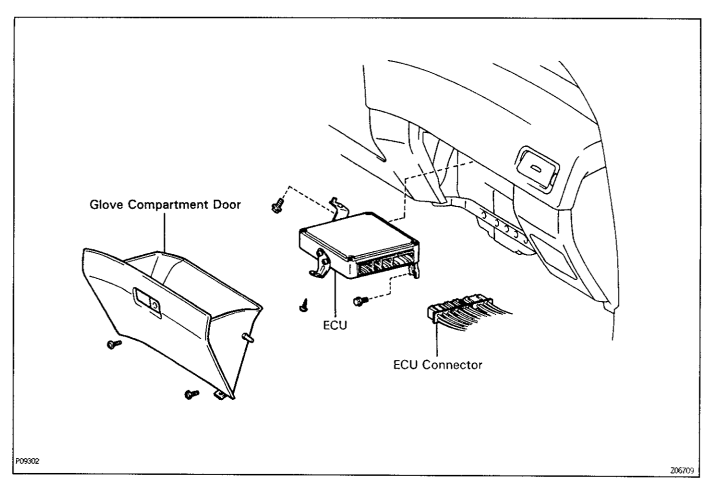
ECU ELECTRONIC CONTROL UNIT

EG0E8~07

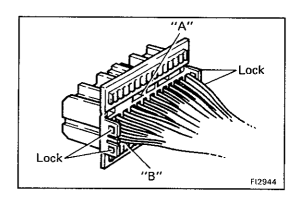


ECU INSPECTION

EG18T-02

HINT: The EFI circuit can be checked by measuring the resistance and voltage at the wiring connectors of the ECU.

1. REMOVE GLOVE COMPARTMENT DOOR

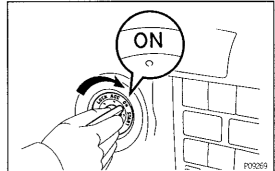


2. PREPARATION

- (a) Disconnect the four connectors from the ECU.
- (b) Remove the locks as shown in the illustration so that the tester probe(s) can easily come in. NOTICE: Pay attention to sections "A" and "B" in the
- illustration which can easily broken.

 (c) Reconnect the four connectors to the ECU.

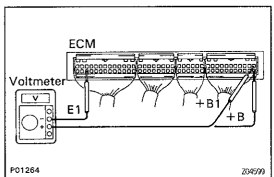
EG



3. INSPECT VOLTAGE OF ECU

(a) Turn the ignition switch ON.





(b) Measure the voltage between each terminal of the wiring connectors.

HINT:

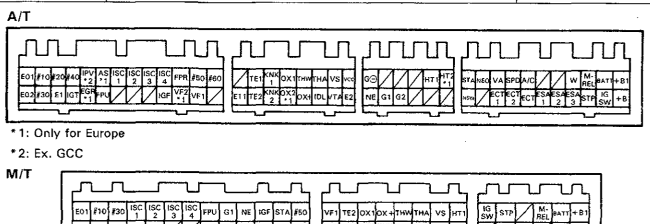
- Perform all voltage measurements with the connectors connected.
- Verify that the battery voltage is 11 V or more when the ignition switch is ON.

ECU Wiring Connectors Voltage

Terminals	Condition		STD voltage (V)
BATT - E1		_	
IG SW - E1			
M-REL - E1	IG SW ON		9 – 14
+B E1 +B1			
1DL - E2	_	Throttle valve open	9 - 14
VCC - E2		_	4.5 - 5.5
VTA - E2		Throttle valve fully closed (Throttle opener must be cancelled first)	0.3 - 0.8
	IG SW ON	Throttle valve fully open	3.2 - 4.9
VCC - E2		_	4.5 - 5.5
		Measuring plate fully closed	3.5 4.5
\/C		Measuring plate fully open	0.2 - 0.5
VS - E2	Idling		1.2 - 2.4
	3,000 rpm		0.8 - 1.3
* 1: Only for E * 2: Ex. GCC	FPU IGF VF2	#50 #60 TE1KNGOX1 THAMTHAVS VCC GG	DAIC W M. BATT + B1 TECT SAESAESA STP SW + B
M/T E01 #11 E02 #20 P01399 P01821	0 #30 ISC	C FPU G1 NE IGF STA #50 VF1 TE2 OX1 OX +THW THA VS HT1 SW STP FPR G2 G IPV NSW #60 FPR G2 G IPV NSW #60	M- REL BATT + B1

ECU Wiring Connectors Voltage (Cont'd)

Terminals	Condition		STD voltage (V)
#10	IG SW ON	9 - 14	
THA - E2 THW - E2	IG SW ON	Intake air temp. 20°C (68°F)	0.5 - 3.4
		Engine coolant temp. 80°C (176°F)	0.2 - 1.0
STA - E1	Cranking		6 or more
IGT - E1	Idling		Pulse generation
ISC1	IG SW ON		9 - 14
W - E1	No trouble (malfunction indicator lamp light off) and engine running		9 - 14
IGF — E1	IG SW ON	2.0 or less	
G1 G2 − G⊝	1		
NE − G⊝	Idling	Pulse generation	
KNK1 KNK2 - E1	1		
VF1 VF2*1 - E1	Maintain engine speed at 2,500 rpm for 120 seconds after warming up then return to idling		1.8 - 3.2
NSW E1		Shift position P or N	3 or less
		Ex. shift position P or N	9 — 14
SPD — E1	IG SW ON	Rotate driving wheel slowly	Pulse generation
TE1 - E1		Data link connector 1 TE1 - E1 not connected	9 - 14
TE2 - E1		Data link connector 1 TE1 - E1 connected	1.5 or less
A/C — E1		Air conditioning ON	7.5 — 14
		Air conditioning OFF	1.5 or less
STP - E1	Stop light SW ON (Brake pedal depressed)		7.5 — 14
31F ~ E1	Stop light SW OFF		1.5 or less

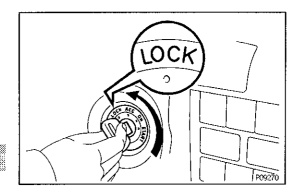


IPV NSW #60

P01399 P01821 E11 TE1 KNK KNK IDL VCC VYA

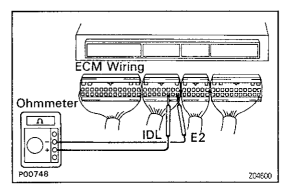
V02832

EG



4. INSPECT RESISTANCE OF ECU MODULE

- (a) Turn the ignition switch OFF.
- (b) Disconnect the four connectors from the ECU.



(c) Measure the resistance between each terminal of the wiring connectors.

NOTICE:

- Do not touch the ECU terminals.
- The tester probe should be inserted in the wiring connector from the wiring side.

ECU Wiring Connectors Resistance

Terminals	Condition	STD resistance (Ω)			
	Throttle valve open	Infinity			
IDL — E2	Throttle valve fully closed (Throttle opener must be cancelled first)	2,300 or less			
	Throttle valve fully open	2,000 - 10,200			
VTA — E2	Throttle valve fully closed (Throttle opener must be cancelled first)	200 - 5,700			
VCC - E2	_	2,500 — 5,900			
)/C	Measuring plate fully closed	200 - 600			
VS — E2	Measuring plate fully open	20 - 1,200			
THA - E2	Intake air temp. 20°C (68°F)	2,000 — 3,000			
THW E2	Engine coolant temp. 80°C (176°F)	200 - 400			
G1	Cold (-10°C (14°F) to 50°C (122°F))	185 - 275			
G2 - G⊝	Hot (50°C (122°F) to 100°C (212°F))	240 - 325			
NE CO	Cold (-10°C (14°F) to 50°C (122°F))	185 — 275			
NE - G⊝	Hot (50°C (122°F) to 100°C (212°F))	240 - 325			
ISC1 +B	_	10 — 30			
* 1: Only for Europe * 2: Ex. GCC M/T Col 10 20 40 PV AS ISC ISC ISC FPR 150 160					