# DTC CHECK / CLEAR

#### NOTICE:

When the diagnosis system is changed from normal mode to check mode or vice versa, all DTCs and freeze frame data recorded in normal mode are erased. Before changing modes, always check and make a note of any DTCs and freeze frame data.

#### HINT:

- DTCs which are stored in the ECM can be displayed on the intelligent tester. The intelligent tester can display current and pending DTCs.
- Some DTCs are not set if the ECM does not detect the same malfunction again during a second consecutive driving cycle. However, such malfunctions, detected on only one occasion, are stored as pending DTCs.

### 1. CHECK DTC (Using intelligent tester)

- (a) Connect the intelligent tester to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Turn the tester ON.
- (d) Select the following menu items: DIAGNOSIS / ENHANCED OBD II / DTC INFO / CURRENT CODES or PENDING CODES.
- (e) Check the DTC(s) and freeze frame data, and then write them down.
- (f) Check the details of the DTC(s) (see page ES-51).

### 2. CLEAR DTC (Using intelligent tester)

- (a) Connect the intelligent tester to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Turn the tester ON.
- (d) Select the following menu items: DIAGNOSIS / ENHANCED OBD II / DTC INFO / CLEAR CODES.
- (e) Press the YES button.

### 3. CLEAR DTC (Without using intelligent tester)

- (a) Perform either of the following operations.
  - (1) Disconnect the cable from the negative (-) battery terminal for more than 1 minute.
  - (2) Remove the EFI and ETCS fuses from the engine room relay block (located inside the engine compartment) for more than 1 minute.



## FREEZE FRAME DATA

#### 1. DESCRIPTION

Freeze frame data records the engine conditions (fuel system, calculated load, engine coolant temperature, fuel trim, engine speed, vehicle speed, etc.) when a malfunction is detected. When troubleshooting, it can help determine if the vehicle was running or stopped, the engine was warmed up or not, the air-fuel ratio was Lean or Rich, and other data from the time the malfunction occurred.

#### HINT:

DTC set.

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0.5 seconds 0.5 seconds

★ Freeze frame data which can be read

If it is impossible to duplicate the problem even though a DTC is detected, confirm the freeze frame data. The ECM records engine conditions in the form of freeze frame data every 0.5 seconds. Using the intelligent tester, 5 separate sets of freeze frame data can be checked.

- 3 data sets before the DTC was set.
- 1 data set when the DTC was set.
- 1 data set after the DTC was set.
   These data sets can be used to simulate the condition of the vehicle around the time of the occurrence of the malfunction. The data may assist in identifying the cause of the malfunction, and in judging whether it was temporary or not.

#### 2. LIST OF FREEZE FRAME DATA

LABEL (Intelligent Tester Display)	Measurement Item	Diagnostic Note	
INJECTOR	Injection period of No. 1 cylinder	-	
IGN ADVANCE	Ignition advance	-	
CALC LOAD	Calculated load	Calculated load by ECM	
VEHICLE LOAD	Vehicle load	-	
MAF	Mass air flow volume	If approximately 0.0 g/sec.:  Mass air flow meter power source circuit open or short  VG circuit open or short  If 160.0 g/sec. or more:  E2G circuit open	
ENGINE SPD	Engine speed	-	
VEHICLE SPD	Vehicle speed	Speed indicated on speedometer	
COOLANT TEMP	Engine coolant temperature	If -40°C (-40°F), sensor circuit open If 140°C (284°F) or more, sensor circuit shorted	
INTAKE AIR	Intake air temperature	If -40°C (-40°F), sensor circuit open If 140°C (284°F) or more, sensor circuit shorted	
AIR-FUEL RATIO	Ratio compared to stoichiometric level	-	
PURGE DENSITY	Learning value of purge density	-	
EVAP PURGE FLOW	Ratio of evaporative purge flow to intake air volume	-	
EVAP PURGE VSV	EVAP purge VSV duty ratio	-	
KNOCK CRRT VAL	Correction learning value of knocking	-	



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LABEL (Intelligent Tester Display)	Measurement Item	Diagnostic Note
KNOCK FB VAL	Feedback value of knocking	-
ACCEL POS #1	Absolute Accelerator Pedal Position (APP) No.1	-
ACCEL POS #2	Absolute APP No. 2	-
THROTTLE POS	Throttle sensor positioning	-
THROTTLE POS	Throttle position	-
THROTTLE POS #2	Throttle sensor positioning #2	-
THROTTLE MOT	Throttle motor	-
O2S B1 S2	Heated oxygen sensor output	Performing INJ VOL or A/F CONTROL function of ACTIVE TEST enables technician to check output voltage of sensor
AFS B1 S1	A/F sensor output	Performing INJ VOL or A/F CONTROL function of ACTIVE TEST enables technician to check output voltage of sensor
TOTAL FT #1	Total fuel trim	-
SHORT FT #1	Short-term fuel trim	Short-term fuel compensation used to maintain air-fuel ratio at stoichiometric air-fuel ratio
LONG FT #1	Long-term fuel trim	Overall fuel compensation carried out in long- term to compensate a continual deviation of short-term fuel trim from central valve
FUEL SYS #1	Fuel system status	<ul> <li>OL (Open Loop): Has not yet satisfied conditions to go closed loop</li> <li>CL (Closed Loop): Using A/F sensor as feedback for fuel control</li> <li>OL DRIVE: Open loop due to driving conditions (fuel enrichment)</li> <li>OL FAULT: Open loop due to detected system fault</li> <li>CL FAULT: Closed loop but A/F sensor, which used for fuel control malfunctioning</li> </ul>
O2FT B1 S2	Fuel trim at heated oxygen sensor	-
AF FT B1 S1	Fuel trim at A/F sensor	-
AFS B1 S1	A/F sensor current	-
CAT TEMP B1S1	Estimated catalyst temperature (sensor 1)	-
CAT TEMP B1S2	Estimated catalyst temperature (sensor 2)	-
S O2S B1S2	Sub heated oxygen sensor impedance (sensor 2)	-
INI COOL TEMP	Engine coolant temperature at engine start	-
INI INTAKE TEMP	Intake air temperature at engine start	-
INJ VOL	Injection volume	-
STARTER SIG	Starter switch (STSW) signal	-
PS SW	Power steering signal	-
PS SIGNAL	Power steering signal (history)	Signal status usually ON until ignition switch turned OFF
CTP SW	Closed throttle position switch	-
A/C SIGNAL	A/C signal	-
PNP SW (NSW)	Park/Neutral Position (PNP) switch signal	-
ELECT LOAD SIG	Electrical load signal	-
STOP LIGHT SW	Stop light switch	-
BATTERY VOLTAGE	Battery voltage	-
ATM PRESSURE	Atmosphere pressure	-
EVAP (Purge) VSV	EVAP Purge VSV	-
FUEL PUMP/SPD	Fuel pump/speed status	-



LABEL (Intelligent Tester Display)	Measurement Item	Diagnostic Note
VVT CTRL B1	VVT control status	-
VACUUM PUMP	Key-off EVAP system leak detection pump status	(see page ES-333)
EVAP VENT VAL	Key-off EVAP system vent valve status	-
FAN MOTOR	Electric fan motor	-
TC/TE1	TC and CG (TE1) terminals of DLC3	-
ENG SPEED #1	Engine rpm during No. 1 cylinder fuel cut	Output only when FUEL CUT #1 is performed using ACTIVE TEST
ENG SPEED #2	Engine rpm during No. 2 cylinder fuel cut	Output only when FUEL CUT #2 is performed using ACTIVE TEST
ENG SPEED #3	Engine rpm during No. 3 cylinder fuel cut	Output only when FUEL CUT #3 is performed using ACTIVE TEST
ENG SPEED #4	Engine rpm during No. 4 cylinder fuel cut	Output only when FUEL CUT #4 is performed using ACTIVE TEST
ENG SPEED ALL	Average of engine rpm values during fuel cut of No. 1 to No. 4 cylinders	Output only when ACTIVE TEST is performed
VVTL AIM ANGL#1	VVT aim angle	-
VVT CHNG ANGL#1	VVT angle	-
VVT OCV DUTY B1	VVT OCV operation duty	-
FC IDL	Fuel cut idle	ON: when throttle valve fully closed and engine speed over 3,500 rpm
FC TAU	Fuel cut during very light load	Fuel cut being performed under very light load to prevent engine combustion from becoming incomplete
IGNITION	Ignition counter	-
CYL #1	Cylinder #1 misfire	Only displayed during idling
CYL #2	Cylinder #2 misfire	Only displayed during idling
CYL #3	Cylinder #3 misfire	Only displayed during idling
CYL #4	Cylinder #4 misfire	Only displayed during idling
CYL ALL	All cylinders misfire	Only displayed during idling
MISFIRE RPM	Engine speed when misfire occurred	-
MISFIRE LOAD	Engine load when misfire occurred	-
MISFIRE MARGIN	Margin to detect engine misfire	-
MIL ON RUN DIST	Distance after DTC is detected	-
ENG RUN TIME	Accumulated engine running time	-
TIME DTC CLEAR	Cumulative time after DTC cleared	-
DIST DTC CLEAR	Accumulated distance from DTC cleared	-
WU CYC DTC CLEAR	Warm-up cycle after DTC cleared	-

