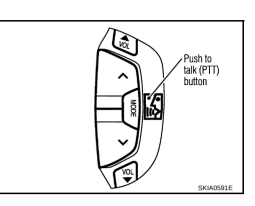
While voice activated control system is in operation, voice activated control module sends voice signal

- from voice activated control module terminals 25 and 26
- to BOSE speaker amp. terminals 26 and 42, and guides various operations.

Also at the same time voice activated control module sends mute signal

- from voice activated control module terminal 27
- to audio unit terminal 9

in order to prevent any noise input into microphone.



PFP:28337

EKS0017C

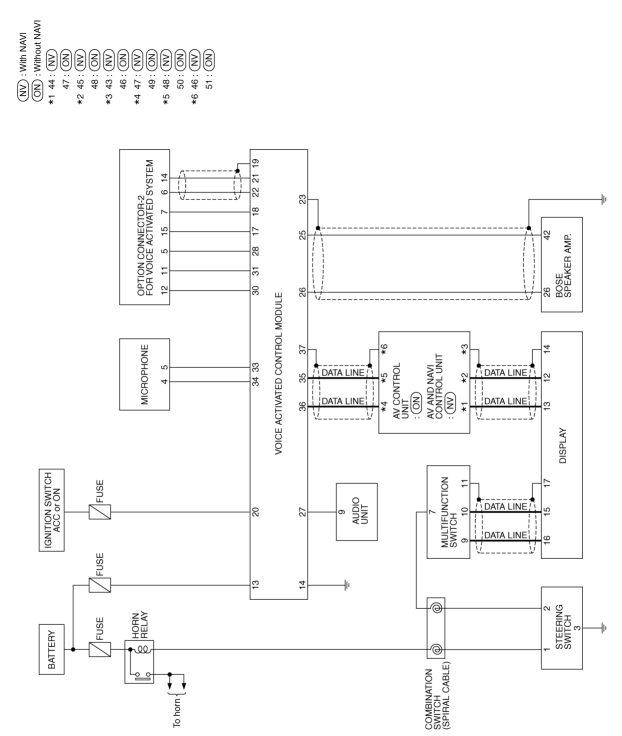
## **AV COMMUNICATION LINE**

Voice Activated Control Module is connected to the following units through AV Communication Line. Each unit transmits/receives data with AV communication line.	А
<ul> <li>AV and NAVI control unit (with navigation system)</li> <li>AV control unit (without navigation system)</li> <li>Display</li> </ul>	В
<ul> <li>Audio unit</li> <li>Multifunction switch</li> </ul>	С
	D
	Е
	F
	G
	Η
	J

L

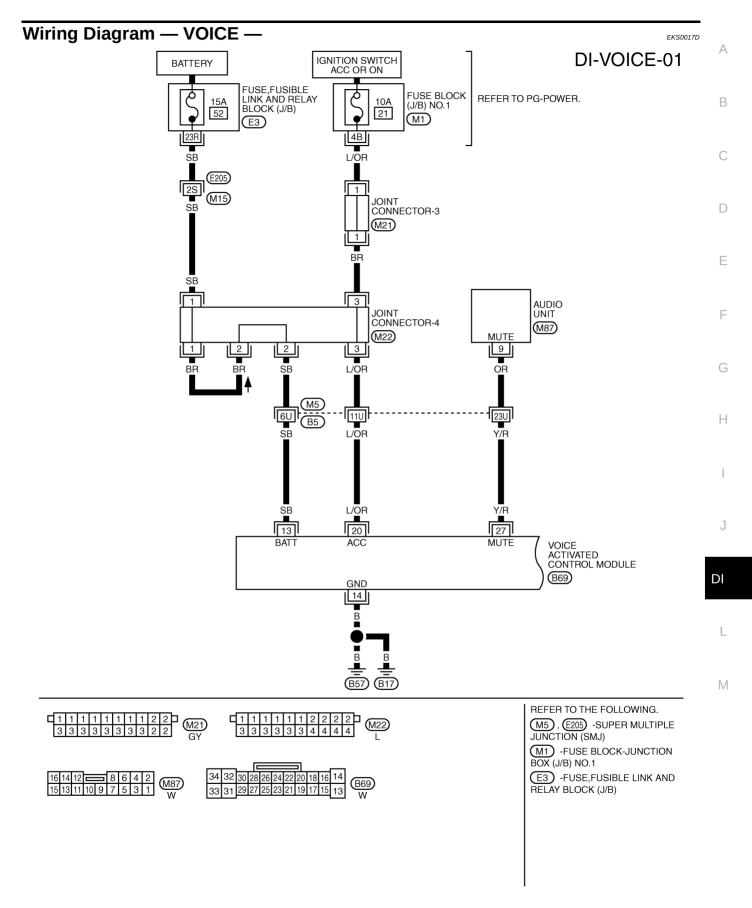
M

# Schematic



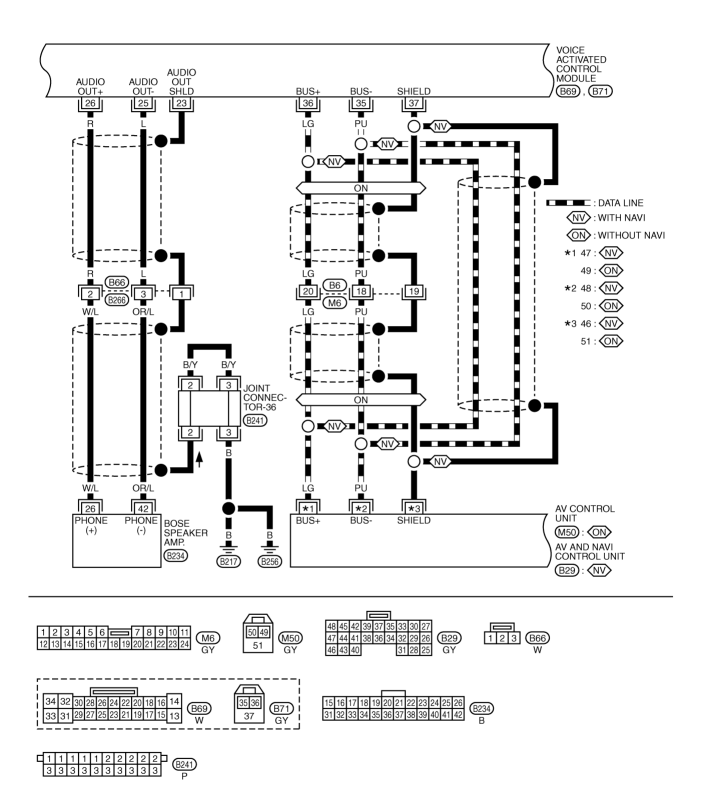
TKWM0287E

EKS001BR

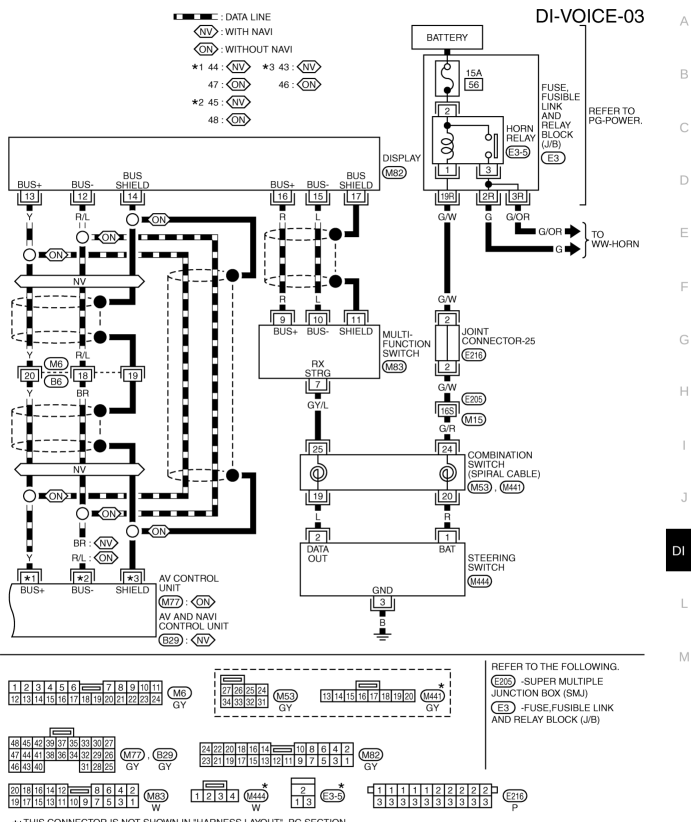


TKWM0288E

## **DI-VOICE-02**



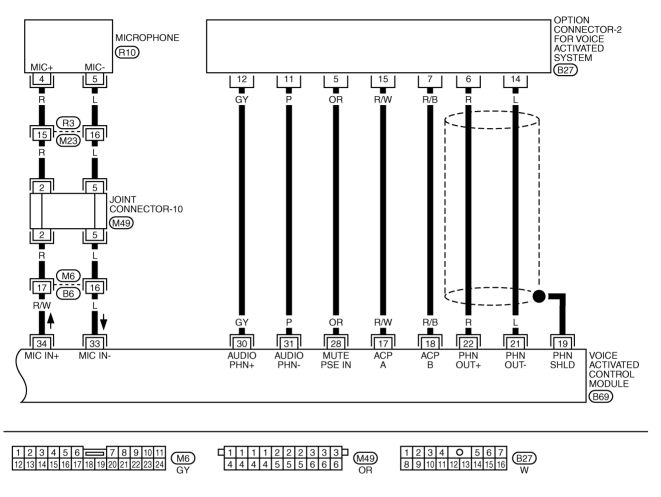
TKWM0289E



\*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

TKWM0290E

# **DI-VOICE-04**

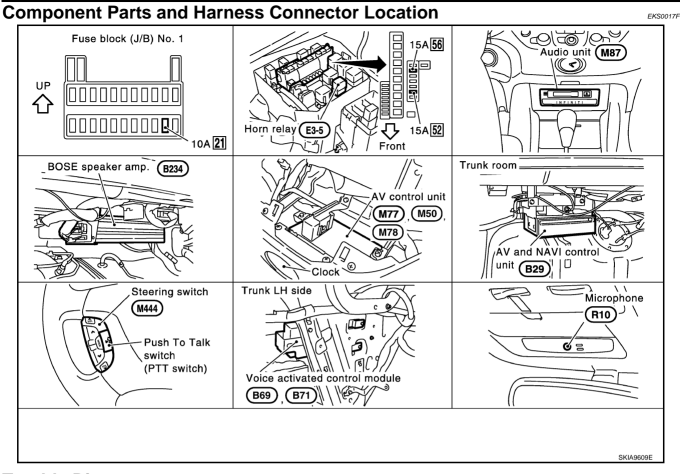


34 32 30 28 26 24 22 20 18 16 14 33 31 29 27 25 23 21 19 17 15 13 W	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 W	12 10 4 2 11 9 8 7 6 5 3 1 W
	VV	

TKWM0291E

# Terminals and Reference Values for Voice Activated Control Module

	Tern	ninals						
(+) (-) Item Condition		(-)				Item Condition Reference value (V)		Reference value (V)
Terminal No.	Wire color	Terminal No.	Wire color					
13	SB	Ground	-	Battery power source	_	Battery voltage		
14	В	Ground	-	Ground	_	Approx. 0		
20	L/OR	Ground	-	Ignition switch ACC	ACC	Battery voltage		
23	-	-	-	Audio shield ground	_	-		
25	L	23	-	Audio output (–)		0.0		
26	R	23	-	Audio output (+)	Voice guide operates.	(V) 3 1 0 → + 5ms PKIA0355E		
27	Y/R	Ground	-	Mute	PTT switch (not operate $\rightarrow$ operate)	Approx. 5 $\rightarrow$ Approx. 0		
34	R/W	33	L	Mic input	Voice mic test operates.	(V) 0.6 0.4 0.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
35	PU	37	_	Communication signal (–)	_	(V) 4 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
36	LG	37	_	Communication signal (+)	_	(V) 6 2 0 20 20 20 20 20 20 20 20 5 5 5 5 5 5		
37	_	_	_	Shield ground	_			



EKS0017G

#### Trouble Diagnoses THIS CONDITION IS NOT MALFUNCTION Example of Basic Operational Errors

The system should respond correctly to all voice commands. Follow the solutions given in this guide for the appropriate error when any of the following symptom is encountered.

Where the solutions are listed by number, try each solution in turn, starting with number one, until the symptom is resolved.

Symptom	Remedy
Displays "COMMAND NOT	1. Ensure that the command is valid, see Command list (Refer to Owner's Manual).
RECOGNIZED" or the sys- tem does not interpret the	2. Ensure that the command is given after the tone while "LISTENING" is displayed.
command correctly.	3. Speak clearly without pausing between words and at a level appropriate to the ambient noise level.
	4. Ensure that the ambient noise level is not excessive, for example, windows open or defrost on.
	NOTE:
	If it is too noisy to use the microphone, it is likely that voice commands will not be recognized.
	5. If optional words of the command have been omitted, then the command should be tried with these in place.
	6. If a number of commands have been given in rapid succession resulting in the message "COMMAND NOT RECOGNIZED" to be displayed, then allow the system to recover (approximately one minute) before trying the command again.
	7. If the system consistently does not recognize commands, the voice training procedure should be car- ried out to improve the recognition response for the speaker.
Displays "NO SPEECH	1. Ensure that the command is given after the tone while "LISTENING" is displayed.
DETECTED".	2. Ensure that the command is given within a maximum of five seconds from the end of the tone.
	NOTE:
	Be sure you know what to say before pressing the Voice button.

Symptom	Remedy	
Displays "NAMETAG NOT UNIQUE".	1. This response will be received when storing a nametag if the nametag being given has already been stored. This can be confirmed by giving the Radio Directory command.	A
	<ol><li>If this response is received and the nametag has not been used already, then it is too similar to an existing nametag or voice grammar and an alternative should be used.</li></ol>	В
The system consistently selects the wrong nametag.	1. Ensure that the nametag requested matches what was originally stored. This can be confirmed by giving the Radio Directory command.	
	2. Delete one of the nametags being confused and replace it with a different nametag.	С

# Self-Diagnosis Function DESCRIPTION

- Diagnosis function consists of the self-diagnosis mode, and the "CONFIRMATION/ADJUSTMENT" mode.
- Self-diagnosis mode checks for connection between AV and NAVI control unit (with navigation system) or AV control unit (without navigation system) and voice activated control module and analyzes each unit, then displays the results.
- "CONFIRMATION/ADJUSTMENT" function analyzes each microphone.

## DIAGNOSIS ITEM

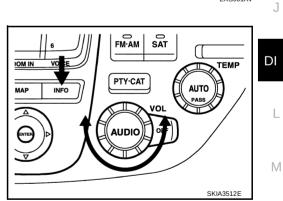
Mode	Description	
Self-diagnosis	<ul> <li>Checks for the connections between AV and NAVI control unit or AV control unit and voice activated control module.</li> <li>Performs the unit diagnosis of voice activated control module.</li> </ul>	(
CONFIRMATION/ ADJUSTMENT Voice Mic. Test	Checks microphone.	-

### Self-Diagnosis Mode OPERATION PROCEDURE

• To start the self-diagnosis mode and to check the diagnosis result, refer to DI-98, "Self-Diagnosis Mode" .

## Confirmation/Adjustment Mode OPERATION PROCEDURE

- 1. Start the engine.
- 2. Turn the audio system off.
- 3. While pressing the "INFO" switch, turn the volume control dial clockwise or counterclockwise for 30 clicks or more.



EKS001AT

EKS001AU

EKS001AV

F

F

- 4. The initial trouble diagnosis screen will be shown, and items "SELF-DIAGNOSIS" and "CONFIRMATION/ADJUSTMENT" will become selective.
- 5. When "CONFIRMATION/ADJUSTMENT" is selected on the trouble diagnosis screen, the operation will enter the CONFIR-MATION/ADJUSTMENT mode. In this mode, check and adjustment of each item will become possible.

DIAGNOSIS act one of the following.	
Self Diagnosis	
Confirmation/Adjustment	

6. When "Voice Mic. Test" is selected with joystick, icon indicator turns on (green) and voice input into microphone is sent out through speakers.

#### NOTE:

Voice from speakers may sound echoic.

	 Auto Climate Control	
Vehicle Signals		
History of Errors	Voice Mic. Test	
Rearview		
Navigation		

EKS001AW

# Power Supply and Ground Circuit Inspection 1. CHECK FUSES

Check that any of the following fuses for voice activated control module is blown.

Unit	Power source	Fuse No.	
Voice Activated Control Module	Battery	52	
	Ignition switch ACC or ON	21	

#### OK or NG

NG

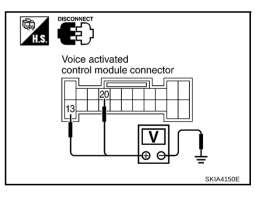
OK >> GO TO 2.

>> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>2, "POWER SUPPLY ROUTING"</u>.

# 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect voice activated control module connector.
- 2. Check voltage between voice activated control module harness connector B69 terminals 13 (SB), 20 (L/OR) and ground.

	Terminals		Ignition switch position				
	(+)		(+)				
Connector	Terminal (Wire color)	(-) OFF		ACC	ON		
B69	13 (SB)	Ground	Battery voltage	Battery voltage	Battery voltage		
B69	20 (L/OR)	Ground	0V	Battery voltage	Battery voltage		



#### OK or NG

OK >> GO TO 3.

NG >> Check harness for open between voice activated control module and fuse.

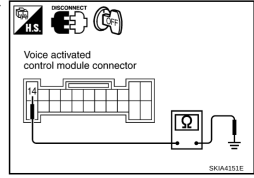
## $3.\,$ check ground circuit

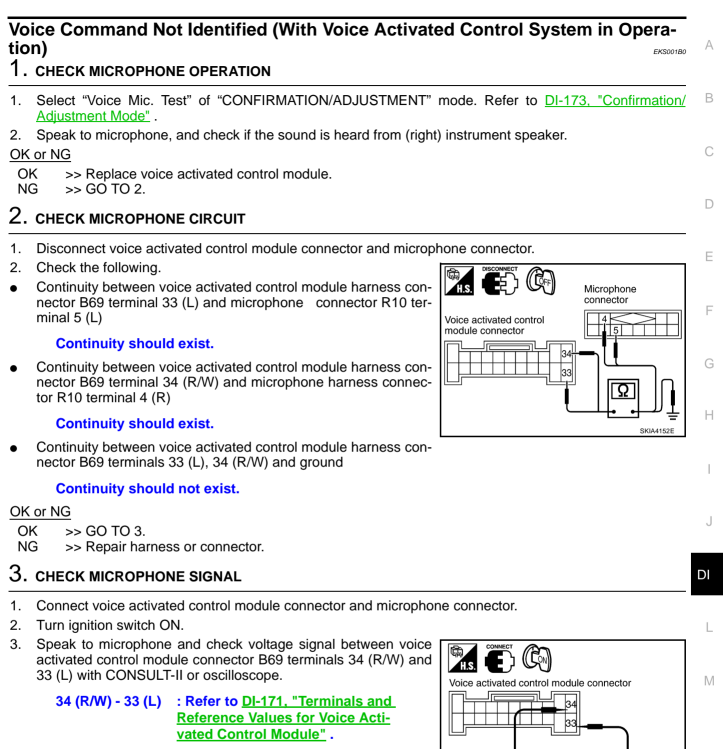
- 1. Turn ignition switch OFF.
- Check continuity between voice activated control module harness connector B69 terminal 14 (B) and ground.

## Continuity should exist.

#### OK or NG

- OK >> Inspection end.
- NG >> Repair harness or connector.





#### OK or NG

- OK >> Replace voice activated control module.
- NG >> Replace microphone.

# No Guide Sound or Beeps

## 1. CHECK GUIDE SOUND SETTING

Check volume setting of voice activated control system if set as 0 (zero).

#### OK or NG

OK >> GO TO 2. NG >> Adjust volume.

EKS001AX

SKIA9610E

 $\oplus \Theta$ 

# 2. CHECK BOSE SPEAKER AMP. CIRCUIT

- 1. Disconnect voice activated control module connector and BOSE speaker amp. connector.
- 2. Check the following.
- Continuity between voice activated control module harness connector B69 terminal 25 (L) and BOSE speaker amp. harness connector B234 terminal 42 (OR/L)

#### Continuity should exist.

Continuity between voice activated control module harness connector B69 terminal 26 (R) and BOSE speaker amp, harness connector B234 terminal 26 (W/L)

#### Continuity should exist.

Continuity between voice activated control module harness connector B69 terminals 25 (L), 26 (R) and ground.

#### Continuity should not exist.

#### OK or NG

OK >> GO TO 3.

NG >> Repair harness or connector.

## 3. CHECK VOICE SIGNAL

- Connect voice activated control module connector and BOSE speaker amp. connector. 1
- 2. Turn ignition switch ON.
- 3. The Speaker Adaptation (SA) mode ON and voice guide signal sent out, check voltage signal between voice activated control module harness connector B69 terminals 25 (L), 26 (R) and 23.

26 (R) - 23 :Refer to DI-171, "Terminals and **Reference Values for Voice Acti-**25 (L) - 23 vated Control Module".

#### OK or NG

- OK >> Replace BOSE speaker amp.
- NG >> Replace voice activated control module.



# Voice Activated Control System Not Starting PTT Switch Pushed ON **1. CHECK PTT SWITCH OPERATION**

Check PTT switch operation with self-diagnosis of multifunction switch. Refer to DI-104, "Multifunction Switch Self-Diagnosis Function" .

#### OK or NG

- OK >> GO TO 2.
- NG >> Replace steering switch.

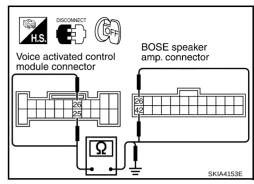
## 2. CHECK MULTIFUNCTION SWITCH AND VOICE ACTIVATED CONTROL MODULE

Start self-diagnosis mode. Refer to DI-98, "Self-Diagnosis Mode" .

Does self-diagnosis mode start?

YES >> GO TO 3.

NO >> Replace multifunction switch.



SKIA9611E EKS001AY

 $(C_{\mathbb{N}})$ 

Voice activated control module connector

Εþ

		ATED CONT	ROL MODUL	E	
	ctivated contro	ol module wi	th self-diagno	sis mode sta	rted in previous step 2.
DK or NG					
	Replace AV a		•	•	- /
	Replace AV c	ontrol unit (v	vithout naviga	ation system).	
NG >> G(	O TO 4.				
L. CHECK P	OWER SUPP	LY AND GR		UIT	
Check power s Ground Circuit	supply and gro	ound circuit o	of voice activa	ited control m	nodule. Refer to DI-174, "Power Supply and
DK or NG	<u>inspection</u> .				
	O TO 5.				
	epair harness	or connecto	r.		
CHECK A			-		
		SATION LIN	E		
					and NAVI control unit (with navigation sys-
tem) conn	ector or AV co				
tem) conn . Check the	ector or AV co following.	ontrol unit (w			
tem) conn . Check the	ector or AV co following. gation system	ontrol unit (w <b>n</b>			connector.
tem) conn Check the With navi	ector or AV co following. gation system Term	ontrol unit (w <b>n</b> <sup>inals</sup>	ithout navigat		connector.
tem) conn Check the With navi	ector or AV co following. gation system Term +)	ontrol unit (w <b>n</b> <sup>inals</sup>	ithout navigat		Connector.
tem) conn Check the With navi	ector or AV co following. gation system Term	ontrol unit (w <b>n</b> <sup>inals</sup>	ithout navigat	ion system) c	Voice activated control
tem) conn Check the With navi	ector or AV co following. gation system Term +) Terminal	ontrol unit (w <b>n</b> iinals	ithout navigat	ion system) c	Voice activated control module connector
tem) conn Check the With navi	ector or AV co following. gation system Term +) Terminal (Wire color)	ontrol unit (w <b>n</b> iinals	ithout navigat –) Terminal (Wire color)	ion system) o	Voice activated control module connector
tem) conn Check the With navi	ector or AV co following. gation system Term (+) Terminal (Wire color) 35 (PU)	ontrol unit (w <b>n</b> iinals	ithout navigat —) Terminal (Wire color) 48 (PU)	ion system) of Continuity	Voice activated control module connector
tem) conn c. Check the With navi	ector or AV co following. gation system Term +) Terminal (Wire color) 35 (PU) 36 (LG)	ontrol unit (w m iinals Connector	-) Terminal (Wire color) 48 (PU) 47 (LG)	ion system) of Continuity	Voice activated control module connector
tem) conn c. Check the With navi	ector or AV co following. gation system Term (+) Terminal (Wire color) 35 (PU) 36 (LG) 37	ontrol unit (w m iinals Connector	Terminal (Wire color) 48 (PU) 47 (LG) 46	ion system) of Continuity Yes Yes Yes	Voice activated control module connector
tem) conn Check the With navi Connector	ector or AV co following. gation system Term +) Terminal (Wire color) 35 (PU) 36 (LG) 37 35 (PU)	ontrol unit (w m iinals Connector B29	Terminal (Wire color) 48 (PU) 47 (LG) 46 46	ion system) of Continuity Yes Yes Yes No	connector.
tem) conn Check the With navi Connector	ector or AV co following. gation system Term (Wire color) 35 (PU) 36 (LG) 37 35 (PU) 36 (LG)	ontrol unit (w m iinals Connector B29 stem	Terminal (Wire color) 48 (PU) 47 (LG) 46 46	ion system) of Continuity Yes Yes Yes No	connector.

Voice activated control module connector

3536

37

AV control unit connector

5049

5,1

SKIA9613E

Ω

t  Μ

(	( )		( )	
Connector	Terminal (Wire color)	Connector	Terminal (Wire color)	Continuity
	35 (PU)		50 (PU)	Yes
	36 (LG)		49 (LG)	Yes
B71	37	M50	51	Yes
	35 (PU)		51	No
	36 (LG)		51	No



>> Replace voice activated control module.>> Repair harness or connector. OK

NG

# Audio Not Muted with PTT Switch Pushed ON

## 1. CHECK AUDIO UNIT CIRCUIT

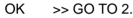
- 1. Disconnect voice activated control module connector and Audio unit connector.
- 2. Check the following.
- Continuity between voice activated control module harness connector B69 terminal 27 (Y/R) and Audio unit harness connector M87 terminal 9 (OR).

## Continuity should exist.

 Continuity between voice activated control module harness connector B69 terminal 27 (Y/R) and ground.

## Continuity should not exist.

## OK or NG



NG >> Repair harness or connector.

## 2. CHECK AUDIO UNIT MUTE SIGNAL

- 1. Connect voice activated control module connector and audio unit connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between voice activated control module harness connector B69 terminal 27 (Y/R) and ground.

	Terminals					
	(+)		PTT switch	Voltage (V)		
Connector	Terminal (Wire color)	(-)	condition	voltage (v)		
B60	27 (V/P)	Ground	ON	Approx. 0		
D03	B69 27 (Y/R) Grou		OFF	Approx. 5		

## OK or NG

OK >> Replace audio Unit.

NG >> Replace voice activated control module.

# Audio Mute Not Released

## **1. AUDIO UNIT MUTE SIGNAL CIRCUIT**

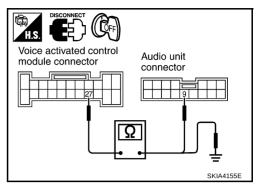
- 1. Disconnect voice activated control module connector and audio unit connector.
- 2. Check continuity between audio unit harness connector M87 terminal 9 (OR) and ground.

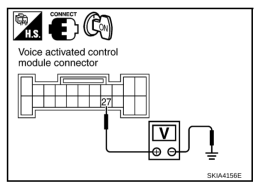
## Continuity should not exist.

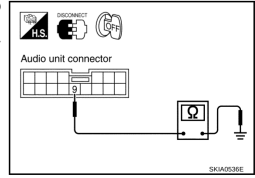
## OK or NG

- OK >> GO TO 2.
- NG >> Repair harness or connector.









EKS001AZ

EKS001BP

# 2. CHECK MUTE SIGNAL

- 1. Connect voice activated control module connector and audio unit connector.
- 2. Turn ignition switch ON.
- 3. Check the following.

		Terminals				
Unit	(	(+)		PTT switch	Voltage (V)	
	Connector	Terminal (Wire color)	(—)	condition	vollage (v)	
Voice activated	B69 27 (Y/R)	27 (Y/R)		ON	Approx.0	
control module	003	27 (1/13)	Ground	OFF	Approx.5	
Audio Unit	M97 0.((		Ground	ON	Approx.0	
	M87 9 (OR)			OFF	Approx.5	

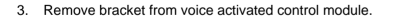


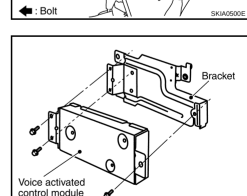
OK >> Replace audio Unit.

NG >> Replace voice activated control module.

## **Removal and Installation for Voice Activated Control Module** REMOVAL

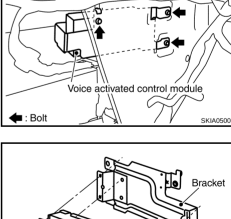
- 1. Remove trunk trim. Refer to EI-59, "TRUNK ROOM TRIM & TRUNK LID FINISHER" .
- 2. Remove voice activated control module.

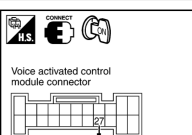




#### INSTALLATION

Install in the reverse order of removal.





Audio unit connector

Trunk room LH side

A



DI

L

Μ

SKIA0501E

А

В

D

F

F