CONTENTS

PRECAUTIONS	. 4
Precautions for Supplemental Restraint System	
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	
SIONER"	. 4
General precautions for service operations	
Wiring Diagrams and Trouble Diagnosis	
HEADLAMP (FOR USA)	. 5
HEADLAMP (FOR USA) Component Parts and Harness Connector Location	. 5
System Description	. 5
	. 5
BATTERY SAVER CONTROL	. 6
AUTO LIGHT OPERATION	. 6
VEHICLE SECURITY SYSTEM	. 6
XENON HEADLAMP (IF EQUIPPED)	. 6
CAN Communication System Description	
FOR TCS MODELS	. 7
FOR A/T MODELS	
FOR M/T MODELS	10
Wiring Diagram — H/LAMP —	12
HALOGEN	12
XENON	14
Terminals and Reference Value for BCM	16
CONSULT-II Function	16
CONSULT-II BASIC OPERATION	
DATA MONITOR	
ACTIVE TEST	
Headlamp HI Does Not Illuminate (Both Sides)	18
Headlamp HI Does Not Illuminate (One Side)	
High-Beam Indicator Lamp Does Not Illuminate	
Headlamp LO Does Not Illuminate (Both Sides)	
Headlamp LO Does Not Illuminate (One Side)	
Headlamps Do Not Turn OFF	22
One Xenon Headlamp Does Not Illuminate At Full	
Brightness	
One Xenon Headlamp Flickers	
Aiming Adjustment	
LOW BEAM AND HIGH BEAM	
Bulb Replacement	24
HEADLAMP (OUTER SIDE), FOR LOW BEAM	
(XENON)	24

HEADLAMP (OUTER SIDE), FOR LOW BEAM	F
(HALOGEN)24	
HEADLAMP (INNER SIDE), FOR HIGH BEAM 25	
FRONT TURN SIGNAL LAMP	G
Removal and Installation25	0
REMOVAL25	
INSTALLATION25	
Disassembly and Assembly26	Н
DISASSEMBLY	
ASSEMBLY27	
HEADLAMP (FOR CANADA) - DAYTIME LIGHT	
SYSTEM	
Component Parts and Harness Connector Location 28	
System Description	J
HEADLAMP OPERATION	0
BATTERY SAVER CONTROL	
AUTO LIGHT OPERATION	LT
DAYTIME LIGHT OPERATION	
XENON HEADLAMP (IF EQUIPPED)	
OPERATION	
CAN Communication System Description	L
FOR TCS MODELS	
FOR A/T MODELS	
FOR M/T MODELS	M
Schematic	
HALOGEN	
XENON	
Wiring Diagram — DTRL —	
HALOGEN	
XENON	
Terminals and Reference Value for Daytime Light	
Control Unit 44	
Aiming Adjustment45	
Bulb Replacement45	
Removal and Installation45	
Disassembly and Assembly45	
AUTO LIGHT SYSTEM 46	
Component Parts and Harness Connector Location 46	
System Description46	
OUTLINE	

SECTION

LIGHTING SYSTEM

А

В

С

D

Ε

BATTERY SAVER CONTROL	
DATTERT SAVER CONTROL	. 47
SHUT OFF DELAY	
CAN Communication System Description	. 47
FOR TCS MODELS	
FOR A/T MODELS	
FOR M/T MODELS	
Major Components and Functions	
Schematic	
HALOGEN (WITH DAYTIME LIGHT SYSTEM)	52
XENON (WITH DAYTIME LIGHT SYSTEM)	
Wiring Diagram — AUTO/L —	
HALOGEN (USA)	
XENON (USA) HALOGEN (CANADA)	. 50
XENON (CANADA)	.61
Terminals and Reference Value for BCM	
How to Proceed With Trouble Diagnosis	
Inspection Before Diagnosis	.64
SETTING CHANGE FUNCTIONS	. 64
BCM POWER/GROUND CIRCUIT INSPEC-	
TION	
CONSULT-II Function	
CONSULT-II BASIC OPERATION	
WORK SUPPORT	. 66
DATA MONITOR	. 67
ACTIVE TEST	
Trouble Diagnosis Chart by Symptom	. 68
Light Switch Inspection	. 68
Auto Light Sensor System Inspection	. 69
FRONT FOG LAMP	.71
System Description	.71
OUTLINE	
BATTERY SAVER CONTROL	74
	.71
CAN Communication System Description	.71
CAN Communication System Description FOR TCS MODELS	.71 .72
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS	.71 .72 .73
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS	.71 .72 .73 .74
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG —	.71 .72 .73 .74 .76
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides)	.71 .72 .73 .74 .76 .77
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side)	.71 .72 .73 .74 .76 .77 .78
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment	.71 .72 .73 .74 .76 .77 .78 .78
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation	.71 .72 .73 .74 .76 .77 .78 .78 .78
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS.	.71 .72 .73 .74 .76 .77 .78 .78 .78 .79 .79
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description	.71 .72 .73 .74 .76 .77 .78 .78 .78 .79 .80
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION	.71 .72 .73 .74 .76 .77 .78 .78 .78 .79 .80 .80
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION	.71 .72 .73 .74 .76 .77 .78 .78 .78 .79 .80 .80
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA-	.71 .72 .73 .74 .76 .77 .78 .78 .79 .80 .80 .80
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA- TION	.71 .72 .73 .74 .76 .77 .78 .78 .79 .80 .80 .80 .80
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA- TION CAN Communication System Description	.71 .72 .73 .74 .76 .77 .78 .78 .78 .80 .80 .80 .80 .81 .81
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA- TION CAN Communication System Description FOR TCS MODELS	.71 .72 .73 .74 .76 .77 .78 .78 .78 .80 .80 .80 .80 .80 .80 .81 .81
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA- TION CAN Communication System Description FOR TCS MODELS FOR A/T MODELS	.71 .72 .73 .74 .76 .77 .78 .78 .79 .80 .80 .80 .80 .80 .81 .81 .82 .83
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA- TION CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS	.71 .72 .73 .74 .76 .77 .78 .78 .78 .79 .80 .80 .80 .80 .80 .81 .81 .82 .83 .84
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA- TION CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Schematic	.71 .72 .73 .74 .76 .77 .78 .78 .79 .80 .80 .80 .80 .80 .80 .81 .81 .82 .83 .84 .84
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA- TION CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Schematic Wiring Diagram — TURN —	.71 .72 .73 .74 .76 .77 .78 .79 .80 .80 .80 .80 .80 .81 .81 .82 .83 .84 .84 .86 .87
CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Wiring Diagram — F/FOG — Front Fog Lamps Do Not Illuminate (Both Sides) Front Fog Lamp Does Not Illuminate (One Side) Aiming Adjustment Removal and Installation TURN SIGNAL AND HAZARD WARNING LAMPS. System Description TURN SIGNAL OPERATION HAZARD LAMP OPERATION HAZARD LAMP OPERATION REMOTE KEYLESS ENTRY SYSTEM OPERA- TION CAN Communication System Description FOR TCS MODELS FOR A/T MODELS FOR M/T MODELS Schematic Wiring Diagram — TURN — Terminals and Reference Value for BCM	.71 .72 .73 .74 .76 .77 .78 .79 .80 .80 .80 .80 .80 .80 .80 .80 .81 .81 .82 .83 .84 .83 .84 .87 .90
CAN Communication System Description FOR TCS MODELS	.71 .72 .73 .74 .76 .77 .78 .79 .80 .80 .80 .80 .80 .80 .80 .80 .80 .80
CAN Communication System Description FOR TCS MODELS	.71 .72 .73 .74 .76 .77 .78 .78 .80 .80 .80 .80 .80 .80 .80 .80 .80 .8
CAN Communication System Description FOR TCS MODELS	.71 .72 .73 .74 .76 .77 .78 .78 .79 .80 .80 .80 .80 .80 .80 .80 .80 .81 .82 .83 .84 .82 .83 .84 .90 .91 .91

Turn Signal Lamp Does Not Operate
Hazard Lamp Does Not Operate
Turn Signal Indicator Lamp Does Not Operate95
Bulb Replacement95
FRONT TURN SIGNAL LAMP95
REAR TURN SIGNAL LAMP95
Removal and Installation95
FRONT TURN SIGNAL LAMP95
REAR TURN SIGNAL LAMP95
LIGHTING AND TURN SIGNAL SWITCH96
Removal and Installation96
Switch Circuit Inspection96
HAZARD SWITCH
Removal and Installation97
COMBINATION SWITCH
Combination Switch Reading Function
CONSULT-II Function
CONSULT-II BASIC OPERATION
DATA MONITOR
Removal and Installation
Switch Circuit Inspection
STOP LAMP
Wiring Diagram — STOP/L —100
Bulb Replacement for High-mounted Stop Lamp .102
WITH REAR SPOILER102
WITHOUT REAR SPOILER102
Bulb Replacement for Rear Combination Lamp102
Removal and Installation for High-mounted Stop
Lamp102
WITH REAR SPOILER102
WITH REAR SPOILER
WITH REAR SPOILER102
WITH REAR SPOILER
WITH REAR SPOILER
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram STEP/L
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram STEP/L Terminals and Reference Value for BCM 105
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram STEP/L Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 Wiring Diagram — BACK/L — 107
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107 Wiring Diagram — BACK/L — 107 Bulb Replacement 108
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107 Wiring Diagram — BACK/L — 107 Bulb Replacement 108 Removal and Installation 108
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107 Wiring Diagram — BACK/L — 107 Bulb Replacement 108 Removal and Installation 108 Removal and Installation 108 Removal and Installation 108 PARKING, LICENSE PLATE AND TAIL LAMPS 109
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107 Wiring Diagram — BACK/L — 107 Bulb Replacement 108 Removal and Installation 108 PARKING, LICENSE PLATE AND TAIL LAMPS 109
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 102 STEP LAMP 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107 Wiring Diagram — BACK/L — 107 Bulb Replacement 108 Removal and Installation 108 PARKING, LICENSE PLATE AND TAIL LAMPS 109 System Description 109 OPERATION BY LIGHTING SWITCH 109
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate105Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Bulb Replacement108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate105Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Bulb Replacement108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109System Description109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110CAN Communication System Description110
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate105Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Bulb Replacement108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109System Description109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110CAN Communication System Description110FOR TCS MODELS110
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate105Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Bulb Replacement108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109System Description109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110FOR A/T MODELS111
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate105Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Wiring Diagram — BACK/L —108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109System Description109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110FOR TCS MODELS110FOR A/T MODELS111FOR M/T MODELS113
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate105Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Bulb Replacement108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109System Description109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110FOR A/T MODELS111FOR M/T MODELS113Schematic115
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107 Wiring Diagram — BACK/L — 107 Bulb Replacement 108 Removal and Installation 108 PARKING, LICENSE PLATE AND TAIL LAMPS 109 System Description 109 OPERATION BY LIGHTING SWITCH 109 BATTERY SAVER CONTROL 110 FOR A/T MODELS 111 FOR A/T MODELS 113 Schematic 113 Wiring Diagram — TAIL/L — 116
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate105Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Bulb Replacement108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109System Description109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110FOR A/T MODELS111FOR M/T MODELS113Schematic115
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107 Wiring Diagram — BACK/L — 107 Bulb Replacement 108 Removal and Installation 108 PARKING, LICENSE PLATE AND TAIL LAMPS 109 System Description 109 OPERATION BY LIGHTING SWITCH 109 BATTERY SAVER CONTROL 110 FOR A/T MODELS 111 FOR A/T MODELS 113 Schematic 113 Wiring Diagram — TAIL/L — 116
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate105Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Bulb Replacement108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109System Description109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110FOR A/T MODELS111FOR M/T MODELS113Schematic115Wiring Diagram — TAIL/L —116Parking, License Plate and Tail Lamps Do Not Illu-
WITH REAR SPOILER102WITHOUT SPOILER102Removal and Installation for Rear Combination102Lamp103System Description103Wiring Diagram — STEP/L —104Terminals and Reference Value for BCM105Step Lamp Does Not Operate106Bulb Replacement106Removal and Installation106BACK-UP LAMP107Wiring Diagram — BACK/L —107Wiring Diagram — BACK/L —107Bulb Replacement108Removal and Installation108PARKING, LICENSE PLATE AND TAIL LAMPS109System Description109OPERATION BY LIGHTING SWITCH109BATTERY SAVER CONTROL110FOR A/T MODELS111FOR A/T MODELS113Schematic115Wiring Diagram — TAIL/L —116Parking, License Plate and Tail Lamps Do Not Illuminate119Parking, License Plate and Tail Lamps Do Not Turn
WITH REAR SPOILER 102 WITHOUT SPOILER 102 Removal and Installation for Rear Combination 102 Lamp 103 System Description 103 Wiring Diagram — STEP/L — 104 Terminals and Reference Value for BCM 105 Step Lamp Does Not Operate 105 Bulb Replacement 106 Removal and Installation 106 BACK-UP LAMP 107 Wiring Diagram — BACK/L — 107 Wiring Diagram — BACK/L — 107 Bulb Replacement 108 Removal and Installation 108 PARKING, LICENSE PLATE AND TAIL LAMPS 109 System Description 109 OPERATION BY LIGHTING SWITCH 109 BATTERY SAVER CONTROL 110 FOR A/T MODELS 110 FOR A/T MODELS 111 FOR M/T MODELS 113 Schematic 115 Wiring Diagram — TAIL/L — 116 Parking, License Plate and Tail Lamps Do Not Illu- minate 119

LICENSE PLATE LAMP 12	
FRONT TURN SIGNAL (PARKING) LAMP 12	1
TAIL LAMP 12	
Removal and Installation 122	2
LICENSE PLATE LAMP 122	
FRONT TURN SIGNAL (PARKING) LAMP 122	
REAR COMBINATION LAMP 122	2
INTERIOR ROOM LAMP 123	
System Description 123	
INTERIOR LAMP TIMER OPERATION 123	
BATTERY SAVER 123	
Component Parts and Harness Connector Location 12-	
Wiring Diagram — ROOM/L — 12	
Terminals and Reference Value for BCM 120	
CONSULT-II Function 120	
CONSULT-II BASIC OPERATION 120	
WORK SUPPORT 12	
DATA MONITOR 12	7
ACTIVE TEST 128	
Interior Lamp Control Does Not Operate	
Bulb Replacement 129	
MAP LAMP AND CONSOLE LAMP 129	
PERSONAL LAMP 129	
Removal and Installation13	0
ROOM LAMP 13	-
IGNITION KEY HOLE ILLUMINATION LAMP . 13	0

ILLUMINATION131	
System Description 131	А
ILLUMINATION OPERATION BY LIGHTING	
SWITCH131	
BATTERY SAVER CONTROL 132	P
CAN Communication System Description	
FOR TCS MODELS 133	
FOR A/T MODELS 134	
FOR M/T MODELS 135	C
Schematic137	
Wiring Diagram — ILL — 138	
Removal and Installation142	D
ILLUMINATION CONTROL SWITCH 142	
GLOVE BOX LAMP 142	
VANITY MIRROR AND TRUNK ROOM LAMPS 143	E
Wiring Diagram — INT/L — 143	
Bulb Replacement for Vanity Mirror Lamp	
Bulb Replacement, Removal and Installation for	_
Trunk Room Lamp145	F
BULB SPECIFICATIONS 146	
Headlamp146	
Exterior Lamp146	G
Interior Lamp/Illumination146	

LT

L

Н

I

J

M

PRECAUTIONS

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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. 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.

General precautions for service operations

- Never work with wet hands.
- The xenon headlamp system includes a high voltage generating part. Be sure to disconnect battery negative cable (negative terminal) or power fuse before removing, installing, or touching the xenon headlamp (including lamp bulb).
- Turn the lighting switch OFF before disconnecting and connecting the connector.
- When turning the xenon headlamp on and while it is illuminated, never touch the harness, bulb, and socket of the headlamp.
- When checking the headlamp on/off operation, check it on vehicle and with the power connected to the vehicle-side connector.
- Do not touch the headlamp bulb glass surface with bare hands or allow oil or grease to get on it. Do not touch the headlamp bulb just after the headlamp is turned off, because it is very hot.
- Install the xenon headlamp bulb socket correctly. If it is installed improperly, high-voltage leak or corona discharge may occur that can melt the bulb, connector, and housing. Do not illuminate the xenon headlamp bulb out of the headlamp housing. Doing so can cause fire and harm your eyes.
- When the bulb has burned out, wrap it in a thick vinyl bag and discard. Do not break the bulb.
- Leaving the bulb removed from the headlamp housing for a long period of time can deteriorate the performance of the lens and reflector (dirt, clouding). Always prepare a new bulb and have it on hand when replacing the bulb.
- When adjusting the headlamp aiming, turn the aiming adjustment screw only in the tightening direction. (If it is necessary to loosen the screw, first fully loosen the
- screw, and then turn it in the tightening direction.)
- Do not use organic solvent (paint thinner or gasoline) to clean lamps and to remove old sealant.

Wiring Diagrams and Trouble Diagnosis

When you read wiring diagrams, refer to the following:

- GI-12, "How to Read Wiring Diagrams"
- PG-3, "POWER SUPPLY ROUTING CIRCUIT"

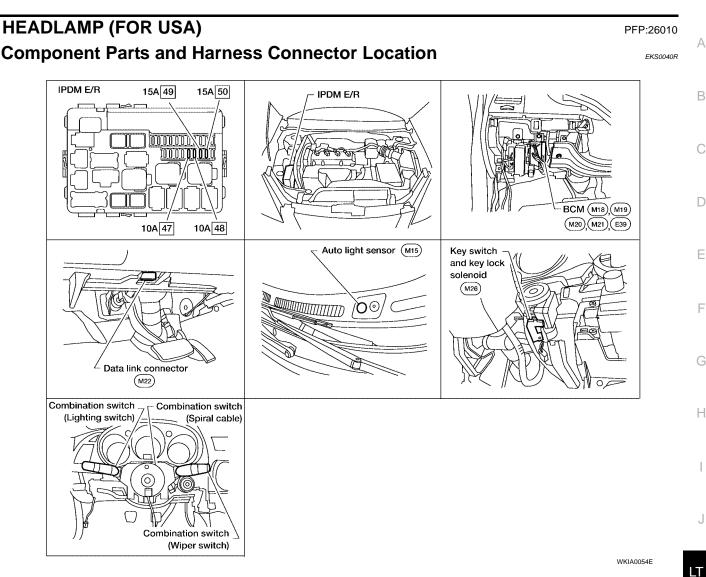
When you perform trouble diagnosis, refer to the following:

- GI-10, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES"
- GI-25, "How to Perform Efficient Diagnosis for an Electrical Incident"





EKS0040Q



System Description

Control of the headlamp system operation is dependent upon the position of the combination switch (lighting switch). When the lighting switch is placed in the 2ND position, the BCM receives input requesting the headlamps (and tail lamps) illuminate. This input is communicated to the IPDM E/R (intelligent power distribution module engine room) across the CAN communication lines. The central processing unit of the IPDM E/R controls the headlamp high and headlamp low relay coils. When energized, these relays direct power to the respective headlamps, which then illuminate.

OUTLINE

Power is supplied at all times

- to headlamp high relay, located in the IPDM E/R (intelligent power distribution module engine room), and
- to headlamp low relay, located in the IPDM E/R (intelligent power distribution module engine room), and
- to BCM (body control module) terminal 7
- through 50A fusible link [letter f, located in the fuse and fusible link box].

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

- to BCM (body control module) terminal 35
- through 10A fuse [No. 12, located in the fuse block (J/B)].

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

- to BCM (body control module) terminal 36
- through 10A fuse [No. 6, located in the fuse block (J/B)]. Ground is supplied

Μ

- to BCM (body control module) terminals 8, 27, and 63
- through body grounds M57, M61, E15, and E24.

Low Beam Operation

With the lighting switch in 2ND position, the BCM (body control module) receives input requesting the headlamps to illuminate. This input is communicated to the IPDM E/R (intelligent power distribution module engine room) across the CAN communication lines. The central processing unit of the IPDM E/R controls the headlamp low relay coil. When energized, this relay directs power

- to 15A fuse [No. 50, located in the IPDM E/R]
- through terminal 27 of the IPDM E/R
- to terminal 1 of headlamp RH, and
- to 15A fuse [No. 49, located in the IPDM E/R]
- through terminal 21 of the IPDM E/R
- to terminal 1 of headlamp LH.

Ground is supplied at all times

- to terminal 2 of headlamp RH
- through body grounds E15 and E24, and
- to terminal 2 of headlamp LH
- through body grounds E15 and E24.

With power and ground supplied, low beam headlamps illuminate.

High Beam Operation/Flash-to-Pass Operation

With the lighting switch in 2ND position and placed in HIGH or PASS position, the BCM (body control module) receives input requesting the headlamp high beams to illuminate. This input is communicated to the IPDM E/R (intelligent power distribution module engine room) across the CAN communication lines. The central processing unit of the IPDM E/R controls the headlamp high relay coil. When energized, this relay directs power

- to 10A fuse [No. 47, located in the IPDM]
- through terminal 24 of the IPDM
- to terminal 1 of headlamp RH, and
- to 10A fuse [No. 48, located in the IPDM]
- through terminal 22 of the IPDM
- to terminal 1 of headlamp LH.

Ground is supplied

- to terminal 2 of headlamp RH
- through body grounds E15 and E24, and
- to terminal 2 of headlamp LH
- through body grounds E15 and E24.

With power and ground supplied, the high beam headlamps and the HIGH BEAM indicator illuminate.

BATTERY SAVER CONTROL

When the combination switch (lighting switch) is in the 2ND position (ON), and the ignition switch is turned from ON or ACC to OFF, the battery saver control feature is activated.

Under this condition, the headlamps remain illuminated for 5 minutes, unless the combination switch (lighting switch) position is changed. If the combination switch (lighting switch) position is changed, then the headlamps are turned off.

AUTO LIGHT OPERATION

Refer to <u>LT-46, "System Description"</u> for auto light operation.

VEHICLE SECURITY SYSTEM

The vehicle security system will flash the high beams if the system is triggered. Refer to <u>BL-87, "VEHICLE</u> <u>SECURITY (THEFT WARNING) SYSTEM"</u>.

XENON HEADLAMP (IF EQUIPPED)

The low beam headlamps may be equipped with xenon type bulbs. Xenon bulbs do not use a filament. Instead, they produce light when a high voltage current is passed between two tungsten electrodes through a

mixture of xenon (an inert gas) and certain other metal halides. In addition to added lighting power, electronic control of the power supply gives the headlamps stable quality and tone color. Following are some of the advantages of the xenon type headlamp.

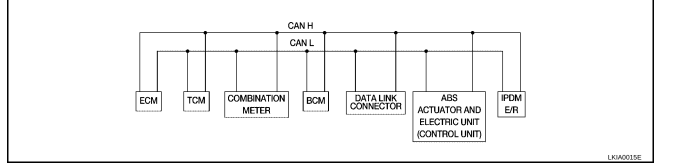
- The light produced by the headlamps is a white color comparable to sunlight that is easy on the eyes.
- Light output is nearly double that of halogen headlamps, affording increased area of illumination.
- The light features a high relative spectral distribution at wavelengths to which the human eye is most sensitive. This means that even in the rain, more light is reflected back from the road surface toward the vehicle, for added visibility.
- Power consumption is approximately 25 percent less than halogen headlamps, reducing battery load.

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.

FOR TCS MODELS

System diagram



Input/output signal chart

COMBINA-ABS/TCS LT Signals ECM TCM TION BCM IPDM E/R control unit METER т Engine speed signal R R Т R Engine coolant temperature signal Accelerator pedal position signal Т Т R Fuel consumption monitor signal Μ Т R A/T warning lamp signal R^(R range only) т R R R A/T position indicator signal т ABS operation signal R R R т TCS operation signal R т Air conditioner switch signal R т Air conditioner compressor signal Т A/C compressor request signal R R Т Cooling fan motor operation signal т Cooling fan speed request signal R Position lights request R Т R R Т Position lights status Low beam request т R R R Т Low beam status

Revision: May 2004

2002 Altima

T: Transmit R: Receive

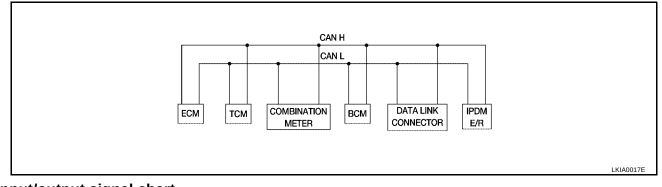
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Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R
High beam request			R	Т		R
High beam status	R			R		т
Front fog lights request				Т		R
Front fog light status				R		Т
OD cancel switch signal		R	Т			R
Brake switch signal		R	Т			
	R		Т			
Vehicle speed signal	R		Т	R		
Oil pressure switch			R			Т
Sleep request1			R	Т		
Sleep request2				Т		R
N range switch signal		R	Т			
P range switch signal		R	Т			
Seat belt buckle switch signal			Т	R		
Door switch signal			R	Т		R
Tail lamp request			R	Т		R
Turn indicator signal			R	Т		
Buzzer output signal			R	Т		
Trunk switch signal			R	Т		
ASCD main switch signal	Т		R			
ASCD cruise signal	Т		R			
Wiper operation				R		Т
Wiper stop position signal				R		Т
Rear window defogger switch signal				Т		R
Rear window defogger control sig- nal	R			R		т

FOR A/T MODELS System diagram



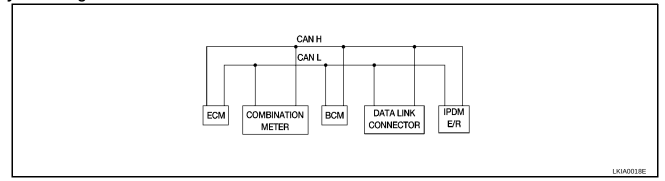
Input/output signal chart

T: Transmit R: Receive

Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т		R		
Engine coolant temperature signal	т		R		
Accelerator pedal position signal	т				R

Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
Fuel consumption monitor signal	Т		R		
A/T warning lamp signal		Т	R		
A/T position indicator signal	R	Т	R	R ^(R range only)	
Air conditioner switch signal	R			Т	
Air conditioner compressor signal	R				Т
A/C compressor request signal	Т				R
Blower fan switch signal	R ^(QR25DE)			Т	
Cooling fan motor operation signal	R			Т	
Cooling fan speed request signal	Т				R
Position lights request			R	Т	R
Position lights status				R	Т
Low beam request				Т	R
Low beam status	R			R	Т
High beam request			R	Т	R
High beam status	R			R	Т
Front fog lights request				Т	R
Front fog light status				R	Т
OD cancel switch signal		R	Т		R
Brake switch signal		R	Т		
	R		Т		
Vehicle speed signal	R		Т	R	
Oil pressure switch			R		Т
Sleep request1			R	Т	
Sleep request2				Т	R
N range switch signal		R	Т		
P range switch signal		R	Т		
Seat belt buckle switch signal			Т	R	
Door switch signal			R	Т	R
Tail lamp request			R	Т	R
Turn indicator signal			R	Т	
Buzzer output signal			R	Т	
Trunk switch signal			R	Т	
ASCD main switch signal	Т		R		
ASCD cruise signal	Т		R		
Wiper operation				R	Т
Wiper stop position signal				R	Т
Rear window defogger switch signal				Т	R
Rear window defogger control signal	R			R	Т

FOR M/T MODELS System diagram



Input/output signal chart

Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т			
Engine coolant temperature signal	Т			
Fuel consumption monitor signal	Т			
Air conditioner switch signal	R		Т	
Air conditioner compressor signal	R			Т
A/C compressor request signal	Т			R
Blower fan switch signal	R ^(QR25DE)		Т	
Cooling fan motor operation signal	R			Т
Cooling fan speed request signal	Т			R
Position lights request		R	Т	R
Position lights status			R	Т
Low beam request			Т	R
Low beam status	R		R	Т
High beam request		R	Т	R
High beam status	R		R	Т
Front fog lights request			Т	R
Front fog light status			R	Т
Vehicle speed signal	R	Т		
Oil pressure switch		R		Т
Sleep request1		R	Т	
Sleep request2			Т	R
Seat belt buckle switch signal		Т	R	
Door switch signal		R	Т	R
Tail lamp request		R	Т	R
Turn indicator signal		R	Т	
Buzzer output signal		R	Т	
Trunk switch signal		R	Т	
ASCD main switch signal	Т	R		
ASCD cruise signal	Т	R		
Wiper operation			R	Т
Wiper stop position signal			R	Т

T: Transmit R: Receive

Signals	ECM	COMBINATION METER	BCM	IPDM E/R	А
Rear window defogger switch signal			Т	R	-
Rear window defogger control signal	R		R	Т	R

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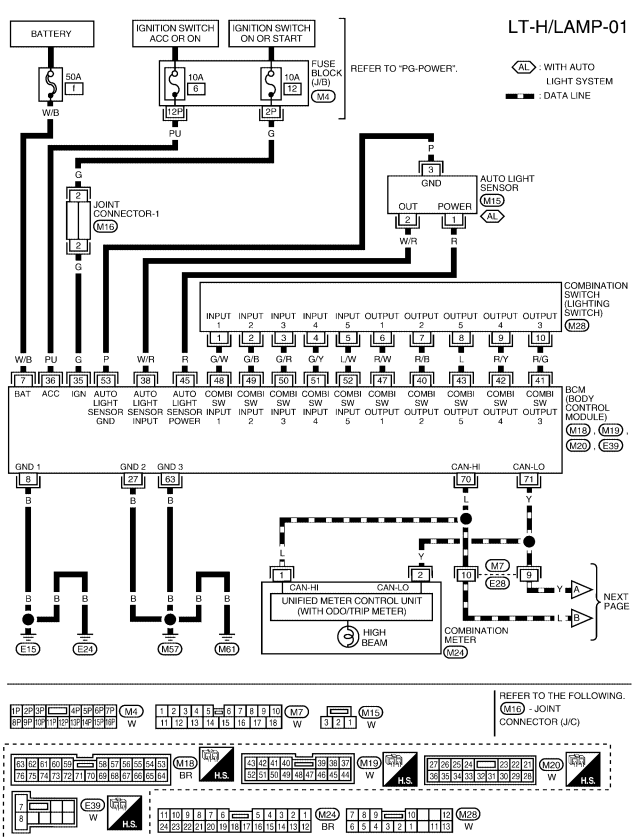
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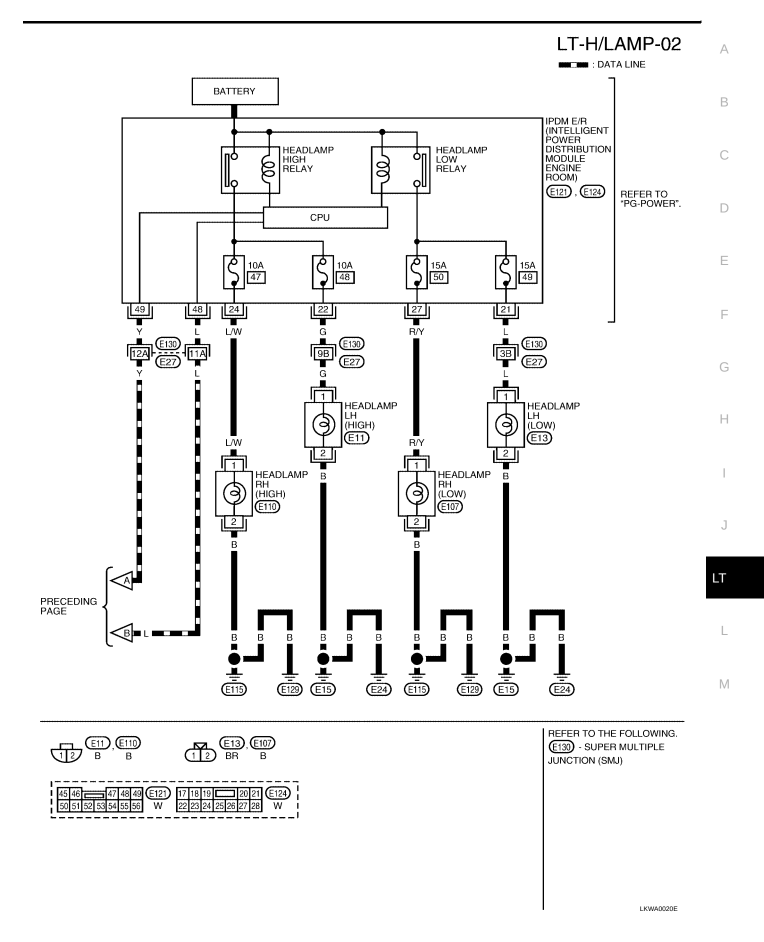
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Wiring Diagram — H/LAMP — HALOGEN

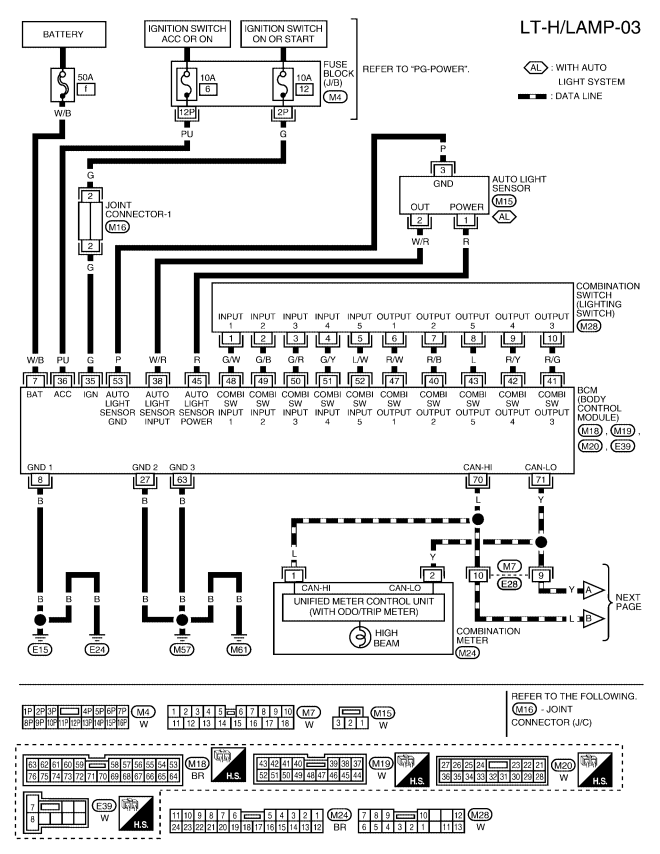




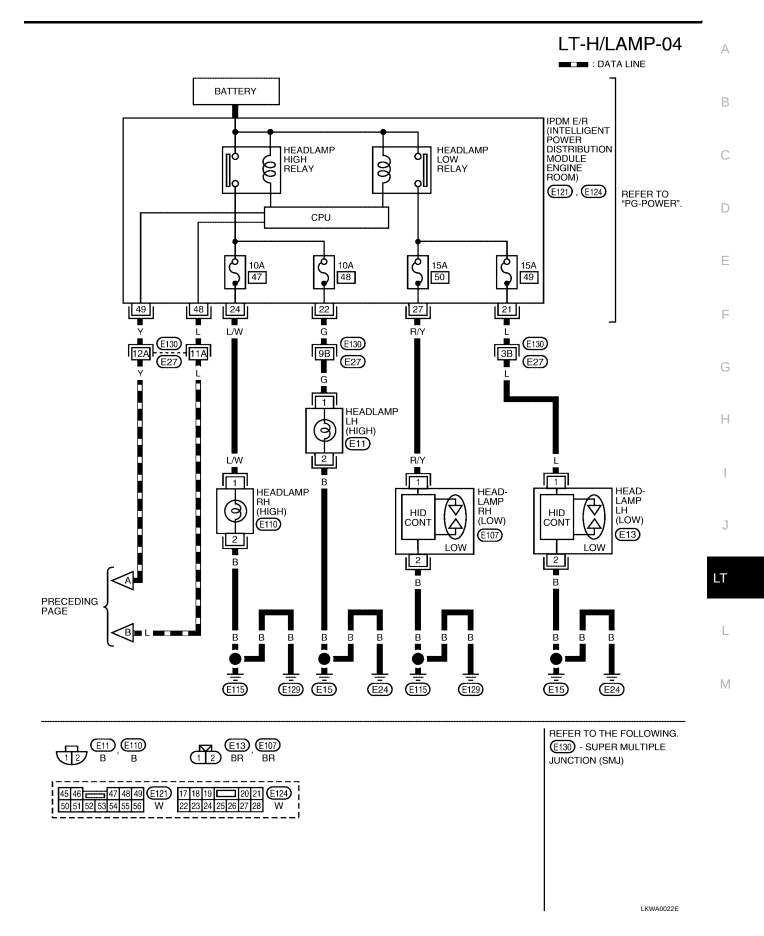
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XENON



LKWA0021E



Terminals and Reference Value for BCM

EKS0040V

Torminal	Terminal Wire			Measuring condition	Voltaga
No.	color	Item Lauritien		Voltage (Approx.)	
7	W/B	Battery power supply	OFF	—	Battery voltage
8	В	Ground	—	—	_
27	В	Ground	—	—	_
35	G	Ignition power supply	ON	—	Battery voltage
36	PU	Ignition power supply	ACC	—	Battery voltage
38	W/R	Auto light sensor input	ON	Headlamps illuminate by auto light control	0V ightarrow 3V
40	R/B	Combination switch output 2	—	—	$2V \to 10V$
41	R/G	Combination switch output 3	—	—	2V ightarrow 10V
42	R/Y	Combination switch output 4	—	—	$2V \to 10V$
43	L	Combination switch output 5	—	—	$2V \to 10V$
45	R	Auto light sensor power	—	Ignition switch OFF \rightarrow ON	$0V \rightarrow 5V$
47	R/W	Combination switch output 1	—	—	2V ightarrow 10V
48	G/W	Combination switch input 1	—	—	1.5V ightarrow 10V
49	G/B	Combination switch input 2	—	—	$1.5V \rightarrow 10V$
50	G/R	Combination switch input 3	—	—	$1.5V \rightarrow 10V$
51	G/Y	Combination switch input 4	—	—	1.5V ightarrow 10V
52	L/W	Combination switch input 5	—	—	1.5V ightarrow 10V
53	Р	Auto light sensor ground	—	_	_
63	В	Ground	—	—	—
70	L	Communication signal (CAN-H)	—	_	$1V \rightarrow 3V$
71	Y	Communication signal (CAN-L)	_	_	$1V \rightarrow 3V$

CONSULT-II Function

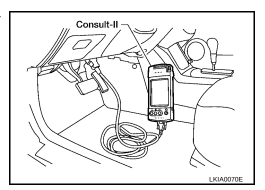
EKS0040W

CONSULT-II has a display function for work support, self-diagnosis, data monitor, and active test for each part by combining data receiving and sending via the communication line from BCM.

BCM diagnosis part	Check item, diagnosis mode	Description	
	Work supportChanges the setting for each function.		
Headlamp	Data monitor	Displays BCM input data in real time.	
	Active test	Operation of electrical loads can be checked by sending driving signal to them.	

CONSULT-II BASIC OPERATION

- 1. With the ignition switch OFF, connect CONSULT-II to the vehicle-side data link connector, then turn ignition switch ON.
- 2. Touch "START".



3. Touch "BCM" on "SELECT SYSTEM" screen.

4.

1.

2.

3.

4.

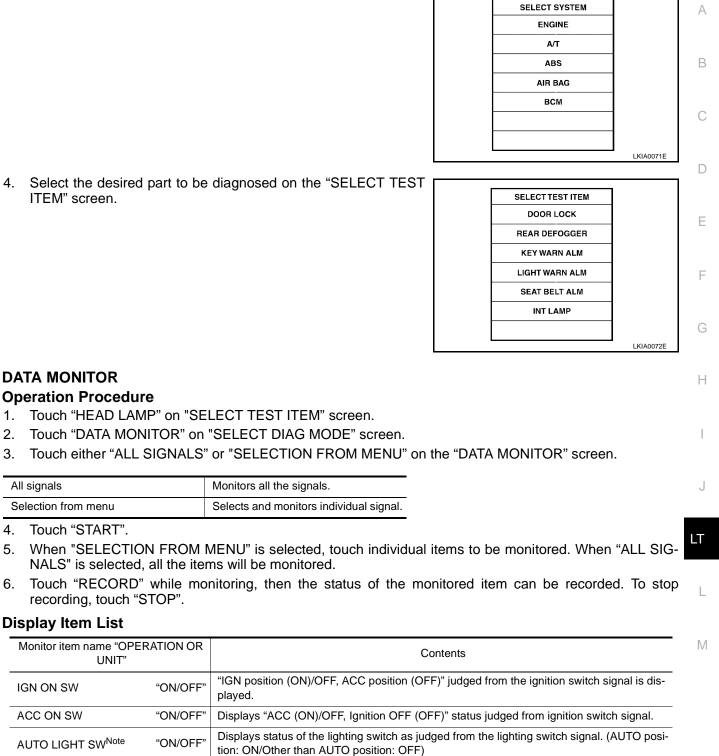
5.

6.

All signals

IGN ON SW

ACC ON SW



AUTO LIGHT SW ^{Note}	"ON/OFF"	tion: ON/Other than AUTO position: OFF)
TAIL LAMP SW	"ON/OFF"	Displays status (lighting switch 1st position: ON/Others: OFF) of light switch judged from lighting switch signal.
HEAD LAMP SW	"ON/OFF"	Displays status (headlamp switch: ON/Others: OFF) of headlamp switch judged from light- ing switch signal.
HI BEAM SW	"ON/OFF"	Displays status (high beam switch: ON/Others: OFF) of high beam switch judged from lighting switch signal.
PASSING SW	"ON/OFF"	Displays status (flash-to-pass switch: ON/Others: OFF) of flash-to-pass switch judged from lighting switch signal.

Monitor item name "OPERATION OR UNIT"		Contents		
FR FOG SW	"ON/OFF"	Displays status (front fog switch: ON/Others: OFF) of front fog switch judged from lighting switch signal.		
DOOR SW - DR	"ON/OFF"	Displays status of the driver door as judged from the driver door switch signal. (Door is open: ON/Door is closed: OFF)		
DOOR SW - AS	"ON/OFF"	Displays status of the passenger door as judged from the passenger door switch signal. (Door is open: ON/Door is closed: OFF)		
DOOR SW - RR	"ON/OFF"	Displays status of the rear doors as judged from the rear door switch signal. (Door is open: ON/Door is closed: OFF)		
HEAD LAMP SW 2	"ON/OFF"	Displays status (headlamp switch 2: ON/Others: OFF) of headlamp switch 2 judged from lighting switch signal.		
OPTICAL SENSOR	[0 - 5V]	Displays "ambient light (close to 5V when light/close to 0V when dark)" judged from auto light sensor signal.		

NOTE:

Vehicles without auto light system display this item, but cannot monitor it.

ACTIVE TEST

Operation Procedure

- 1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

Display Item List

Test item	Display on CONSULT-II screen	Description
Tail light relay output	TAIL LAMP	Allows tail light relay to operate by switching ON–OFF at your option.
Headlamp relay output	HEAD LAMP (LOW)	Allows headlamp relay to operate by switching ON–OFF at your option.
Headlamp relay output	HEAD LAMP (HI)	Allows headlamp relay to operate by switching ON–OFF at your option.
Front fog lamp relay output	FR FOG LAMP	Allows fog lamp relay to operate by switching ON–OFF at your option.

Headlamp HI Does Not Illuminate (Both Sides) 1. INSPECTION 1 BETWEEN IPDM E/R AND HEADLAMPS

EKS0040X

1. Start active test. Refer to <u>LT-18, "ACTIVE TEST"</u>.

2. Check operation of HI headlamps.

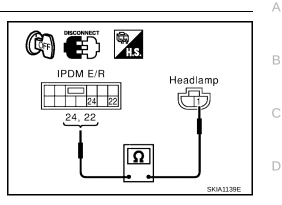
OK or NG

OK >> GO TO 4. NG >> GO TO 2.

2. INSPECTION 2 BETWEEN IPDM E/R AND HEADLAMPS

- 1. Disconnect IPDM E/R connector and left/right headlamp connectors.
- Check continuity between harness connector terminals of IPDM E/R and connector terminals of left/right headlamps.

IPD	Continuity					
Connector	Terminal (wire color)	Con	nector	Terminal (wire color)		
E124	24 (L/W)	Right	E110	1 (L/W)	Yes	
L124	22 (G)	Left	E11	1 (G)	162	



OK or NG

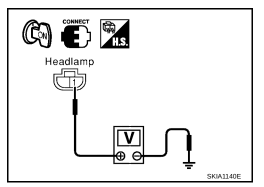
OK >> Connect electrical connectors. GO TO 3.

NG >> Check for short circuit or open circuit in harness between IPDM E/R and right/left headlamps. Repair as necessary.

3. IPDM E/R INSPECTION

Start active test. Refer to <u>LT-18, "ACTIVE TEST"</u>. When headlamp HI is operating, check voltage between connector terminals left/right headlamps and body ground.

	Voltage (Approx.)			
	Headlar	np		
Conr	nector	Terminal (wire color)	Body ground (–)	12
Right	E110	1 (L/W)		
Left	E11	1 (G)		



OK or NG

OK >> Check headlamp bulbs and replace as necessary.

NG >> Replace IPDM E/R. Refer to PG-24, "Removal and Installation of IPDM E/R".

4. INSPECTION 1 BETWEEN COMBINATION SWITCH AND BCM

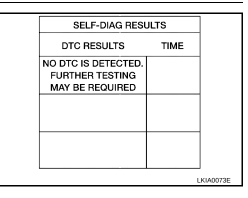
Select BCM on CONSULT-II. Carry out "BCM C/U" self-diagnosis.

Displayed results of self-diagnosis

No malfunction detected>> GO TO 5.

CAN communications or CAN system>> Inspect the BCM CAN communications system. Refer to <u>BCS-15, "CAN Com-</u> <u>munication Inspection Using CONSULT-II (Self-Diagno-</u> <u>sis)"</u>.

OPEN DETECT 1 - 5>> Combination switch system malfunction. Refer to <u>BCS-16</u>, "Combination Switch Inspection <u>According to Self-Diagnostic Results</u>".



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5. INSPECTION 2 BETWEEN COMBINATION SWITCH AND BCM

Select BCM on CONSULT-II. With "HEADLAMP" data monitor, check that "HI BEAM SW" turns ON-OFF linked with operation of lighting switch.

OK or NG

- OK >> Replace BCM.
- NG >> Replace lighting switch. Refer to <u>LT-96, "Removal and</u> <u>Installation"</u>

DATA MON	ITOR	
MONITOR		
IGN ON SW	ON	
ACC ON SW	ON	
AUTO LIGHT SW	OFF	
TAIL LAMP SW	OFF	
HEAD LAMP SW	OFF	
HI BEAM SW	OFF	
PASSING SW	OFF	
FR FOG SW	OFF	
DOOR SW-DR	OFF	

Headlamp HI Does Not Illuminate (One Side) 1. BULB INSPECTION

EKS0040Y

Inspect inoperative lamp bulb.

OK or NG

OK >> GO TO 2.

NG >> Replace headlamp bulb. Refer to LT-25, "HEADLAMP (INNER SIDE), FOR HIGH BEAM" .

2. INSPECTION BETWEEN IPDM E/R AND HEADLAMPS

- 1. Disconnect IPDM E/R connector and headlamp connector.
- 2. Check continuity between harness connector terminals of IPDM E/R and harness connector terminals of inoperative headlamp.

IPD	Continuity				
Connector	Terminal (wire color)	Con	nector	Terminal (wire color)	
E124	24 (L/W)	Right	E110	1 (L/W)	Yes
L124	22 (G)	Left	E11	1 (G)	163

ECONNECT IPDM E/R Headlamp 24, 22 24, 22 LARCENEET Headlamp SKIA1139E

OK or NG

- OK >> Replace IPDM E/R. Refer to <u>PG-24, "Removal and</u> <u>Installation of IPDM E/R"</u>.
- NG >> Check for short circuits and open circuits in harness between IPDM E/R and headlamps. Repair as necessary.

High-Beam Indicator Lamp Does Not Illuminate

1. BULB INSPECTION

Inspect high-beam indicator lamp bulb.

OK or NG

OK >> Replace combination meter. Refer to <u>DI-21, "Removal and Installation"</u>.

NG >> Replace indicator bulb.

Headlamp LO Does Not Illuminate (Both Sides)

1. CHECK IPDM E/R OUTPUT TO HEADLAMPS

- 1. Start active test. Refer to <u>LT-18, "ACTIVE TEST"</u>.
- 2. Check operation of low beam headlamps.

OK or NG

OK >> GO TO 2.

NG >> Replace IPDM E/R. Refer to PG-24, "Removal and Installation of IPDM E/R".

LT-20

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EKS0040Z

2. PERFORM BCM SELF-TEST

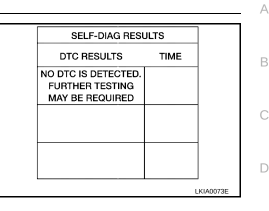
Select BCM on CONSULT-II. Carry out "BCM C/U" self-diagnosis.

Displayed results of self-diagnosis

No malfunction detected>> GO TO 3.

- CAN communications or CAN system>> Inspect the BCM CAN communications system. Refer to BCS-15, "CAN Communication Inspection Using CONSULT-II (Self-Diagno-<u>sis)"</u> .
- OPEN DETECT 1 5>> Combination Switch System malfunction. Refer to BCS-16, "Combination Switch Inspection According to Self-Diagnostic Results".
- HEAD LAMP 1 SW or HEAD LAMP 2 SW>> lighting Replace switch. Refer to LT-96, "Removal and Installation" .

3. CHECK COMBINATION SWITCH INPUTS TO BCM



DATA MONITOR

MONITOR

IGN ON SW

ACC ON SW

AUTO LIGHT SW

TAIL LAMP SW

PASSING SW FR FOG SW DOOR SW-DR

HEAD LAMP SW HI BEAM SW

ON ON OFF

Select BCM on CONSULT-II. With "HEADLAMP" data monitor, check that "HEAD LAMP SW" and "HEAD LAMP SW 2" turn ON-OFF with operation of lighting switch.

OK or NG

- OK >> Replace BCM.
- NG >> Replace lighting switch. Refer to LT-96, "Removal and Installation".

UL1	
ON	
ON	
OFF	
OFF	
OFF	
OFF	
	LKIA0078

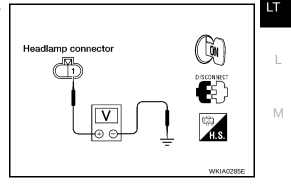
Headlamp LO Does Not Illuminate (One Side)

- 1. CHECK POWER TO HEADLAMP
- 1. Disconnect inoperative headlamp connector.
- 2. Turn the low beam headlamps ON.
- 3. Check voltage between inoperative headlamp connector terminal and ground.

	Voltage				
Connector Terminal			(-)		
Right	Right E107 1 (R/Y)		Ground	Yes	
Left E13 1 (L)		1 (L)	Giouna	165	

OK or NG

OK >> GO TO 2. NG >> GO TO 4.



FKS00411

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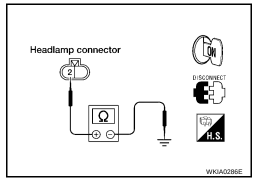
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2. CHECK HEADLAMP GROUND

- 1. Turn the low beam headlamps OFF.
- 2. Check continuity between inoperative headlamp connector terminal and ground.

	Continuity				
Connector Terminal			(-)		
Right E107		2 (B)	Ground	Yes	
Left E13 2 (B)		Ground	165		



OK or NG

OK >> GO TO 3.

NG >> Repair open circuit in harness between inoperative headlamp and ground.

3. HEADLAMP SUBHARNESS INSPECTION

1. Check the inoperative headlamp subharness for open or short circuits.

OK or NG

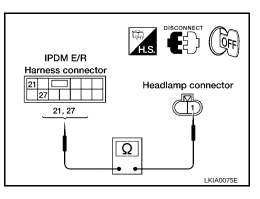
- OK (with halogen headlamps)>> Replace headlamp bulb. Refer to LT-24, "Bulb Replacement" .
- OK (with xenon headlamps)>> Replace headlamp bulb. Refer to <u>LT-24, "Bulb Replacement"</u>. Check operation of headlamp. If headlamp is still inoperative, replace ballast and check operation. If headlamp is still inoperative, replace igniter.
- NG (with halogen headlamps)>> Repair open or short circuit in headlamp subharness.

NG (with xenon headlamps)>> Replace headlamp subharness.

4. CHECK CIRCUIT BETWEEN IPDM E/R AND INOPERATIVE HEADLAMP

- 1. Turn the low beam headlamps OFF.
- 2. Check continuity between inoperative headlamp connector terminal and IPDM E/R connector terminal.

Headlamp	(+)		(-)		Continuity
пеацатр	Connector	Terminal	Connector	Terminal	
Right	E107	1 (R/Y)	E124	27 (R/Y)	Yes
Left	E13	1 (L)	E124	21 (L)	165



OK or NG

OK >> Replace IPDM E/R. Refer to <u>PG-24</u>, "<u>Removal and</u> <u>Installation of IPDM E/R</u>".

NG >> Repair open or short circuit between IPDM E/R and inoperative headlamp.

Headlamps Do Not Turn OFF

EKS00412

- 1. CHECK CAN COMMUNICATIONS BETWEEN BCM AND IPDM E/R
- IPDM E/R detects CAN communication malfunction and activates fail-safe operation. Refer to <u>BCS-15</u>, <u>"CAN Communication Inspection Using CONSULT-II (Self-Diagnosis)"</u> and inspect CAN system.

OK or NG

- OK >> Replace IPDM E/R. Refer to PG-24, "Removal and Installation of IPDM E/R".
- NG >> Repair or replace malfunctioning part.

ate At Full Brightness
open or short circuits.
"Bulb Replacement" . Check operation of headlamp. If rightness, replace ballast and check operation. If head- less, replace igniter.
EK\$0041-
ration.
neadlamps are turned ON. This is normal and does not
hould only be performed if the headlamps continue to s ON.
pan ar abart aircuita
open or short circuits.
open or short circuits. eadlamp. If headlamp still flickers, replace igniter and replace headlamp bulb. Refer to <u>LT-24, "Bulb Replace-</u>
eadlamp. If headlamp still flickers, replace igniter and
eadlamp. If headlamp still flickers, replace igniter and
eadlamp. If headlamp still flickers, replace igniter and replace headlamp bulb. Refer to <u>LT-24, "Bulb Replace-</u>

For details, refer to the regulations in your state.

Before performing aiming adjustment, check the following.

Q'

- 1. Ensure all tires are inflated to correct pressure.
- 2. Place vehicle on flat surface.

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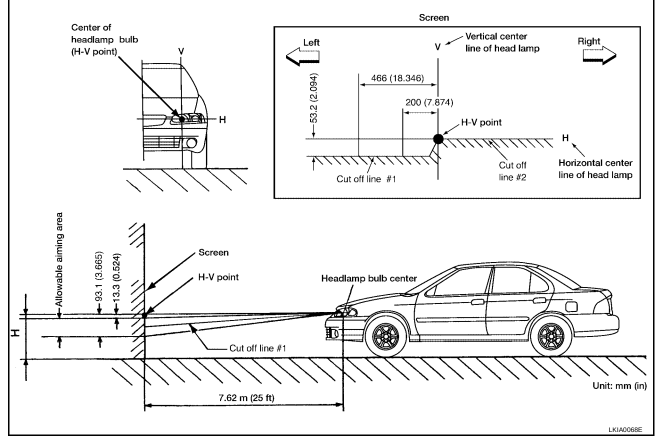
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3. Ensure there is no load in vehicle other than the driver (or equivalent weight placed in driver's position). Coolant and engine oil filled to correct level, and fuel tank full.

LOW BEAM AND HIGH BEAM

- 1. Turn headlamp low beam on.
- 2. Use adjusting screws to perform aiming adjustment.
 - First loosen the adjusting screw all the way and then make adjustment by tightening the screw.



If the vehicle front body has been repaired and/or the headlamp assembly has been replaced, check aiming. Use the aiming chart shown in the figure.

• Basic illuminating area for adjustment should be within the range shown on the aiming chart. Adjust headlamps accordingly.

Bulb Replacement HEADLAMP (OUTER SIDE), FOR LOW BEAM (XENON)

EKS00416

- 1. Disconnect negative battery cable.
- 2. Turn the plastic cap counterclockwise to unlock it from the headlamp.
- 3. Turn the bulb socket counterclockwise to unlock it.
- 4. Unlock the retaining spring and remove the bulb from the headlamp.
- 5. Install in reverse order of removal.

CAUTION:

After installing the bulb, be sure to install the plastic cap securely to ensure watertightness.

HEADLAMP (OUTER SIDE), FOR LOW BEAM (HALOGEN)

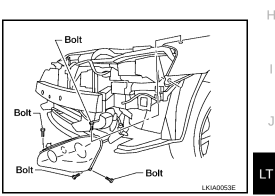
- 1. Disconnect negative battery cable.
- 2. Turn the plastic cap counterclockwise to unlock it from the headlamp.
- 3. Disconnect the electrical connectors from the bulb terminals.
- 4. Unlock the retaining spring and remove the bulb from the headlamp.
- 5. Install in reverse order of removal.

CAUTION: After installing the bulb, be sure to install the	plastic cap securely to ensure watertightness.	A
HEADLAMP (INNER SIDE), FOR HIGH BEA	AM	
1. Turn the bulb counterclockwise to remove it.		D
2. Installation is reverse order of removal.		В
FRONT TURN SIGNAL LAMP		
1. Remove the headlamp. Refer to LT-25, "Rem	noval and Installation".	С
2. Turn the bulb socket counterclockwise to unle	ock it.	
3. Push and turn the bulb counterclockwise to r	emove it.	
4. Installation is reverse order of removal.		D
Headlamp (outer side), for low beam (Halogen)	: 12V 55W (H1)	E
Headlamp (outer side), for low beam (Xenon)	: 12V 35W (D2R)	
Headlamp (inner side), for high beam	: 12V 60W (HB3)	F
Front turn signal lamp	: 12V 27W/8W (amber)	
CAUTION:		

After installing the bulb, be sure to install the bulb socket securely to ensure watertightness.

Removal and Installation REMOVAL

- 1. Remove the front fascia. Refer to EI-13, "Removal and Installation".
- 2. Ensure lighting switch is OFF.
- 3. Disconnect the negative battery cable.
- 4. Remove the headlamp mounting bolts.
- 5. Pull the headlamp toward the front of the vehicle, disconnect connectors, and remove from vehicle.



INSTALLATION

Install in the reverse order of removal.

Headlamp mounting bolts:

🕑 : 4.4 - 6.4 N·m (0.45 - 0.65 kg-m, 39 - 56 in-lb)

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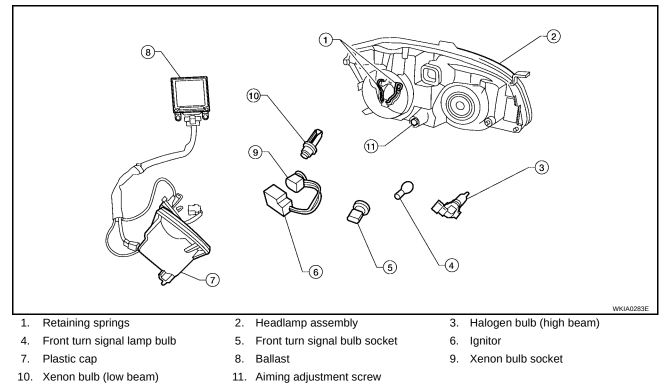
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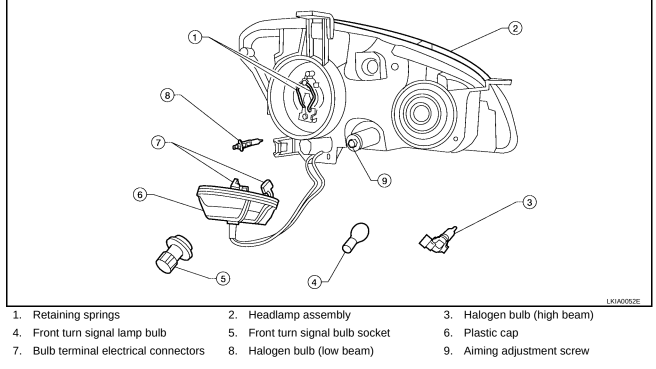
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Disassembly and Assembly DISASSEMBLY

Xenon



Halogen



- 1. Turn the low beam plastic cap counterclockwise to unlock and remove it.
- 2. Turn the bulb socket counterclockwise to unlock and remove it (xenon).
- 3. Disconnect the electrical connectors from the bulb terminals (halogen).
- 4. Unlock the retaining springs and remove the low beam bulb.
- 5. Release the ignitor and remove from the plastic cap (xenon).

6.	Turn the high beam lamp socket counterclockwise to unlock and remove it.	
7.	Turn the front turn signal lamp bulb socket counterclockwise and unlock it.	А
8.	Remove the front turn signal lamp bulb from its socket.	
AS	SEMBLY	В
Ass	semble in the reverse order of disassembly.	D
CA	UTION:	
•	After installing the xenon bulb, be sure to install the bulb socket and plastic cap securely to ensure watertightness.	С
		D
		Е

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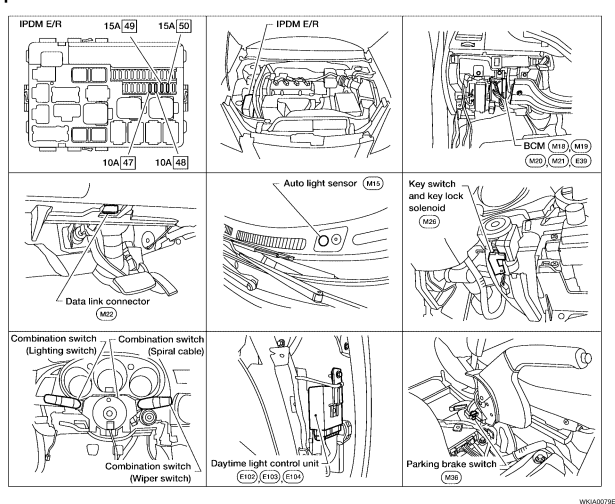
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HEADLAMP (FOR CANADA) - DAYTIME LIGHT SYSTEM -Component Parts and Harness Connector Location

EKS00419



System Description

EKS0041A

The headlamp system for Canada vehicles is equipped with a daytime light control unit that activates the high beam headlamps at approximately half illumination whenever the engine is running. If the parking brake is applied before the engine is started the daytime lights will not be illuminated. The daytime lights will illuminate once the parking brake is released. Thereafter, the daytime lights will continue to operate when the parking brake is applied.

Battery saver system is controlled by the BCM.

Power is supplied at all times

- to headlamp high relay located in the IPDM E/R (intelligent power distribution module engine room). Power is also supplied at all times
- to BCM (body control module) terminal 7
- through 50A fusible link [letter f, located in the fuse and fusible link box].

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

- to daytime light control unit terminal 3
- through 10A fuse [No. 12, located in the fuse block (J/B)], and
- to BCM (body control module) terminal 35
- through 10A fuse [No. 12, located in the fuse block (J/B)].

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

- to BCM (body control module) terminal 36
- through 10A fuse [No. 6, located in the fuse block (J/B)].
- With the ignition switch in the START position, power is supplied

LT-28

-	to daytime light control unit terminal 2	
	through 10A fuse [No. 9, located in the fuse block (J/B)].	
- Gro	pund is supplied	
	to daytime light control unit terminals 13, 14, and 16	
	through body grounds E15 and E24, and	
	to BCM (body control module) terminals 8, 27, and 63	
	through body grounds M57, M61, E15, and E24.	
	ADLAMP OPERATION	
	w Beam Operation	
am roo	h the lighting switch in 2ND position, the BCM (body control module) receives input requesting the head- ps to illuminate. This input is communicated to the IPDM E/R (intelligent power distribution module engine m) across the CAN communication lines. The central processing unit of the IPDM E/R controls the head- p low relay coil. When energized, this relay directs power	
	to 15A fuse [No. 50, located in the IPDM E/R]	
	through terminal 27 of the IPDM E/R	
•	to terminal 1 of headlamp RH, and	
•	to 15A fuse [No. 49, located in the IPDM E/R]	
	through terminal 21 of the IPDM E/R	
	to terminal 1 of headlamp LH.	
Gro	und is supplied at all times	
	to terminal 2 of headlamp RH	
	through body grounds E15 and E24, and	
	to terminal 2 of headlamp LH	
•	through body grounds E15 and E24.	
Wit	h power and ground supplied, low beam headlamps illuminate.	
	h power and ground supplied, low beam headlamps illuminate. Ih Beam Operation/Flash-to-Pass Operation	
lig Nit	h Beam Operation/Flash-to-Pass Operation h the lighting switch in 2ND position and placed in HIGH or PASS position, the BCM (body control module) eives input requesting the headlamp high beams to illuminate. This input is communicated to the IPDM E/R elligent power distribution module engine room) across the CAN communication lines. The central process-	
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With power and ground supplied, the high beam headlamps and the HIGH BEAM indicator illuminate.

BATTERY SAVER CONTROL

With the combination switch (lighting switch) is in the 2ND position (ON), and the ignition switch is turned from ON or ACC to OFF, the battery saver control feature is activated.

Under this condition, the headlamps remain illuminated for 5 minutes, unless the combination switch (lighting switch) position is changed. If the combination switch (lighting switch) position is changed, then the headlamps are turned off.

AUTO LIGHT OPERATION

For auto light operation, refer to LT-46, "System Description" .

DAYTIME LIGHT OPERATION

With the engine running, the lighting switch in the OFF or 1ST position and parking brake released, power is supplied

- through daytime light control unit terminal 7
- to terminal 1 of RH headlamp
- through terminal 2 of RH headlamp
- to daytime light control unit terminal 9
- through daytime light control unit terminal 6
- to terminal 1 of LH headlamp
- through terminal 2 of LH headlamp
- to daytime light control unit terminal 10.

Ground is supplied

- to daytime light control unit terminals 13, 14, and 16
- through body grounds E15 and E24.

Because the high beam headlamps are now wired in series, they operate at half illumination.

XENON HEADLAMP (IF EQUIPPED)

The low beam headlamps may be equipped with xenon type bulbs. Xenon bulbs do not use a filament. Instead, they produce light when a high voltage current is passed between two tungsten electrodes through a mixture of xenon (an inert gas) and certain other metal halides. In addition to added lighting power, electronic control of the power supply gives the headlamps stable quality and tone color.

Following are some of the advantages of the xenon type headlamp.

- The light produced by the headlamps is a white color comparable to sunlight that is easy on the eyes.
- Light output is nearly double that of halogen headlamps, affording increased area of illumination.
- The light features a high relative spectral distribution at wavelengths to which the human eye is most sensitive. This means that even in the rain, more light is reflected back from the road surface toward the vehicle, for added visibility.
- Power consumption is approximately 25 percent less than halogen headlamps, reducing battery load.

OPERATION

After starting the engine with the lighting switch in the "OFF" or 1ST position, the headlamp high beam automatically turns on. Lighting switch operations other than the above are the same as conventional light systems.

Engine		With engine stopped						With engine running											
Lighting switch		OFF 1ST		2ND		OFF			1ST		2ND								
Lighting switch		Hi	Lo	Ρ	Hi	Lo	Ρ	Hi	Lo	Ρ	Hi	Lo	Ρ	Hi	Lo	Ρ	Hi	Lo	Ρ
Heedlemp	High beam	-	-	-	-	_	×	×	-	×	•*	•*	×	•*	•*	×	×	-	×
Headlamp	Low beam	-	-	Ι	-	-	×	×	×	×	-	-	×	-	-	×	×	×	×
Tail lamp		-	-	Ι	×	×	×	×	×	×	_	_	_	×	×	×	×	×	×
License and instrument illumina- tion lamp		_	ļ	I	×	×	×	×	×	×	_	_	_	×	×	×	×	×	×

Hi: "HIGH BEAM" position

Lo: "LOW BEAM" position

Revision: May 2004

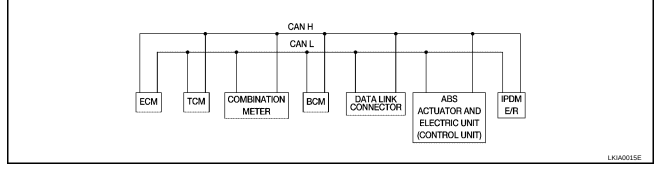
- P: "FLASH TO PASS" position
- ×: Lamp "ON"
- –: Lamp "OFF"
- •: Lamp dims. (Added functions)
- *: When starting the engine with the parking brake released, the daytime lights will operate. When starting the engine with the parking brake pulled, the daytime lights will not operate.

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.

FOR TCS MODELS

System diagram



Input/output signal chart

					I. Halls	Smit R: Receive	;
Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R	J
Engine speed signal	Т		R		R		LT
Engine coolant temperature signal	Т		R				
Accelerator pedal position signal	Т						
Fuel consumption monitor signal	Т		R				L
A/T warning lamp signal		Т	R				
A/T position indicator signal	R	Т	R	R ^(R range only)	R		N
ABS operation signal	R				Т		IV
TCS operation signal	R	R			Т		
Air conditioner switch signal	R			Т			
Air conditioner compressor signal	R					Т	
A/C compressor request signal	Т					R	
Cooling fan motor operation signal	R					Т	
Cooling fan speed request signal	Т					R	
Position lights request			R	Т		R	
Position lights status				R		Т	
Low beam request				Т		R	
Low beam status	R			R		Т	
High beam request			R	Т		R	
High beam status	R			R		Т	

Revision: May 2004

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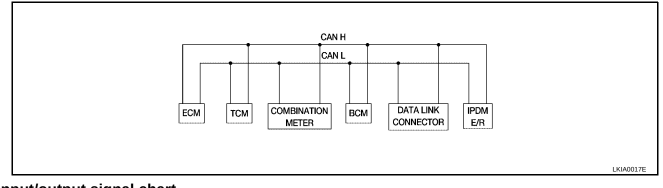
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T. Transmit R. Receive

EKS0041B

Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R
Front fog lights request				Т		R
Front fog light status				R		Т
OD cancel switch signal		R	Т			R
Brake switch signal		R	Т			
	R		Т			
Vehicle speed signal	R		Т	R		
Oil pressure switch			R			Т
Sleep request1			R	Ţ		
Sleep request2				Т		R
N range switch signal		R	Т			
P range switch signal		R	Т			
Seat belt buckle switch signal			Т	R		
Door switch signal			R	Т		R
Tail lamp request			R	Т		R
Turn indicator signal			R	Т		
Buzzer output signal			R	Т		
Trunk switch signal			R	Т		
ASCD main switch signal	Т		R			
ASCD cruise signal	Т		R			
Wiper operation				R		Т
Wiper stop position signal				R		Т
Rear window defogger switch signal				Т		R
Rear window defogger control sig- nal	R			R		Т

FOR A/T MODELS System diagram



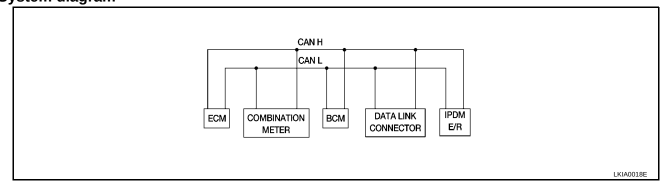
Input/output signal chart

1				T: Tr	ansmit R: Receive
Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	т		R		
Engine coolant temperature signal	т		R		
Accelerator pedal position signal	т				R
Fuel consumption monitor signal	т		R		
A/T warning lamp signal		т	R		

Revision: May 2004

Signals	ECM	ТСМ	COMBINATION METER	ВСМ	IPDM E/R
A/T position indicator signal	R	Т	R	R ^(R range only)	
Air conditioner switch signal	R			Т	
Air conditioner compressor signal	R				Т
A/C compressor request signal	Т				R
Blower fan switch signal	R ^(QR25DE)			Т	
Cooling fan motor operation signal	R			Т	
Cooling fan speed request signal	Т				R
Position lights request			R	Т	R
Position lights status				R	Т
Low beam request				Т	R
Low beam status	R			R	Т
High beam request			R	Т	R
High beam status	R			R	Т
Front fog lights request				Т	R
Front fog light status				R	Т
OD cancel switch signal		R	Т		R
Brake switch signal		R	Т		
Vehicle speed signal	R		Т		
venicie speed signal	R		Т	R	
Oil pressure switch			R		Т
Sleep request1			R	Т	
Sleep request2				Т	R
N range switch signal		R	Т		
P range switch signal		R	Т		
Seat belt buckle switch signal			Т	R	
Door switch signal			R	Т	R
Tail lamp request			R	Т	R
Turn indicator signal			R	Т	
Buzzer output signal			R	Т	
Trunk switch signal			R	Т	
ASCD main switch signal	Т		R		
ASCD cruise signal	Т		R		
Wiper operation				R	т
Wiper stop position signal				R	Т
Rear window defogger switch signal				Т	R
Rear window defogger control signal	R			R	Т

FOR M/T MODELS System diagram



Input/output signal chart

Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т			
Engine coolant temperature signal	Т			
Fuel consumption monitor signal	т			
Air conditioner switch signal	R		Т	
Air conditioner compressor signal	R			Т
A/C compressor request signal	Т			R
Blower fan switch signal	R ^(QR25DE)		Т	
Cooling fan motor operation signal	R			Т
Cooling fan speed request signal	Т			R
Position lights request		R	Т	R
Position lights status			R	Т
Low beam request			Т	R
Low beam status	R		R	Т
High beam request		R	Т	R
High beam status	R		R	Т
Front fog lights request			Т	R
Front fog light status			R	Т
Vehicle speed signal	R	Т		
Oil pressure switch		R		Т
Sleep request1		R	Т	
Sleep request2			Т	R
Seat belt buckle switch signal		Т	R	
Door switch signal		R	Т	R
Tail lamp request		R	Т	R
Turn indicator signal		R	Т	
Buzzer output signal		R	Т	
Trunk switch signal		R	Т	
ASCD main switch signal	т	R		
ASCD cruise signal	т	R		
Wiper operation			R	Т
Wiper stop position signal			R	Т

T: Transmit R: Receive

Signals	ECM	COMBINATION METER	BCM	IPDM E/R	А
Rear window defogger switch signal			Т	R	-
Rear window defogger control signal	R		R	т	R

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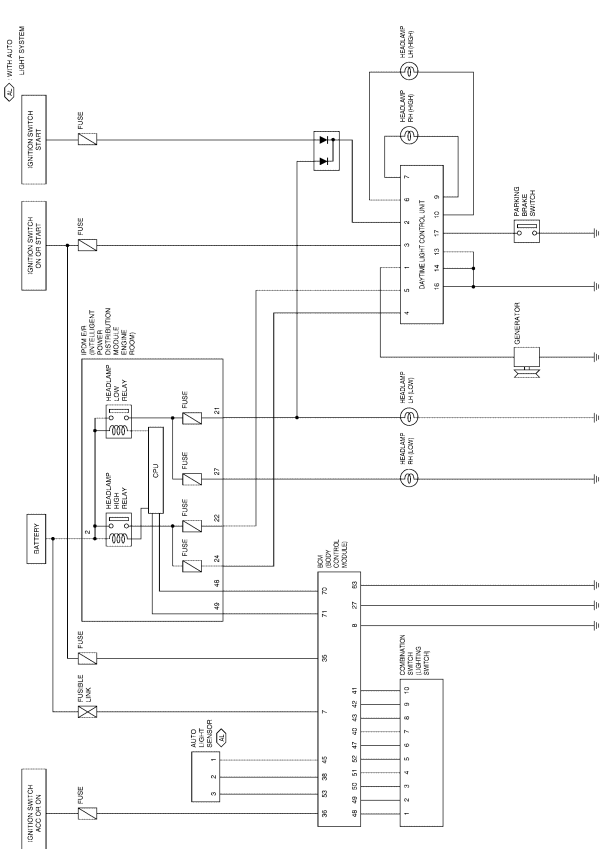
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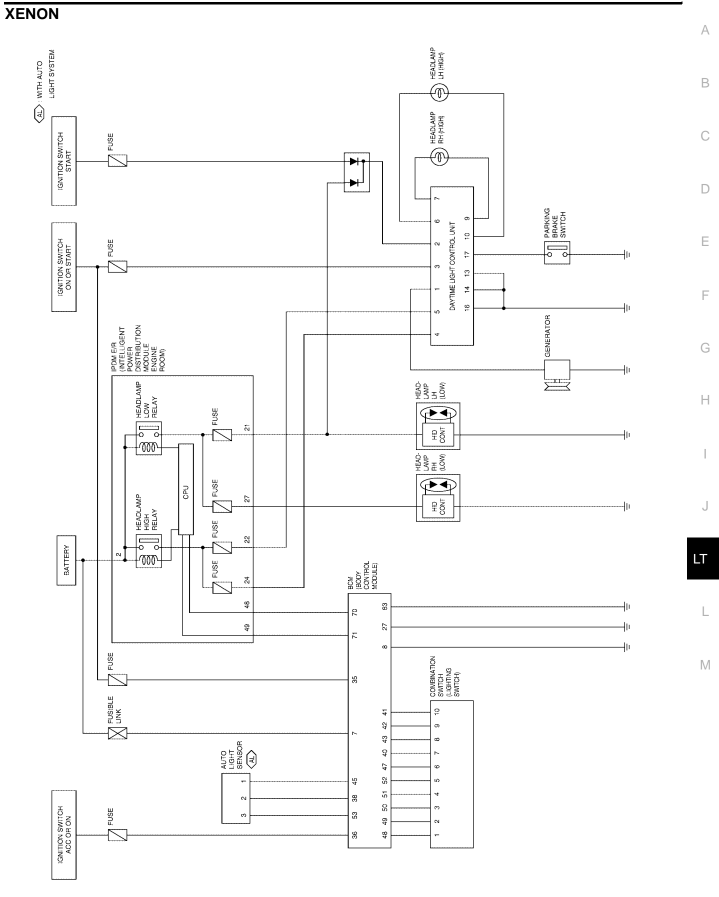
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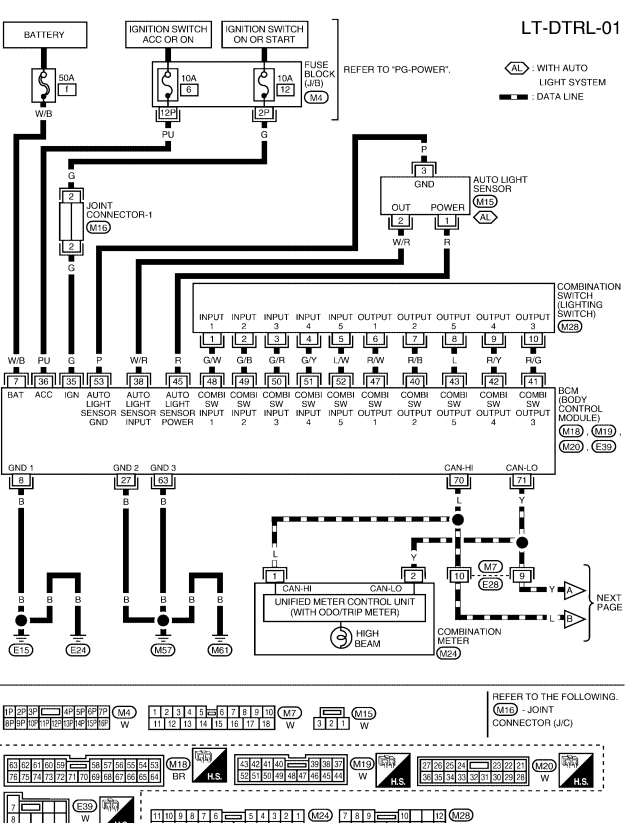


LKWA0023E



LKWA0024E

Wiring Diagram — DTRL — HALOGEN



LKWA0025E

EKS0041D

H.S.

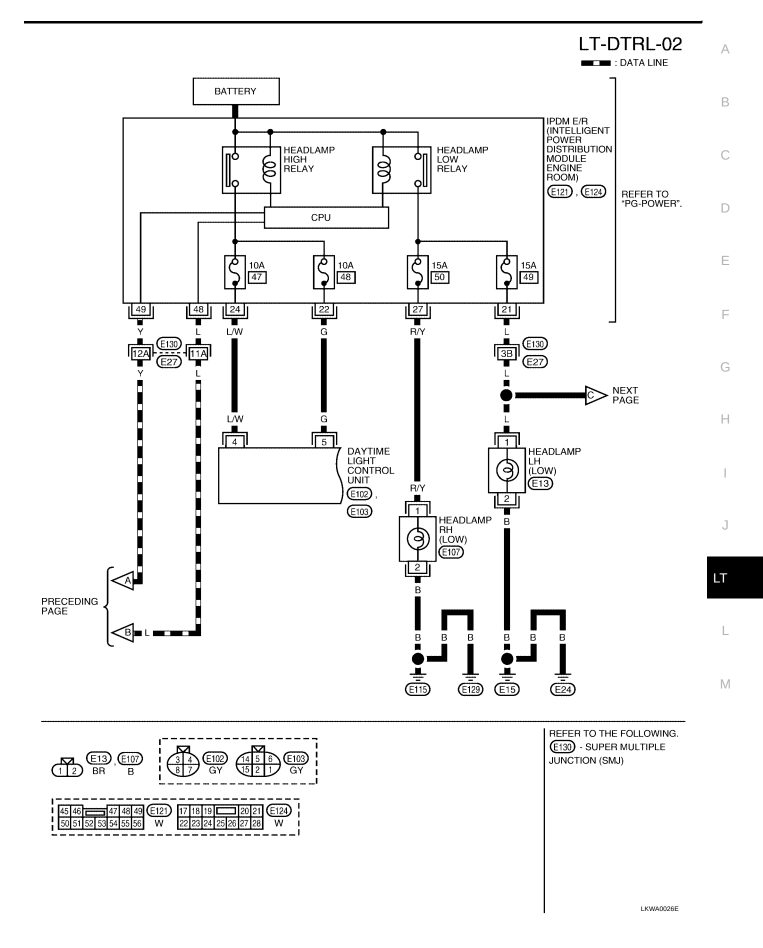
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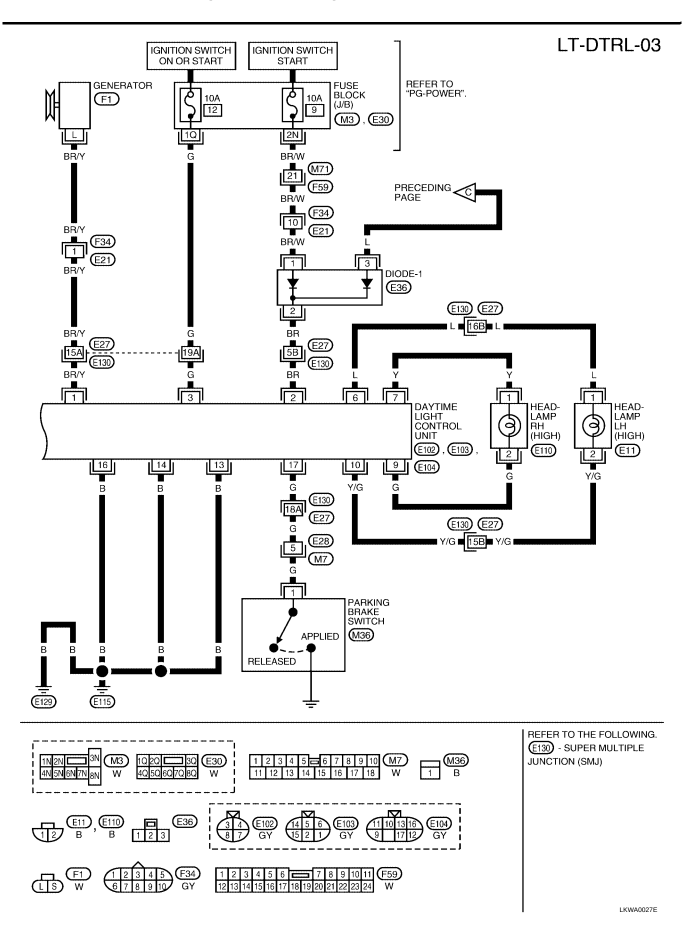
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11 13

W

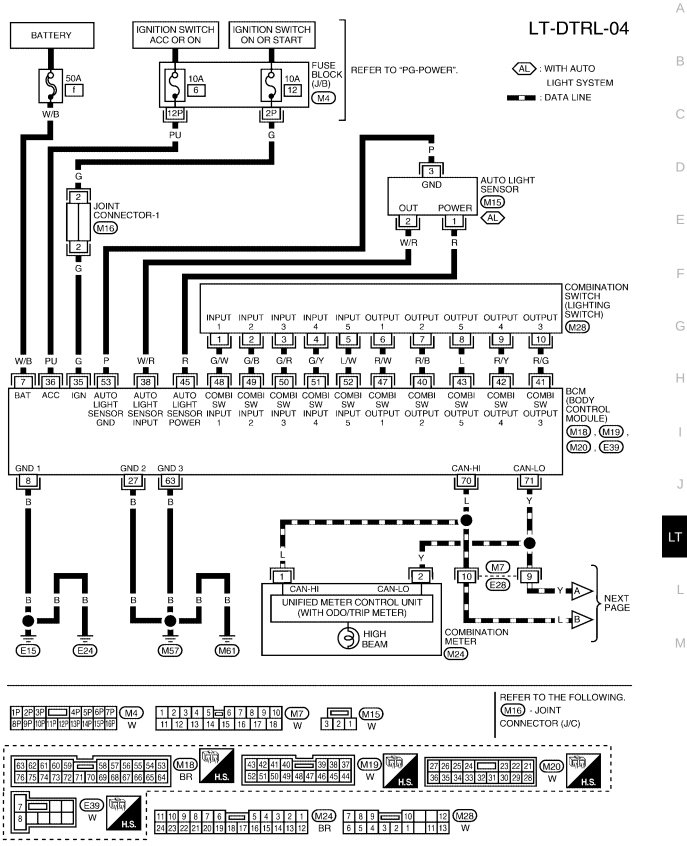
24 23 22 21 20 19 18 17 16 15 14 13 12



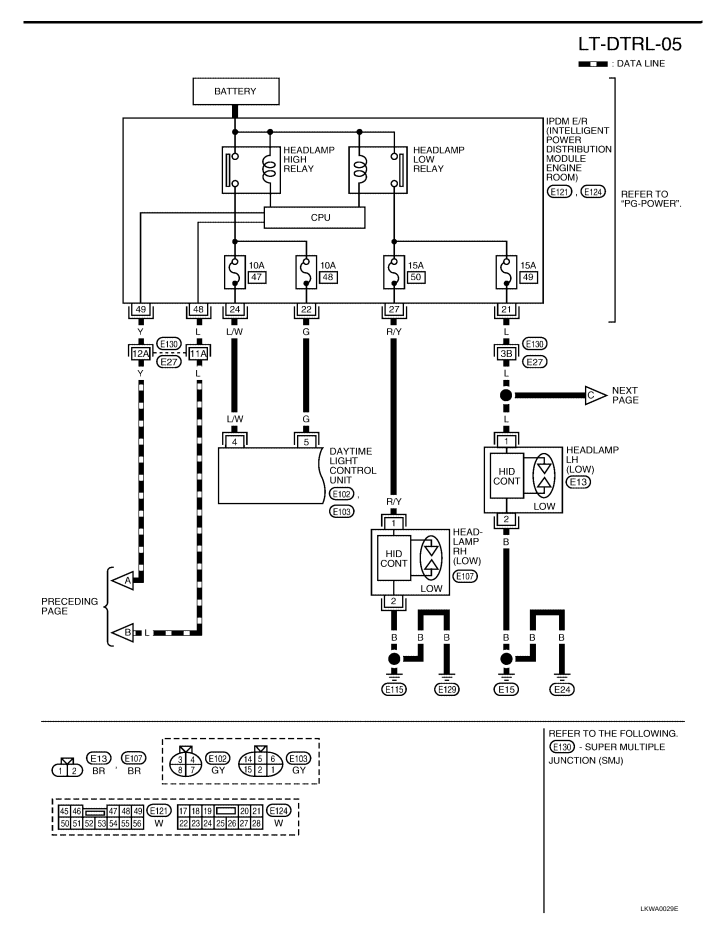


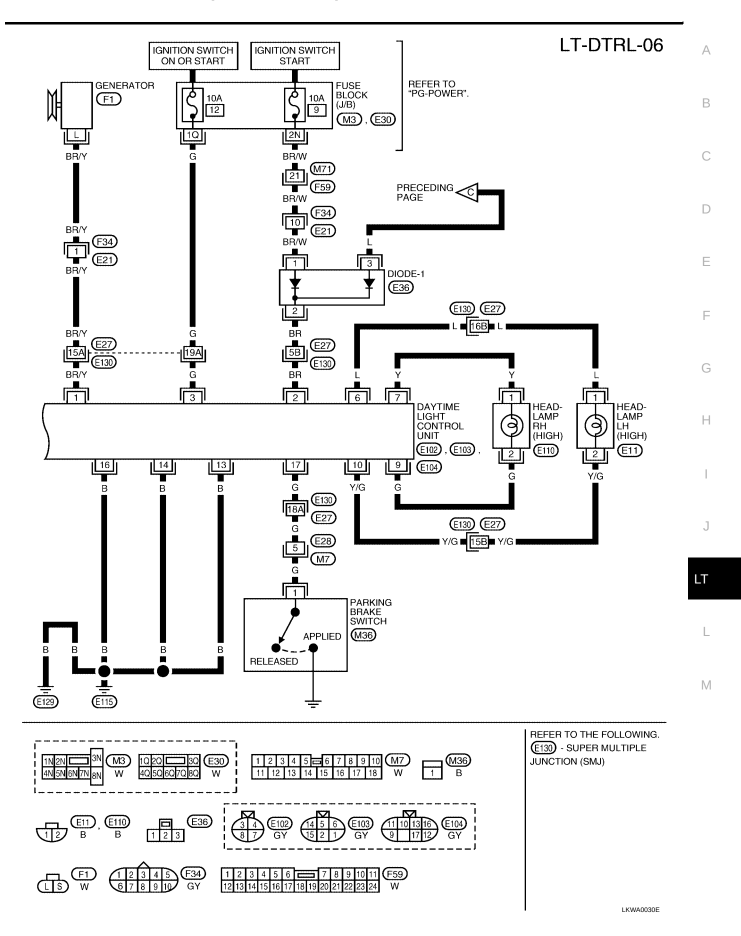
Revision: May 2004

XENON



LKWA0028E





Terminals and Reference Value for Daytime Light Control Unit

EKS0041E

Terminal No.	Wire color	Item	Condition	Voltage (Approx.)
1	BR/Y	Generator	When turning ignition switch to "ON"	Less than 1V
			When engine is running	Battery voltage
			When turning ignition switch to "OFF"	Less than 1V
2	BR	Start signal	When turning ignition switch to "START"	Battery voltage
			When turning ignition switch to "ON" from "START"	Less than 1V
			When turning ignition switch to "OFF"	Less than 1V
3	G	Power source	When turning ignition switch to "ON"	Battery voltage
			When turning ignition switch to "START"	Battery voltage
			When turning ignition switch to "OFF"	Less than 1V
4	L/W	LH light fuse	When lighting switch is turned to the 2ND position with "HI BEAM" or "FLASH TO PASS" position	Battery voltage
			When lighting switch is turned to "FLASH TO PASS" posi- tion with ignition switch "ON" position	Battery voltage
5	G	RH light fuse	When lighting switch is turned to the 2ND position with "HI BEAM" or "FLASH TO PASS" position	Battery voltage
			When lighting switch is turned to "FLASH TO PASS" posi- tion with ignition switch "ON" position	Battery voltage
6	L	LH HI beam	When lighting switch is turned to the 2ND position with "HI BEAM" or "FLASH TO PASS" position	Battery voltage
			 When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation) CAUTION: Block wheels and ensure selector lever is in N or P position. 	Half battery voltage
7	Y	RH HI beam	When lighting switch is turned to the 2ND position with "HI BEAM" or "FLASH TO PASS" position	Battery voltage
			 When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation) CAUTION: Block wheels and ensure selector lever is in N or P position. 	Battery voltage
9	G	RH HI beam (ground)	When turning lighting switch to the 2ND position with "HI BEAM" or "FLASH TO PASS" position	Less than 1V
			When releasing parking brake with engine running and turn- ing lighting switch to "OFF" (daytime light operation) CAUTION: Block wheels and ensure selector lever is in N or P position.	Half battery voltage
10	Y/G	LH HI beam (ground)	When turning lighting switch to the 2ND position with "HI BEAM" or "FLASH TO PASS" position	Less than 1V
			When releasing parking brake with engine running and turn- ing lighting switch to "OFF" (daytime light operation) CAUTION: Block wheels and ensure selector lever is in N or P position.	Less than 1V
13	В	Ground	_	
14	В	Ground	_	
16	В	Ground	—	—

Terminal No.	Wire color	ltem	Condition	Voltage (Approx.)
17	G	Parking brake switch	When parking brake is released	Battery voltage
			When parking brake is set	Less than 1.7V
Aiming	ı Adj	ustment		EKS0041F
Refer to <u>I</u>	_T-23,	"Aiming Adjustment"		
Bulb R	epla	cement		EKS0041G
Refer to <u>I</u>	<u> </u>	"Bulb Replacement"		
Remov	al ar	nd Installation		EKS0041H
Refer to <u>I</u>	_T-25,	"Removal and Installa	ation".	
Disass	emb	ly and Assembly	у	EKS00411
Refer to I	<u>_T-26,</u>	"Disassembly and As	sembly".	

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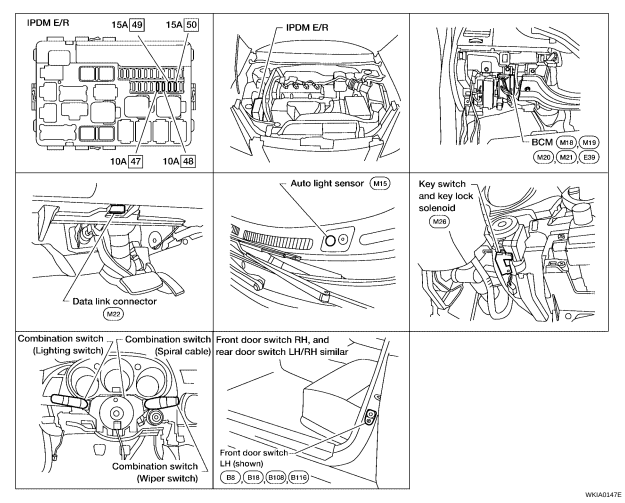
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AUTO LIGHT SYSTEM Component Parts and Harness Connector Location

PFP:28491

EKS0041J



System Description

EKS0041K

This system automatically turns the parking lamps and the headlamps on and off in accordance with ambient light.

Timing for when the lamps turn on/off can be selected using four modes.

OUTLINE

The auto light control system uses an optical sensor that detects the brightness of outside light.

When the lighting switch is in AUTO position, it automatically turns on/off the parking lamps and the head-lamps (and fog lamps, if equipped) in accordance with the ambient light. Sensitivity can be adjusted in four steps. For the details of the setting, refer to <u>LT-64</u>, "<u>SETTING CHANGE FUNCTIONS</u>".

When the lighting switch is in "AUTO" position, power is supplied

- from BCM (body control module) terminal 45
- to auto light sensor terminal 1.

When lighting switch is in "AUTO" position, ground is supplied

- from BCM (body control module) terminal 53
- to auto light sensor terminal 3.

When ignition switch is turn to "ON" or "START" position, and

when outside brightness is darker than prescribed level, input is supplied

- to BCM (body control module) terminal 38
- from auto light sensor terminal 2.

The headlamps will then illuminate. For a description of headlamp operation, refer to <u>LT-5</u>, "System Description" (USA), or <u>LT-28</u>, "System Description" (Canada).

LT-46

BATTERY SAVER CONTROL

When the combination switch (lighting switch) is in the AUTO position, and the ignition switch is turned from A ON or ACC to OFF, and one of the doors is opened, the battery saver feature is activated. Under this condition, the headlamps remain illuminated for 5 minutes, unless the combination switch (lighting switch position is changed. If the combination switch (lighting switch) position is changed, then the headlamps are turned off.

SHUT OFF DELAY

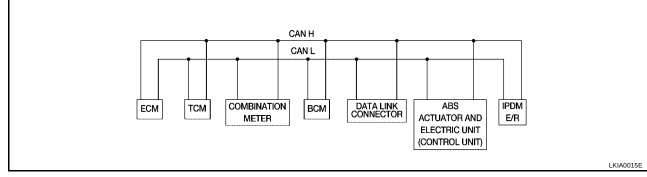
When the ignition switch is turned from ON to OFF while the auto light system is activated and the headlamps are illuminated, the shut off delay feature is activated. Under this condition, the BCM no longer receives a voltage signal at terminal 35, and this starts the auto light shut off delay timer. The shut off delay timer is active until one of the doors is opened, or the combination switch (lighting switch) position is changed. If one of the doors is opened, the shut off delay feature is deactivated, and the battery saver control feature is activated. If the combinations switch (lighting switch) position is changed, the headlamps are turned off.

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.

FOR TCS MODELS

System diagram



Input/output signal chart

					I: Irans	mit R: Recei
Signals	ECM	ТСМ	COMBINA- TION METER	ВСМ	ABS/TCS control unit	IPDM E/R
Engine speed signal	Т		R		R	
Engine coolant temperature signal	Т		R			
Accelerator pedal position signal	Т					
Fuel consumption monitor signal	Т		R			
A/T warning lamp signal		Т	R			
A/T position indicator signal	R	Т	R	R ^(R range only)	R	
ABS operation signal	R				Т	
TCS operation signal	R	R			Т	
Air conditioner switch signal	R			Т		
Air conditioner compressor signal	R					Т
A/C compressor request signal	Т					R
Cooling fan motor operation signal	R					Т
Cooling fan speed request signal	Т					R
Position lights request			R	Т		R

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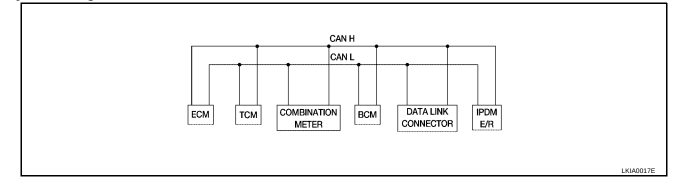
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EKS0041L

Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R
Position lights status				R		Т
Low beam request				Т		R
Low beam status	R			R		Т
High beam request			R	Т		R
High beam status	R			R		Т
Front fog lights request				Т		R
Front fog light status				R		Т
OD cancel switch signal		R	Т			R
Brake switch signal		R	Т			
	R		Т			
Vehicle speed signal	R		Т	R		
Oil pressure switch			R			Т
Sleep request1			R	Т		
Sleep request2				Т		R
N range switch signal		R	Т			
P range switch signal		R	Т			
Seat belt buckle switch signal			Т	R		
Door switch signal			R	Т		R
Tail lamp request			R	Т		R
Turn indicator signal			R	Т		
Buzzer output signal			R	Т		
Trunk switch signal			R	Т		
ASCD main switch signal	Т		R			
ASCD cruise signal	Т		R			
Wiper operation				R		Т
Wiper stop position signal				R		Т
Rear window defogger switch signal				Т		R
Rear window defogger control sig- nal	R			R		Т

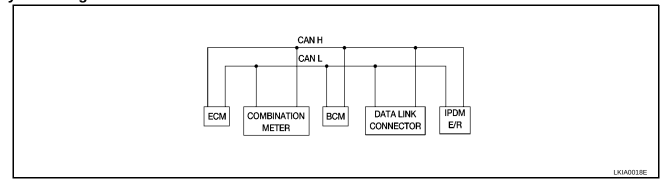
FOR A/T MODELS System diagram



Input/output signal chart

Signals	ECM	TCM	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т		R		
Engine coolant temperature signal	Т		R		
Accelerator pedal position signal	Т				R
Fuel consumption monitor signal	Т		R		
A/T warning lamp signal		Т	R		
A/T position indicator signal	R	Т	R	R ^(R range only)	
Air conditioner switch signal	R			Т	
Air conditioner compressor signal	R				Т
A/C compressor request signal	Т				R
Blower fan switch signal	R ^(QR25DE)			Т	
Cooling fan motor operation signal	R			Т	
Cooling fan speed request signal	т				R
Position lights request			R	Т	R
Position lights status				R	Т
Low beam request				Т	R
Low beam status	R			R	Т
High beam request			R	Т	R
High beam status	R			R	Т
Front fog lights request				Т	R
Front fog light status				R	Т
OD cancel switch signal		R	Т		R
Brake switch signal		R	Т		
	R		Т		
Vehicle speed signal	R		Т	R	
Oil pressure switch			R		Т
Sleep request1			R	Т	
Sleep request2				Т	R
N range switch signal		R	Т		
P range switch signal		R	Т		
Seat belt buckle switch signal			Т	R	
Door switch signal			R	Т	R
Tail lamp request			R	Т	R
Turn indicator signal			R	Т	
Buzzer output signal			R	Т	
Trunk switch signal			R	Т	
ASCD main switch signal	Т		R		
ASCD cruise signal	Т		R		
Wiper operation				R	Т
Wiper stop position signal				R	Т
Rear window defogger switch signal				Т	R
Rear window defogger control signal	R			R	Т

FOR M/T MODELS System diagram



Input/output signal chart

Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т			
Engine coolant temperature signal	Т			
Fuel consumption monitor signal	Т			
Air conditioner switch signal	R		Т	
Air conditioner compressor signal	R			Т
A/C compressor request signal	т			R
Blower fan switch signal	R ^(QR25DE)		Т	
Cooling fan motor operation signal	R			Т
Cooling fan speed request signal	Т			R
Position lights request		R	Т	R
Position lights status			R	Т
Low beam request			Т	R
Low beam status	R		R	Т
High beam request		R	Т	R
High beam status	R		R	Т
Front fog lights request			Т	R
Front fog light status			R	Т
Vehicle speed signal	R	Т		
Oil pressure switch		R		Т
Sleep request1		R	Т	
Sleep request2			Т	R
Seat belt buckle switch signal		Т	R	
Door switch signal		R	Т	R
Tail lamp request		R	Т	R
Turn indicator signal		R	Т	
Buzzer output signal		R	Т	
Trunk switch signal		R	Т	
ASCD main switch signal	т	R		
ASCD cruise signal	т	R		
Wiper operation			R	Т
Wiper stop position signal			R	Т

T: Transmit R: Receive

Signals		ECM	COMBINATION METER	BCM	IPDM E/R			
Rear window defogger switc	h signal			Т	R			
Rear window defogger contr	ol signal	R		R	Т	ſ		
Major Component	s and Func	tions			EKS0041M			
Components		Functions						
ВСМ	• Turns on/off circuits of tail light and headlamp according to signals from light sensor, lighting switch (AUTO), driver door switch, and ignition switch (ON, OFF), and vehicle signal from com-							

	bination meter.
Auto light sensor	• Converts ambient light (lux) to voltage, and sends it to BCM. (Detects light from 50 to 1,300 lux)
Combination meter	Sends vehicle signal to BCM via CAN communication line.

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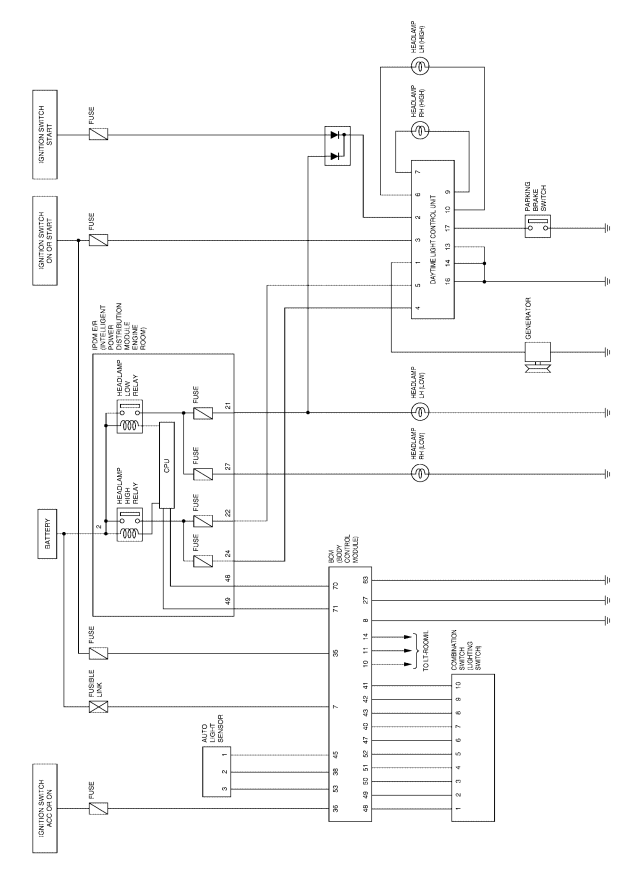
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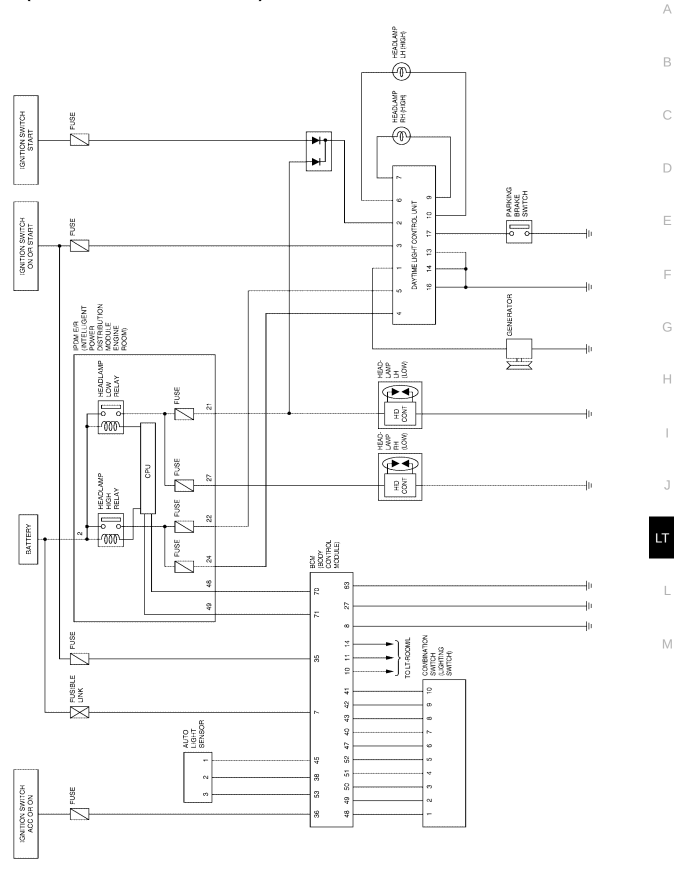
Schematic HALOGEN (WITH DAYTIME LIGHT SYSTEM)



WKWA0098E

EKS0041N

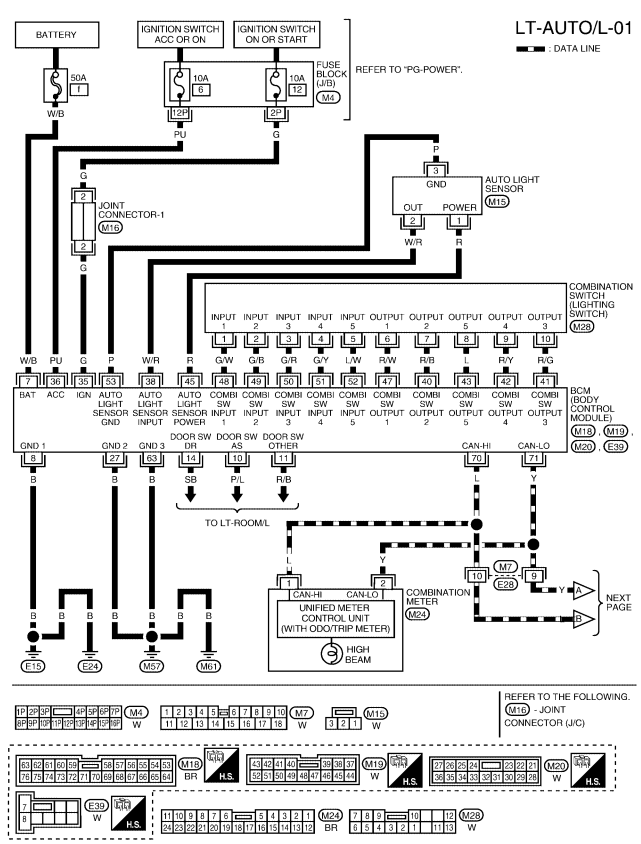
XENON (WITH DAYTIME LIGHT SYSTEM)



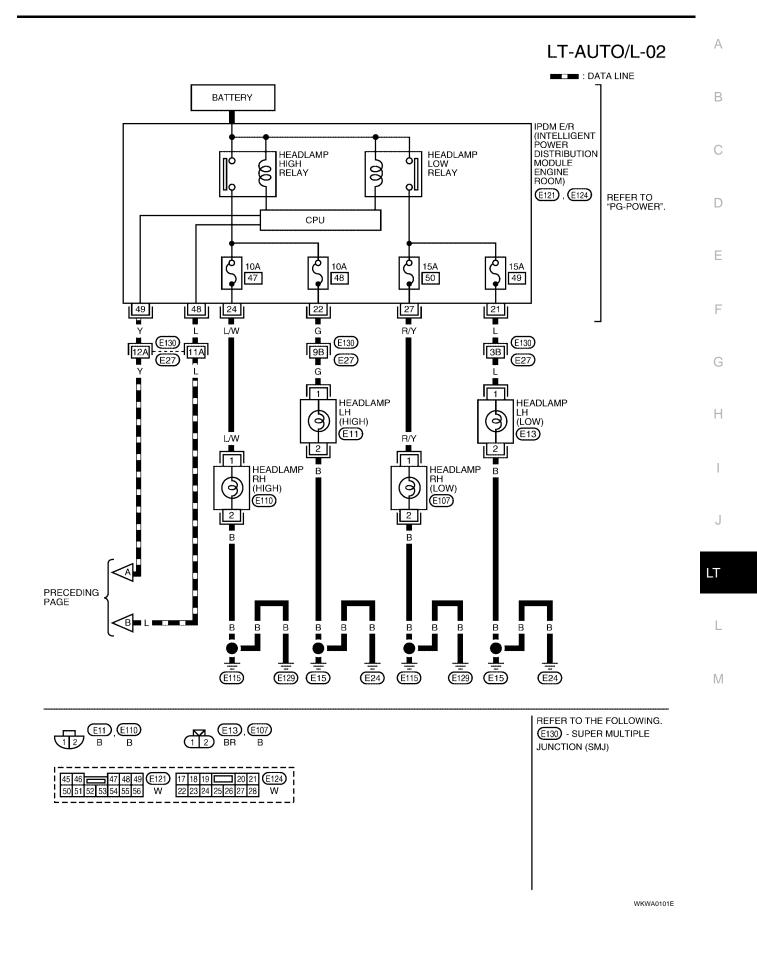
WKWA0099E

Wiring Diagram — AUTO/L — HALOGEN (USA)

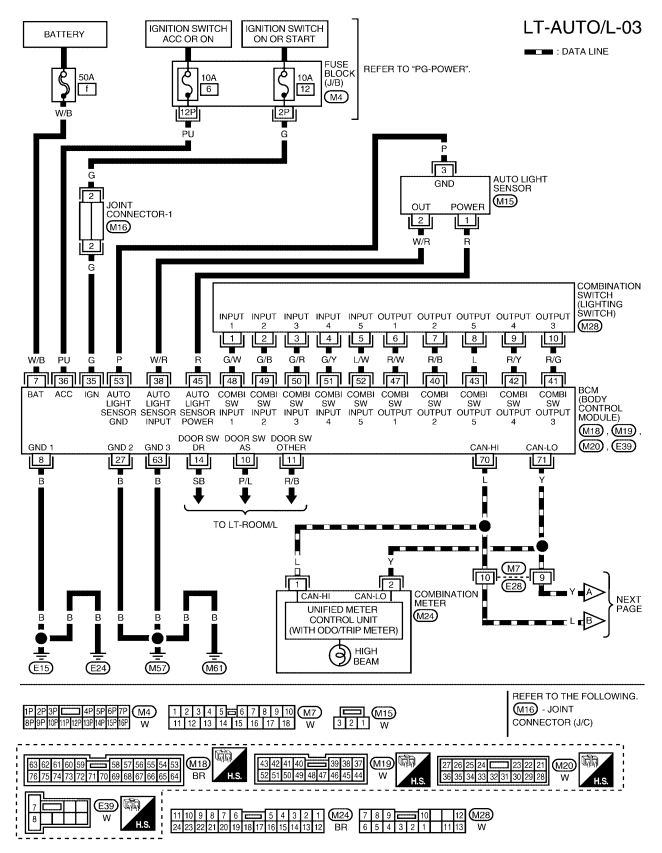
EKS00410



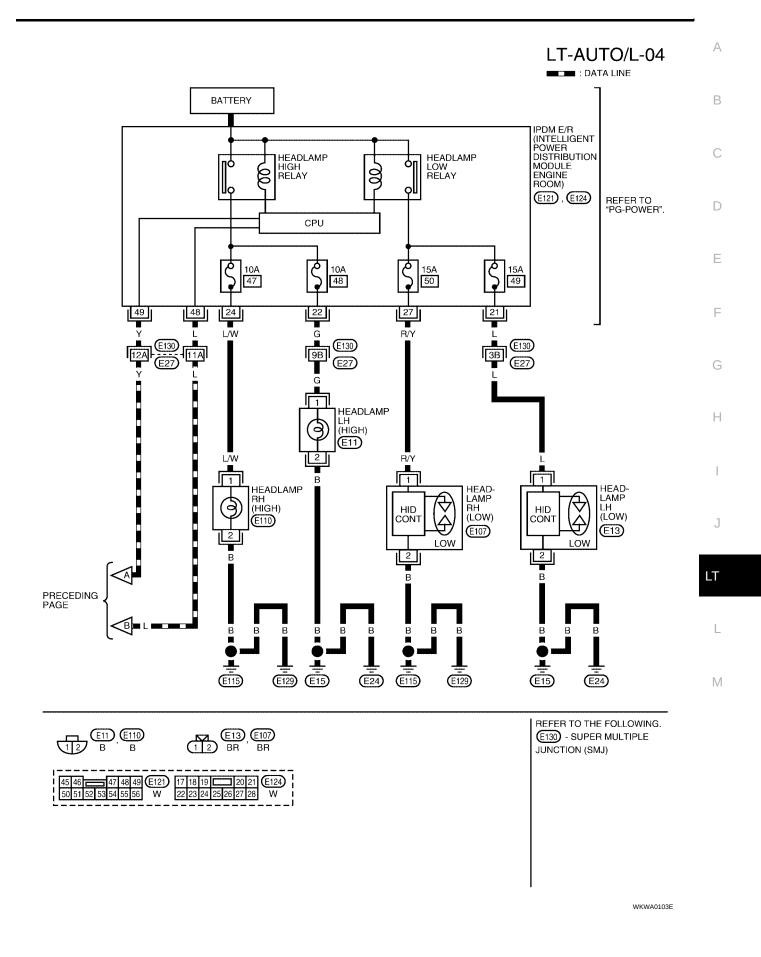
WKWA0100E



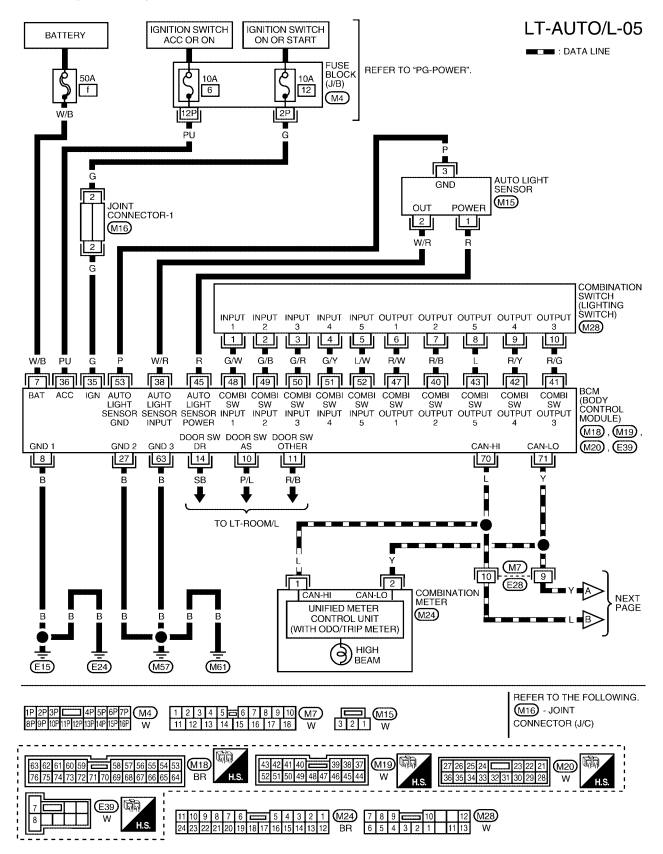
XENON (USA)



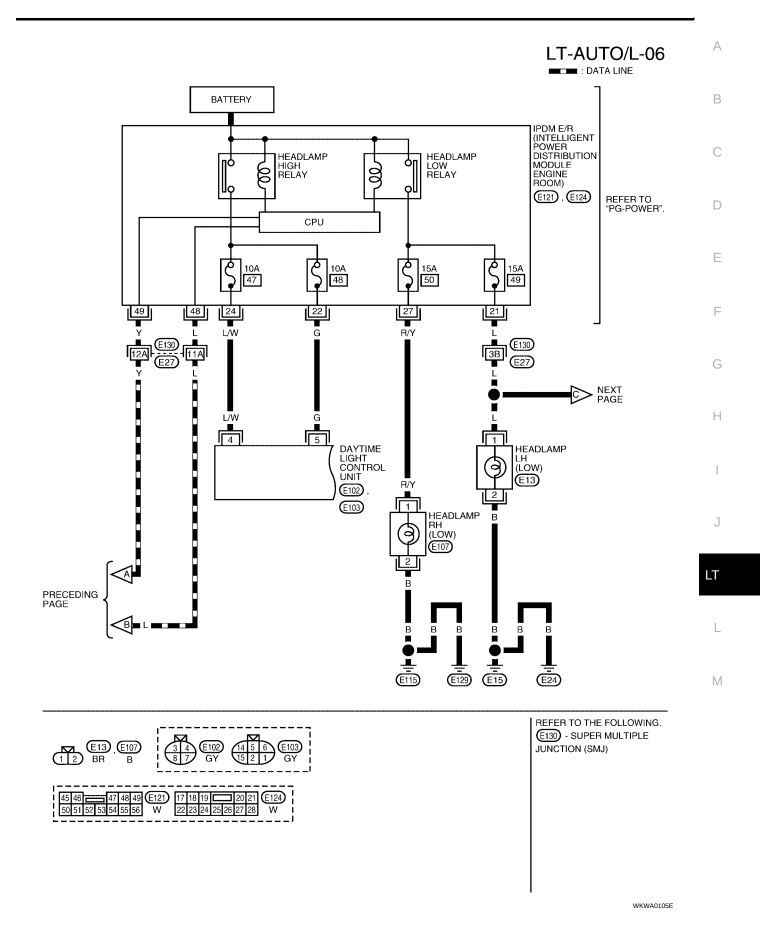
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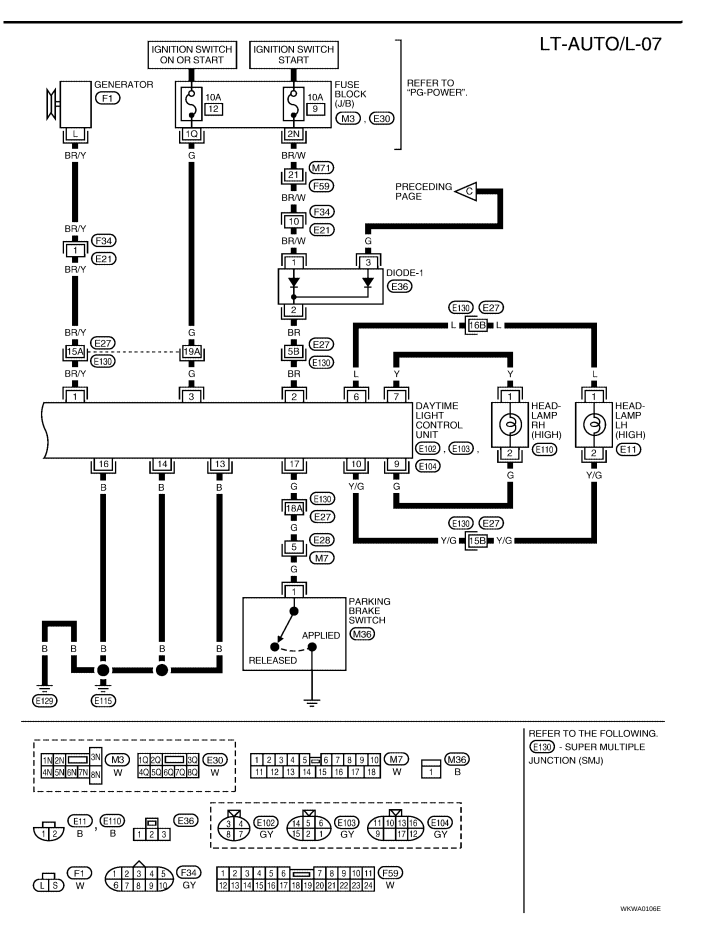


HALOGEN (CANADA)

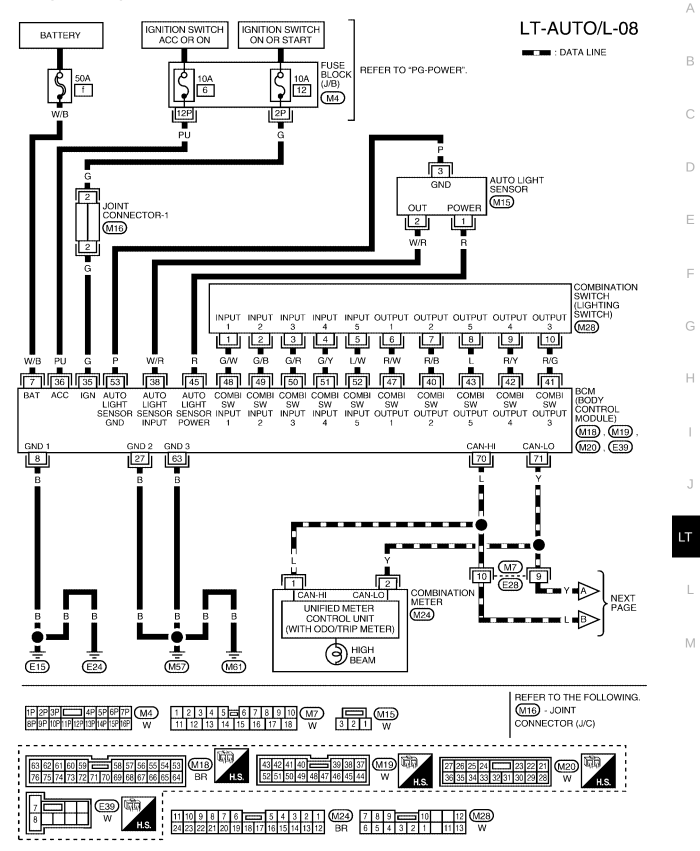


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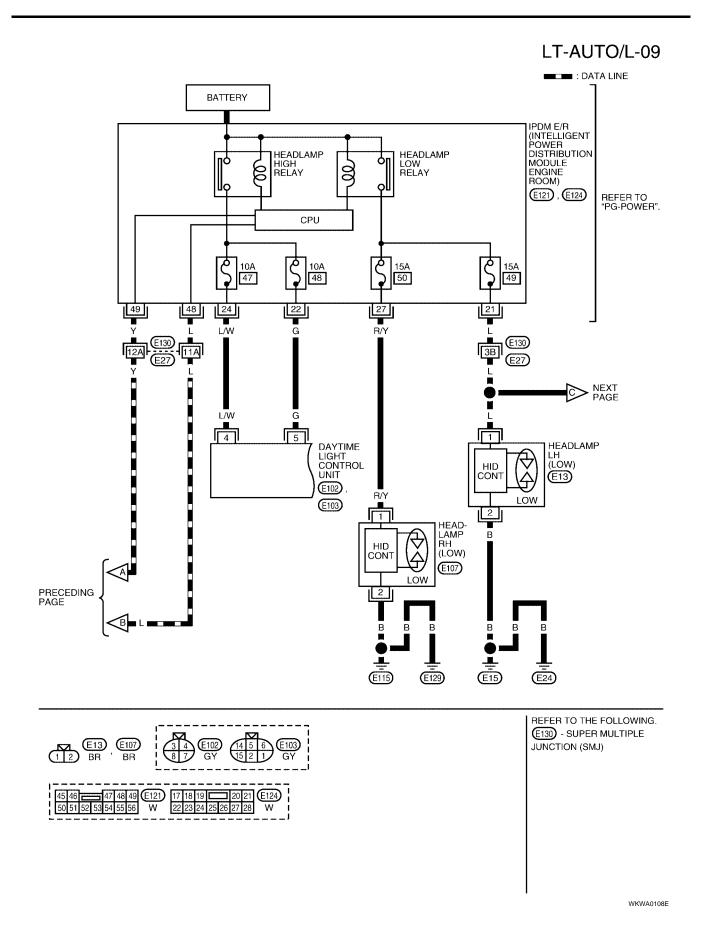


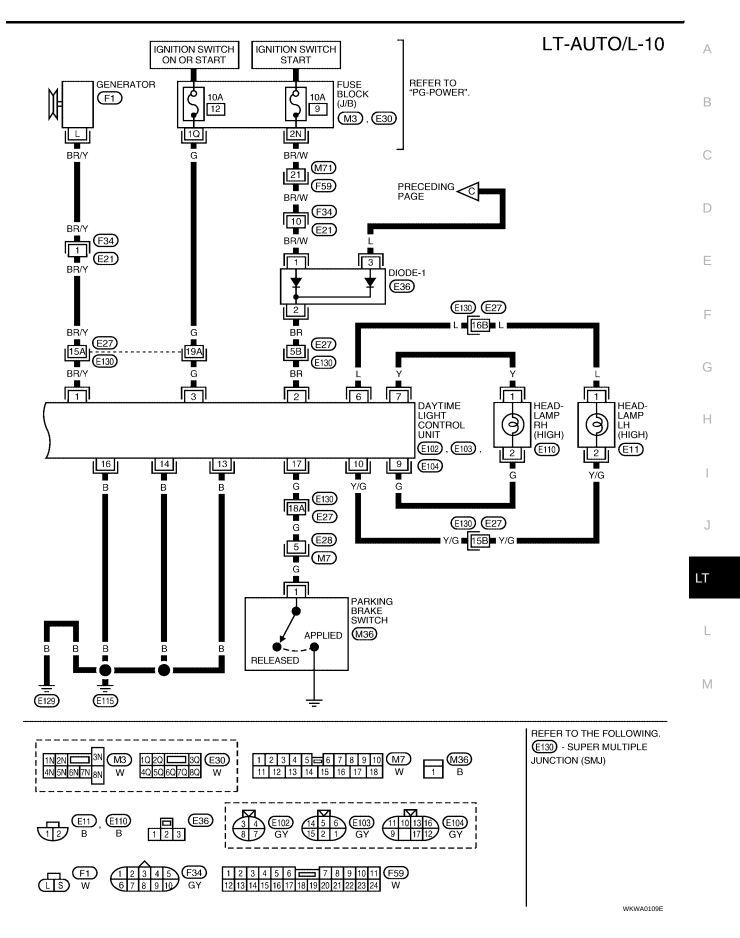


XENON (CANADA)



WKWA0107E





Terminals and Reference Value for BCM

EKS0041P

Tarminal	Wire		Measuring condition			Standard (\/)	
Terminal No.	color	Signal name	Ignition switch	Operation of condition		- Standard (V) (Approx.)	
7	W/B	Battery power supply	OFF		_	12V	
8	В	Ground	ON		_	0	
					ON (open)	0	
14	SB	Driver door switch signal	switch signal OFF door switch		OFF (closed)	12V	
27	В	Ground	ON	_		0	
35	G	IGN power	ON	_		12V	
36	PU	ACC power	ACC			12V	
38	W/R	Auto light sensor signal	ON	When au	to light sensor is illuminated	3.1V or more ^{Note} (Reference value)	
50	VV/IX	Auto light sensor signal		When auto light sensor is not illuminated		0.6 or less (Reference value)	
45	R	Auto light sensor power source	ON		_	5	
53	Р	Sensor ground	ON	_		0	
63	В	Ground	ON	_		0	

NOTE:

If the auto light sensor is insufficiently illuminated, the measured value may not satisfy the standard.

How to Proceed With Trouble Diagnosis

- 1. Confirm the malfunction symptom or customer complaint.
- 2. Understand system description. Refer to LT-46, "System Description".
- 3. Conduct pre-inspection. Refer to LT-64, "Inspection Before Diagnosis".
- 4. Find cause of malfunction by following the symptoms in the trouble diagnosis chart and repair or replace as necessary. Refer to <u>LT-68, "Trouble Diagnosis Chart by Symptom"</u>.
- 5. Does automatic light system operate normally? If it operates normally, go to 6. If it does not operate normally, go to 4.
- 6. End.

Inspection Before Diagnosis SETTING CHANGE FUNCTIONS

Sensitivity of automatic light system can be adjusted using CONSULT-II. Refer to <u>LT-66, "WORK SUP-PORT"</u>.

BCM POWER/GROUND CIRCUIT INSPECTION

1. FUSE/FUSIBLE LINK INSPECTION

• Check the following BCM fuses and fusible links.

Terminal	Ignition switch position	Fuse/fusible link
7	Battery power	f
35	ON or START	12
36	ACC or ON	6

OK or NG

OK >> GO TO 2.

NG >> Replace fuse or fusible link.

EKS0041Q

EKS0041R

2. POWER SUPPLY CIRCUIT INSPECTION

Disconnect BCM connector and measure voltage between each terminal in table below and ground.

Terminal No.	Signal name	Ignition switch	Standard voltage (V) (Approx.)	E
7	Battery power	OFF	12V	-
35	IGN power	ON	12V	
36	ACC power	ACC	12V	

OK or NG

OK >> GO TO 3.

NG >> Repair or replace BCM power circuit harness.

3. GROUND CIRCUIT INSPECTION

Check continuity between the following vehicle-side connector terminals and body ground.

-	Terminal No.	Signal name	Ignition switch	Continuity	F
-	8		OFF	Yes	
-	27	Ground	OFF	Yes	
-	63		OFF	Yes	G

OK or NG

OK >> Power and ground are OK.

NG >> Repair or replace BCM ground circuit harness.

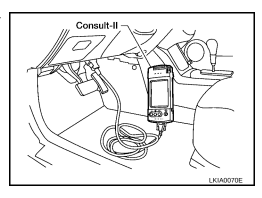
CONSULT-II Function

CONSULT-II has a display function for work support, self-diagnosis, data monitor, and active test for each part by combining data receiving and sending via the communication line from BCM.

BCM diagnosis part	Check item, diagnosis mode	Description	
	Work support	Changes the setting for each function.	LT
Headlamp	Data monitor	Displays BCM input data in real time.	
	Active test	Operation of electrical loads can be checked by sending driving signal to them.	

CONSULT-II BASIC OPERATION

- 1. With the ignition switch OFF, connect CONSULT-II to the vehicle-side data link connector, then turn ignition switch ON.
- Touch "START". 2.



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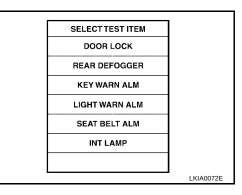
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3. Touch "BCM" on "SELECT SYSTEM" screen.

	SELECT SYSTEM	
	ENGINE	
	A/T	
	ABS	
	AIR BAG	
	всм	
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4. Select the desired part to be diagnosed on the "SELECT TEST ITEM" screen.



WORK SUPPORT

Operation Procedure

- 1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "WORK SUPPORT" on "SELECT DIAG MODE" screen.
- 3. Touch item setting to be changed on "SELECT WORK ITEM" screen.
- 4. Touch "START".
- 5. Touch the item setting desired.
- 6. Touch "SETTING CHANGE".
- 7. The setting will be changed and "CUSTOMIZING COMPLETED" will be displayed.
- 8. Touch "END".

Work Support Setting Item

Work Support item	Description	Mode	Setting status
		Normal	Factory setting
AUTO LIGHT SET	Sensitivity of auto light can be selected and set from four modes.	Mode 2	More sensitive setting compared to factory setting (The time required for lamp light-up is shorter than "Normal".)
		Mode 3	Less sensitive setting compared to factory setting (The time required for lamp light-up is longer than "Normal".)
		Mode 4	Less sensitive setting compared to Mode 3 (The time required for lamp light-up is longer than Mode 3.)
	Function is not enabled, bat-	On	Function is not enabled, battery saver operation cannot be
BATTERY SAVER SET	tery saver operation cannot be changed.	Off	changed.

Work Support item	Description	Mode	Setting status			
	The timer that turns off the headlamps (and fog lamps, if turned on) after the last door is closed can be selected and set from 8 modes.	Mode 1	45 seconds (Factory setting)			
		Mode 2	0 seconds (immediate shutoff)			
		Mode 3	30 seconds			
LL DELAY SET		turned on) after the last door	turned on) after the last door	Mode 4	60 seconds	
ILL DELAT SET				Mode 5	90 seconds	
		Mode 6	120 seconds			
		Mode 7	150 seconds			
		Mode 8	180 seconds			

DATA MONITOR

Operation Procedure

- 1. Touch "HEADLAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU".

All signals	Monitors all the signals.
Selection from menu	Selects and monitors individual signal.

4. Touch "START".

5. When "SELECTION FROM MENU" is selected, touch items to be monitored. When "ALL SIGNALS" is selected, all the signals will be monitored.

6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

Display Item List

Monitor item name "OPERATION OR UNIT"		Contents
IGN ON SW	"ON/OFF"	"IGN position (ON)/OFF, ACC position (OFF)" judged from the ignition switch signal is displayed.
ACC ON SW	"ON/OFF"	Displays "ACC (ON)/OFF, Ignition OFF (OFF)" status judged from ignition switch signal.
AUTO LIGHT SW	"ON/OFF"	Displays status of the lighting switch as judged from the lighting switch signal. (AUTO position: ON/Other than AUTO position: OFF)
TAIL LAMP SW	IL LAMP SW "ON/OFF" Displays status (lighting switch 1st position: ON/Others: OFF) of light s lighting switch signal.	
HEAD LAMP SW	AMP SW "ON/OFF" Displays status (headlamp switch: ON/Others: OFF) of headlamp switch ing switch signal.	
HI BEAM SW	"ON/OFF"	Displays status (high beam switch: ON/Others: OFF) of high beam switch judged from lighting switch signal.
PASSING SW	"ON/OFF"	Displays status (flash-to-pass switch: ON/Others: OFF) of flash-to-pass switch judged from lighting switch signal.
FR FOG SW	"ON/OFF"	Displays status (front fog switch: ON/Others: OFF) of front fog switch judged from lighting switch signal.
DOOR SW - DR	"ON/OFF"	Displays status of the driver door as judged from the driver door switch signal. (Door is open: ON/Door is closed: OFF)
DOOR SW - AS	"ON/OFF"	Displays status of the passenger door as judged from the passenger door switch signal. (Door is open: ON/Door is closed: OFF)
DOOR SW - RR	"ON/OFF"	Displays status of the rear doors as judged from the rear door switch signal. (Door is open: ON/Door is closed: OFF)
HEAD LAMP SW 2	"ON/OFF"	Displays status (headlamp switch 2: ON/Others: OFF) of headlamp switch 2 judged from lighting switch signal.
OPTICAL SENSOR	[0 - 5V]	Displays "ambient light (close to 5V when light/close to 0V when dark)" judged from auto light sensor signal.

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ACTIVE TEST Operation Procedure

- 1. Touch "HEADLAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

Display Item List

Test item	Display on CONSULT-II screen	Description
Tail light relay output	TAIL LAMP	Allows tail light relay to operate by switching ON–OFF at your option.
Headlamp relay output	HEAD LAMP (LOW)	Allows headlamp relay to operate by switching ON–OFF at your option.
Headlamp relay output	HEAD LAMP (HI)	Allows headlamp relay to operate by switching ON–OFF at your option.
Front fog lamp relay output	FR FOG LAMP	Allows fog lamp relay to operate by switching ON–OFF at your option.

Trouble Diagnosis Chart by Symptom

EKS0041T

Trouble phenomenon	Malfunction system and reference
 Parking lamps and headlamps will not illuminate when outside of the vehicle becomes dark. (Lighting switch 1st position and 2nd position operate normally.) Parking lamps and headlamp will not go out when outside of the vehicle becomes light. (Lighting switch 1st position 	 Refer to <u>LT-66. "WORK SUPPORT"</u>. Refer to <u>LT-68. "Light Switch Inspection"</u>. Refer to <u>LT-69. "Auto Light Sensor System Inspection"</u>.
and 2nd position operate normally.)Headlamps go out when outside of the vehicle becomes light, but parking lamps stay on.	If above systems are normal, replace BCM.
Parking lamps illuminate when outside of the vehicle becomes dark, but headlamps stay off. (Lighting switch 1st position and 2nd position operate normally.)	 Refer to <u>LT-66. "WORK SUPPORT"</u>. Refer to <u>LT-69. "Auto Light Sensor System Inspection"</u>. If above systems are normal, replace BCM.
Auto light adjustment system will not operate. (Lighting switch AUTO, 1st position and 2nd position operate normally.)	• Refer to <u>LT-69, "Auto Light Sensor System Inspection"</u> . If above system is normal, replace BCM.
Auto light adjustment system of combination meter will not operate.	CAN communication line inspection between BCM and combina- tion meter. Refer to <u>BCS-15</u> , "CAN Communication Inspection <u>Using CONSULT-II (Self-Diagnosis)"</u> .

Light Switch Inspection 1. LIGHT SWITCH INSPECTION

EKS0041U

Select "BCM" in CONSULT-II. Operate lighting switch via "AUTO LIGHT SW" on data monitor screen, and check that light turns on and off as commanded.

Lighting switch AUTO : ON

Lighting switch OFF : OFF

OK or NG

OK >> Normal. NG >> Replace lighting switch. Refer to <u>LT-96, "Removal and</u> Installation".

DATA MONIT	OR	
MONITOR		
IGN ON SW	ON	
ACC ON SW	ON	
AUTO LIGHT SW	ON	
TAIL LAMP SW	OFF	
HEAD LAMP SW	OFF	
HI BEAM SW	OFF	
PASSING SW	OFF	
FR FOG SW	OFF	
DOOR SW-DR	OFF	
		LKIA0077E

Auto Light Sensor System Inspection

1. OUTPUT SIGNAL INSPECTION

Select "BCM" in CONSULT-II. Using "OPTICAL SENSOR" data from "DATA MONITOR", check difference in the voltage when the auto light sensor is illuminated and not illuminated.

Illuminated Light sensor Not illuminated Light sensor

: 0.6V or less

: 3.1V or more

NOTE:

If the auto light sensor is insufficiently illuminated, the measured value may not satisfy the standard.

OK or NG

OK >> Normal. NG >> GO TO 2.

2. POWER SUPPLY CIRUIT CONTINUITY INSPECTION

- 1. Disconnect connectors of BCM and auto light sensor.
- Check harness continuity between BCM vehicle-side connector terminal 45 (R) and vehicle-side connector terminal 1 (R) of auto light sensor.

Continuity should exist.

3. Check continuity between BCM vehicle-side connector terminal 45 (R) and body ground.

Continuity should not exist.

OK or NG

- OK >> GO TO 3.
- NG >> Malfunction in harness between BCM and auto light sensor. Repair or replace as required.

3. OUTPUT CIRCUIT CONTINUITY INSPECTION

1. Check harness continuity between BCM vehicle-side connector terminal 38 (W/R) and vehicle-side connector terminal 2 (W/R) of auto light sensor.

Continuity should exist.

 Check continuity between BCM vehicle-side connector terminal 38 (W/R) and body ground.

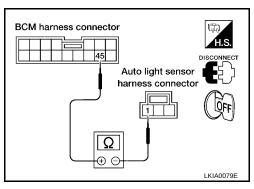
Continuity should not exist.

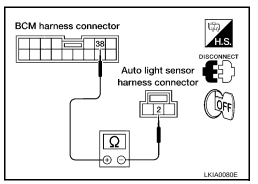
OK or NG

- OK >> GO TO 4.
- NG >> Malfunction in harness between BCM and auto light sensor. Repair or replace as required.

LT-69

DATA MONI	TOR	
MONITOR		
IGN ON SW	ON	
ACC ON SW	ON	
AUTO LIGHT SW	OFF	
TAIL LAMP SW	ON	
HEAD LAMP SW	ON	
HI BEAM SW	OFF	
PASSING SW	OFF	
FR FOG SW	OFF	
DOOR SW-DR	OFF	





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4. GROUND CIRCUIT CONTINUITY INSPECTION

1. Check harness continuity between BCM vehicle-side connector terminal 53 (P) and vehicle-side connector terminal 3 (P) of auto light sensor.

Continuity should not exist.

2. Check continuity between BCM vehicle-side connector terminal 53 (P) and body ground.

Continuity should not exist.

OK or NG

- OK >> GO TO 5.
- NG >> Malfunction in harness between BCM and auto light sensor. Repair or replace as required.

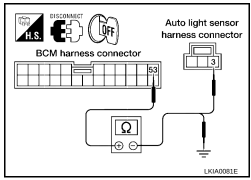
5. SENSOR VOLTAGE INSPECTION

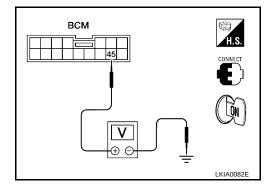
- 1. Connect BCM connector.
- 2. Check voltage between BCM terminal 45 (R) and body ground.

Approx. 5V

OK or NG

- OK >> Replace the auto light sensor.
- NG >> Replace BCM.





FRONT FOG LAMP

FRONT FOG LAMP	•
System Description	А
Control of the fog lamps is dependent upon the position of the combination switch (lighting switch). When the lighting switch is placed in the fog lamp position, the BCM receives input requesting the fog lamps to illuminate. This input is communicated to the IPDM E/R (intelligent power distribution module engine room) across the CAN communication lines. The central processing unit of the IPDM E/R controls the front fog lamp relay coil. When energized, this relay directs power to the front fog lamps.	В
OUTLINE	C
 Power is supplied at all times through 15A fuse [No. 41, located in the IPDM E/R (intelligent power distribution module engine/room)] to front fog lamp relay, located in the IPDM E/R, and 	D
Power is also supplied at all times	Е
 to terminal 7 of the BCM (body control module). When the ignition switch is in ON or START position, power is supplied to terminal 35 of the BCM. 	
 When the ignition switch is in ACC or ON position, power is supplied to terminal 36 of the BCM. 	F
Ground is supplied	G
• to BCM terminals 8, 27, and 63	
 through body grounds M57, M61, E15, and E24. 	Н
FOG LAMP OPERATION	
The fog lamp switch is built into the combination switch. The lighting switch can be in any position (except pass or high beam) and the fog lamp switch must be ON for fog lamp operation. With the fog lamp switch in the ON position, the central processing unit of the IPDM E/R (intelligent power distribution module engine room) grounds the coil side of the fog lamp relay. The fog lamp relay then directs power	.
to front fog lamp LH terminal 1	J
 through IPDM E/R terminal 32, and 	
to front fog lamp RH terminal 1	
 through IPDM E/R terminal 29. 	LT
Ground is supplied	
to front fog lamp LH terminal 2	L
through body grounds E15 and E24, and	
to front fog lamp RH terminal 2	
through body grounds E15 and E24.	M
With power and grounds supplied, the front fog lamps illuminate.	
BATTERY SAVER CONTROL	

When the fog lamp switch is ON and the ignition switch is turned from ON to ACC or OFF, or if the ignition switch is in the OFF position when the fog lamp switch is turned ON, the battery saver control feature is activated.

Under this condition, the fog lamps (and headlamps) remain illuminated for 5 minutes, unless the combination switch (lighting switch) position is changed. If the combination switch (lighting switch) position is changed, then the fog lamps (and headlamps) are turned off.

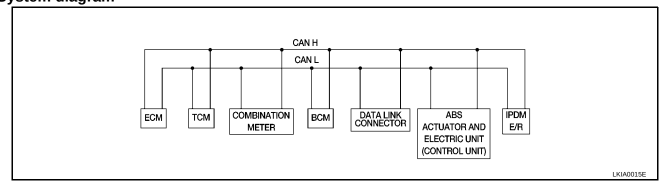
CAN Communication System Description

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.

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FRONT FOG LAMP

FOR TCS MODELS System diagram



Input/output signal chart

T: Transmit R: Receive

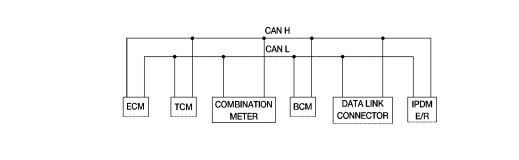
Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R
Engine speed signal	Т		R		R	
Engine coolant temperature signal	Т		R			
Accelerator pedal position signal	Т					
Fuel consumption monitor signal	Т		R			
A/T warning lamp signal		Т	R			
A/T position indicator signal	R	Т	R	R ^(R range only)	R	
ABS operation signal	R				Т	
TCS operation signal	R	R			Т	
Air conditioner switch signal	R			Т		
Air conditioner compressor signal	R					Т
A/C compressor request signal	Т					R
Cooling fan motor operation signal	R					Т
Cooling fan speed request signal	Т					R
Position lights request			R	Т		R
Position lights status				R		Т
Low beam request				Т		R
Low beam status	R			R		Т
High beam request			R	Т		R
High beam status	R			R		Т
Front fog lights request				Т		R
Front fog light status				R		Т
OD cancel switch signal		R	Т			R
Brake switch signal		R	Т			
Vehicle speed signal	R		Т			
venicie speed signal	R		Т	R		
Oil pressure switch			R			Т
Sleep request1			R	Т		
Sleep request2				Т		R
N range switch signal		R	Т			
P range switch signal		R	Т			
Seat belt buckle switch signal			Т	R		

Revision: May 2004

Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R	
Door switch signal			R	Т		R	
Tail lamp request			R	Т		R	
Turn indicator signal			R	Т			
Buzzer output signal			R	Т			
Trunk switch signal			R	Т			
ASCD main switch signal	Т		R				
ASCD cruise signal	Т		R				
Wiper operation				R		Т	
Wiper stop position signal				R		Т	
Rear window defogger switch signal				Т		R	
Rear window defogger control sig- nal	R			R		Т	

FOR A/T MODELS

System diagram



Input/output signal chart

				T: Tra	ansmit R: Receive
Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т		R		
Engine coolant temperature signal	Т		R		
Accelerator pedal position signal	Т				R
Fuel consumption monitor signal	Т		R		
A/T warning lamp signal		Т	R		
A/T position indicator signal	R	Т	R	R ^(R range only)	
Air conditioner switch signal	R			Т	
Air conditioner compressor signal	R				Т
A/C compressor request signal	Т				R
Blower fan switch signal	R ^(QR25DE)			Т	
Cooling fan motor operation signal	R			Т	
Cooling fan speed request signal	Т				R
Position lights request			R	Т	R
Position lights status				R	Т
Low beam request				Т	R
Low beam status	R			R	Т
High beam request			R	Т	R

Revision: May 2004

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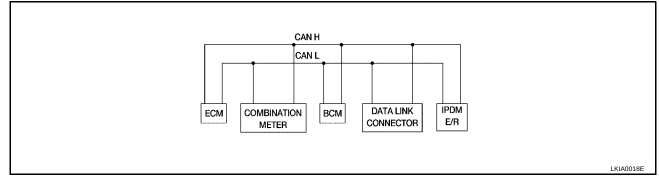
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Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
High beam status	R			R	Т
Front fog lights request				т	R
Front fog light status				R	Т
OD cancel switch signal		R	Т		R
Brake switch signal		R	Т		
Vehicle speed signal	R		Т		
venicie speed signal	R		Т	R	
Oil pressure switch			R		Т
Sleep request1			R	Т	
Sleep request2				Т	R
N range switch signal		R	Т		
P range switch signal		R	Т		
Seat belt buckle switch signal			Т	R	
Door switch signal			R	Т	R
Tail lamp request			R	Т	R
Turn indicator signal			R	Т	
Buzzer output signal			R	Т	
Trunk switch signal			R	Т	
ASCD main switch signal	Т		R		
ASCD cruise signal	Т		R		
Wiper operation				R	Т
Wiper stop position signal				R	Т
Rear window defogger switch signal				Т	R
Rear window defogger control signal	R			R	Т

FOR M/T MODELS System diagram



Input/output signal chart

			T:	Transmit R: Receiv
Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т			
Engine coolant temperature signal	Т			
Fuel consumption monitor signal	Т			
Air conditioner switch signal	R		Т	
Air conditioner compressor signal	R			Т
A/C compressor request signal	Т			R

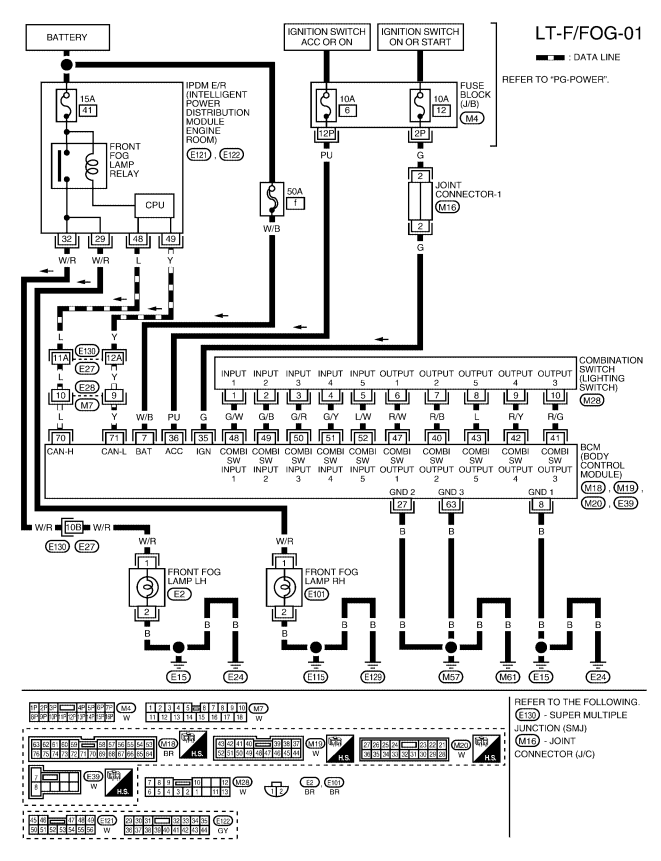
Revision: May 2004

Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Blower fan switch signal	R ^(QR25DE)		Т	
Cooling fan motor operation signal	R			Т
Cooling fan speed request signal	Т			R
Position lights request		R	Т	R
Position lights status			R	Т
Low beam request			Т	R
Low beam status	R		R	Т
High beam request		R	Т	R
High beam status	R		R	Т
Front fog lights request			Т	R
Front fog light status			R	Т
Vehicle speed signal	R	Т		
Oil pressure switch		R		Т
Sleep request1		R	Т	
Sleep request2			Т	R
Seat belt buckle switch signal		Т	R	
Door switch signal		R	Т	R
Tail lamp request		R	Т	R
Turn indicator signal		R	Т	
Buzzer output signal		R	Т	
Trunk switch signal		R	Т	
ASCD main switch signal	Т	R		
ASCD cruise signal	Т	R		
Wiper operation			R	Т
Wiper stop position signal			R	Т
Rear window defogger switch signal			Т	R
Rear window defogger control signal	R		R	Т

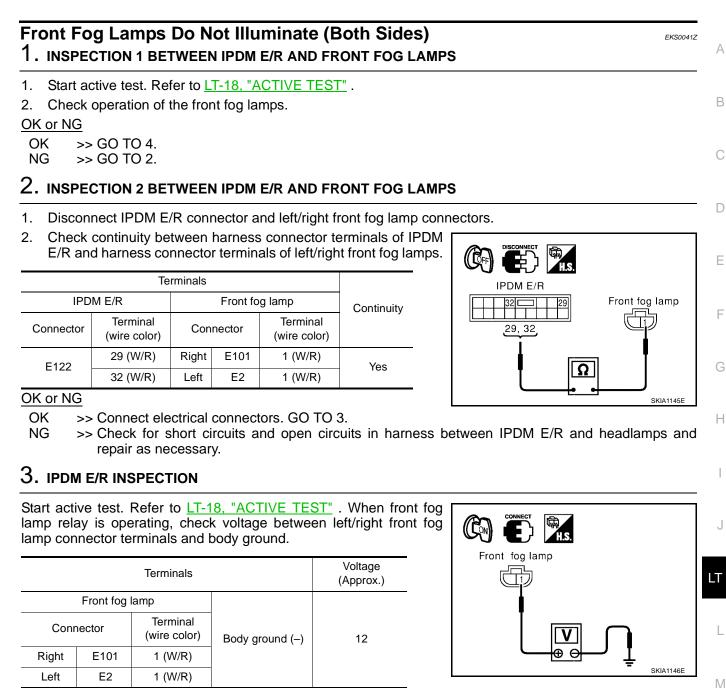
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Wiring Diagram — F/FOG —

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LKWA0047E



OK or NG

OK >> Check front fog lamp bulbs and replace as necessary.

NG >> Replace IPDM E/R. Refer to PG-24, "Removal and Installation of IPDM E/R".

4. INSPECTION 1 BETWEEN COMBINATION SWITCH AND BCM

Select BCM on CONSULT-II. Carry out "BCM C/U" self-diagnosis. <u>Displayed results of self-diagnosis</u> No malfunction detected>> GO TO 5. CAN communications or CAN system>> Inspect the BCM CAN communications system. Refer to <u>BCS-15, "CAN Com-</u>

<u>munication Inspection Using CONSULT-II (Self-Diagnosis)"</u>. OPEN DETECT 1 - 5>> Combination switch system malfunction.

OPEN DETECT 1 - 5>> Combination switch system malfunction. Refer to <u>BCS-16, "Combination Switch Inspection</u> <u>According to Self-Diagnostic Results"</u>.

SELF-DIAG RESU		
DTC RESULTS	TIME	
NO DTC IS DETECTED.		
FURTHER TESTING		
MAY BE REQUIRED		
	L	KIA0073E

5. INSPECTION 2 BETWEEN COMBINATION SWITCH AND BCM

Select "BCM" on CONSULT-II. Use "HEADLAMP" data monitor to check that "FR FOG SW" turns ON-OFF linked with operation of fog lamp switch.

OK or NG

- OK >> Replace BCM.
- NG >> Replace lighting switch. Refer to <u>LT-96, "Removal and</u> <u>Installation"</u>.

DR	
ON	
ON	
OFF	
ON	
OFF	
	ON ON OFF OFF OFF OFF OFF ON

EKS00420

Front Fog Lamp Does Not Illuminate (One Side) 1. BULB INSPECTION

Inspect bulbs of lamps which do not illuminate.

OK or NG

OK >> GO TO 2.

NG >> Replace lamp bulb.

2. INSPECTION BETWEEN IPDM E/R AND FRONT FOG LAMPS

- 1. Disconnect IPDM E/R connector and inoperative front fog lamp connector.
- 2. Check continuity between harness connector terminals of IPDM E/R and harness connector terminal of front fog lamps.

	Te	rminals			
IPDM E/R Front fog lamp					Continuity
Connector	Terminal (wire color)	Connector		Terminal (wire color)	
E122	29 (W/R)	Right	E101	1 (W/R)	Yes
E122	32 (W/R)	Left	E2	1 (W/R)	163

IPDM E/R 29, 32 VEXT VEXT

OK or NG

OK >> Replace IPDM E/R. Refer to <u>PG-24, "Removal and</u> Installation of IPDM E/R".

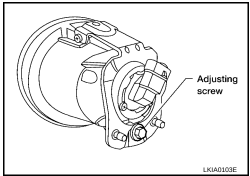
NG >> Check for short circuits and open circuits in harness between IPDM E/R and front fog lamps.

Aiming Adjustment

The fog lamp is a semi-sealed beam type which uses a replaceable halogen bulb. Before performing aiming adjustment, make sure of the following.

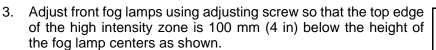
- Keep all tires inflated to correct pressure.
- Place vehicle on level ground.
- See that vehicle is unloaded (except for full levels of coolant, engine oil and fuel, and spare tire, jack, and tools). Have the driver or equivalent weight placed in driver seat.

Adjust aiming in the vertical direction by turning the adjusting screw.

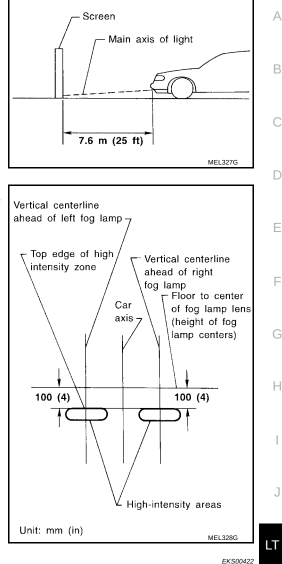


EKS00421

- 1. Set the distance between the screen and the center of the fog lamp lens as shown.
- 2. Turn front fog lamps ON.



• When performing adjustment, if necessary, cover the headlamps and opposite fog lamp.

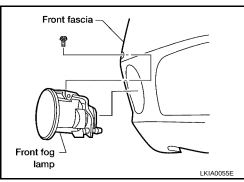


Removal and Installation

The fog lamp is a semi-sealed beam type which uses a replaceable halogen bulb.

- **CAUTION:**
- Do not leave fog lamp assembly without bulb for a long period of time. Dust, moisture, smoke, etc. entering the fog lamp body may affect the performance. Remove the bulb from the headlamp assembly just before replacement bulb is installed.
- Grasp only the plastic base when handling the bulb. Never touch the glass envelope. Touching the
 glass could significantly affect the bulb life and/or fog lamp performance.
- 1. Remove the fender protector. Refer to <u>EI-20, "Removal and</u> <u>Installation"</u>.
- 2. Disconnect electrical connector.
- 3. Remove bolt, and slide fog lamp out of front fascia.

Install in the reverse order of removal.





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TURN SIGNAL AND HAZARD WARNING LAMPS

System Description TURN SIGNAL OPERATION

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

- through 10A fuse [No. 12, located in the fuse block (J/B)]
- to BCM (body control module) terminal 35, and
- through 10A fuse [No. 14, located in the fuse block (J/B)]
- to terminals 17 and 18 of the combination meter.

Ground is supplied

- to BCM (body control module) terminals 8, 27, and 63
- through body grounds M57, E15, and E24, and
- to combination meter terminals 6 and 39
- through body grounds M57 and M61.

LH Turn

When the turn signal switch (combination switch) is moved to the L position, the BCM (body control module) receives input requesting the left turn signals to flash. The BCM then supplies power

- to front turn signal lamp LH terminal 3
- to rear turn signal lamp LH (part of the rear combination lamp LH) terminal 3.

Ground is supplied to the front turn signal lamp LH terminal 2 through body grounds E15 and E24. Ground is supplied to the rear turn signal lamp LH (part of the rear combination lamp) terminal 5 through body

grounds B7and B19.

The BCM also supplies ground to combination meter terminals 1 and 2 across the CAN communication lines. This input is processed by the central processing unit of the combination meter, which in turn supplies ground to the left turn signal indicator lamp.

With power and ground supplied, the BCM controls the flashing of the LH turn signal lamps.

RH Turn

When the turn signal switch (combination switch) is moved to the R position, the BCM (body control module) receives input requesting the right turn signals to flash. The BCM then supplies power

- to front turn signal lamp RH terminal 3
- to rear turn signal lamp RH (part of the rear combination lamp RH) terminal 3.

Ground is supplied to the front turn signal lamp RH terminal 2 through body grounds E15 and E24.

Ground is supplied to the rear turn signal lamp RH (part of the rear combination lamp RH) terminal 5 through body grounds B7and B19.

The BCM also supplies ground to combination meter terminals 1 and 2 across the CAN communication lines. This input is processed by the central processing unit of the combination meter, which in turn supplies ground to the right turn signal indicator lamp.

With power and ground supplied, the BCM controls the flashing of the RH turn signal lamps.

HAZARD LAMP OPERATION

Power is supplied at all times

- to BCM (body control module) terminal 7
- through 50A fusible link [letter f, located in the fuse and fusible link box], and
- to combination meter terminal 5
- through 10A fuse [No. 19, located in the fuse block (J/B)].

Ground is supplied

- to hazard switch terminal 3
- through body grounds M57 and M61,
- to BCM terminals 8, 27, and 63,
- through body grounds M57, M61, E15, and E24, and
- to combination meter terminals 6 and 39
- through body grounds M57 and M61.

When the hazard switch is depressed, ground is supplied

Revision: May 2004

LT-80

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to BCM terminal 61	
 through hazard lamp switch terminal 1. 	1
The BCM then supplies power	
 to front turn signal lamp LH terminal 3 	
 to front turn signal lamp RH terminal 3 	
 to rear turn signal lamp LH (part of the rear combination lamp LH) terminal 3 	
 to rear turn signal lamp RH (part of the rear combination lamp RH) terminal 5. 	(
Ground is supplied	
 to the front turn signal lamp LH terminal 2 through body grounds E15 and E24 	
 to the front turn signal lamp RH terminal 2 through body grounds E15 and E24 	[
 to the rear turn signal lamp LH (part of the rear combination lamp) terminal 5 through body grounds B7 and B19 	
• to the rear turn signal lamp RH (part of the rear combination lamp RH) terminal 5 through body grounds B7 and B19.	I
The BCM also supplies input to combination meter terminals 1 and 2 across the CAN communication lines. This input is processed by the central processing unit of the combination meter, which in turn supplies ground to the left and right turn signal indicator lamps. With power and ground supplied, the BCM controls the flashing of the hazard warning lamps.	
REMOTE KEYLESS ENTRY SYSTEM OPERATION	(
Power is supplied at all times	
• to BCM (body control module) terminal 7 • through 500 fueible link flatter f leasted in the fuee and fueible link boxl and	ł
 through 50A fusible link [letter f, located in the fuse and fusible link box], and to combination meter terminal 5 	
 through 10A fuse [No. 19, located in the fuse block (J/B)]. 	
Ground is supplied	
 to BCM terminals 8, 27, and 63, 	
 through body grounds M57, M61, E15, and E24, and 	
 to combination meter terminals 6 and 39 	
 through body grounds M57 and M61. 	
When the remote keyless entry system is triggered by input from the keyfob, the BCM supplies power	Ľ
 to front turn signal lamp LH terminal 3 	
 to front turn signal lamp RH terminal 3 	
 to rear turn signal lamp LH (part of the rear combination lamp LH) terminal 3 	
 to rear turn signal lamp RH (part of the rear combination lamp RH) terminal 3. 	
Ground is supplied	
 to the front turn signal lamp LH terminal 2 through body grounds E15 and E24 	
 to the front turn signal lamp RH terminal 2 through body grounds E15 and E24 	
 to the rear turn signal lamp LH (part of the rear combination lamp) terminal 5 through body grounds B7 and B19 	
• to the rear turn signal lamp RH (part of the rear combination lamp RH) terminal 5 through body grounds B7 and B19.	

The BCM also supplies input to combination meter terminals 1 and 2 across the CAN communication lines. This input is processed by the central processing unit of the combination meter, which in turn supplies ground to the left and right turn signal indicator lamps.

With power and ground supplied, the BCM controls the flashing of the hazard warning lamps when keyfob is used to activate the remote keyless entry system.

CAN Communication System Description

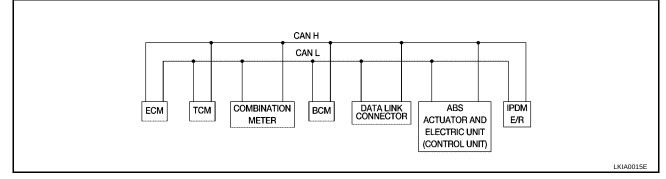
CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information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

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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.

FOR TCS MODELS





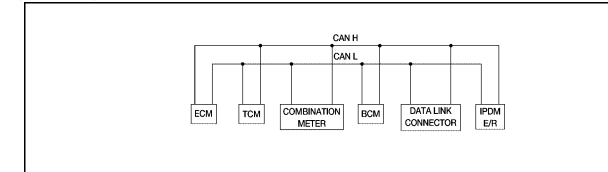
Input/output signal chart

T: Transmit R: Receive

Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R
Engine speed signal	Т		R		R	
Engine coolant temperature signal	Т		R			
Accelerator pedal position signal	Т					
Fuel consumption monitor signal	Т		R			
A/T warning lamp signal		Т	R			
A/T position indicator signal	R	Т	R	R ^(R range only)	R	
ABS operation signal	R				Т	
TCS operation signal	R	R			Т	
Air conditioner switch signal	R			Т		
Air conditioner compressor signal	R					Т
A/C compressor request signal	Т					R
Cooling fan motor operation signal	R					Т
Cooling fan speed request signal	Т					R
Position lights request			R	Т		R
Position lights status				R		Т
Low beam request				Т		R
Low beam status	R			R		Т
High beam request			R	Т		R
High beam status	R			R		Т
Front fog lights request				Т		R
Front fog light status				R		Т
OD cancel switch signal		R	Т			R
Brake switch signal		R	Т			
Vahiala anagad aignal	R		Т			
Vehicle speed signal	R		Т	R		
Oil pressure switch			R			Т
Sleep request1			R	Т		
Sleep request2				Т		R
N range switch signal		R	Т			

Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R	•
P range switch signal		R	Т				
Seat belt buckle switch signal			Т	R			-
Door switch signal			R	Т		R	
Tail lamp request			R	Т		R	
Turn indicator signal			R	Т			
Buzzer output signal			R	Т			
Trunk switch signal			R	Т			
ASCD main switch signal	Т		R				
ASCD cruise signal	Т		R				
Wiper operation				R		Т	
Wiper stop position signal				R		Т	
Rear window defogger switch signal				Т		R	-
Rear window defogger control sig- nal	R			R		Т	

FOR A/T MODELS System diagram



Input/output signal chart

ipusouput oignaí onait				T: Tra	nsmit R: Receive
Signals	ECM	TCM	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т		R		
Engine coolant temperature signal	Т		R		
Accelerator pedal position signal	Т				R
Fuel consumption monitor signal	Т		R		
A/T warning lamp signal		Т	R		
A/T position indicator signal	R	Т	R	R ^(R range only)	
Air conditioner switch signal	R			Т	
Air conditioner compressor signal	R				Т
A/C compressor request signal	Т				R
Blower fan switch signal	R ^(QR25DE)			Т	
Cooling fan motor operation signal	R			Т	
Cooling fan speed request signal	Т				R
Position lights request			R	Т	R
Position lights status				R	Т
Low beam request				Т	R

Revision: May 2004

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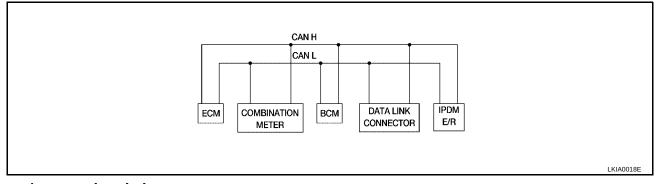
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Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
Low beam status	R			R	Т
High beam request			R	Т	R
High beam status	R			R	Т
Front fog lights request				Т	R
Front fog light status				R	Т
OD cancel switch signal		R	Т		R
Brake switch signal		R	Т		
	R		Т		
Vehicle speed signal	R		Т	R	
Oil pressure switch			R		Т
Sleep request1			R	Т	
Sleep request2				Т	R
N range switch signal		R	Т		
P range switch signal		R	Т		
Seat belt buckle switch signal			Т	R	
Door switch signal			R	Т	R
Tail lamp request			R	Т	R
Turn indicator signal			R	Т	
Buzzer output signal			R	Т	
Trunk switch signal			R	Т	
ASCD main switch signal	Т		R		
ASCD cruise signal	Т		R		
Wiper operation				R	Т
Wiper stop position signal				R	Т
Rear window defogger switch signal				Т	R
Rear window defogger control signal	R			R	Т

FOR M/T MODELS

System diagram



Input/output signal chart

T: Transmit R: Receive

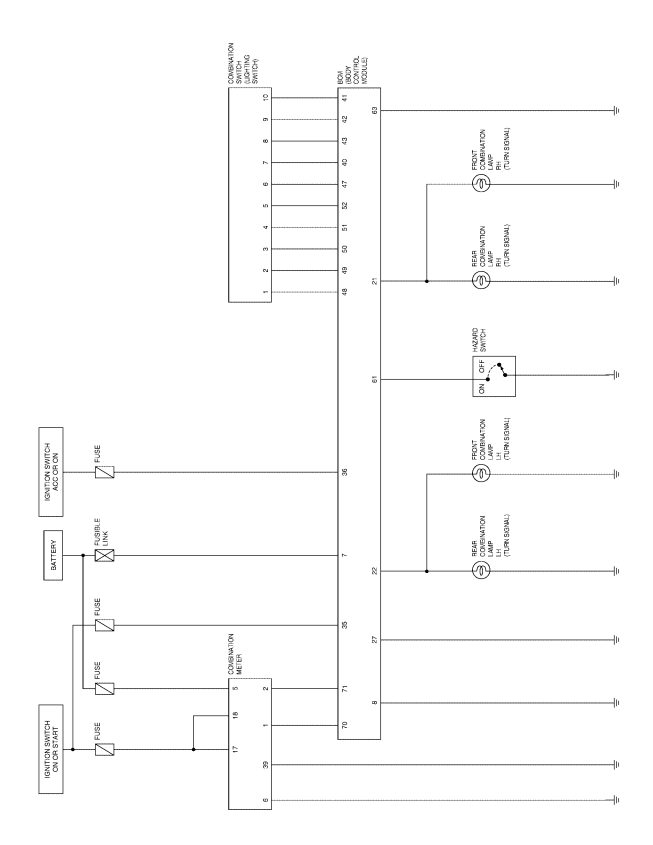
Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т			
Engine coolant temperature signal	Т			
Fuel consumption monitor signal	Т			
Air conditioner switch signal	R		Т	

Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Air conditioner compressor signal	R			Т
A/C compressor request signal	Т			R
Blower fan switch signal	R ^(QR25DE)		Т	
Cooling fan motor operation signal	R			Т
Cooling fan speed request signal	Т			R
Position lights request		R	Т	R
Position lights status			R	Т
Low beam request			т	R
Low beam status	R		R	Т
High beam request		R	Т	R
High beam status	R		R	Т
Front fog lights request			Т	R
Front fog light status			R	т
Vehicle speed signal	R	т		
Oil pressure switch		R		Т
Sleep request1		R	т	
Sleep request2			Т	R
Seat belt buckle switch signal		т	R	
Door switch signal		R	т	R
Tail lamp request		R	Т	R
Turn indicator signal		R	Т	
Buzzer output signal		R	Т	
Trunk switch signal		R	Т	
ASCD main switch signal	Т	R		
ASCD cruise signal	Т	R		
Wiper operation			R	Т
Wiper stop position signal			R	Т
Rear window defogger switch signal			Т	R
Rear window defogger control signal	R		R	Т

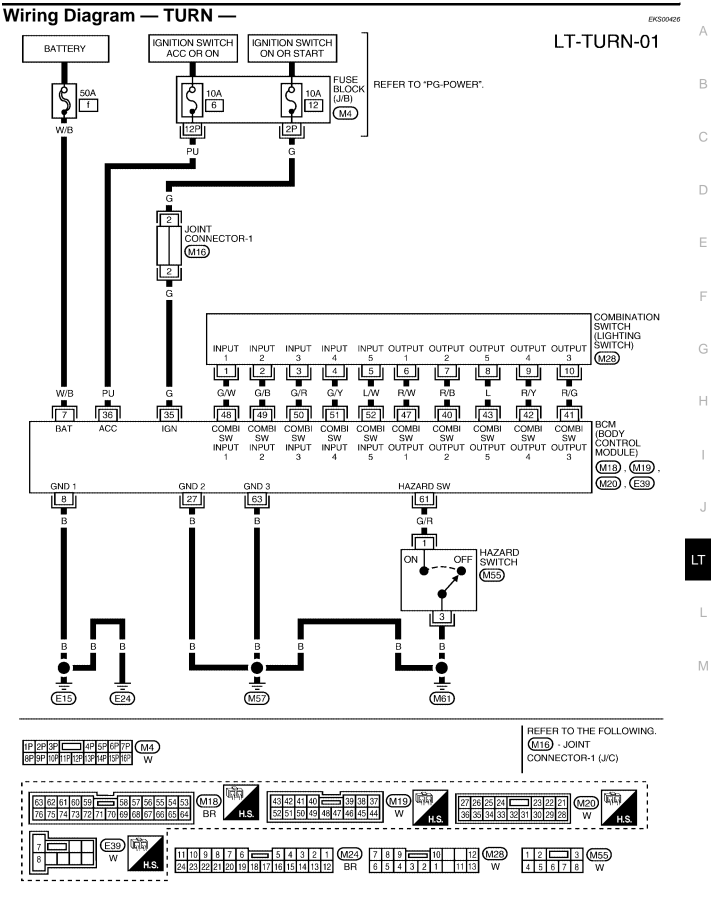
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Schematic

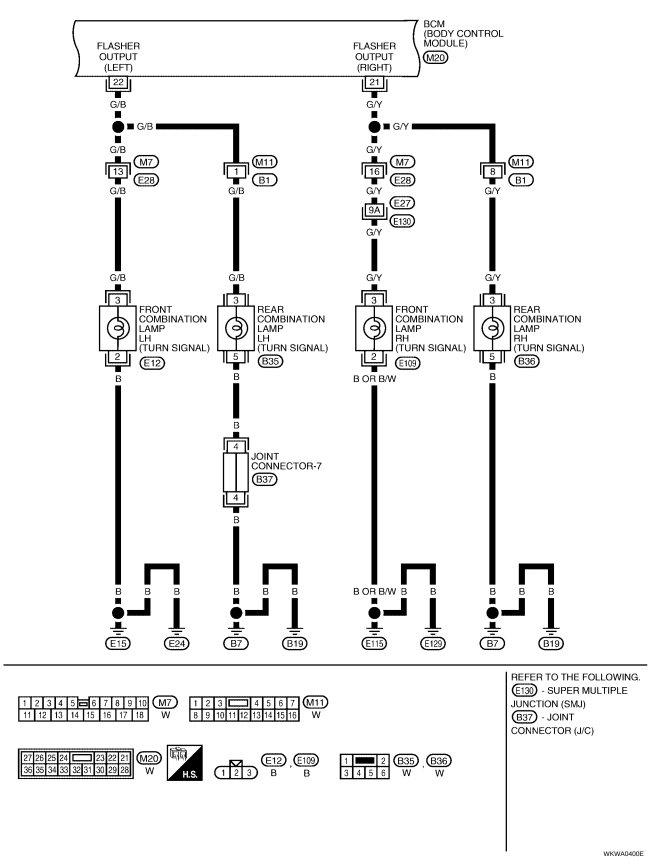
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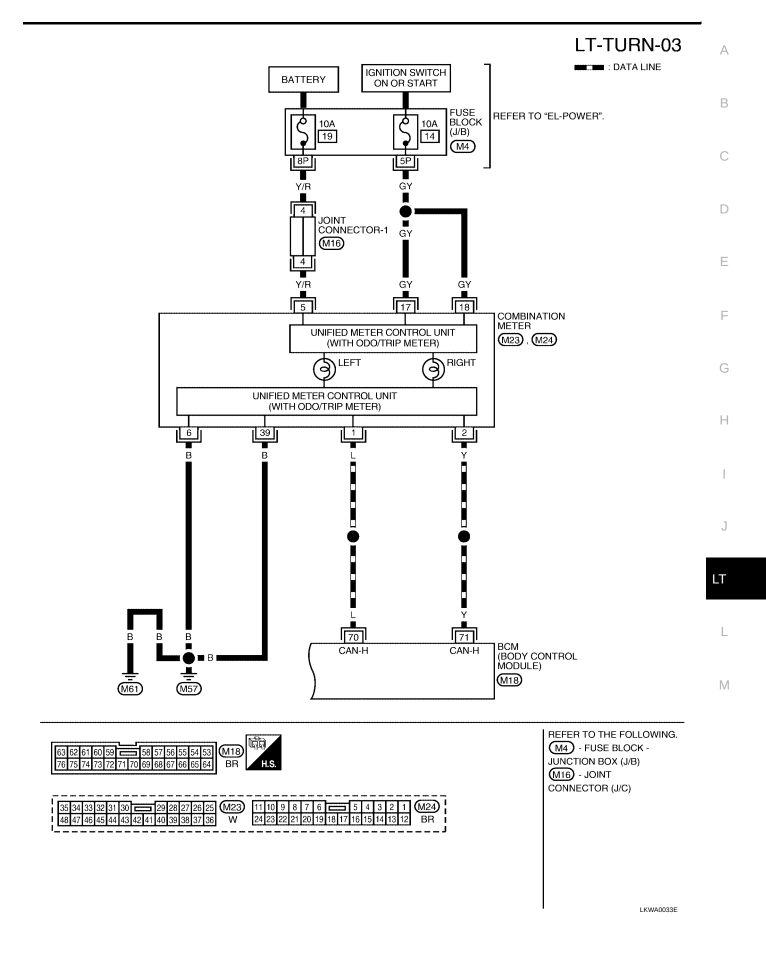
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LT-TURN-02



Terminals and Reference Value for BCM

Terminal	Wire			Measuring condit	ion	
No.	color	Signal name	Ignition switch	Operation or	condition	Reference value (V) or waveform
7	W/B	Battery power supply	OFF	_		Approx. 12V
8	В	Ground	ON	_	-	Approx. 0V
21	G/Y	Turn signal (right)	ON	Combination switch	Turn right ON	(V) 15 10 5 0 5 5 0 5 0 5 0 5 0 5 0 5 0 5 0
22	G/B	Turn signal (left)	ON	Combination switch	Turn left ON	(V) 15 0 50 50 50 50 50 50 50 50 50
35	G	IGN power	ON	_		Approx. 12V
42	R/Y	Combination switch OUTPUT 4	ON	Lighting, turn, 1	wiper OFF	(V) 15 0 5 ms SKIA1119J
43	L	Combination switch OUTPUT 5	ON	Lighting, turn,	wiper OFF	(V) 10 5 0 5 ms SKIA1119J
48	G/W	Combination switch INPUT 1	ON	Lighting, turn,	wiper OFF	Approx. 0V
61	G/R	Hazard	OFF	Hazard switch	ON	Approx. 0V
01	0/1	Παζαια			OFF	Approx. 5V

CONSULT-II Function

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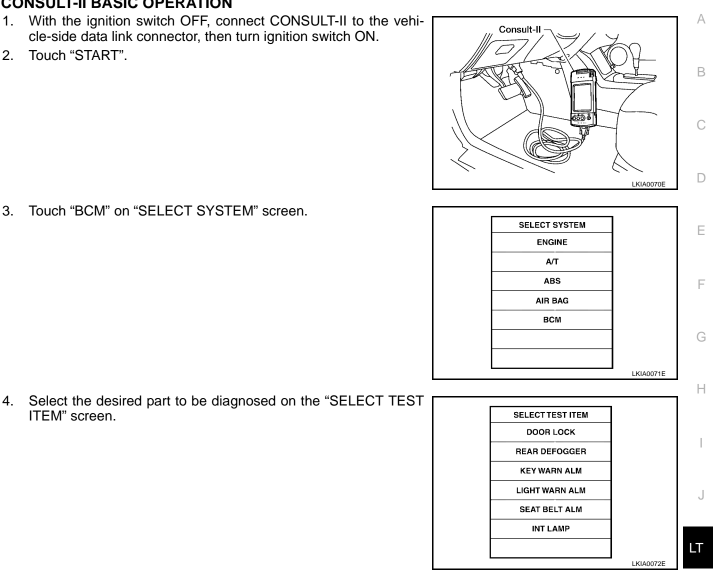
CONSULT-II has a display function for work support, self-diagnosis, data monitor, and active test for each part by combining data receiving and sending via the communication line from BCM.

BCM diagnosis part	Check item, diagnosis mode	Description
Flasher	Data monitor	Displays BCM input data in real time.
T lasher	Active test	Operation of electrical loads can be checked by sending driving signal to them.

CONSULT-II BASIC OPERATION

3. Touch "BCM" on "SELECT SYSTEM" screen.

- 1. With the ignition switch OFF, connect CONSULT-II to the vehicle-side data link connector, then turn ignition switch ON.
- 2. Touch "START".



DATA MONITOR

Operation Procedure

ITEM" screen.

- 1. Touch "FLASHER" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU" on the "DATA MONITOR" screen.

All signals	Monitors all the signals.
Selection from menu	Selects and monitors the individual signal.

- 4. Touch "START".
- 5. When "SELECTION FROM MENU" is selected, touch items to be monitored. When "ALL SIGNALS" is selected, all the items will be monitored.
- 6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

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Display Item List

Monitor item name "OPERATION OR UNIT"		Contents
IGN ON SW	"ON/OFF"	"IGN position (ON)/OFF, ACC position (OFF)" judged from the ignition switch signal is displayed.
HAZARD SW	"ON/OFF"	Displays "Hazard ON (ON)/Hazard OFF (OFF)" status, determined from hazard switch signal.
TURN SIGNAL R	"ON/OFF"	Displays "Turn right (ON)/Other (OFF)" status, determined from lighting switch signal.
TURN SIGNAL L	"ON/OFF"	Displays "Turn left (ON)/Other (OFF)" status, determined from lighting switch signal.

ACTIVE TEST

Operation Procedure

- 1. Touch "FLASHER" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

Display Item List

Test item	Display on CONSULT-II screen	Description
Turn signal lamp (right) output	FLASHER (RIGHT)	Turn signal lamp (right) can be operated by any ON-OFF operations.
Turn signal lamp (left) output	FLASHER (LEFT)	Turn signal lamp (left) can be operated by any ON-OFF operations.
Turn signal lamp (right) indicator signal output	FLASHER (RIGHT) (CAN)	Turn signal lamp (right) indicator signal can be output by CAN communi- cation line to gauges by any ON-OFF operations.
Turn signal lamp (left) indicator signal output	FLASHER (LEFT) (CAN)	Turn signal lamp (left) indicator signal can be output by CAN communi- cation line to gauges by any ON-OFF operations.

Turn Signal Lamp Does Not Operate 1. BULB INSPECTION

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Check each turn signal lamp bulb to make sure correct bulbs are installed.

OK or NG

OK >> GO TO 2. NG >> Replace bulb.

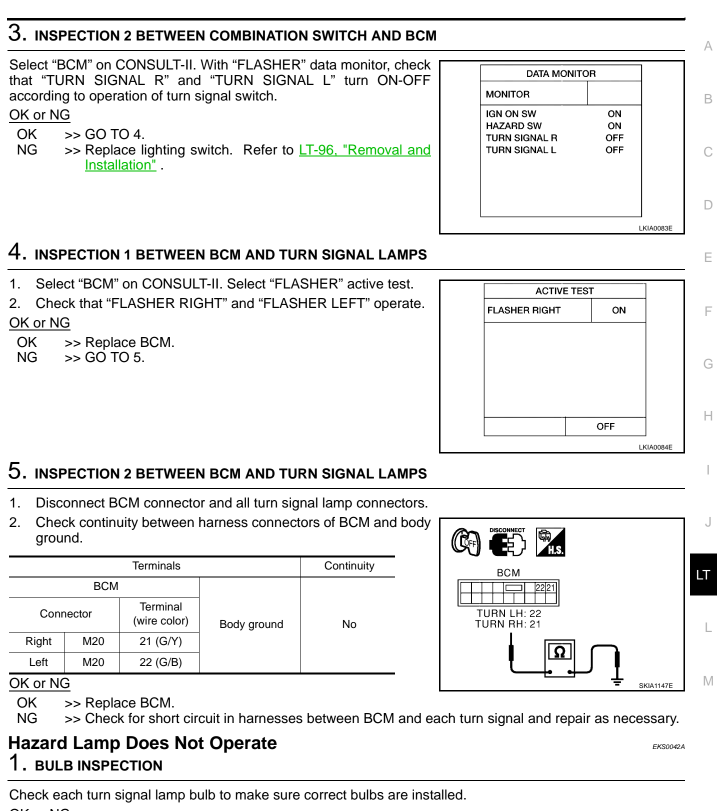
2. INSPECTION 1 BETWEEN COMBINATION SWITCH AND BCM

Select BCM on CONSULT-II. Carry out "BCM C/U" self-diagnosis.

Displayed results of self-diagnosis

Diagnosis system 1 - 5>> Combination switch system malfunction. Refer to <u>BCS-16</u>, "Combination Switch Inspection <u>According to Self-Diagnostic Results"</u>. No malfunction detected>> GO TO 3.

		1
SELF-DIAG RESU	JLTS	
DTC RESULTS	TIME	
NO DTC IS DETECTED.		
FURTHER TESTING		
MAY BE REQUIRED		
		1
		{
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<u>OK or NG</u>

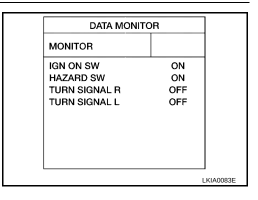
- OK >> GO TO 2.
- NG >> Replace bulb.

2. INSPECTION 1 BETWEEN HAZARD SWITCH AND BCM

Select "BCM" on CONSULT-II. Use "FLASHER" data monitor to verify that "HAZARD SW" turns ON-OFF according to operation of hazard switch.

OK or NG

- OK >> GO TO 5.
- NG >> GO TO 3.



BCM

Hazard switch

SKIA1148E

3. INSPECTION 2 BETWEEN HAZARD SWITCH AND BCM

- 1. Disconnect BCM connector and hazard switch connector.
- 2. Check continuity between harness connector terminal of BCM and harness connector terminal of hazard switch.

В	BCM Hazard switch				
Connector	Terminal (wire color)	Connector	Terminal (wire color)	Continuity	
M18	61 (G/R)	M55	1 (G/R)	Yes	

OK or NG

OK >> Connect connectors. GO TO 4. NG >> Check for short circuit or o

>> Check for short circuit or open circuit in harness between BCM and hazard switch. Repair as necessary.

4. INSPECTION BCM

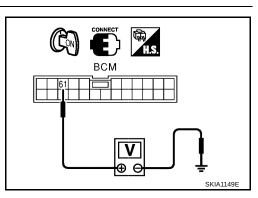
Check voltage between BCM terminal and body ground.

	Voltage		
BCM (·	+)		
Connector	Terminal (wire color)	Body ground (–)	1.6V or more
M18	61 (G/R)		



OK >> Replace hazard switch. Refer to <u>LT-97, "Removal and</u> <u>Installation"</u>.

NG >> Replace BCM.



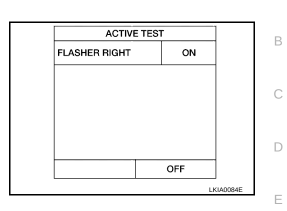
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5. INSPECTION 1 BETWEEN BCM AND TURN SIGNAL LAMPS

- 1. Select "BCM" on CONSULT-II. Select "FLASHER" active test.
- 2. Check that "FLASHER RIGHT" and "FLASHER LEFT" operate.

OK or NG

- OK >> Replace BCM.
- NG >> GO TO 6.



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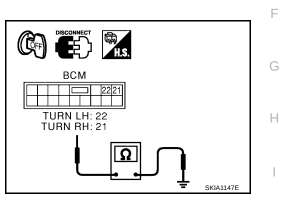
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6. Inspection 2 between BCM and turn signal lamps

- 1. Disconnect BCM connector and all turn signal lamp connectors.
- 2. Check continuity between harness connectors of BCM and body ground.

	Terminals				
	BCM				
Conr	nector	Terminal (wire color)	Body ground	No	
Right	M20	21 (G/Y)			
Left	M20	22 (G/B)			



OK or NG

OK >> Replace BCM.

NG >> Check for short circuit in harnesses between BCM and each turn signal. Repair as necessary.

Turn Signal Indicator Lamp Does Not Operate 1. BULB INSPECTION

Inspect turn signal indicator lamp bulb.

OK or NG

OK >> Replace combination meter. Refer to <u>DI-21, "Removal and Installation"</u>.

NG >> Replace indicator bulb.

Bulb Replacement FRONT TURN SIGNAL LAMP

Refer to LT-24, "Bulb Replacement" .

REAR TURN SIGNAL LAMP

Refer to LT-121, "TAIL LAMP" .

Removal and Installation FRONT TURN SIGNAL LAMP

Refer to LT-25, "Removal and Installation" .

REAR TURN SIGNAL LAMP

Refer to LT-122, "REAR COMBINATION LAMP" .

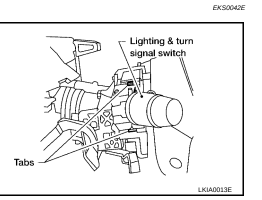
LIGHTING AND TURN SIGNAL SWITCH

Removal and Installation

- 1. Remove the steering column cover. Refer to <u>PS-10, "Removal</u> and installation".
- 2. Pinch tabs and slide out lighting and turn signal switch (combination switch).

Switch Circuit Inspection

Refer to BCS-16, "Combination Switch Inspection According to Self-Diagnostic Results" .



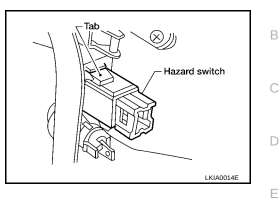
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HAZARD SWITCH

HAZARD SWITCH

Removal and Installation

- 1. Remove center console storage compartment. Refer to <u>IP-12</u>, <u>"Removal and Installation"</u>.
- 2. Depress hazard switch tab, and remove hazard switch.







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COMBINATION SWITCH

Combination Switch Reading Function

Refer to BCS-3, "Combination Switch Reading Function" .

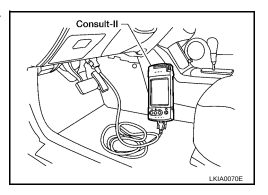
CONSULT-II Function

CONSULT-II has a display function for work support, self-diagnosis, data monitor, and active test for each part by combining data receiving and sending via the communication line from BCM.

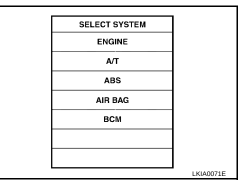
BCM diagnosis part	Check item, diagnosis mode	Description
Combination switch	Data monitor	Displays BCM input data in real time.

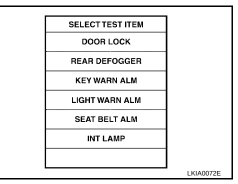
CONSULT-II BASIC OPERATION

- 1. With the ignition switch OFF, connect CONSULT-II to the vehicle-side data link connector, then turn ignition switch ON.
- 2. Touch "START".



3. Touch "BCM" on "SELECT SYSTEM" screen.





DATA MONITOR

ITEM" screen.

Operation Procedure

- 1. Touch "COMB SW" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.

4. Select the desired part to be diagnosed on the "SELECT TEST

3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

PFP:25567

EKS0042H

EKS00421

COMBINATION SWITCH

All signals	Monitors all the signals.	
Selection from menu	Selects and monitors individual signal.	

- 4. Touch "START".
- 5. When "SELECTION FROM MENU" is selected, touch items to be monitored. When "ALL SIGNALS" is selected, all the signals will be monitored.
- 6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

Display Item List

Monitor item name "OPERATION OR UNIT"		Contents	
TAIL LAMP SW	"ON/OFF"	Displays status (lighting switch 1st position: ON/Others: OFF) of lighting switch judged from lighting switch signal.	
HEAD LAMP SW 1	"ON/OFF"	Displays "Headlamp Switch 1 (ON)/Other (OFF)" status, determined from lighting switch signal.	
HEAD LAMP SW 2	"ON/OFF"	Displays status (headlamp switch 2: ON/Others: OFF) of headlamp switch 2 judged from lighting switch signal.	
HI BEAM SW	"ON/OFF"	Displays status (high beam switch: ON/Others: OFF) of high beam switch judged from lighting switch signal.	
PASSING SW	"ON/OFF"	Displays status (flash-to-pass switch: ON/Others: OFF) of flash-to-pass switch judged from lighting switch signal.	
AUTO LIGHT SW ^{Note}	"ON/OFF"	Displays status of the lighting switch as judged from the lighting switch signal. (AUTO position: ON/Other than AUTO position: OFF)	
FR FOG SW	"ON/OFF"	Displays status (front fog switch: ON/Others: OFF) of front fog switch judged from light- ing switch signal.	
FR WIPER HI	"ON/OFF"	Displays "Front Wiper HI (ON)/Other (OFF)" status, determined from wiper switch signal.	
FR WIPER LO	"ON/OFF"	Displays "Front Wiper LOW (ON)/Other (OFF)" status, determined from wiper switch signal.	
FR WIPER INT	"ON/OFF"	Displays "Front Wiper INT (ON)/Other (OFF)" status, determined from wiper switch sig- nal.	
INT VOLUME	[1 - 7]	Displays intermittent operation knob setting (1 - 7), determined from wiper switch signal.	
FR WASHER SW	"ON/OFF"	Displays "Front Washer Switch (ON)/Other (OFF)" status, determined from wiper switch signal.	
TURN SIGNAL R	"ON/OFF"	Displays "Turn Right (ON)/Other (OFF)" status, determined from lighting switch signal.	
TURN SIGNAL L	"ON/OFF"	Displays "Turn Left (ON)/Other (OFF)" status, determined from lighting switch signal.	

NOTE:

For vehicles without auto light, item will be displayed but monitoring is not possible.

Removal and Installation

For details, refer to LT-96, "Removal and Installation" .

Switch Circuit Inspection

For details, refer to BCS-16, "Combination Switch Inspection According to Self-Diagnostic Results" .

M

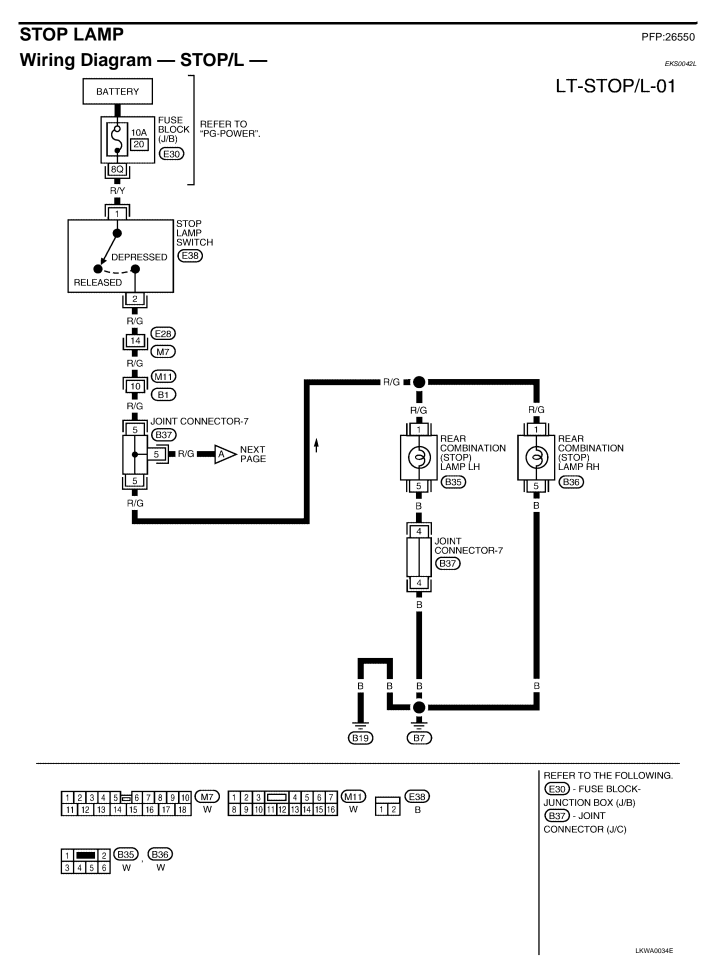
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С

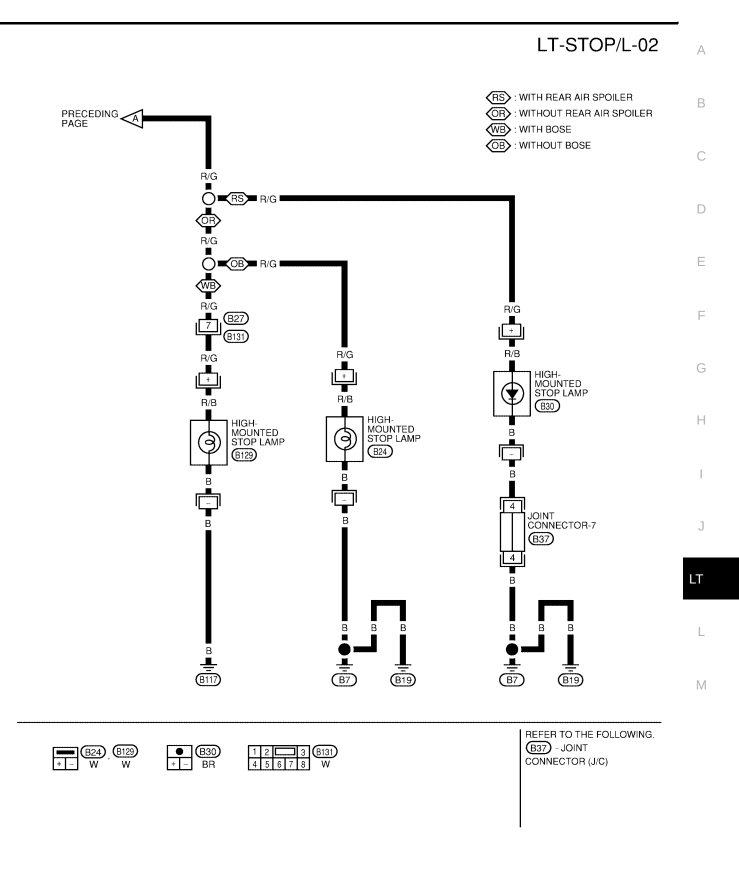
EKS0042J

EKS0042K

STOP LAMP



STOP LAMP



LKWA0035E

Bulb Replacement for High-mounted Stop Lamp WITH REAR SPOILER

When this vehicle is equipped with a rear spoiler, the high-mounted stop lamp uses an LED circuit board instead of a bulb. The LED circuit board is not serviceable, and must be replaced as an assembly.

WITHOUT REAR SPOILER

- 1. Remove high-mounted stop lamp assembly. Refer to <u>LT-102</u>, "Removal and Installation for High-mounted <u>Stop Lamp</u>".
- 2. Turn bulb socket counterclockwise to unlock and remove from lamp assembly.
- 3. Turn bulb counterclockwise to remove from socket.

Installation is the reverse order of removal.

Bulb Replacement for Rear Combination Lamp

- 1. Remove rear combination lamp. Refer to LT-102, "Removal and Installation for Rear Combination Lamp" .
- 2. Turn bulb socket counterclockwise to unlock, and remove from combination lamp assembly.
- 3. Turn bulb counterclockwise to remove from bulb socket.

Installation is the reverse order of removal.

Removal and Installation for High-mounted Stop Lamp WITH REAR SPOILER

When this vehicle is equipped with a rear spoiler, the high-mounted stop lamp uses an LED circuit board instead of a bulb. The LED circuit board is not serviceable, and must be replaced as an assembly.

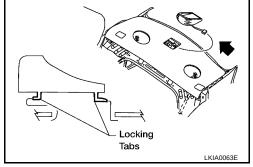
- 1. From trunk, disconnect electrical connector.
- 2. Remove screws, and high-mounted stop lamp assembly.

Installation is the reverse order of removal.

WITHOUT SPOILER

- 1. Slide high-mounted stop lamp assembly rearward on parcel shelf to give clearance to front tabs.
- 2. Lift front of lamp assembly up and bring forward to give clearance to rear tabs.
- 3. Disconnect connector, and remove from vehicle.

Installation is the reverse order of removal.



Removal and Installation for Rear Combination Lamp

- 1. Displace trunk room trim as needed. Refer to EI-35, "Removal and Installation" .
- 2. From trunk, remove nuts securing rear combination lamp assembly.
- 3. Disconnect connectors and remove assembly.

Installation is reverse order of removal.

Rear combination lamp mounting nut:

🖳 : 2.5 - 3.7 N·m (0.25 - 0.38 kg-m, 22 - 33 in-lb)

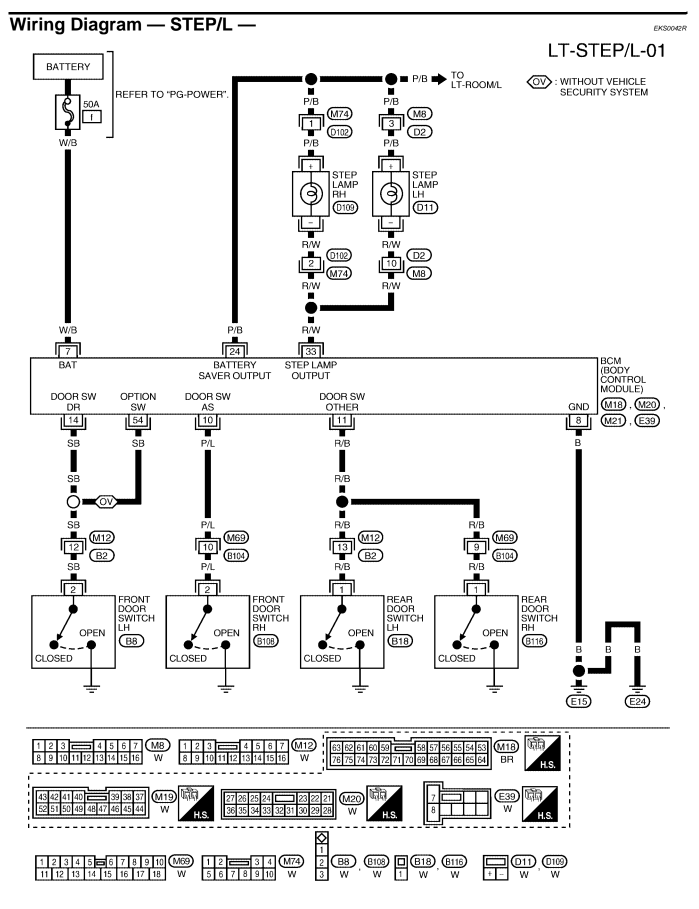
EKS0042P

EKS0042M

EK\$0042N

EKS0042.0

STEP LAMP	PFP:26420	
System Description	EKS0042Q	А
Step lamp turns ON at time when driver door, passenger door, RH rear door, or LH rear door is of switch ON). Lamp turns OFF when all doors are closed (all door switches OFF).	pened (door	В
		С
		D
		Е
		F
		G
		Η
		J
		LT
		L
		Μ



LKWA0036E

Terminal Wire color Signal name		Measuring condition			Standard (V) (Approx.)		
	Ignition switch	() neration or condition					
7	W/B	Battery power supply	OFF			12	
8	В	Ground	ON	N —		0	
10	10 P/L Front door switch RH sig- nal	Front door switch RH sig-		OFF	Front door switch RH	ON (open)	0
10				OFF (closed)	12		
44	11 R/B Rear door switch (LH and RH) signal	OFF	Rear door switch (LH and RH)	ON (open)	0		
11				OFF (closed)	12		
14	CD	Front door switch LH sig-	OFF	Front door switch LH	ON (open)	0	
14	14 SB nal			OFF (closed)	12V		
24	ם/ח	, , , , , , , , , , , , , , , , , , , ,	OFF	Any door switch	ON (open)	0 ^{Note}	
24 P/B na	nal			OFF (closed)	12V		
33 R/W Step la	Step Jamp eignel	055	Any door is open (ON)		0		
	Step lamp signal	OFF	All doors are closed (OFF)		12		

Note: Becomes battery voltage approximately 30 seconds after any door is opened.

Step Lamp Does Not Operate 1. INSPECTION 1 BETWEEN EACH DOOR SWITCH AND BCM

Switch name	CONSULT screen	
Driver door switch	DOOR SW - DR	
Each door switch	DOOR SW - AS	

OK or NG

- OK >> GO TO 2.
- NG >> Inspect malfunctioning switch system. Repair as necessary.

2. INSPECTION 1 BETWEEN BCM AND STEP LAMP

- 1. Disconnect BCM connector and left/right step lamp connectors.
- Check continuity between harness connector terminal of BCM and harness connector terminal of left/right step lamps.

Terminals				
BCM Step lamp				Continuity
Connector	Terminal (wire color)	Connector	Terminal (wire color)	, , , , , , , , , , , , , , , , , , ,
M20	33 (R/W)	D109	– (R/W)	Yes
M20	33 (R/W)	D11 – (R/W)		Yes



- OK >> Connect step lamp electrical connector. GO TO 4.
- NG >> Check for short circuit or open circuit in harness between BCM and interior lamp. Repair as necessary.

DATA MONI	FOR	
MONITOR		
IGN ON SW	ON	
KEY ON SW	ON	
DOOR SW-DR	ON	
DOOR SW-AS	OFF	
LOCK SW DR/AS	OFF	
UNLK SW DR/AS	OFF	
KEY CYL LK SW	OFF	
KEY CYL UN SW	OFF	
LK BUTTON/SIG	OFF	

Ω

BCM

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LT

EKS0042T

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Step lamp

SKIA1152E

3. INSPECTION 2 BETWEEN BCM AND STEP LAMP

Check voltage between harness connector terminal of BCM and body ground.

	Voltage (Approx.)		
BCM (·	+)		
Connector Terminal (wire color)		Body ground (–)	12
M20	33 (R/W)		

OK or NG

OK >> Replace BCM.

NG >> Replace step lamp.

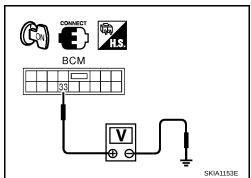
Bulb Replacement

- 1. Pry lens cover from lamp assembly.
- 2. Push and turn bulb to remove.
- Installation is reverse order of removal.

Removal and Installation

- 1. Carefully pry lens from door finisher.
- 2. Disconnect electrical connector.

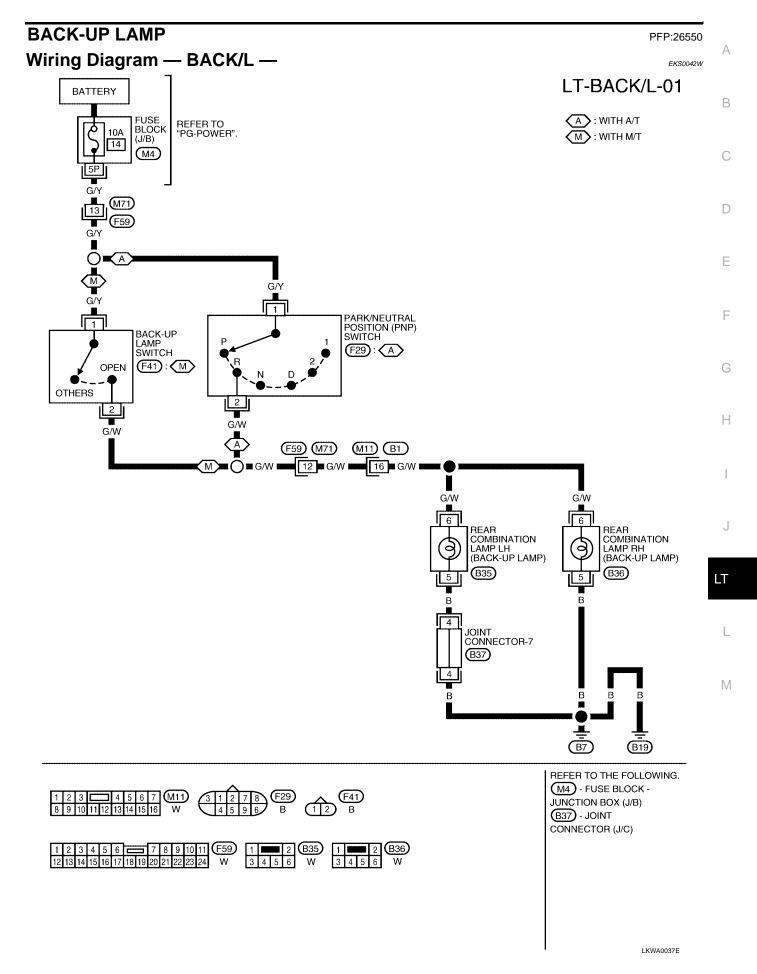
Installation is reverse order of removal.



EKS0042U

EKS0042V

BACK-UP LAMP



BACK-UP LAMP

Bulb Replacement

1. Remove rear combination lamp. Refer to LT-102, "Removal and Installation for Rear Combination Lamp".

- 2. Turn bulb socket counterclockwise to unlock and remove.
- 3. Pull bulb from socket to remove.

Installation is reverse order of removal.

Removal and Installation

EKS0042Y

EKS0042X

The back-up lamp is part of the rear combination lamp assembly. For removal and installation, refer to <u>LT-102</u>, <u>"Removal and Installation for Rear Combination Lamp"</u>.

PARKING, LICENSE F	PLATE AND TAIL LAMPS	PFP:26550
System Description		EKS00422
switch (combination switch). requesting the parking, licens	se plate, and tail lamp operation is dependent upon the When the lighting switch is placed in the 1ST position se plate, and tail lamps to illuminate. This input is commu-	, the BCM receives input unicated to the IPDM E/R
• to tail lamp relay, located	I in the IPDM E/R (intelligent power distribution module e	engine room)
• through 10A fuse [No. 38 Power is also supplied at all t	 located in the IPDM E/R (intelligent power distribution times 	module engine room)].
• to BCM (body control mo	odule) terminal 7	
• through 50A fusible link ((letter f , located in the fuse and fusible link box).	
With the ignition switch in the	ON or START position, power is supplied	
• to BCM (body control mo	odule) terminal 35	
• through 10A fuse [No. 12	2, located in the fuse block (J/B)].	
With the ignition switch in the	ACC or ON position, power is supplied	
 to BCM (body control mo 	odule) terminal 36	
• through 10A fuse [No. 6,	located in the fuse block (J/B)].	
Ground is supplied		
 to BCM (body control mo 	odule) terminals 8, 27, and 63	
• through body grounds M	57, M61, E15, and E24.	
OPERATION BY LIGHTIN	G SWITCH	
	e 1st or 2nd position (or if the auto light system is activated	
municated to the IPDM E	equesting the parking, license plate, and tail lamps to illur E/R (intelligent power distribution module engine r ntral processing unit of the IPDM E/R controls the tail lan er	room) across the CAN
 through terminal 37 of the 		
• to front turn signal lamp l	LH terminal 1,	
• to front turn signal lamp I	RH terminal 1,	
• to rear combination lamp	LH terminal 2,	
• to rear combination lamp	RH terminal 2,	
• to license lamp LH termin	nal +, and	
• to license lamp RH termi	nal +.	
Ground is supplied at all time	IS	
 to front turn signal lamp I 	LH terminal 2,	
 through body grounds E1 	15 and E24, and	
 to front turn signal lamp I 	RH terminal 2,	
• through body grounds E1	15 and E24, and	
• to rear combination lamp	LH terminal 5	
through body grounds B7	7 and B19, and	
• to rear combination lamp		
 through body grounds P⁻ 	7 and P10 and	

- through body grounds B7 and B19, and
- to license lamp LH terminal -,
- through body grounds B7 and B19, and
- to license lamp RH terminal -
- through body grounds B7 and B19.

With power and ground supplied, the parking, license and tail lamps illuminate.

LT-109

BATTERY SAVER CONTROL

When the combination switch (lighting switch) is in the 1ST (or 2ND) position, and the ignition switch is turned from ON or ACC to OFF, the battery saver control feature is activated.

Under this condition, the parking, license plate, and tail lamps remain illuminated for 5 minutes, unless the combination switch (lighting switch) position is changed. If the combination switch (lighting switch) position is changed, then the parking, license plate, and tail lamps are turned off.

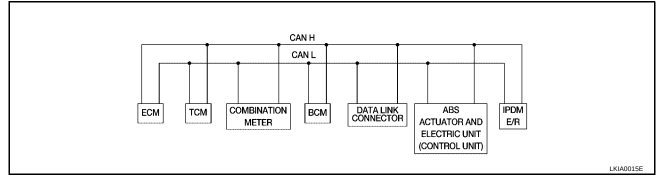
CAN Communication System Description

EKS00430

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.

FOR TCS MODELS

System diagram



Input/output signal chart

T: Transmit R: Receive

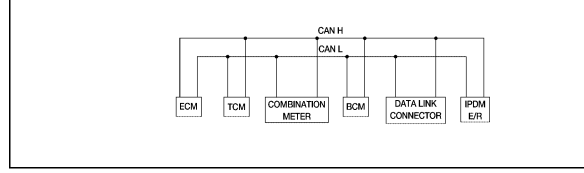
Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R
Engine speed signal	Т		R		R	
Engine coolant temperature signal	Т		R			
Accelerator pedal position signal	Т					
Fuel consumption monitor signal	Т		R			
A/T warning lamp signal		Т	R			
A/T position indicator signal	R	Т	R	R ^(R range only)	R	
ABS operation signal	R				Т	
TCS operation signal	R	R			Т	
Air conditioner switch signal	R			Т		
Air conditioner compressor signal	R					Т
A/C compressor request signal	Т					R
Cooling fan motor operation signal	R					Т
Cooling fan speed request signal	Т					R
Position lights request			R	Т		R
Position lights status				R		Т
Low beam request				Т		R
Low beam status	R			R		Т
High beam request			R	Т		R
High beam status	R			R		Т
Front fog lights request				Т		R

Revision: May 2004

Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R	A
Front fog light status				R		Т	
OD cancel switch signal		R	Т			R	В
Brake switch signal		R	Т				
	R		Т				C
Vehicle speed signal	R		Т	R			0
Oil pressure switch			R			Т	
Sleep request1			R	Т			D
Sleep request2				Т		R	
N range switch signal		R	Т				_
P range switch signal		R	Т				E
Seat belt buckle switch signal			Т	R			
Door switch signal			R	Т		R	F
Tail lamp request			R	Т		R	
Turn indicator signal			R	Т			
Buzzer output signal			R	Т			G
Trunk switch signal			R	Т			
ASCD main switch signal	Т		R				Н
ASCD cruise signal	Т		R				
Wiper operation				R		Т	
Wiper stop position signal				R		Т	I
Rear window defogger switch signal				Т		R	
Rear window defogger control sig- nal	R			R		т	J

FOR A/T MODELS





Input/output signal chart

				T: Tr	ansmit R: Receive
Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т		R		
Engine coolant temperature signal	Т		R		
Accelerator pedal position signal	т				R
Fuel consumption monitor signal	Т		R		
A/T warning lamp signal		Т	R		
A/T position indicator signal	R	Т	R	R ^(R range only)	

Revision: May 2004

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Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
Air conditioner switch signal	R			Т	
Air conditioner compressor signal	R				Т
A/C compressor request signal	Т				R
Blower fan switch signal	R ^(QR25DE)			Т	
Cooling fan motor operation signal	R			Т	
Cooling fan speed request signal	Т				R
Position lights request			R	Т	R
Position lights status				R	Т
Low beam request				Т	R
Low beam status	R			R	Т
High beam request			R	Т	R
High beam status	R			R	Т
Front fog lights request				Т	R
Front fog light status				R	Т
OD cancel switch signal		R	Т		R
Brake switch signal		R	Т		
Vahiele apped signal	R		Т		
Vehicle speed signal	R		Т	R	
Oil pressure switch			R		Т
Sleep request1			R	Т	
Sleep request2				Т	R
N range switch signal		R	Т		
P range switch signal		R	Т		
Seat belt buckle switch signal			Т	R	
Door switch signal			R	Т	R
Tail lamp request			R	Т	R
Turn indicator signal			R	Т	
Buzzer output signal			R	Т	
Trunk switch signal			R	Т	
ASCD main switch signal	Т		R		
ASCD cruise signal	Т		R		
Wiper operation				R	Т
Wiper stop position signal				R	Т
Rear window defogger switch signal				Т	R
Rear window defogger control signal	R			R	Т

FOR M/T MODELS А System diagram CAN H В CAN L С DATA LINK CONNECTOR IPDM COMBINATION BCM ECM E/R METER D LKIA0018E

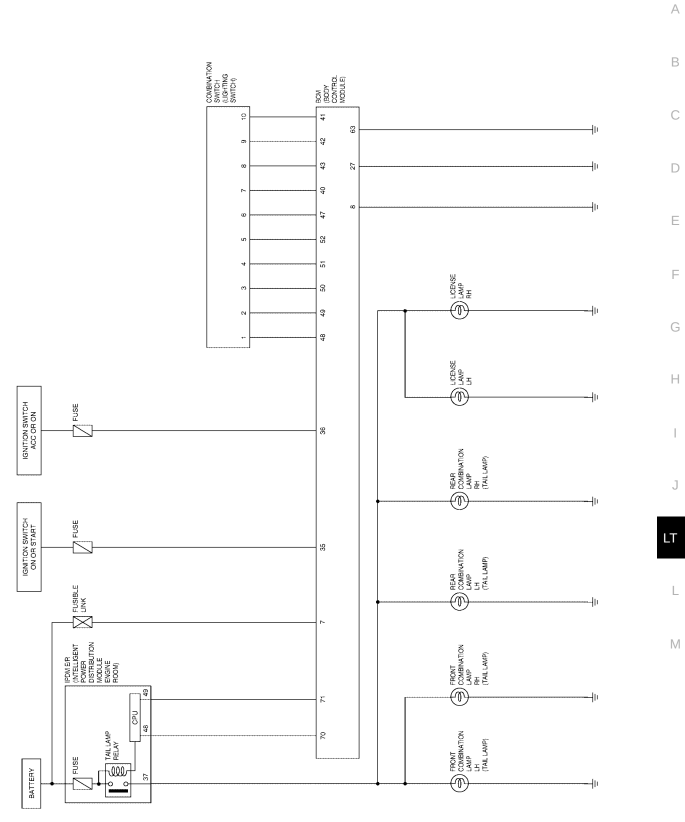
Input/output signal chart

Signals	ECM	COMBINATION METER	BCM	IPDM E/R	
Engine speed signal	Т				
Engine coolant temperature signal	Т				
Fuel consumption monitor signal	Т				
Air conditioner switch signal	R		Т		
Air conditioner compressor signal	R			Т	
A/C compressor request signal	Т			R	
Blower fan switch signal	R ^(QR25DE)		Т		
Cooling fan motor operation signal	R			Т	
Cooling fan speed request signal	Т			R	
Position lights request		R	Т	R	
Position lights status			R	Т	
Low beam request			Т	R	
Low beam status	R		R	Т	
High beam request		R	Т	R	. [
High beam status	R		R	Т	
Front fog lights request			Т	R	
Front fog light status			R	Т	
Vehicle speed signal	R	Т			
Oil pressure switch		R		Т	
Sleep request1		R	Т		
Sleep request2			Т	R	
Seat belt buckle switch signal		Т	R		
Door switch signal		R	Т	R	
Tail lamp request		R	Т	R	
Turn indicator signal		R	Т		
Buzzer output signal		R	Т		
Trunk switch signal		R	Т		
ASCD main switch signal	Т	R			
ASCD cruise signal	Т	R			
Wiper operation			R	Т	
Wiper stop position signal			R	Т	

Revision: May 2004

Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Rear window defogger switch signal			Т	R
Rear window defogger control signal	R		R	Т

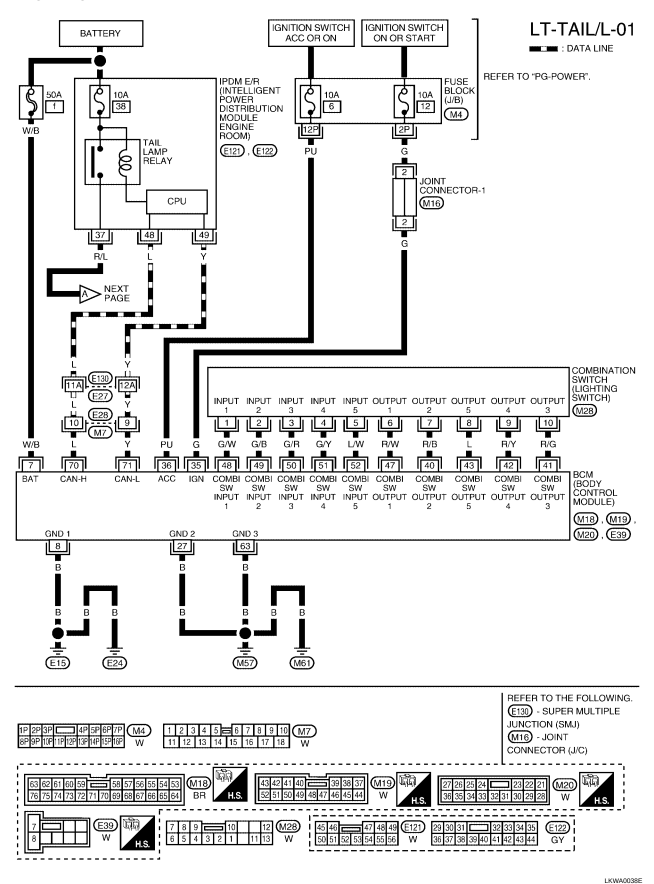
Schematic



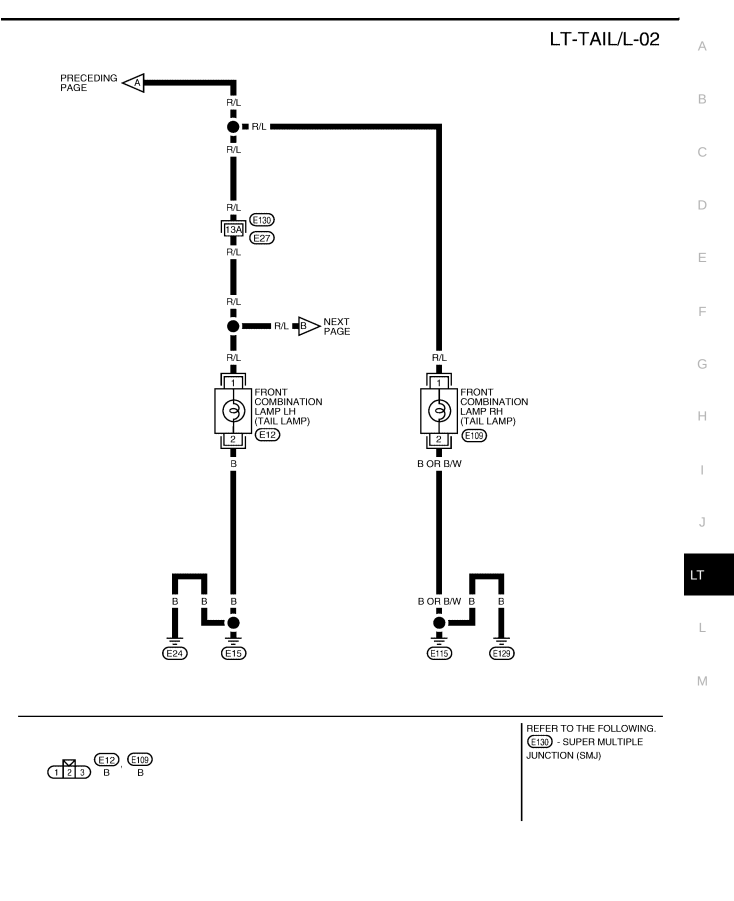
WKWA0411E

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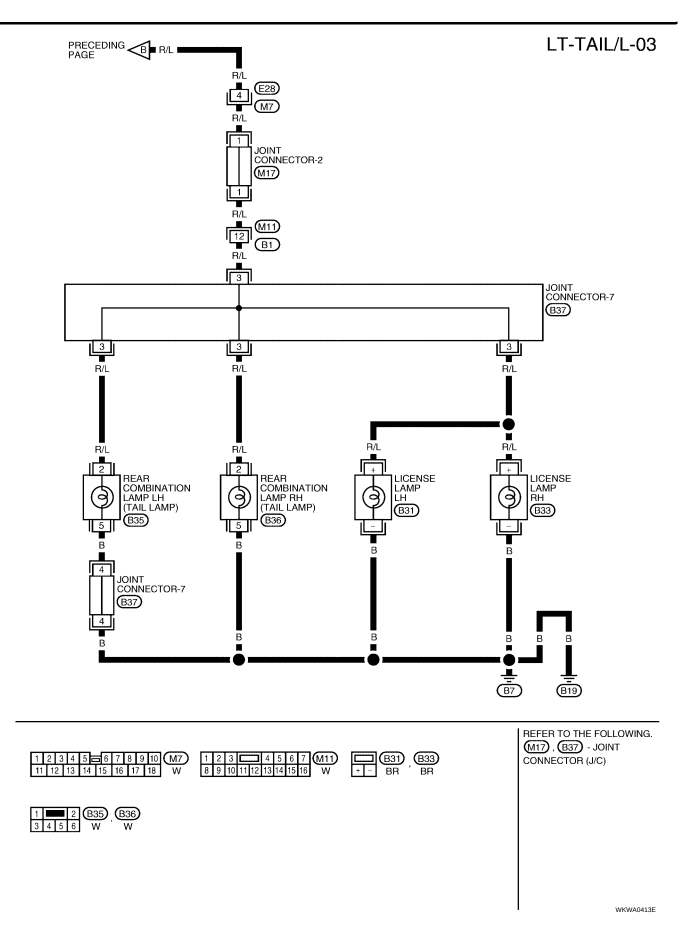
Wiring Diagram — TAIL/L —



EKS00432



WKWA0412E



Parking, License Plate and Tail Lamps Do Not Illuminate **1. INSPECTION 1 BETWEEN IPDM E/R AND PARKING, LICENSE PLATE AND TAIL LAMPS**

Start active test. Refer to LT-18, "ACTIVE TEST" . 1.

2. Check operation of the parking lamps, license plate lamps and tail lamps.

OK or NG

OK >> GO TO 4. NG >> GO TO 2.

2. INSPECTION 2 BETWEEN IPDM E/R AND PARKING, LICENSE PLATE AND TAIL LAMP

- Disconnect IPDM E/R connector, turn signal lamp connector, license plate lamp connector and combina-1. tion lamp connectors.
- 2. Check continuity between harness connector terminal of IPDM E/R and harness connector terminals of turn signal lamp, license plate lamp and combination lamp.

IPD	IPDM E/R Turn signal lamp					
Connector	Terminal (wire color)	Connector		Terminal (wire color)	_ Continuity	
E122	37 (R/L)	Right	E109	1 (R/L)	Yes	
	2 37 (R/L)		E12	1 (R/L)	165	

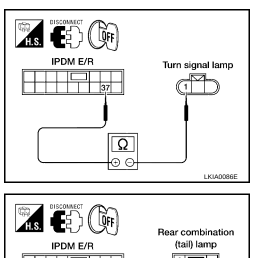
IPD	M E/R	Re	ar combir	Continuity		
Connector	Terminal (wire color)	Connector		Terminal (wire color)		
E122	37 (R/L)	Right	B36	2 (R/L)	Yes	
L122	37 (IV/L)	Left	B35	2 (R/L)	163	

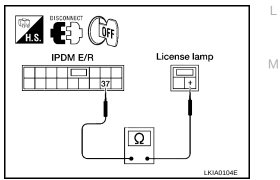
•							
-	IPD	M E/R		License	Continuity		
-	Connector	Terminal (wire color)	Connector		Connector Terminal (wire color)		
-	E122	37 (R/L)	Right	B33	+ (R/L)	Yes	
		37 (IVE)	Left	B31	+ (R/L)	165	

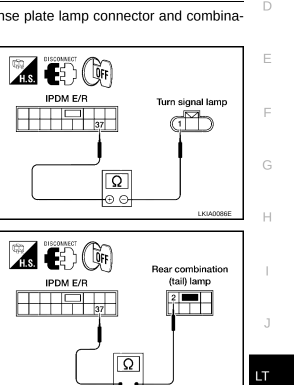
OK or NG

OK >> Connect electrical connectors. GO TO 3. NG

>> Check for short circuit or open circuit in harnesses between IPDM E/R and turn signal lamp, between IPDM E/R and rear combination (tail and side marker) lamp, and between IPDM E/R and license lamp.







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3. IPDM E/R INSPECTION

Start active test. Refer to LT-18, "ACTIVE TEST" .

1. When tail lamp relay is operating, check voltage between turn signal connector terminal 1 and ground.

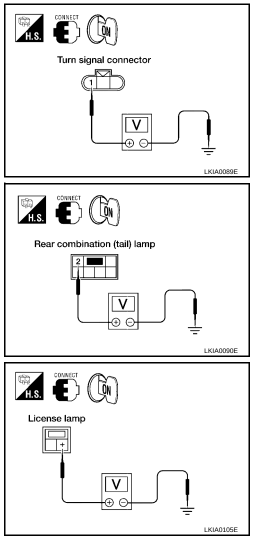
		Voltage (Approx.)		
	(+)		(-)	
Conr	nector	Terminal (wire color)		12
Right	E109	1 (D/I)	Ground	
Left	E12	1 (R/L)		

2. When tail lamp relay is operating, check voltage between rear combination (tail) lamp terminal 2 and ground.

	Voltage (Approx.)			
	(+)		()	
Conr	nector	Terminal (wire color)		12
Right	B36	2 (R/L)	Ground	
Left	B35	2 (11/L)		

3. When tail lamp relay is operating, check voltage between license lamp terminal + and ground.

	Terminals				
	(+) (-)				
Conr	Connector Terminal (wire color			12	
Right	B33	, (D/I.)	Ground		
Left	B31	+ (R/L)			



OK or NG

OK >> Inspect turn signal harness, connectors, and rear combination lamp sub-harness.

NG >> Replace IPDM E/R. Refer to PG-24, "Removal and Installation of IPDM E/R".

4. INSPECTION 1 BETWEEN COMBINATION SWITCH AND BCM

Select BCM on CONSULT-II. Carry out "BCM C/U" self-diagnosis. <u>Displayed results of self-diagnosis</u> No malfunction detected>> GO TO 5. CAN communications or CAN system>> Inspect the BCM CAN communications system. Refer to <u>BCS-15, "CAN Com-</u> <u>munication Inspection Using CONSULT-II (Self-Diagnosis)"</u>. OPEN DETECT 1 - 5>> Combination switch system malfunction. Refer to <u>BCS-16, "Combination Switch Inspection</u>

According to Self-Diagnostic Results" .

SELF-DIAG RESU	JLTS
DTC RESULTS	TIME
NO DTC IS DETECTED.	
FURTHER TESTING MAY BE REQUIRED	
MAT DE REQUIRED	

5. INSPECTION 2 BETWEEN COMBINATION SWITCH AND BCM А Select BCM on CONSULT-II. With "HEADLAMP" data monitor, check DATA MONITOR that "TAIL LAMP SW" turns ON-OFF linked with operation of lighting MONITOR switch. OK or NG IGN ON SW ON ACC ON SW ON OK >> Replace BCM. AUTO LIGHT SW ON NG >> Replace lighting switch. TAIL LAMP SW OFF HEAD LAMP SW OFF HI BEAM SW OFF PASSING SW OFF FR FOG SW OFF D DOOR SW-DR OFF LKIA0077E Parking, License Plate and Tail Lamps Do Not Turn OFF (After Approx. 10 Min-Ε utes) EKS00434 **1. IPDM E/R INSPECTION** F 1. Turn the ignition switch ON. Place the combination switch (lighting switch) in the ON position. Turn the ignition switch OFF. 2. Verify that the parking, license plate, and tail lamps turn OFF after approximately 10 minutes. OK or NG OK >> Normal. NG >> Ignition relay malfunction. Refer to PG-19, "Function of Detecting Ignition Relay Malfunction". Н **Bulb Replacement** FKS00435 LICENSE PLATE LAMP 1 From trunk, turn bulb socket counterclockwise to unlock and SEC. 266 remove. 2. Pull bulb to remove from socket. Bulb License plate lamp : 12V 5W LT Licence plate lamp bulb socket L PKIA0058E

FRONT TURN SIGNAL (PARKING) LAMP

For bulb replacement, refer to LT-25, "FRONT TURN SIGNAL LAMP" .

TAIL LAMP

- 1. Remove rear combination lamp. Refer to LT-102, "Removal and Installation for Rear Combination Lamp" .
- 2. Turn bulb socket counterclockwise to unlock and remove.
- 3. Pull bulb to remove from socket.

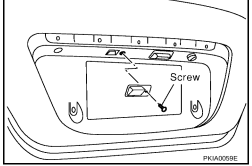
Tail lamp: 12V 8W

Μ

Removal and Installation LICENSE PLATE LAMP

Removal

- 1. Remove the license lamp finisher. Refer to <u>EI-22, "Removal and</u> <u>Installation"</u>.
- 2. Disconnect the license plate lamp connector.
- 3. Remove the license plate lamp mounting screw and remove the license plate lamp from the vehicle.



Installation

Install in the reverse order of removal.

License plate lamp mounting screw:

🖤 : 1.3 - 1.8 N·m (0.13 - 0.18 kg-m, 11 - 16 in-lb)

FRONT TURN SIGNAL (PARKING) LAMP

For front turn signal (parking) lamp removal and installation procedures, refer to <u>LT-25, "Removal and Installa-tion"</u>.

REAR COMBINATION LAMP

Removal

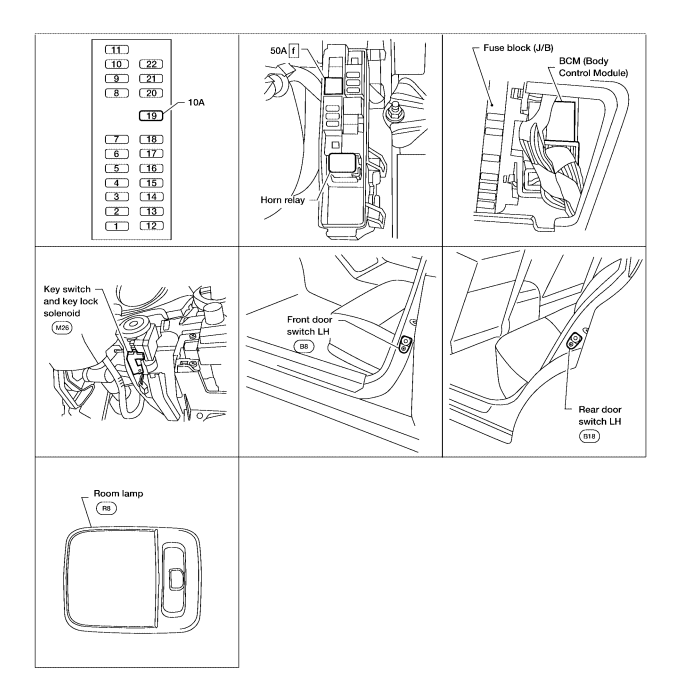
For rear combination lamp removal and installation procedures, refer to <u>LT-102, "Removal and Installation for</u> <u>Rear Combination Lamp"</u>.

EKS00436

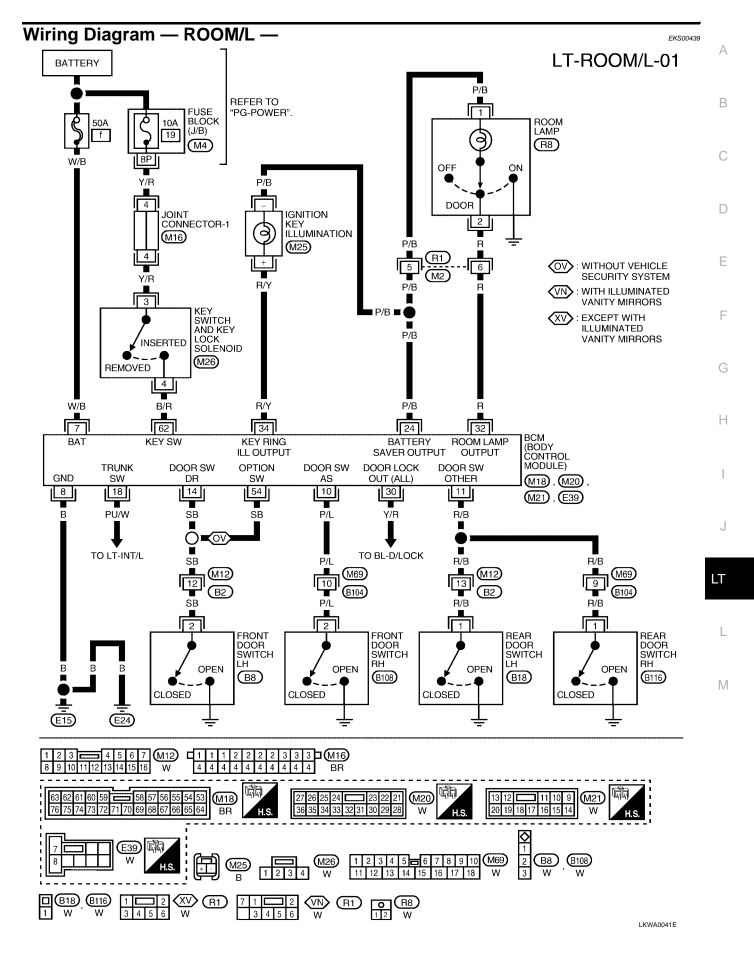
INTERIOR ROOM LAMP	
	А
System Description	
When room lamp switch is in DOOR position, room lamp ON/OFF is controlled by timer according to signals from switches including key detection switch, driver door switch, driver door lock switch. When room lamp turns ON, there is a gradual brightening over 1 second. When room lamp turns OFF, there is a gradual dimming over 1 second The interior room lamp timer is controlled by the BCM. Interior room lamp timer control settings can be changed with CONSULT-II.	B
INTERIOR LAMP TIMER OPERATION	
When room lamp switch is in DOOR position, and when all conditions below are met, BCM performs timer control (maximum 30 seconds) for interior lamp ON/OFF. In addition, when lamp turns ON or OFF there is gradual brightening or dimming over 1 second. Power is supplied	D
 to 10A fuse [No. 19 (located in the fuse block (J/B)] 	E
 through joint connector -1 terminal 4 	
 to key switch and key lock solenoid terminal 3. 	F
When all doors are closed (all door switches OFF) and key is removed from key cylinder (key detection switch OFF), power will not be supplied to BCM terminal 62. When driver door lock switch is turned ON (unlocked), Ground is supplied	G
from BCM terminal 30	
 to front door lock actuator LH terminal 1. 	Н
At this time, BCM detects that driver door is unlocked. It determines that interior lamp timer operation condi-	11
tions are met, and turns the interior lamp ON for 30 seconds. When all doors are closed (all door switches OFF) and key is in key cylinder (key detection switch ON), Power is supplied	
 through key switch and key lock solenoid terminal 4 	
 to BCM terminal 62. When key is removed from key switch and key lock solenoid (key detection switch OFF), power supply to BCM terminal 62 is terminated. BCM detects that key has been removed, determines that interior lamp timer condi- 	J
tions are met, and turns the interior lamp ON for 30 seconds. When driver door closes, and the key is not inserted in the key switch and key lock solenoid (key detection switch OFF), BCM terminal 14 or 54 changes from 0V (door open) to 12V (door closed). The BCM determines	LT
that conditions for interior lamp operation are met and turns the interior lamp ON for 30 seconds. Timer control is canceled under the following conditions.	L
Driver door is locked (driver door lock switch turns OFF)	
Driver door is opened (driver door switch turns ON)	
Ignition switch ON.	Μ
BATTERY SAVER	

If the interior room lamp remains illuminated by the door switch open signal, or if the room lamp switch is in the ON position for more than 30 minutes after the ignition switch is turned to the OFF position, the BCM will automatically turn off the interior room lamp(s).

Component Parts and Harness Connector Location



WKIA0288E



Terminals and Reference Value for BCM

Terminal	Wire		Measuring condition					Standard (V)
No.	color	Signal name	Ignition switch	()peration or condition				
7	W/B	Battery power supply	OFF					12
8	В	Ground	ON	_				0
10	10 P/L Front door switch RH sig-		OFF	Front door switch RH		ON (open)		0
		nal				OFF (closed)		12
11	R/B	Rear door switch (LH	OFF Rear door switch (LH and		n (LH and RH)	ON (open)		0
	and RH) signal				OFF (closed)		12	
14 SB Front door switch LH sig- nal	OFF	Front door switch LH		ON (open)		0		
	nal				OFF (closed)		12	
32	R	Interior lamp signal	OFF		Key is	Any door	ON (open)	0
			switch: DOOR position	inserted.	switch	OFF (closed)	12	
				Interior lamp switch: DOOR		Vehicle key is removed after being fully inserted.		0 Note
			– position		Turn ignitio ON.	n switch to	12	
30	30 Y/R Driver door lock signal		OFF	Door is unlocked. (SW ON)			0	
				Door is locked. (SW OFF)			5	
62	B/R	Key detection switch sig-	OFF	Vehicle key is re	moved.			0
		nal		Vehicle key is inserted.			12	

Note: Becomes approximately 12V approximately 30 seconds after key is removed.

CONSULT-II Function

EKS0043B

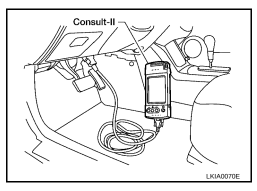
EKS0043A

CONSULT-II has a display function for work support, self-diagnosis, data monitor, and active test for each part by combining data receiving and sending via the communication line from BCM.

BCM diagnosis part	Check item, diagnosis mode	Description
	Work support	Changes the setting for each function.
INTERIOR LAMP	Data monitor	Displays BCM input data in real time.
	Active test	Operation of electrical loads can be checked by sending driving signal to them.

CONSULT-II BASIC OPERATION

- 1. With the ignition switch OFF, connect CONSULT-II to the vehicle-side data link connector, then turn ignition switch ON.
- 2. Touch "START".



- 3. Touch "BCM" on "SELECT SYSTEM" screen.
- ENGINE A/T В ABS AIR BAG BCM LKIA0071E D 4. Select the desired part to be diagnosed on "SELECT TEST SELECT TEST ITEM DOOR LOCK Ε REAR DEFOGGER **KEY WARN ALM** LIGHT WARN ALM F SEAT BELT ALM INT LAMP LKIA0072E Н

SELECT SYSTEM

WORK SUPPORT

ITEM" screen.

Operation Procedure

- 1. Touch "INT LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "WORK SUPPORT" on "SELECT DIAG MODE" screen.
- 3. Touch "ROOM LAMP TIMER SET" on "SELECT WORK ITEM" screen.
- 4. Touch "START".
- 5. Touch "CHANGE SETT".
- The setting will be changed and "CUSTOMIZING COMPLETED" will be displayed.
- 7. Touch "END".

Display Item List

Item	Description	CONSULT-II	Factory setting
Room lamp timer setting	Interior lamp ON/OFF can be selected for	ON	О
Room lamp limer setting	when driver door lock is released (unlocked).	OFF	_

DATA MONITOR

Operation Procedure

- 1. Touch "INT LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

All signals	Monitors all the signals.
Selection from menu	Selects and monitors the individual signal.

- 4. Touch "START".
- 5. When "SELECTION FROM MENU" is selected, touch items to be monitored. When "ALL SIGNALS" is selected, all the items will be monitored.
- 6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

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Display Item List

Monitor item name "OPE	RATION OR UNIT"	Contents
IG ON SW	"ON/OFF"	"IGN position (ON)/OFF, ACC position (OFF)" judged from the ignition switch signal is displayed.
KEY ON SW	"ON/OFF"	Displays "Key inserted (ON)/key removed (OFF)" status judged from the key reminder detection switch signal.
DOOR SW - DR	"ON/OFF"	Displays status of the driver door as judged from the driver door switch signal. (Door is open: ON/Door is closed: OFF)
DOOR SW - AS	"ON/OFF"	Displays "Door open (ON)/Door closed (OFF)" status, determined from passenger door switch signal.
LOCK SW DR/AS	"ON/OFF"	Displays "Door locked (ON)/Door unlocked (OFF) status, determined from locking detection switch in driver door.
KEY CYL LK SW	"ON/OFF"	Displays "Door locked (ON) status, determined from key cylinder lock switch in driver door.
KEY CYL UN SW	"ON/OFF"	Displays "Door unlocked (OFF) status, determined from key cylinder lock switch in driver door.
LK BUTTON/SIG	"ON/OFF"	Displays "Locked (ON)/Other (OFF)" status, determined from lock signal.
UN BUTTON/SIG	"ON/OFF"	Displays "Unlocked (ON)/Other (OFF)" status, determined from unlock signal.
DOOR SW - RR	"ON/OFF"	Displays "Door open (ON)/Door closed (OFF)" status, determined from rear door switch signals.

ACTIVE TEST

Operation Procedure

- 1. Touch "INT LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

Display Item List

Test item	Display on CONSULT-II screen	Description	
Interior lamp output	INT LAMP	Interior lamp can be operated by any ON-OFF operations.	

Interior Lamp Control Does Not Operate 1. INSPECTION 1 BETWEEN EACH SWITCH AND BCM

Select BCM on CONSULT-II. Use "INT LAMP" data monitor to check that switches listed in display item list turn ON-OFF linked with switch operation. Refer to <u>LT-128</u>, "Display Item List" for switches and their functions.

OK or NG

- OK >> GO TO 2.
- NG >> Inspect malfunctioning switch system and repair as necessary.

DATA MONIT	OR	
MONITOR		
IGN ON SW	ON	
KEY ON SW	ON	
DOOR SW-DR	ON	
DOOR SW-AS	OFF	
LOCK SW DR/AS	OFF	
UNLK SW DR/AS	OFF	
KEY CYL LK SW	OFF	
KEY CYL UN SW	OFF	
LK BUTTON/SIG	OFF	

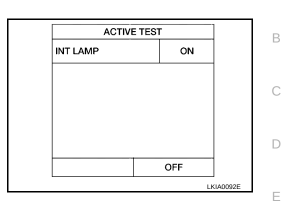
EKS0043C

2. INSPECTION 1 BETWEEN BCM AND ROOM LAMP

- Select "BCM" on CONSULT-II. Select "INT LAMP" active test. 1.
- 2. When room lamp switch is in DOOR position, use active test to verify that room lamp operates.

OK or NG

- OK >> Replace BCM.
- NG >> GO TO 3.



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3. INSPECTION 2 BETWEEN BCM AND ROOM LAMP

- Disconnect BCM connector and room lamp connector.
- 2. Check for continuity in wiring harness between BCM and room lamp.

(+) (–)			Continuity	
Connector	Terminal (wire color)	Connector	Terminal (wire color)	, ,
M20	32 (R)	R8	2 (R)	Yes

OK or NG

- >> Connect room lamp connector. GO TO 4. OK
- NG >> Check for short circuit or open circuit in harness between BCM and room lamp. Repair as necessary.

4. INSPECTION 3 BETWEEN BCM AND ROOM LAMP

When room lamp switch is in "DOOR" position, check voltage between BCM harness connector and body ground.

	Voltage (Approx.)		
(+)			
Connector	Terminal (wire color)	Body ground	12
M20	32 (R)		

OK or NG

OK >> Replace BCM.

NG >> Replace room lamp. Refer to LT-130, "ROOM LAMP".

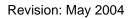
Bulb Replacement MAP LAMP AND CONSOLE LAMP Map Lamp

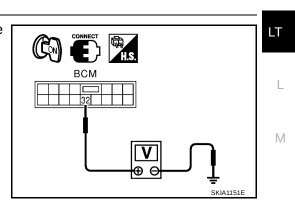
- 1. Insert a thin screwdriver in the notch and remove the lens.
- Remove the screw and remove the shade. 2.
- 3. Remove the bulb.

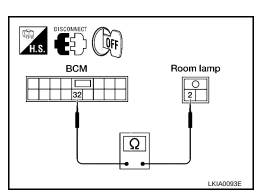
: 12V 10W Map lamp

PERSONAL LAMP

Insert a thin screwdriver in the notch and remove the lens. 1.







EKS0043D

- 2. Remove the screw and cover plate.
- 3. Push and turn bulb counterclockwise to remove.

Personal lamp : 12V 8W

Removal and Installation ROOM LAMP

- 1. Open the front interior lamp box and remove the screw.
- 2. Insert a clip driver or a suitable tool and disengage the metal clip fittings of the front interior lamp.
- 3. Disconnect the connector and remove the front interior lamp.

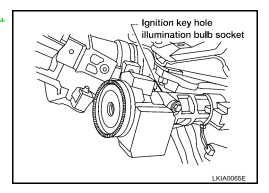
Room lamp mounting screw:

🕑 : 2.5 - 3.4 N·m (0.25 - 0.35 kg-m, 22 - 30 in-lb)

IGNITION KEY HOLE ILLUMINATION LAMP

- 1. Remove the lower instrument panel (driver side). Refer to <u>IP-13,</u> <u>"Driver Lower Instrument Panel"</u>.
- 2. Turn the bulb socket counterclockwise and unlock it.

Ignition key hole illumination lamp : 12V 1.4W



EKS0043E

ILLUMINATION	PFP:27545
System Description	EKS0043F
,	operation is dependent upon the position of the lighting switch (combination
switch). When the lighting switch the BCM receives input requesti	is placed in the 1ST or 2ND position (or if the auto light system is activated) ng the illumination lamps to illuminate. This input is communicated to the bution module engine room) across the CAN communication lines. The cen-
tral processing unit of the IPDM E to the illumination lamps, which th Power is supplied at all times	/R controls the tail lamp relay coil. When energized, this relay directs power en illuminate.
• to tail lamp relay, located in th	ne IPDM E/R (intelligent power distribution module engine room)
• through 10A fuse [No. 38, loc	ated in the IPDM E/R (intelligent power distribution module engine room)].
Power is also supplied at all times	3
• to BCM (body control module) terminal 7
• through 50A fusible link (lette	r f, located in the fuse and fusible link box).
With the ignition switch in the ON	or START position, power is supplied
• to BCM (body control module) terminal 35
• through 10A fuse [No. 12, loc	ated in the fuse block (J/B)].
With the ignition switch in the AC	C or ON position, power is supplied
• to BCM (body control module) terminal 36
• through 10A fuse [No. 6, loca	ted in the fuse block (J/B)].
Ground is supplied	
• to BCM (body control module) terminals 8, 27, and 63
• through body grounds M57, M	<i>I</i> /61, E15, and E24.
ILLUMINATION OPERATION	BY LIGHTING SWITCH
control module) receives input re the IPDM E/R (intelligent power of	T or 2ND position (or if the auto light system is activated), the BCM (body questing the illumination lamps to illuminate. This input is communicated to listribution module engine room) across the CAN communication lines. The M E/R controls the tail lamp relay coil, which when energized, directs power
 through terminal 37 of the IPI 	
 to illumination control switch 	
• to A/T device terminal 3,	,
• to TCS switch terminal 3,	
• to audio unit terminal 8,	
• to CD player terminal 23,	
• to hazard switch terminal 5,	
• to rear window defogger swite	ch terminal 5.
 to heated seat switch LH term 	
• to heated seat switch RH terr	
• to A/C control unit terminal 7,	-
• to A/C auto amplifier terminal	
 to combination meter termina 	
 to glove box lamp terminal +. 	·
With the ignition switch in ON or S	START, power is supplied
 to auto anti-dazzling inside m 	
-	ated in the fuse block (J/B)], and
 to BCM (body control module 	

• through 10A fuse [No. 12, located in the fuse block (J/B)].

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

• to main power window and door lock/unlock switch terminal 12 (with left front only power window antipinch system) or terminal 17 (with left and right front power window anti-pinch system),

LT-131

- to front power window switch RH terminal 5 (with left front only power window anti-pinch system) or terminal 13 (with left and right front power window anti-pinch system),
- to rear power window switch RH terminal 5,
- to rear power window switch LH terminal 5,
- through BCM terminal 29.

Ground is supplied at all times

- to illumination control switch terminal 3,
- to glove box lamp terminal -, and
- to auto anti-dazzling inside mirror terminal –
- through body grounds M57 and M61, and
- to rear power window switch RH terminal 8,
- through body ground B117, and,
- to rear power window switch LH terminal 8,
- through body grounds B7 and B19.

The main power window and door lock/unlock switch and the front power window switch RH illumination circuits are case grounded.

Controlled ground is supplied

- to A/T device terminal 4,
- to TCS switch terminal 4,
- to audio unit terminal 7,
- to CD player terminal 25,
- to hazard switch terminal 4,
- to rear window defogger switch terminal 6,
- to heated seat switch LH terminal 1,
- to heated seat switch RH terminal 1,
- to A/C control unit terminal 8,
- to A/C auto amplifier terminal 25, and
- to combination meter terminal 47
- from illumination control switch terminal 2.

With power and ground supplied, illumination lamps illuminate.

BATTERY SAVER CONTROL

When the combination switch (lighting switch) is in the 1ST or 2ND position (or if auto light system is activated), and the ignition switch is turned from ON or ACC to OFF, the battery saver control feature is activated. Under this condition, the illumination lamps remain illuminated for 30 minutes, unless the combination switch (lighting switch) position is changed. If the combination switch (lighting switch) position is changed, then the illumination lamps are turned off after a 30 second delay.

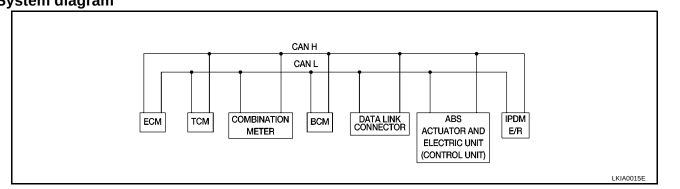
When the lighting switch is turned from OFF to 1ST or 2ND position (or if auto light system is activated) after illumination lamps have been turned off by the battery saver control, the illumination lamps illuminate again.

CAN Communication System Description

EKS0043G

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.

FOR TCS MODELS System diagram



Input/output signal chart

Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R
Engine speed signal	Т		R		R	
Engine coolant temperature signal	Т		R			
Accelerator pedal position signal	Т					
Fuel consumption monitor signal	Т		R			
A/T warning lamp signal		Т	R			
A/T position indicator signal	R	Т	R	R ^(R range only)	R	
ABS operation signal	R				Т	
TCS operation signal	R	R			Т	
Air conditioner switch signal	R			Т		
Air conditioner compressor signal	R					Т
A/C compressor request signal	Т					R
Cooling fan motor operation signal	R					Т
Cooling fan speed request signal	Т					R
Position lights request			R	Т		R
Position lights status				R		Т
Low beam request				Т		R
Low beam status	R			R		Т
High beam request			R	Т		R
High beam status	R			R		Т
Front fog lights request				Т		R
Front fog light status				R		Т
OD cancel switch signal		R	Т			R
Brake switch signal		R	Т			
Vehicle speed signal	R		Т			
venicie speed signal	R		Т	R		
Oil pressure switch			R			Т
Sleep request1			R	Т		
Sleep request2				Т		R
N range switch signal		R	Т			
P range switch signal		R	Т			
Seat belt buckle switch signal			Т	R		

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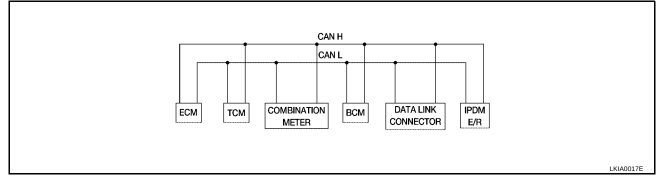
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Signals	ECM	ТСМ	COMBINA- TION METER	BCM	ABS/TCS control unit	IPDM E/R
Door switch signal			R	Т		R
Tail lamp request			R	Т		R
Turn indicator signal			R	Т		
Buzzer output signal			R	Т		
Trunk switch signal			R	Т		
ASCD main switch signal	Т		R			
ASCD cruise signal	Т		R			
Wiper operation				R		Т
Wiper stop position signal				R		Т
Rear window defogger switch signal				Т		R
Rear window defogger control sig- nal	R			R		Т

FOR A/T MODELS

System diagram



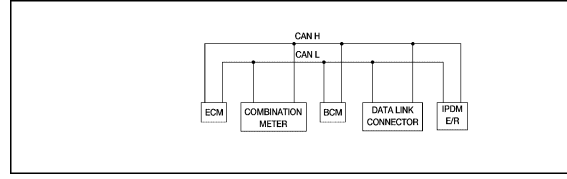
Input/output signal chart

				T: Tra	insmit R: Recei
Signals	ECM	ТСМ	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т		R		
Engine coolant temperature signal	Т		R		
Accelerator pedal position signal	Т				R
Fuel consumption monitor signal	Т		R		
A/T warning lamp signal		Т	R		
A/T position indicator signal	R	Т	R	R ^(R range only)	
Air conditioner switch signal	R			Т	
Air conditioner compressor signal	R				Т
A/C compressor request signal	Т				R
Blower fan switch signal	R ^(QR25DE)			Т	
Cooling fan motor operation signal	R			Т	
Cooling fan speed request signal	Т				R
Position lights request			R	Т	R
Position lights status				R	Т
Low beam request				Т	R
Low beam status	R			R	Т
High beam request			R	Т	R

Revision: May 2004

Signals	ECM	TCM	COMBINATION METER	BCM	IPDM E/R
High beam status	R			R	Т
Front fog lights request				Т	R
Front fog light status				R	Т
OD cancel switch signal		R	Т		R
Brake switch signal		R	Т		
	R		Т		
Vehicle speed signal	R		Т	R	
Oil pressure switch			R		Т
Sleep request1			R	Т	
Sleep request2				Т	R
N range switch signal		R	Т		
P range switch signal		R	Т		
Seat belt buckle switch signal			Т	R	
Door switch signal			R	Т	R
Tail lamp request			R	Т	R
Turn indicator signal			R	Т	
Buzzer output signal			R	Т	
Trunk switch signal			R	Т	
ASCD main switch signal	Т		R		
ASCD cruise signal	Т		R		
Wiper operation				R	Т
Wiper stop position signal				R	Т
Rear window defogger switch signal				Т	R
Rear window defogger control signal	R			R	Т

FOR M/T MODELS System diagram



Input/output signal chart

Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Engine speed signal	Т			
Engine coolant temperature signal	Т			
Fuel consumption monitor signal	Т			
Air conditioner switch signal	R		Т	
Air conditioner compressor signal	R			Т
A/C compressor request signal	Т			R

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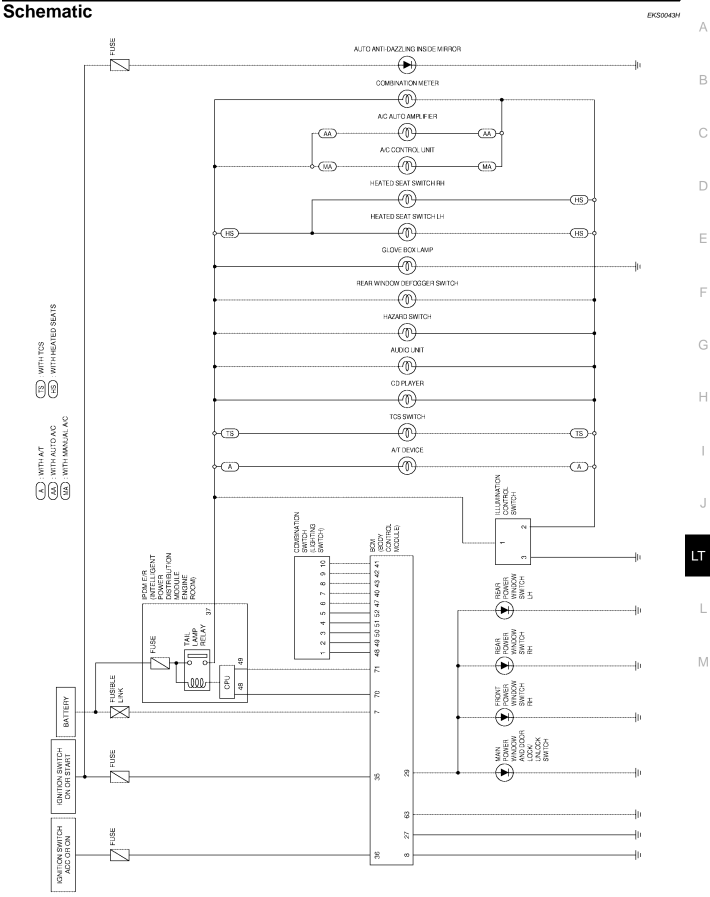
T: Transmit R: Receive

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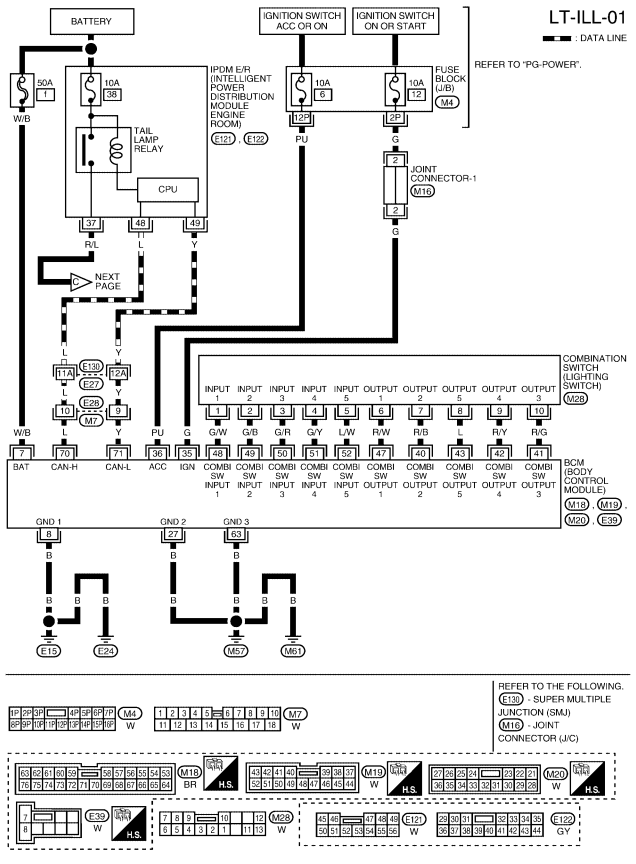
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Signals	ECM	COMBINATION METER	BCM	IPDM E/R
Blower fan switch signal	R ^(QR25DE)		Т	
Cooling fan motor operation signal	R			т
Cooling fan speed request signal	Т			R
Position lights request		R	Т	R
Position lights status			R	Т
Low beam request			Т	R
Low beam status	R		R	Т
High beam request		R	Т	R
High beam status	R		R	Т
Front fog lights request			Т	R
Front fog light status			R	Т
Vehicle speed signal	R	Т		
Oil pressure switch		R		Т
Sleep request1		R	Т	
Sleep request2			Т	R
Seat belt buckle switch signal		Т	R	
Door switch signal		R	Т	R
Tail lamp request		R	Т	R
Turn indicator signal		R	Т	
Buzzer output signal		R	Т	
Trunk switch signal		R	Т	
ASCD main switch signal	Т	R		
ASCD cruise signal	Т	R		
Wiper operation			R	т
Wiper stop position signal			R	т
Rear window defogger switch signal			Т	R
Rear window defogger control signal	R		R	Т



LKWA0063E

Wiring Diagram — ILL —

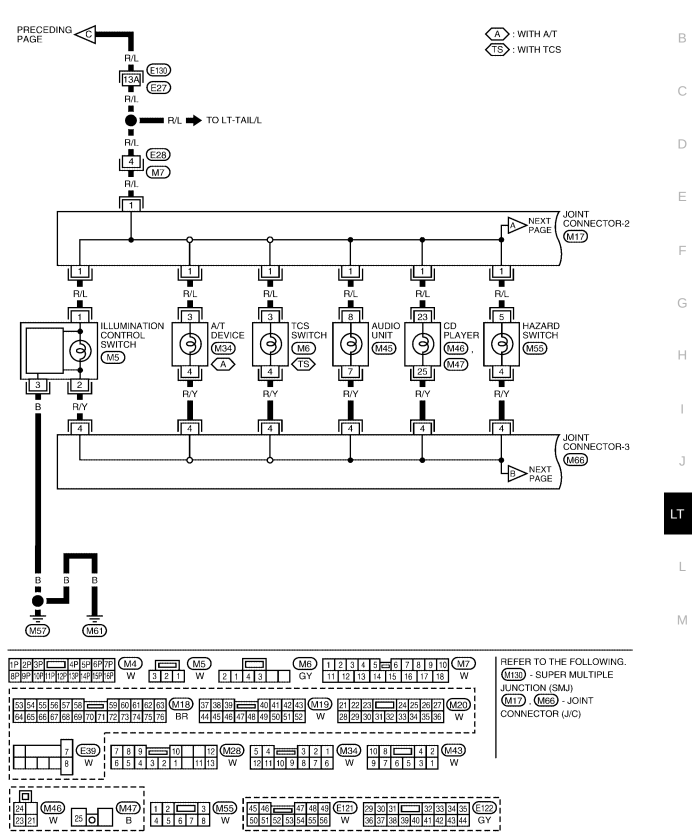


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EKS00431

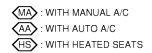
LT-ILL-02

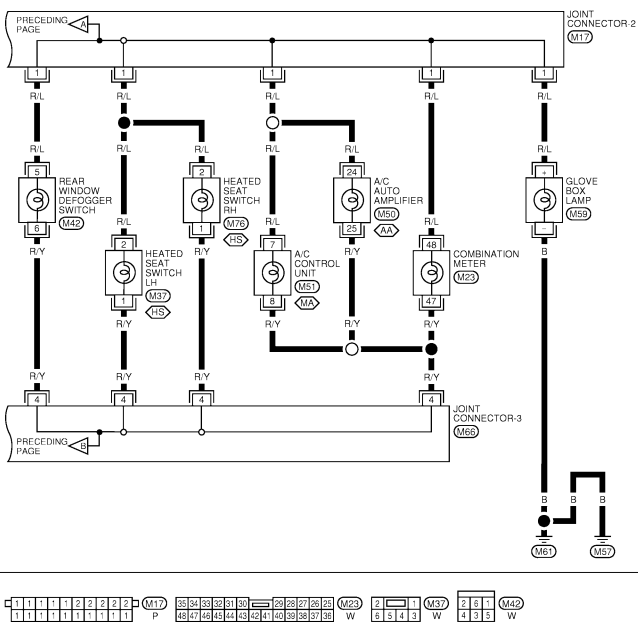
А

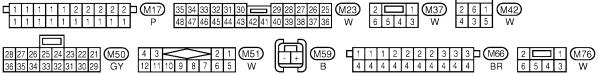


LKWA0075E

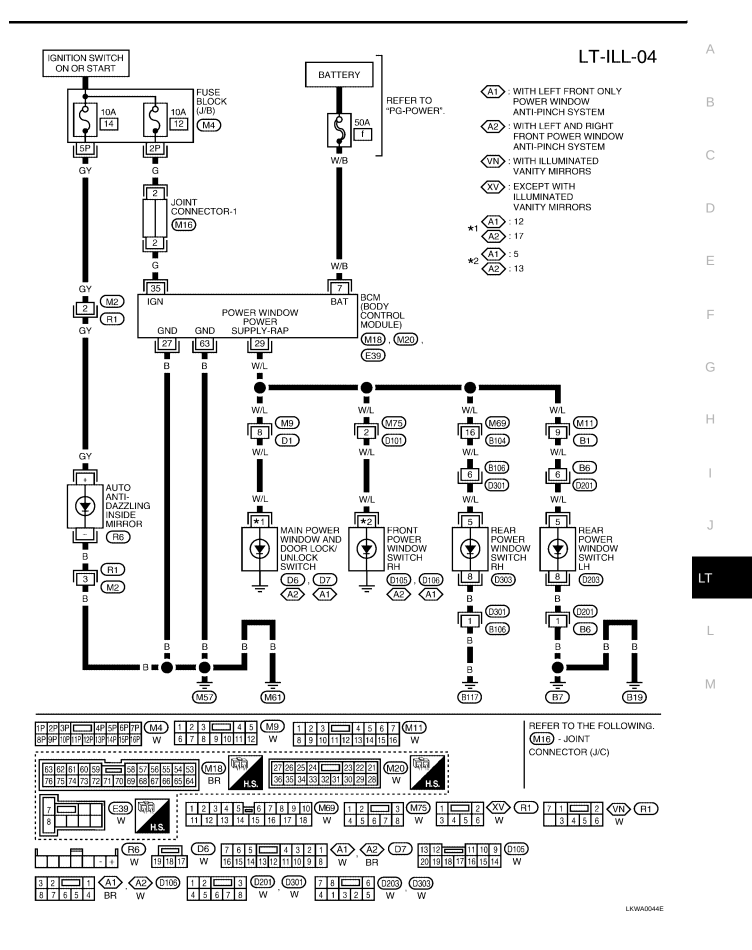
LT-ILL-03





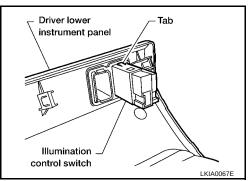


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Removal and Installation ILLUMINATION CONTROL SWITCH

- 1. Remove driver lower instrument panel. Refer to <u>IP-13, "Driver</u> <u>Lower Instrument Panel"</u>.
- 2. Press the illumination control switch retaining tabs and remove the unit from the driver lower instrument panel.

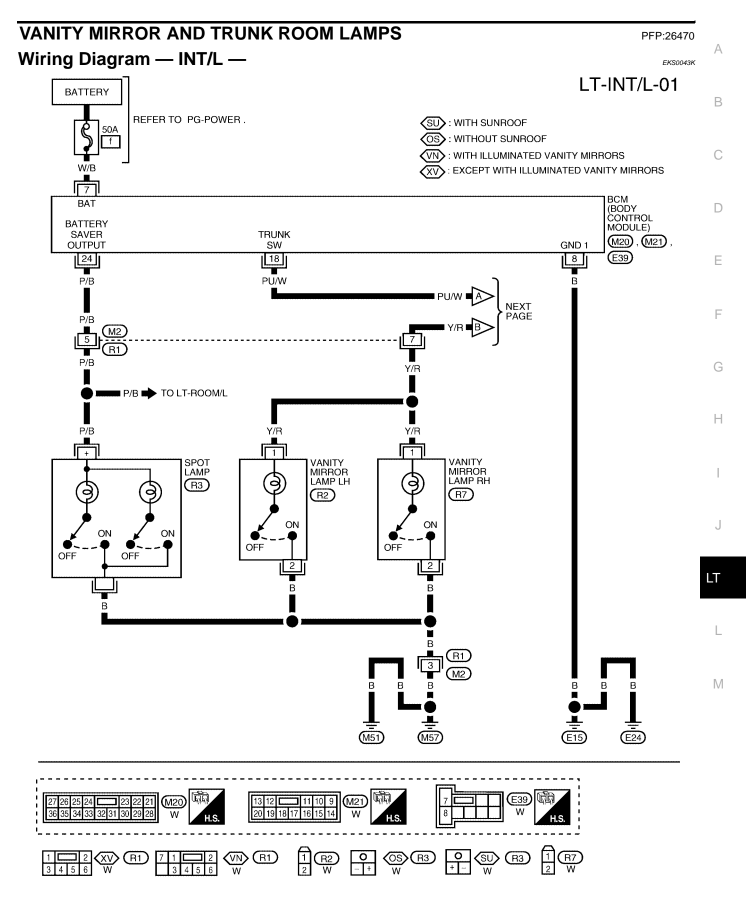


GLOVE BOX LAMP

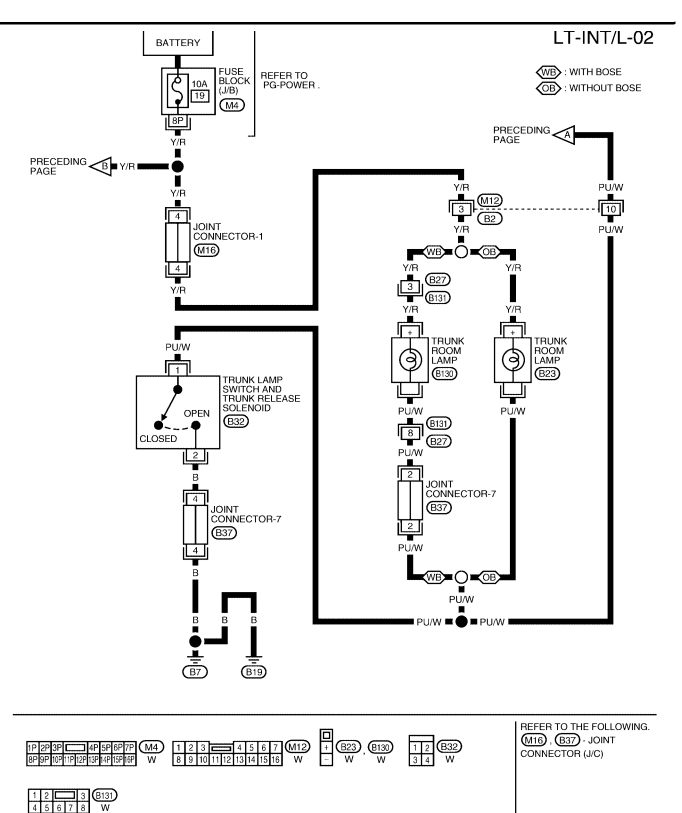
- 1. Through the passenger air bag connector access in the top of the glove box, remove bulb socket by turning counterclockwise.
- 2. Pull the bulb from the socket to remove.

Glove box lamp : 12V 3.4W

VANITY MIRROR AND TRUNK ROOM LAMPS



VANITY MIRROR AND TRUNK ROOM LAMPS



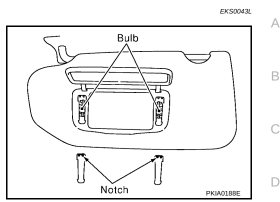
WKWA0199E

VANITY MIRROR AND TRUNK ROOM LAMPS

Bulb Replacement for Vanity Mirror Lamp

- 1. Insert a thin screwdriver in the notch and remove the lens.
- 2. Remove the bulb.

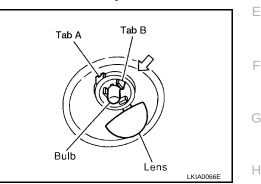
Vanity mirror lamp : 14V 1.8W



Bulb Replacement, Removal and Installation for Trunk Room Lamp

- 1. Unfold tab A and remove the lens.
- 2. Remove the trunk room lamp while pressing tab B in the direction of the arrow.
- 3. Disconnect the trunk room lamp connector.
- 4. Pull bulb from socket to remove.

Trunk room lamp : 12V 3.4W





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EKS0043M

BULB SPECIFICATIONS

BULB SPECIFICATI	ONS	F	PFP:26297
Headlamp			EKS00431
	Item	Wattage (W)	
Low (halogen)		55 (H1)	
Low (xenon)		35 (D2R)	
High		60W (HB3)	
Exterior Lamp			EKS00430
	Item	Wattage (W)	
Front combination lamp	Turn signal lamp/parking lamp	27/8 (amber)	
	Stop/Tail lamp	27/8	
Deer combination lamp	Turn signal lamp	27	
Rear combination lamp	Back-up lamp	13	
	Side marker lamp	5	
Fog lamp		51	
License plate lamp		5	
High-mounted stop lamp (parcel	shelf mount)	18	
Interior Lamp/Illumi	nation		EKS0043F
	Item	Wattage (W)	

Item	Wattage (W)
Glove box lamp	3.4
Ignition key hole illumination lamp	0.74
Map lamp	10
Room lamp	8
Spot lamp	8
Step lamp	3.4
Trunk room lamp	3.4
Vanity mirror lamp	1.4

*: Always check with the Parts Department for the latest parts information.