HD Body Electrical





BCM's Function Comparison 1

	Function	XD	HD	Remarks
Wiper	Washer & Wiper Linkage	0	0	If rain sensor is installed, intermittent wiper function is
Control	VSS sensing INT . Wiper	0	0	controlled by rain sensor
	Rear Defogger	0	0	Operate with outside mirror
	Front Windows Deicer Timer	0	0	Operating time : 20 minutes
Timer Control	Power Window Timer	0	0	Operating time : 30 seconds
Control	Room Lamp Decay	0	0	
	Room lamp 20minutes on/off		0	Room lamp goes off after 20minutes with switch room position of room lamp switch
_	S/Belt Warning Timer	0	0	
Buzzer	S/Belt Reminder Timer	0	0	
Warning Control	Key Operated Warning	0	0	
	Over Speed Warning	0	0	For middle east
	Key Hole Illumination	0	0	
_	Tail Lamp Auto Cut	0	0	
Lamp Control	Rear Fog lamp	0	0	
	Auto Lighting (for head & tail lamp)		0	XD : Independence control HD : Control by BCM via auto light sensor signal



BCM's Function Comparison 2

	Function	XD	HD	Remarks
	Central Door Lock/Unlock	0	0	
	2 - turn Unlocks for NAS		0	
Door Lock/Unlock	IGN . Key Reminder	0	0	
Control	Crash Door Unlock	0	0	
	Auto Door Lock/Unlock	0	0	
	Keyless Entry	0	0	
	Arm	0	0	
	Disarm	0	0	
	Alarm	0	0	
Anti-theft	Arm Wait		0	Arm wait time : 30seconds
Function Control	Horn Answer Back for NAS		0	
3 3330 33	Panic	0	0	
	Arm Reservation	0	0	
	User option Mode		0	
Diagnosis	Scan Tool Communication		0	Current data read & actuation test
Diagnosis	Code saving	0	0	Transmitter learning



Battery (Back-up Voltage)

Ignition 1 & 2(Power Voltage)

Alternator "L "Terminal

Washer Switch

Wiper INT. Switch

Wiper INT. Volume Resistor S/W

Rear WDW. Defogger Switch

Seat Belt Switch

IGN. Key Door Warning Switch

Remote Controller Lock/Unlock Switch

Vehicle Speed Sensor

A/BAG Crash Signal (from A/BCM)

Auto light sensor

Tail Lamp Switch

Head Lamp Switch

Fog Lamp Switch

Head lamp Auto position S/W

Hood Switch

Trunk open Switch

Trunk Un Lock S/W

Passenger Central Door Lock/Unlock S/W

Driver's Central Door Lock/Unlock S/W

All Door Switch

Passenger's Door switch

Driver's Door Switch

Rear Door lock/unlock S/W

Front LH/RH Door lock/unlock S/W

Front Door lock key switch



BCM



Wiper Motor Relay

Defogger Relay

Seat Belt Warning Indicator

Chime Bell

Power Window Relay

Door Lock/unlock Relay

IGN. Key Hole Illumination

Tail Lamp Relay

Head lamp relay

Room Lamp

Fog Lamp Relay

Cluster

Burglar Alarm horn relay

Burglar Alarm relay

Trunk relay

Frt. Deicer relay

Rear defogger relay

Hazard relay

2turn unlock relay



BCM Function and Connection Signal 1

* Commonness input signal: Battery back up voltage, Ignition2 Power voltage, Ground

Function		Connection signal			
Wiper	Washer & Wiper Linkage	- Washer switch ON/Off			
Control	VSS sensing INT . Wiper	Vehicle speed sensor (PWN signal)Intermittent Wiper Switch ON/OffIntermittent wiper motor volume S/W variable voltage			
	Rear Defogger	- Alternator "L" terminal signal Lo/High - Rear defogger switch ON/Off			
Timer	Front Deicer Timer	- Alternator "L" terminal signal Lo/High - Front deicer switch ON/Off			
Control	Power Window Timer	- Ignition Key power ON/Off - Driver's door switch ON/Off (Door open/close)			
	Room Lamp Decay	- Room lamp "-" control - Transmitter unlock signal - Door switch ON/Off (Door open/close)			



BCM Function and Connection Signal 2

* Commonness input signal: Battery back up voltage, Ignition2 Power voltage, Ground

Function		Connection signal		
	S/Belt Warning Timer	- Ignition switch ON - Seat belt buckle switch ON/Off		
Buzzer Warning	S/Belt Reminder Timer	Ignition switch ON-Seat belt buckle switch ON/OffSeat belt reminder switch for passenger's seat		
Control	Key Operated Warning	- IG . Key door warning switch ON/Off (Key inserted/removed)- Driver's door switch (open/closed)		
	Over Speed Warning	- Ignition switch ON - Vehicle speed signal (PWM signal)		
	Key Hole Illumination	Ignition switch ONDoor switch ON/Off (Open/Close)		
Lamp	Tail Lamp Auto Cut	Tail lamp switch ON/Off (Low/High signal)Driver's door switch ON/Off (Open/Close)IG . Key door warning switch ON/Off (Key inserted/removed)		
Control	Rear Fog lamp	- Tail lamp switch ON/Off (Low/High signal) - Fog lamp switch		
	Auto Lighting	Ignition key ON/Off (Low/High)Auto light switch ON/Off (Low/High)Auto light sensor (Variable voltage)		



BCM Function and Connection Signal 3

* Commonness input signal: Battery back up voltage, Ignition2 Power voltage, Ground

Function		Connection signal		
	Central Door Lock/Unlock	- Front LH/RH door key lock/unlock switch ON/Off - Front LH/RH door central door lock/unlock switch ON/Off		
	2 - turn Unlock For NAS	- Front LH/RH door key lock/unlock switch ON/Off - Transmitter unlock signal		
Door Lock/Unlock	IGN . Key Reminder	 IG . Key door warning switch ON/Off (Key inserted/removed) Front LH/RH door lock/unlock switch (Built in actuator) Front LH/RH central door lock/unlock switch 		
Control	Crash Door Unlock	- Crash signal from A/Bag module Lo (crash signal)/High		
	Auto Door Lock/Unlock	- Vehicle speed sensor (PWN signal) : Signal using PG-B of Auto T/A		
	Keyless Entry	- Transmitter lock/unlock signal		
Diagnosis	Scan Tool Communication	- "K" line		



Anti-theft Function and Connection Signal

* Commonness input signal: Battery back up voltage, Ignition Power voltage, Ground

	Function	Connection signal	
Arm Arm Wait Horn Answer Back		 - All door trunk hood switch close (switch off : High signal) - All door trunk lock/unlock switch lock (switch off : High signal) - Frt . LH/RH door lock/unlock switch lock (switch off : High signal) - Transmitter lock signal 	
Anti-theft	Disarm	- Transmitter unlock signal	
Function Control	Alarm	- All door switch (Open : Low signal) - Hood & trunk switch (Open : Low signal)	
	Panic	- Transmitter panic signal	
	Arm Reservation	- Trunk unlock signal in Arm state	
	User option Mode		
Code Saving	Scan Tool Communication	- DLC code saving (Connecter pin No12)	
Diagnosis	Scan Tool Communication	- DLC "K" line (Connecter pin No13)	



No	Signal	Condition	ON/OFF Voltage range level (V)	Remarks
1	B+ Back-up voltage	Battery volt	9V~16V	
2	IGN1 power voltage	Key ON = Battery volt	7volts higher, 4volts lower	
3	IGN2 power voltage	Key ON = battery volt	7volts higher, 4volts lower	
4	Alternator "L" terminal	Engine ON = Charging volt	7volts higher, 4volts lower	
5	Key In Switch	In key (ON) = Battery volt	7volts higher, 4volts lower	
6	4 Door switch	Door open = Ground volt	Open : lower than 1vot	
7	Driver's door switch	Door open = Ground volt	Open : lower than 1vot	
8	Passenger's door switch	Door open = Ground volt	Open : lower than 1vot	
9	Driver's door unlock switch	Lock = 5volts, Unlock = 0volt	Unlock : lower than 1volt	Built in door actuator
10	Passenger's door unlock S/W	Lock = 5volts, Unlock = 0volt	Unlock : lower than 1volt	Built in door actuator
11	Tail Gate Key Unlock switch	Door open = Ground volt open : lower than 1volt		Built in trunk latch
12	Front door lock S/W(LH/RH)	S/W(LH/RH) Lock = 5vlots, Unlock = 0 volt Unlock : lower than 1volt		Built on the door trim
13	Front door unlock S/W(LH/RH)	Lock = 5vlots, Unlock = 0 volt	Unlock : lower than 1volt	Built on the door trim
14	Trunk switch	Open = 0volt, Close = 5 volts	Open : lower than 1volt	
15	Hood switch	Open = 0volt, Close = 5 volts	Open : lower than 1volt	
16	Driver's door key lock switch	Lock (ON) = 0 volt	Lock : lower than 1volt	Built in door actuator

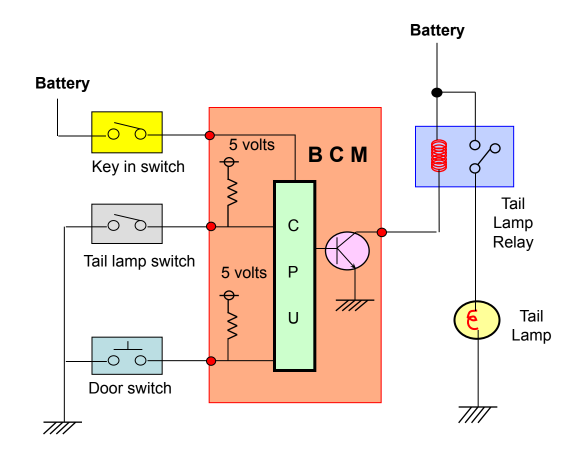


Driver's door key unlock S/W	Unlock (ON) = 0 volt	Unlock : lower than 1volt	
Passenger's door key unlock S/W	Unlock (ON) = 0 volt	Unlock : lower than 1volt	
Trunk key unlock switch	Unlock (ON) = 0 volt	Open : lower than 1volt	
Washer switch	Switch ON = 0 volt	7volts higher, 4volts lower	
Intermittent wiper switch	Switch ON = 0 volt	7volts higher, 4volts lower	
Mist switch	Switch ON = 0 volt	7volts higher, 4volts lower	
Wiper volume switch	0V (Min.) ~ 2.5V(Max.)		0Ω~ 50ΚΩ
Rear defogger switch	Switch ON = 0 volt	ON : lower than 1volt	
Tail lamp switch	Switch ON = 0 volt	ON : lower than 1volt	
Seat belt switch	Fasten seat belt : 5 volts (switch off)		
Crash input	Crashed: 0 volt	Crash ON : lower than 1volt	
Vehicle speed sensor	PWM pulse : 0~5 volt	4volts higher, 1volts lower	
Head lamp switch	Switch ON = 0 volt	ON : lower than 1volt	
Front fog lamp switch	Switch ON = 0 volt	ON : lower than 1volt	
Trunk release switch	Switch ON = 0 volt	ON : lower than 1volt	
Code saving terminal	Off = 5 volts		
	Passenger's door key unlock S/W Trunk key unlock switch Washer switch Intermittent wiper switch Wiper volume switch Rear defogger switch Tail lamp switch Seat belt switch Crash input Vehicle speed sensor Head lamp switch Front fog lamp switch Trunk release switch	Passenger's door key unlock S/W Trunk key unlock switch Washer switch Nasher switch Mist switch Wiper volume switch Switch ON = 0 volt Wiper volume switch Switch ON = 0 volt Wiper volume switch Switch ON = 0 volt Tail lamp switch Switch ON = 0 volt Switch ON = 0 volt Switch ON = 0 volt Tail lamp switch Crashed: 0 volt PWM pulse: 0~5 volt Head lamp switch Switch ON = 0 volt Switch ON = 0 volt	Passenger's door key unlock S/W Unlock (ON) = 0 volt Unlock : lower than 1volt Open : lower than 1volt Open : lower than 1volt Washer switch Switch ON = 0 volt Volts higher, 4volts lower Tvolts higher, 4volts lower Tvolts higher, 4volts lower Tvolts higher, 4volts lower Tvolts higher, 4volts lower Volts switch Switch ON = 0 volt Tvolts higher, 4volts lower Volts higher, 4volts lower ON : lower than 1volt ON : lower than 1volt Crash belt switch Crash ON = 0 volt Volts (switch off) Crash ON : lower than 1volt Volts higher, 1volts lower Head lamp switch Switch ON = 0 volt ON : lower than 1volt ON : lower than 1volt ON : lower than 1volt Switch ON = 0 volt ON : lower than 1volt ON : lower than 1volt Switch ON = 0 volt ON : lower than 1volt ON : lower than 1volt



Characteristic of input signal

- * Input signal senses using 2 kind of voltage.
 - 5 volts
 - 12 volts
 - In case of recognize signal using 5 volts.
 - 1.Awareness voltage of switch are output from BCM If switch turned ON, output voltage drop to 0 volts . And, tail lamp relay turn "ON"
 - 2.At this time, when switch turned ON BCM recognizes switch signal though voltage Are below than 1volt (Low signal)
 - 3.If switch turned off, the voltage going up to high lever. This time, voltage level that recognize switch off signal is higher than 4volts.
 - 4. Thus, the switch signal is not recognize voltage between 1.1 volts and 3.9 volts.
 - ♦ In case of recognize signal using 12 volts.
 Extent that recognize switch's on/off signal is
 - ON: lower than 4 volts
 - OFF : higher than 7 volts





Description

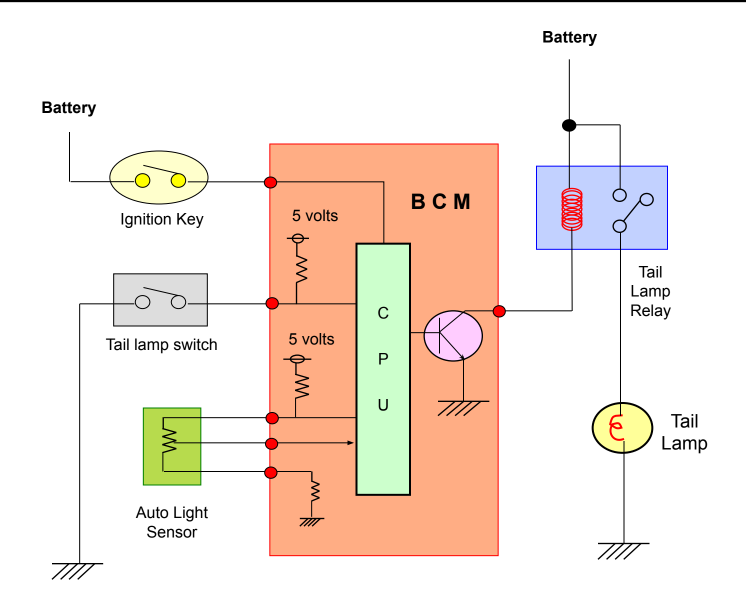
By adopting the auto light sensor, the tail lamp and head lamp will be turned ON or OFF automatically according to the surrounding brightness.

Auto Light function condition.

- 1. Ignition Key S/W "ON"
- 2. Light S/W "Auto Position"

	Tail Lamp	Headlamp	
ON	0.81V±0.08V	0.36V±0.06V	
OFF	1.41V±0.10V	0.51V±0.06V	







Battery (Back-up Voltage) Ignition 1 & 2(Power Voltage) Remote Controller Lock/Unlock Switch IGN. Key Door Warning Switch **Hood Switch** Trunk open Switch Trunk Un Lock S/W Passenger Central Door Lock/Unlock S/W Driver's Central Door Lock/Unlock S/W All Door Switch Passenger's Door switch Driver's Door Switch Rear Door lock/unlock S/W Front LH/RH Door lock/unlock S/W Front Door lock key switch Transmitter



BCM



Burglar Alarm horn relay Burglar Alarm relay Hazard relay 2turn unlock relay



Relation signal	Arm	Disarm	Alarm	Remarks
Ignition key	Off	ON		
IGN. Key Door Warning Switch	Off			Off : Key removed, ON : Key insert
Hood Switch	Off		ON	Off : Close, ON : Open
Trunk open Switch	Off		ON	Off : Close, ON : Open
Trunk Unlock S/W	Off			Off : Lock, ON : Unlock
Passenger Central Door Lock/Unlock S/W	Off			
Driver's Central Door Lock/Unlock S/W	Off			
All Door Switch	Off		ON	Off : Close, ON : Open
Passenger's Door switch	Off		ON	Off : Close, ON : Open
Driver's Door Switch	Off		ON	Off : Close, ON : Open
Rear Door lock/unlock S/W	Off			Off : Lock, ON : Unlock
Front LH/RH Door lock/unlock S/W	Off			Off : Lock, ON : Unlock
Front Door lock key switch	Off	ON		Off : Lock, ON : Unlock
Transmitter	Lock Button	Unlock Button		



Arm wait & Arm Mode entry

