ENGINE IMMOBILISER SYSTEM

PRECAUTION

1. PRECAUTION FOR DISCONNECTING BATTERY TERMINAL NOTICE: When disconnecting the negative (-) battery

terminal, initialize the following system(s) after the terminal is reconnected.

System Name	See Procedure
Power Window Control System	IN 20
Sliding Roof System	- 111-29

PARTS LOCATION



SYSTEM DIAGRAM



SYSTEM DESCRIPTION

1. ENGINE IMMOBILISER SYSTEM DESCRIPTION

(a) The engine immobiliser system is designed to prevent the vehicle from being stolen. This system uses a transponder key ECU assembly that stores the key codes of authorized ignition keys. If an attempt is made to start the engine using an unauthorized key, the ECU sends a signal to the ECM to prohibit fuel delivery and ignition, effectively disabling the engine.

Component	Outline
Fransponder key coil/amplifier	When key is inserted in ignition key cylinder, key coil receives key code. Then amplifier amplifies ID code and outputs it to transponder key ECU assembly.
Jn-lock warning switch assembly	Detects if key is in ignition key cylinder and outputs results to transponder key ECU assembly.
ECM	Through SFI communication, ECM receives ID verification results from transponder key ECU assembly. ECM also verifies ECUs. Then judgement of whether or not to immobilise engine is made.
Security indicator	Depending on operation of theft warning ECU (theft deterrent ECU), interior security indicator light comes on or starts blinking.

2. FUNCTION OF MAIN COMPONENT

3. SYSTEM FUNCTION

(a) When the transponder key ECU assembly detects that the key unlock warning switch is ON, the ECU provides current to the transponder key coil and produces a faint electric wave. A transponder chip in the key grip receives the faint electric wave. Upon receiving the faint electric wave, the transponder chip outputs a key ID code signal. The transponder key coil receives this signal, the transponder key amplifier amplifies it, and then the signal is transmitted to the ECU.

The ECU matches the key's ID code with the vehicle's ID code, previously registered in the ECU, and then communicates the results to the ECM using SFI communication.

After the identification results show that the key's ID code matches the vehicle's ID code and the ECU has confirmed their match: 1) the immobiliser system does not immobilise the engine and the engine starting controls (fuel injection control and ignition control) enter standby mode; and 2) the ECU transmits a security indicator signal that communicates "indicator off" to the theft warning ECU (theft deterrent ECU). Then, the theft warning ECU turns off the security indicator light.

HOW TO PROCEED WITH TROUBLESHOOTING

HINT:

Use this procedure to troubleshoot the engine immobiliser system.

The intelligent tester should be used in steps 4, 5 and 7.





REGISTRATION

1. PERFORM NEW CODE REGISTRATION

- (a) When adding master keys and sub-keys (additional registration):
 - (1) Register the key code (immobiliser code) in the transponder key ECU assembly.

Target ECU	See procedure
Transponder key ECU assembly	Procedure "A"
(b)	When replacing the transponder key ECU assembly (automatic registration):(1) Register the key code (immobiliser code) in the transponder key ECU assembly.
Target ECU	See procedure
Transponder key ECU assembly	Procedure "B"
	(2) Register the ECU COMMUNICATION ID between the ECM and the transponder key ECU assembly.
Target ECU	See procedure
ECM	Procedure "C"
(c)	When replacing the ECM: (1) Register the ECU COMMUNICATION ID between the ECM and the transponder key ECU assembly.
Target ECU	See procedure
Transponder key ECU assembly	Procedure "C"
(d)	Erasure of key code: (1) Erase the key code.
Target ECU	See procedure
Transponder key ECU assembly	Procedure "D"
2. PEF (a)	 RFORM KEY REGISTRATION When an ignition key is inserted into the ignition cylinder, the key code (immobiliser code) registration is automatic. In this mode, a maximum of 4 key codes for 3 master keys and 1 sub-key can be registered. Any order of registration for the master keys and sub-keys is fine because the transponder key ECU assembly can distinguish the types of keys. HINT: When a new transponder key ECU assembly is installed, key codes (immobiliser codes) must be registered with ignition keys. New transponder key ECU assemblies are automatically set to automatic key code registration mode.
Automatic Key Code Registration (PROCEDURE	"B")
Procedure	Security Indicator Condition

1. Start (Procedure "D")

2. Insert the key into the ignition key cylinder.

Blinking occurs until the first key is inserted.

ON

Procedure	Security Indicator Condition		
3. Registration begins. HINT: The registration will be completed approx. 1 sec. after the key is inserted.	OFF HINT: Approx. 1 sec.		
4. Remove the key.	ON		
. Register another key ? es: Go to procedure "D". lo: Go to procedure "E".	HINT: When the maximum number of the key codes is registered, the security indicator remains off until the last key registered is remov After it is removed, the security indicator starts blinking.		

6. End (Procedure "E")

HINT:

- In automatic key code registration mode, when no key is inserted in the ignition key cylinder, the security indicator remains on.
- When the immobiliser system is operating normally and the key is pulled out, the security indicator blinks continuously.
- If the key code registration has failed in automatic key code registration mode, code 2-1 will be output from the security indicator. Trying to re-register an already registered key will cause code 2-2 to be output when the key is inserted. If the number of registered key codes exceeds the limit, code 2-3 will be output from the security indicator. The output details are shown below.





 Turn the ignition switch on and off 5 times within 10 seconds using the already registered master key.

3. PERFORM REGISTRATION OF ADDITIONAL KEY

(a) Register additional keys by using the intelligent tester.

HINT:

- A maximum of 5 master key codes and 3 sub-key codes can be registered.
- Registration mode will end if each step is not completed within the specified time.
- When the ignition cylinder or the key cylinder set is replaced, remove the transmitter module from the original master key. Then install this transmitter module to a new key and use the new key as the master key. If necessary, use this master key to register other keys.

NOTICE:

When the ignition key cylinder has been replaced, locking and unlocking doors is possible with the new master key's transmitter module (taken from the original master key). However, the new master key will not be able to lock and unlock doors through the door key cylinder. Keep the original master key. If a battery in the new master key's transmitter module fails, the original master key can be used to lock and unlock doors through the door key cylinder.

Additional Registration (PROCEDURE "A")

Procedure	Time (Completion of operation)	Security indicator Condition
1. Start		
2. Insert the already registered master key in the ignition key cylinder and turn the ignition switch on.	-	The indicator will blink until the first key is inserted.
 3. Intelligent tester operation: (1) Select IMMOBILISER. (2) Select ID UTILITY. (3) Select TRANS CODE REG HINT: After completing the above operation, proceed to the next step in accordance with the prompts on the tester screen. 	Within 120 sec.	OFF
4. Remove the master key.	Within 20 sec. of the instruction on the tester.	
5. Insert the key to be registered in the ignition key cylinder.	Within 10 sec.	ON
6. After 60 sec. the key is registered. HINT: Security indicator goes off.	-	Blinking
7. Next		OFF
8. End		

HINT:

- A brief outline of procedures for key code registration is shown on this page. Refer to the intelligent tester screen instructions for more information.
- When the immobiliser system is operating normally and the key is pulled out, the security indicator blinks continuously.
- If the key code registration has failed in automatic key code registration mode, code 2-1 will be output from the security indicator. Trying to re-register an already registered key will cause code 2-2 to be output when the key is inserted. If the number of registered key codes exceeds the limit, code 2-3 will be output from the security indicator. The output details are shown in step 2 (new registration).

4. ERASURE OF KEY CODE

- (a) Erase key codes using the intelligent tester. HINT:
 - All key codes are erased except for the master key, which is used for erasing the key codes. In order to use a key whose code has been erased, a new key code must be registered.
 - Registration will be cancelled if each step is not completed within the specified time.

Erasing Key Code (PROCEDURE "D")

Procedure	Time (Completion of operation)	Security Indicator Condition	
1. Start			
2. Insert the already registered master key in the ignition key cylinder and turn the ignition switch on.	-	The indicator will blink until the first key is inserted.	
 Intelligent tester operation: Select IMMOBILISER. Select ID UTILITY. Select TRANS CODE REG HINT: After completing the above operation, proceed to the next step in accordance with the prompts on the tester screen. 	Within 120 sec.	OFF	
4. Remove the master key.	Within 10 sec. of the instruction on the tester.	ON for 1 sec. then OFF	
5. Next	-	Blinking	
6. End	•	•	

HINT:

- A brief outline of procedures for key code registration is shown on this page. Refer to the intelligent tester screen's instructions for more information.
- When the immobiliser system is operating normally and the key is pulled out, the security indicator blinks continuously.

Ε

- 5. ECU COMMUNICATION ID REGISTRATION NOTICE:
 - The ECU COMMUNICATION ID should be registered when the transponder key ECU assembly and/or the ECM is replaced in order to match these ECM COMMUNICATION ID.
 - The engine cannot be started unless the ECM COMMUNICATION ID matches.
 - (a) Register the ECU Communication ID (PROCEDURE "C")



- Using SST, connect terminals TC and CG of the DLC3.
 SST 09843-18040
- (2) Turn the ignition switch ON (do not start the engine) and leave it for 30 minutes.
- (3) Turn the ignition switch OFF and disconnect terminals TC and CG.
- (4) Check that the engine starts.

PROBLEM SYMPTOMS TABLE

HINT:

- Inspect the fuse and relay before confirming the suspected area in the table below.
- Inspect each malfunction circuit in numerical order for the corresponding symptom.

If any malfunction still exists even after checking and confirming that all the circuits are normal, replace the ECU.

ENGINE IMMOBILISER SYSTEM

Symptom	Suspected area	See page
Immobiliser is not set. (Engine starts with key codes	1. Door courtesy switch circuit	EI-40
other than the registered key code.)	2. Transponder key ECU assembly	-
	1. Key	EI-19
	2. Key unlock warning switch circuit	EI-22
Engine does not start.	3. Transponder key amplifier circuit	EI-25
	4. Transponder key ECU assembly	-
	5. ECM	-
Security indicator is always ON	1. Security indicator light	EI-38
Security indicator is always ON.	2. Transponder key ECU assembly	-
Security indicator is always ON. (Although code has	1. Transponder key amplifier circuit	EI-25
been registered in the automatic registration mode, indicator does not go off.)	2. Transponder key ECU assembly	-
Security indicator in OEE	1. Security indicator light circuit	EI-38
Security indicator is OFF.	2. Transponder key ECU assembly	-
Security indicator is abnormally blinking.	Transponder key ECU assembly	-
	1. ECU power source circuit	EI-42
No code is output.	2. Diagnosis circuit	EI-44
	3. Transponder key ECU assembly	-

TERMINALS OF ECU

1. CHECK TRANSPONDER KEY AMPLIFIER



- (a) Disconnect the D32 amplifier connector.
- (b) Measure the resistance between the terminal of the wire harness side connector and body ground.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
AGND (D32-7) - Body ground	V - Body ground	Ground	Always	Below 1 Ω

If the result is not as specified, there may be a malfunction on the wire harness side.

- (c) Reconnect the D32 amplifier connector.
- (d) Measure the voltage of the connector.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
VC5 (D32-1) - AGND (D32-7)	W - V	Power source	No key in ignition key cylinder \rightarrow Key inserted	0 V \rightarrow 4.6 to 5.4 V
CODE (D32-4) - AGND (D32-7)	LG - V	Demodulated signal of key code data	No key in ignition key cylinder \rightarrow Key inserted	Pulse generation (see waveform 1)
TXCT (D32-5) - AGND (D32-7)	BR - V	Key code output signal	No key in ignition key cylinder \rightarrow Key inserted	Pulse generation (see waveform 2)

If the result is not as specified, the amplifier may have a malfunction.

(e) Inspect using an oscilloscope.(1) Waveform 1 (Reference):

Terminal	CODE - GND
Tool Setting	10 V/DIV., 20 ms/DIV.
Condition	No key in ignition key cylinder \rightarrow Key inserted







(a) Disconnect the D33 ECU connector, and measure the voltage and resistance between each terminal of the wire harness side connector.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
+B (D33-1) - GND (D33-16)	Y - W-B	Battery	Always	10 to 14 V
IG (D33-2) - AGND (D33-5)	G - V	Ignition switch	Ignition switch $OFF\toON$	Below 1 V \rightarrow 10 to 14 V
GND (D33-16) - Body ground	W-B - Body ground	Ground	Always	Below 1 Ω

If the result is not as specified, there may be a malfunction on the wire harness side.

(b) Reconnect the D33 ECU connector, and measure the voltage between each terminal of the connector.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
KSW (D33-3) - GND (D33-16)	B - W-B	Unlock warning switch	No key in ignition key cylinder \rightarrow Key inserted	10 to 14 V \rightarrow Below 1 V
TXCT (D33-4) - AGND (D33-5)	BR - V	Transponder key amplifier communication signal	Ignition switch ON	Waveform 1
CTY (D33-7) - GND (D33-16)	L - W-B	Courtesy signal	Driver side door is open \rightarrow closed	10 to 14 V \rightarrow Below 1 V
IND (D33-8) - GND (D33-16)	P - W-B	Security indicator signal	Engine immobiliser system SET \rightarrow UNSET	3 to 5V \rightarrow Below 1 V
D (D33-9) - GND (D33-16)	O - W-B	Diagnosis tester communication	Ignition switch ON	Pulse generation
EFII (D33-12) GND (D33-16)	L - W-B	ECM input signal	Ignition switch ON	Waveform 4
EFIO (D33-13) - GND (D33-16)	BR - W-B	ECM output signal	Ignition switch ON	Waveform 3
VC5 (D33-14) - AGND (D33-5)	W - V	Power source	Ignition switch $OFF \rightarrow ON$	Below 1 V \rightarrow 4.6 to 5.4 V
CODE (D33-15) - AGND (D33-5)	LG - V	Transponder key amplifier ground	Ignition switch ON	Waveform 2

If the result is not as specified, the ECU may have a malfunction.





(c) Inspect using an oscilloscope.(1) Waveform 1 (Reference):

Terminal	TXCT - GND
Tool Setting	5 V/DIV., 20 ms/DIV.
Condition	Ignition switch ON

(2) Waveform 2 (Reference):

Terminal	CODE - GND
Tool Setting	5 V/DIV., 20 ms/DIV.
Condition	Ignition switch ON

(3) Waveform 3 (Reference):

	GND					
Y						B069241E0



Terminal	EFIO - GND
Tool Setting	10 V/DIV., 500 ms/DIV.
Condition	Ignition switch ON

(4) Waveform 4 (Reference):

Terminal	EFII - GND
Tool Setting	10 V/DIV., 500 ms/DIV.
Condition	Ignition switch ON

(d) Measure the resistance between each terminal of the connector.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
AGND (D33-5) - GND (D33-16)	V - W-B	Amplifier ground circuit	Always	Below 1 Ω

If the result is not as specified, the ECU may have a malfunction.



- (a) Disconnect the B45 and D41 ECM connectors.
- (b) Measure the voltage and resistance between each terminal of the wire harness side connectors and body ground.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
IMO (D41-15) - E01 (B45-7)	BR - W-B	Transponder key ECU input signal	No key in ignition key cylinder \rightarrow Key inserted	Pulse generation (see waveform 1)
IMI (D41-16) - E01 (B45-7)	L - W-B	Transponder key ECU output signal	No key in ignition key cylinder \rightarrow Key inserted	Pulse generation (see waveform 2)
E01 (B45-7) - Body ground	W-B - Body groubd	Ground	Always	Below 1 Ω

If the result is not as specified, there may be a malfunction on the wire harness side.



(c) Inspect using an oscilloscope.(1) Waveform 1 (Reference):

Terminal	IMI - GND
Tool Setting	10 V/DIV., 500 ms/DIV.
Condition	No key in ignition key cylinder \rightarrow Key inserted

(2) Waveform 2 (Reference):



Terminal	IMO - GND
Tool Setting	10 V/DIV., 500 ms/DIV.
Condition	No key in ignition key cylinder \rightarrow Key inserted

DIAGNOSIS SYSTEM

- 1. DESCRIPTION
 - (a) The ECM controls the vehicle's immobiliser system functions. Immobiliser system data and Diagnostic Trouble Code (DTCs) can be read through the vehicle's Data Link Connector 3 (DLC3). In some cases, a malfunction may be occurring in the immobiliser system even though the security indicator light is not illuminated. When the system seems to be malfunctioning, use the intelligent tester to check for malfunctions and perform repairs.

2. CHECK DLC3

 (a) The vehicle uses ISO 15765-4 for its communication protocol. The terminal arrangement of the DLC3 complies with SAE J1962 and matches the ISO 15765-4 format.

Symbol	Terminal No.	Name	Reference terminal	Result	Condition
SIL	7	Bus "+" line	5 - Signal ground	Pulse generation	During transmission
CG	4	Chassis ground	Body ground	Below 1 Ω	Constant
SG	5	Signal ground	Body ground	Below 1 Ω	Constant
BAT	16	Battery positive	Body ground	11 to 14 V	Constant



If the result is not as specified, the DLC3 may have a malfunction. Repair or replace the harness and connector.

- (b) Connect the cable of the intelligent tester (with CAN VIM) to the DLC3, turn the ignition switch ON and attempt to use the intelligent tester. If the screen displays UNABLE TO CONNECT TO VEHICLE, a problem may be on the vehicle side or tester side.
 - If communication is normal when the tester is connected to another vehicle, inspect the DLC3 of the original vehicle.
 - If communication is still impossible when the tester is connected to another vehicle, the problem may be in the tester itself. Consult the Service Department listed in the tester's instruction manual.

3. CHECK BATTERY VOLTAGE

(a) Check the battery voltage.

Voltage:

11 to 14 V

If the voltage is below 11 V, replace the battery before proceeding.





DTC CHECK / CLEAR

1. CHECK DTC (USING INTELLIGENT TESTER)

- (a) Connect the intelligent tester to the Controller Area Network Vehicle Interface Module (CAN VIM). Then connect the CAN VIM to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Read the DTCs by following the directions on the tester screen. HINT:

Refer to the intelligent tester operator's manual for further details.

2. CHECK DTC (USING SST CHECK WIRE) HINT:

Perform this procedure when a malfunction occurs in communication between ECM and transponder key ECU assembly, and communication line.

- (a) Using SST check wire, connect terminals TC and CG of the DLC3.
- (b) Turn the ignition switch to the ON position. **SST 09843-18040**
- (c) Read the DTCs from the blinking of the check engine indicator light.



3. CLEAR DTC (USING INTELLIGENT TESTER)

- (a) Connect the intelligent tester (with CAN VIM) to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Erase the DTCs by following the directions on the tester screen. HINT:

Refer to the intelligent tester operator's manual for further details.





CLEAR DTC (USING SST CHECK WIRE)

- (a) Turn the ignition switch OFF.
- (b) Disconnect the battery terminals or the EFI No.1 fuse.
- (c) Connect the battery terminals or the EFI No.1 fuse, and then turn the ignition switch to the ON position.
- (d) Check that the normal code is indicated after connecting the fuse.

DATA LIST / ACTIVE TEST

1. DATA LIST

HINT:

Using the intelligent tester DATA LIST allows switch, sensor, actuator and other item values to be read without removing any parts. Reading the DATA LIST early in troubleshooting is one way to shorten labor time.

- (a) Connect the intelligent tester to the Controller Area Network Vehicle Interface Module (CAN VIM). Then connect the CAN VIM to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Read the DATA LIST according to the display on the tester.

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Item	Measurement Item/Display (Range)	Normal Condition	Diagnostic Note
KEY SW	Unlock warning switch signal/ON or OFF	OFF: Key is in ignition key cylinder ON: No key is in ignition key cylinder	-
IG SW	Ignition switch signal/ON or OFF	OFF: Ignition switch is OFF or ACC position ON: Ignition switch is in the ON position	-
IMMOBILISER	Immobiliser system status/SET or UNSET	UNSET: Without key SET: Ignition switch ON	-
RESPONSE	Transponder chip data/NG or OK	NG: Data error OK: Data OK	-
FRAME	Transponder chip data/NG or OK	NG: Data error OK: Data OK	-
SERIAL NUMBER	Transponder chip data/NG or OK	NG: Data error OK: Data OK	-
ENCRYPT CODE	Transponder chip data/NG or OK	NG: Data error OK: Data OK	-
STATUS	Transponder chip data/NG or OK	NG: Data error OK: Data OK	-
BCC	Transponder chip signal/NG or OK	NG: Incorrect data sending OK: Correct data sending	-
SUB KEY	Sub-key code signal/NOMATCH or MATCH	NOMATCH: Unmatched sub-key code is sent MATCH: Sub-key code is sent	-
MASTER KEY	Master key code signal/ NOMATCH or MATCH	NOMATCH: Unmatched Master key code is sent MATCH: Master key code is sent	-
REGIST SUB CODE	Number of registered sub-key/ min. 0, max. 15	Number of registered sub-key	-
REGIST MAS CODE	Number of registered master key/ min. 0, max. 15	Number of registered master key	-
REG CODE SPACE	Memory space for key codes registration/NOT FUL or FULL	NOT FUL: Possible to register more key codes FULL: Cannot register any more key codes	-
+B	Power source/BREAK or NORMAL	BREAK: Power source open Normal: Power source normal	-
ANTENNA COIL	Transponder key amplifier coil condition/NORMAL or FAIL	Normal: Antenna coil is normal FAIL: Antenna coil is malfunctioning	-
G-CODE SUPPORT	SUPPORT or NOT SUP	-	*1
G-CODE DECISION	YES or NO	-	*2

*1: Diagnostic Note

 If the engine does not start using the registered key while the display on the intelligent tester shows "SUPPORT", there may be a problem with the ECM and the transponder key ECU.

- If the engine does not start using the registered key while the display on the intelligent tester shows "NON SUP", there may be a problem with the transponder key ECU.
- *2: Diagnostic Note
- YES indicates that the registration of the ECU communication ID for the ECM and the transponder key ECU has been completed.
- NO indicates that the registration of the ECU communication ID for the ECM and the transponder key ECU has not been completed.

2. ACTIVE TEST

HINT:

Performing the intelligent tester ACTIVE TEST allows relay, VSV, actuator and other items to be operated without removing any parts. Performing the ACTIVE TEST early in troubleshooting is one way to shorten the labor time. THE DATA LIST can be displayed during the ACTIVE TEST.

- (a) Connect the intelligent tester (with CAN VIM) to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Perform the ACTIVE TEST according to the display on the tester.

Transponder key ECU:

Item	Tester Details	Diagnostic Note
SECURITY INDIC	Turn security indicator ON/OFF	-

1. TRANSPONDER KEY ECU DTC CHART

DTC No.	Detection Item	Trouble Area	See page
B2780	Push Switch / Key Unlock Warning Switch Malfunction	 Un-lock warning switch assembly Wire harness Transponder key ECU assembly 	EI-22
B2784	Antenna Coil Open / Short	 1. Wire harness 2. Transponder key amplifier 3. Transponder key ECU assembly 	EI-25
B2793	Transponder Chip Malfunction	Кеу	EI-27
B2794	Unmatched Encryption Code	Кеу	EI-28
B2795	Unmatched Key Code	Кеу	EI-29
B2796	No Communication in Immobiliser System	 Key Transponder key amplifier Wire harness Transponder key ECU assembly 	EI-30
B2797	Communication Malfunction No. 1	 Key Wire harness Transponder key amplifier Transponder key ECU assembly 	EI-33
B2798	Communication Malfunction No. 2	Кеу	EI-30

2. ECM DTC CHART

DTC No.	Detection Item	Trouble Area	See page
B2799/99	Engine Immobiliser System Malfunction	1. Wire harness 2. ECM	EI-36

NOTICE:

The DTCs for the immobiliser system are specified above. If other codes are output, check the DTCs chart for the engine control system.

DTC	B2780	Push Switch / Key Unlock Warning Switch Mal- function
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DESCRIPTION

This DTC will be output if the transponder key ECU assembly does not detect that the un-lock warning switch is ON even when the ignition switch is ON. Under normal conditions, the un-lock warning switch assembly is ON when the ignition switch is ON.

DTC No.	DTC Detection Condition	Trouble Area	
B2780	Un-lock warning switch ON is not detected when ignition switch is ON	 Un-lock warning switch assembly Wire harness Transponder key ECU assembly 	

WIRING DIAGRAM



1	READ VALUE OF INTELLIGENT TESTER	
	(a)	Connect the intelligent tester to the Controller Area Network Vehicle Interface Module (CAN VIM). Then connect the CAN VIM to the DLC3.
	(b)	Turn the ignition switch ON with a key that cannot start the engine.

(c) Read the DATA LIST according to the display on the tester.

Transponder key ECU:

	ltem	Measurement Item/Display (Range)	Normal Condition	Diagnostic Note
	KEY SW	Un-lock warning switch signal/ON or OFF	OFF: Key is in ignition key cylinder ON: No key is in ignition key cylinder	-
	OK: "ON" (Key is in ignition key cylinder) appears on the screen.			
	NG Go to step 2			
ОК	OK			
REPLA		DER KEY ECU ASSEMBL	Y	
2	2 INSPECT UN-LOCK WARNING SWITCH ASSEMBLY			



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3 CHECK HARNESS AND CONNECTOR (UN-LOCK WARNING SWITCH ASSEMBLY - BODY GROUND)





DTC B2784 Antenna Coil Open / S	hort
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The transponder key coil is built into the transponder key amplifier and receives a key code signal from the transponder chip in the key. This signal is amplified by the amplifier, then it is output to the transponder key ECU assembly.

DTC No.	DTC Detection Condition	Trouble Area
B2784	Antenna coil is open / short	 Wire harness Transponder key amplifier Transponder key ECU assembly

WIRING DIAGRAM



INSPECTION PROCEDURE

1	READ VALUE O	F INTELLIGENT TESTER		
		(a) Cor (b) Turr the (c) Sele test	nect the intelligent tester to the ignition switch ON wit engine. ect the item "ANTENNA CO er.	o the DLC3. h a key that does not start DIL" on the intelligent
Transp	onder key ECU:			
	ltem	Measurement Item/Display (Range)	Normal Condition	Diagnostic Note
ŀ	ANTENNA COIL	Antenna coil condition/NORMAL	Normal: Antenna coil is normal	-

or FAIL

0	DK:
	"NORMAL" (Antenna coil is normal) appears on the
	screen.

FAIL: Antenna coil is abnormal

EI-28

NG >

Go to step 2

ОК

REPLACE TRANSPONDER KEY ECU ASSEMBLY

Ξ

2 CHECK HARNESS AND CONNECTOR (TRANSPONDER KEY ECU ASSEMBLY -TRANSPONDER KEY AMPLIFIER)



REPLACE TRANSPONDER KEY AMPLIFIER

DTC	B2793	Transponder Chip Malfunction

This DTC is output when: 1) during the key code registration, a key malfunction occurs; or 2) the key code was unable to be registered properly. Follow the inspection procedure below.

DTC No. DTC Detection Condition		Trouble Area	
B2793	Transponder chip malfunction	Кеу	

1	RE-REGISTER KEY	
	 (a) Delete the DTC (b) Re-register the engine starts wi OK: Engine starts 	(See page EI-18). key (See page EI-6), and check that the ith the key.
		CE KEY
ОК	ĸ	
END		

DTC	B2794	Unmatched Encryption Code

This DTC is output when a key with an incomplete key code is inserted into the ignition key cylinder.

DTC No.	DTC Detection Condition	Trouble Area
B2794	Key with incomplete key code is inserted	Кеу

1	REPLACE KEY
NEXT	
END	

DTC	B2795	Unmatched Key Code

This DTC is output when a key with a key code that has not been registered in the ECU is inserted into the ignition key cylinder.

DTC No.	DTC Detection Condition	Trouble Area
B2795 Key with unregistered key code is inserted		Кеу

1	RE-REGISTER KEY
	 (a) Delete the DTC (See page EI-18). (b) Re-register the key (See page EI-6), and check that the engine starts with the key. OK: Engine starts.
	NG REPLACE KEY
ОК]
END	

DTC	B2796	No Communication in Immobiliser System
DTC	B2798	Communication Malfunction No. 2

This DTC is output when a key that does not have a transponder chip is inserted into the ignition key cylinder or if communication between the key and transponder key ECU assembly is not possible.

DTC No.	DTC Detection Condition	Trouble Area
B2796	No communication	 Key Wire harness Transponder key amplifier Transponder key ECU assembly
B2798	Communication error	Кеу

WIRING DIAGRAM



1	READ VALUE OF INTELLIGENT TESTER	
	(a)	Connect the intelligent tester to the Controller Area Network Vehicle Interface Module (CAN VIM). Then connect the CAN VIM to the DLC3.
	(b)	Turn the ignition switch ON with a key that cannot start the engine.

Transponder key ECU:

ltem	Measurement Item/Display (Range)	Normal Condition	Diagnostic Note
IMMOBILISER	Immobiliser system status/SET or UNSET	UNSET: Without key SET: Ignition switch ON	-
	OK: "S	ET" (Ignition switch ON)	appears on the screen.
ОК	NG	Go to step 2	
REPLACE TRANSPONE	DER KEY ECU ASSEMBL	Y	
2 CHECK KEYS			
	(a) Che OK: Er	ck if the engine starts with ngine starts .	the vehicle's other keys.
ОК	NG		
RE-REGISTER OR REPLACE KEY			



4 CHECK TRANSPONDER KEY AMPLIFIER

(a) After replacing the transponder key amplifier with a normally functioning amplifier, check that the engine starts.

OK:





REPLACE TRANSPONDER KEY ECU ASSEMBLY

ОК

END

DTC	B2797	Communication Malfunction No. 1
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This DTC is output when a communication error occurs between the transponder key amplifier and transponder key ECU assembly. Some possible reasons for the communication error are: 1) 2 or more ignition keys are positioned too close to each other, or 2) noise is occurring in the communication line. Follow the inspection procedure below.

DTC No.	DTC Detection Condition	Trouble Area	_
B2797	Keys are positioned too close to each other, or noise occurred in communication line	 Key Wire harness Transponder key amplifier Transponder key ECU assembly 	L

WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK KEYS



(a) Check if the ignition key being used is near other ignition keys, as shown in the illustration. Also, check if the key ring is in contact with the key grip.

Result

Condition	Proceed to	
Key is near other keys and / or key rings is in contact with key grip.	A	
Key is not near other keys and / or key ring is not in contact with the key grip.	В	





DTC	B2799/99	Engine Immobiliser System Malfunction
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This DTC is output when: 1) the ECM detects errors in its own communications with the transponder key ECU assembly; 2) the ECM detects errors in the communication lines; and 3) the ECU communication ID between the transponder key ECU assembly and the ECM is different and an engine start is attempted. Before troubleshooting for this DTC, make sure no transponder key ECU assembly DTCs are present. If the transponder key ECU assembly has a key code related DTC, repair it first.

DTC No. DTC Detection Condition		Trouble Area	
B2799	 Error in communication between ECM and transponder key ECU assembly, and in communication line Communication ID is different during communication with transponder key ECU assembly 	Wire harnessECM	

WIRING DIAGRAM



1	ECU COMMUNICATION ID REGISTRATION				
	 (a) Re-register the ECU communication ID (See page EI-6) (b) Check that the engine starts. OK: 				
	Engine starts.				
	NG Go to step 2				
ОК					
END					



Security Indicator Light Circuit

DESCRIPTION

When the transponder key is registered, the transponder key ECU assembly outputs the key registration condition by lighting up, blinking or turning off the security indicator.

WIRING DIAGRAM



INSPECTION PROCEDURE

1	PERFORM ACTIVE TEST BY INTELLIGENT TESTER				
		 (a) Connect the intelligent tester (with CAN VIM) to the DLC3. 			
		(b)	Turn the ignition swite	ch ON.	
	(c) Perform the ACTIVE TEST according to the display on the tester.				
Transp	onder key ECU:				
	Item		Tester Details	Diagnostic Note	
	SECURITY INDIC	Turn security indicator ON/OFF		-	
NG Go to step 2					

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE







- connectors.
- (b) Measure the voltage according to the value(s) in the table below.

Voltage

Tester Connection	Condition	Specified Condition
D33-8 (IND) - Body ground	Security indicator light comes on	10 to 14 V
D33-8 (IND) - Body ground	Security indicator light goes off	Below 1 V



REPLACE TRANSPONDER KEY ECU ASSEMBLY

OK

REPAIR OR REPLACE COMBINATION METER ASSEMBLY

Door Courtesy Switch Circuit

DESCRIPTION

When an additional transponder key is registered, the transponder key ECU assembly detects the front door courtesy light switch open / close condition, and enters the key registration mode.

WIRING DIAGRAM



INSPECTION PROCEDURE



OK

2 CHECK HARNESS AND CONNECTOR (FRONT DOOR COURTESY LIGHT SWITCH CIRCUIT)

Wire Harness Rear View:	 (a) Install the driver side front door courtesy light switch. (b) Disconnect the D33 ECU connector. (c) Measure the resistance according to the value(s) in the table below. Resistance 				
	Tester Connection	Condition	Specified Condition		
	D33-7 (CTY) - Body ground	Courtesy switch pushed	10 k Ω or higher		
H CTY B087040E02	D33-7 (CTY) - Body ground	Courtesy switch free	Below 1 Ω		
NG REPAIR OR REPLACE HARNESS OR CONNECTOR					

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE

OK

ECU Power Source Circuit

DESCRIPTION

This circuit provides power to operate the transponder key ECU assembly.

WIRING DIAGRAM



INSPECTION PROCEDURE

OK

OK

1 INSPECT TRANSPONDER KEY ECU ASSEMBLY



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE

2 CHECK HARNESS AND CONNECTOR (GROUND CIRCUIT) (a) Disconnect the D33 ECU connector. Wire Harness Rear View: (b) Measure the resistance according to the value(s) in the table below. Resistance **Tester Connection** Condition **Specified Condition** D33-16 (GND) - Body ЪЛ (D33) Below 1 Ω Always ground **REPAIR OR REPLACE HARNESS OR** NG Н GND B087040E01 CONNECTOR

REPAIR OR REPLACE HARNESS OR CONNECTOR (POWER SOURCE CIRCUIT)

Diagnosis Circuit

DESCRIPTION

This circuit is used to read the DTCs that are output from the transponder key ECU assembly with the intelligent tester.

HINT:

There are 2 DTCs that are output from the ECM:

- DTC B2799 can be read with the intelligent tester and DTC 99 can be read with the check wire.
- These DTCs are output to the same circuit as "SFI system" and "cruise control system" (For detailed inspection procedure, (See page CC-8).
- When each warning light keeps blinking, a ground short in the wiring of terminal TC of the DLC3 or an internal ground short in each ECU is suspected.

WIRING DIAGRAM



INSPECTION PROCEDURE



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE