

# PRE-CHECK

# 1. ☐ DIAGNOSIS SYSTEM

#### (a) ☐ Description

When troubleshooting Multiplex DBD M-OBD) We hicles, the only difference from the usual troubleshooting procedure is that you connect to the we hicle the mand-held tester, and read off warious data output from the We hicle's engine ECU.

The yehicle's on-board computer ghts up the check engine warning ght on the instrument and when the computer detects a malfunction of the computer system components. In addition of the check engine warning ght ght ghting up when a malfunction side tected, the applicable diagnostic rouble codes are recorded in the engine ECU memory. See page DI-14 If the malfunction has been repaired, the check engine warning ght goes off automatically but the diagnostic trouble codes are remained.

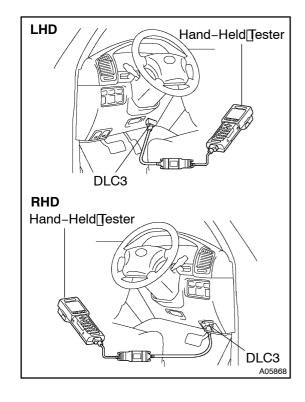
To[heck[the[diagnostic[trouble[codes,[connect[the[hand-held[tester[to]Data[Link[Connector[3](DLC3)[on[the[ye-hicle[or[]ead[the[]number[of[]blinks[of[]the[]check[engine warning[]ght[when[]Cand[CG[terminals[on[the[]]LC3]are connected.]] The[]nand-held[tester[]also[]enables[]you[to erase[]the[]diagnostic[]trouble[codes[]and[]activate[]the[]several[]actuators[]and[]check[]freeze[]frame[]date[]and[]yarious forms[]of[]engine[]data.](For[]operating[]instructions,[]see[]the hand-held[]ester[]instruction[]book.)

The diagnosis system operates normal mode during normal yehicle use. It also has a check test) mode for technicians os imulate malfunction ymptoms and roubleshoot. Some diagnostic vouble codes use through malfunction detection. By witching he engine ECU ocheck test) mode using hand held tester when troubleshooting, he echnician can cause the check engine warning light to light up for a malfunction that is only detected once or momentarily. (hand-held tester only) (See page DI-14)

### \*2 trip detection logic

When a logic malfunction is first detected, the malfunction is temporarily stored in the engine ECU memory. If the same malfunction is detected again during the second drive test, this second detection causes the check engine warning light to light up.

The 2 trip repeats the same mode a 2nd time. (However, the IG switch must be turned OFF between the 1st trip and 2nd trip).



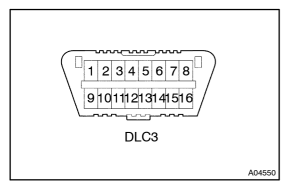
Freeze frame data:

Freeze frame data records the engine condition when malfunction is detected.

Because freeze frame data records the engine conditions (fuel system, calculator load, engine coolant temperature, fuel trim, engine speed, vehicle speed, etc.) when the malfunction is detected, when troubleshooting it is useful for determining whether the vehicle was running or stopped, the engine warmed up or not, the air–fuel ratio lean or rich, etc. at the time of the malfunction.



The vehicle's engine ECU uses ISO 14230 for communication. The terminal arrangement of DLC3 complies with SAE J1962 and matches the ISO 14230 format.

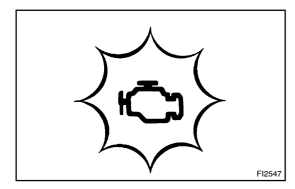


Terminal No.	Connection/Voltage or Resistance	Condition	
7	Bus $\oplus$ Line / Pulse generation	During transmission	
4	Chassis Ground / $\leftrightarrow$ Body Ground 1 $\Omega$ or less	Always	
16	Battery Positive / ↔ Body Ground 9 ~ 14 V	Always	

#### HINT:

If your display shows "UNABLE TO CONNECT TO VEHICLE" when you have connected the cable of the hand-held tester to DLC3, turned the ignition switch ON and operated the hand-held tester, there is a problem on the vehicle side or tool side.

- If communication is normal when the tool is connected to another vehicle, inspect DLC3 on the original vehicle.
- (2) If communication is still not possible when the tool is connected to another vehicle, the problem is probably in the tool itself, so consult the Service Department listed in the tool's instruction manual.



# 2. | INSPECT DIAGNOSIS (Normal Mode)

- (a) Check the check engine varning that.
  - (1) The check engine warning ght comes on when the ignition switch sturned N and the engine shot running.

#### HINT:

If the check raine warning the does not the combination reter.

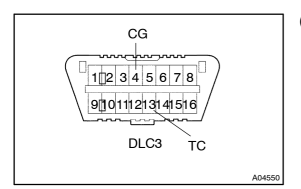
(2) when the pengine is started, the check pengine warning ight should go off. If the manp remains on, the diagnosis system has detected in alfunction or abnormality in the system.

(b) Check the DTC using hand-held tester.

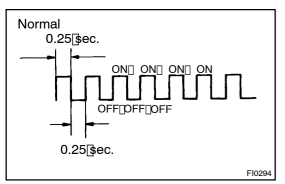
#### NOTICE:

When the diagnosis system is switched from normal mode to check test mode, it erases all DTCs and freezed frame data freezed in normal mode. So before switching modes, always check the DTCs and freezed frame data, and note them down.

- (1) Prepare the thand-held tester.
- (2) Connect he hand-held tester of he DLC3.
- (3) Turn[he]gnition[switch[ON[and[switch[the]hand-held[tester[main[switch[ON].
- (4) Use[]he[]hand-held[]ester[]to[]check[]he[]DTCs[]and freezed[]rame[]data,[]note[]hem[]down.[](for[]perating instructions,[]see[]]he[]hand-held[]ester[]s[]nstruction book.)
- (5) Confirm the details of the DTCs.



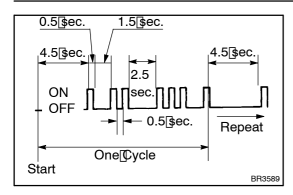
- (c) Check[the[DTC[hot[using[hand-held[tester.
  - (1) Turn the ignition switch ON.
  - (2) Using \$ST, \$\partial onnect \text{\textitle tween \text{\text{terminals } 13 (TC) \text{\texi\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\tex{



(3) Read the diagnostic trouble code from check engine warning light.

#### HINT:

If a diagnostic trouble code is not output, check the diagnostic connector [DLC3] [circuit [See page DI-100).



As an example, the blinking patterns for codes; hormal, 12 and 12 are as shown on the flustration.

- (1) Check the details of the malfunction using the diagnostic trouble code chart on age DI-14.
- (2) After completing the check, disconnect terminals 13 (TC) and 4 (CG) and turn off the display.

#### HINT:

In the event of 2 or more malfunction codes, indication will begin from the smaller numbered code and continue in order to the larger.

#### NOTICE:

When simulating symptoms without a hand-held tester to check the DTCs, use normal mode. For code on the DTCs chart subject to "2 trip detection logic", turn the ignition switch OFF after the symptom is simulated the first time. Then repeat the simulation process again. When the problem has been simulated twice, the check engine warning light lights up and the DTCs are recorded in the engine ECU.

#### 3. INSPECT DIAGNOSIS (Check (Test) Mode)

HAND-HELD TESTER only:

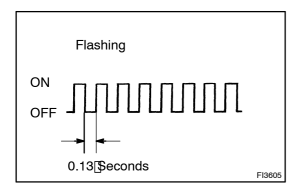
Compared to the normal mode, the check mode has an increased sensitivity to detect malfunctions.

Furthermore, the same diagnostic items which are detected in the normal mode can also be detected in the check (test) mode.

- (a) Check the DTC.
  - (1) Initial conditions.
    - Battery positive voltage 11 V or more
    - Throttle valve fully closed.
    - Transmission in neutral position
    - Air conditioning switched OFF.
  - (2) Turn the ignition switch OFF.
  - (3) Prepare the hand-held tester.
  - (4) Connect the hand-held tester to the DLC3.
  - (5) Turn the ignition switch ON and push the hand-held tester main switch ON.
  - (6) Switch the hand-held tester normal mode to check (test) mode. (Check that the check engine warning light flashes.).
  - (7) Start the engine. (The check engine warning light goes out after the engine start.).
  - (8) Simulate the conditions of the malfunction described by the customer.

#### **NOTICE:**

Leave the ignition switch ON until you have checked the DTCs, etc.



(9) After simulating the malfunction conditions, use the hand-held tester diagnosis selector to check the DTCs and freezed frame data, etc.

#### HINT:

Take care not to turn the ignition switch OFF. Turning the ignition switch OFF switches the diagnosis system from check (test) mode to normal mode, so all diagnostic codes, etc. are erased.

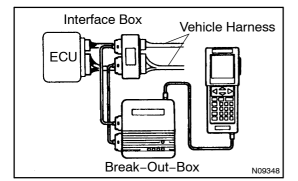
- (10) After checking the DTCs, inspect the applicable circuit.
- (b) Clear the DTC.

The following actions will erase the DTCs and freezed frame data.

- Operating the hand-held tester to erase the codes. (See the hand-held tester's instruction book for operating instructions.)
- (2) Disconnecting the battery terminals or ECD fuse.

#### NOTICE:

If the hand-held tester switches the engine ECU from normal mode to check (test) mode or vice-versa, or if the ignition switch is turned from ON to ACC or OFF during check (test) mode, the DTCs and freezed frame data will be erased.



- (c) Measure the engine ECU terminal values using breakout box and hand-held tester.
  - (1) Hook up the break-out-box and hand-held tester to the vehicle.
  - (2) Read the engine ECU input/output values by following the prompts on the tester screen.

#### HINT:

Hand-held tester has a "Snapshot" function.

This records the measured values and is effective in the diagnosis of intermittent problems.

Please refer to the hand-held tester/break-out-box operator's manual for further details.

# 4. ☐ FAIL-SAFE CHART

If any of the following codes is recorded, the engine ECU enters fail—safe mode.

DTC[No.	Fail-Safe@peration	Fail-Safe[Deactivation[Conditions	
12	TCV[duty[]s[]ixed[at[]30.0[]%	2@f@more_TDCsignals@are@detected@or@pngine@evolution	
13	Eueltut     TCVtdutytstixedtat 1.0%     Closetdieselthrottletvalve	2@f@more[NE[signals@are@detected@or@.5[sec.	
19(1)	Accelerator[pedal@losed[position]\$W[DN]  Accelerator[pedal@position]\$flixed@at[0]%  Accelerator[pedal@losed[position]\$W[DFF]  Accelerator[pedal@position]\$flixed@at[8]%	+B[DFF	
19(2)	Accelerator[pedal@losed[position]\$W[DN]  Accelerator[pedal@position]\$flixed@at[0]%  Accelerator[pedal@losed[position]\$W[DFF]  Accelerator[pedal@position]\$flixed@at[8]%	+B[DFF	
	Accelerator pedal position below 10 %	+B[OFF	
	When the idle wistaulty.  Accelerator pedal closed position won:  Accelerator pedal position wont in the content of the conten	+BIDFF	
19(3)	When the tidle \ Wis \ kay.  Idle \ WON!  Accelerator \ bedal \ bosition \ lixed \ at \ D'\ \ Idle \ WOFF!  Accelerator \ bedal \ bosition \ below 10 %	+B[DFF	
19(4)	Accelerator pedal position below 10 %	+B[DFF	
22	Engine@coolant@emp.@s@ixed@at 100°@(212°E)	Return[]o[]hormal[condition	
24	Intake[air[lemp.[]s[lixed[at[20°C][68°F]]	Return[]o[]hormal[]condition	
35	Intake@air@ressure@s@ixed@at 101.3@Pa@760@nmHg,@30@n.Hg)	Return@o@normal@ondition	
39	Fuel[]emp.[]s[]ixed[at]60°[2](140°[5])	Return@o@ormal@ondition	
42	Vehicle[speed[]s[]ixed[at[D[]km/h[]0[]mph)	Vehicle[speed[]-[0[km/h[]0[mph)	

# 5. CHECK FOR INTERMITTENT PROBLEMS

# HAND-HELD[TESTER only:

By putting he vehicle's engine ECU network test) mode, 1 hip detection ogic spossible nstead of 2 hip detection logic and sensitivity to detect open circuits is increased. This makes it easier to detect intermittent problems.

- (a) Clear the DTC See page DI-4).
- (b) Set the ck(test) mode See page DI-4).
- (c) Perform a simulation est See page N-9)
- (d) Check he connector and erminal See page N-19)
- (e) Handle the connector See page N-19).

# 6. ☐ BASIC INSPECTION

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In many cases, by carrying out the basic engine check shown in the following flow chart, the location causing the problem can be found quickly and efficiently. Therefore, use of this check is essential in engine trouble shooting.

1 | Is[battery[positive[voltage 11]V[or[more]when[engine[]s[stopped]?

NO

Charge or replace battery.

**YES** 

2 | Is engine cranked ?

NO

 $\label{lem:condition} Proceed \cite{tolored} problem \cite{tolored} symptoms \cite{tolored} able \cite{tolored} on \cite{tolored} age \cite{tolored}.$ 

YES

3 | Checkair filter (See page EM-1).

NG

Repair or replace.

OK

4 Check fuel quality.

# **CHECK:**

- Check that use only diesel fuel.
- Check that the fuel does not contain any impurity.

NG

Replace fuel.

OK

5□	5 Checkengine pil (See page LU-1).		
	NG Add or replace.		
ОК			
6 Check[coolant[See[page[CO-1]).			
	NG Replace coolant.		
ОК			
7   Check[injection[timing[See[page[EM-14]]]			
	NG Adjusting injection iming.		
ОК			
8 Check[idle[speed[and[maximum[speed[See[page[EM-17])]]			
	NG Repair or replace injection pump.		
ОК			
9 Check@diagnostic@connector@DLC3)@ircuit@See@page@DI-1@0).			
	NG Repair or replace.		
ОК			

10∏

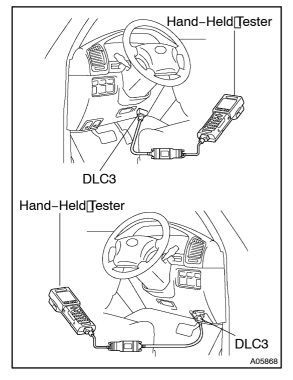
# Check[vacuum[pump[(See[page[EC-3)]]

NG□

Repair or replace.

OK

# Proceed[to[problem[symptoms[table[on[page[DI-19].



# 7. REFERENCE VALUE OF ENGINE ECU DATA NOTICE:

The values given below for "Normal Condition" are representative values, so a vehicle may still be normal even if its values from those listed here. So do not decide whether a part is faulty or not solely according to the "Normal Condition" here.

HINT:

Engine engine ECU data can be monitored by hand-held tester.

- (a) Connect the hand-held tester to the DLC3.
- (b) Monitor engine ECU data by following the prompts on the tester screen.

Please refer to the hand-held tester operator's manual for further detail.

# (c) Reference Value

Item	Inspection Condition	Reference Value
	Engine at idling *1	4 – 12 mm <sup>3</sup>
INJECTION VOLUME	Engine racing at 2,000 rpm *1	4 – 8 mm <sup>3</sup>
	Engine racing at 3,000 rpm *1	5 – 9 mm <sup>3</sup>
	Engine at idling *1	17.0 – 19.0°CA
INJECTION TIMING	Engine racing at 2,000 rpm *1	11.7 – 15.7°CA
	Engine racing at 3,000 rpm *1	17.0 – 23.0°CA
ENGINE SPD	RPM kept stable (Comparison with tachometer)	No great changes
	Engine at idling *1	91 - 111 kPa (683-833 mmHg, 26.9-32.8 in.Hg)
PIM	Engine racing at 2,000 rpm *1	97 – 117 kPa
	Engine racing at 3,000 rpm *1	110 – 130 kPa
COOLANT TEMP	Engine at normal operating temp.	75 – 95°C (167 – 203°F) *2
INTAKE AIR	Engine at normal operating temp.	Ambient temp. – 140°C
FUEL TEMP	Engine at normal operating temp.	Ambient temp. – 65°C
	Accelerator pedal fully closed	0 – 20 %
ACCELE POSITION	Accelerator pedal fully opened	59 – 100 %
	From closed position to wide open accelerator pedal	Gradually increases
VEHICLE SPD	During driving (Comparison with speed meter)	No large differences
A/C SIG	A/C switch ON	ON
IDL SIG	Accelerator pedal full closed	ON
STARTER SIG	During cranking	ON
A/C CUT SIG	A/C switch OFF	ON
EGR SYSTEM	Idling	ON
NSW *3	Neutral start switch signal	P or N position : ON
PS OIL PRESS SW	Power steering oil pressure switch signal	Turn steering wheel : ON
ACCEL CLOSE SW	Accelerator pedal fully closed	ON

# HINT:

<sup>\*1:</sup> All accessories and A/C are switched OFF.

<sup>\*2:</sup> If the water temp. sensor circuit is open or shorted, the engine ECU.

<sup>\*3:</sup> A/T only