DI2UX-05

ECU Power Source Circuit

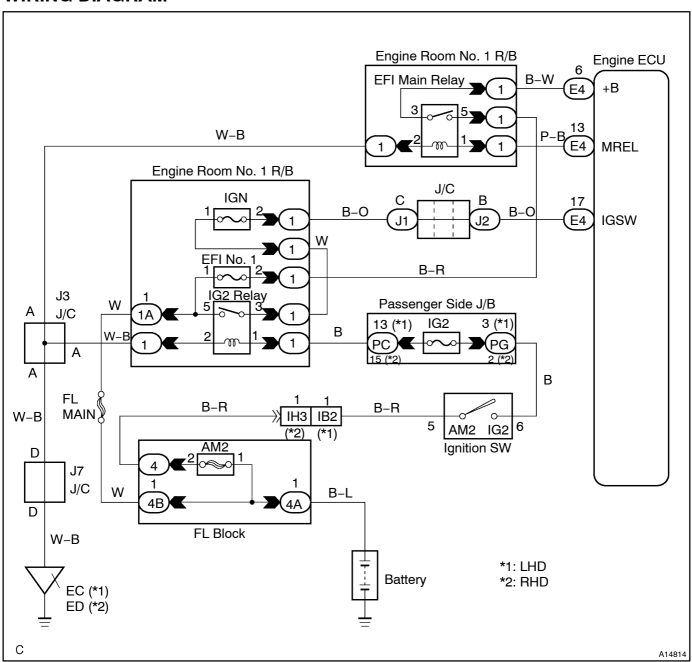
CIRCUIT DESCRIPTION

When the ignition switch is turned ON, battery positive voltage is applied to the terminal IGSW of the engine ECU and the EFI main relay (Making: EFI) control circuit in the engine ECU sends a signal to the terminal MREL of the engine ECU switching on the EFI main relay.

This signal causes current to flow to the coil, closing the contacts of the EFI main relay and supplying power to the terminals +B of the engine ECU.

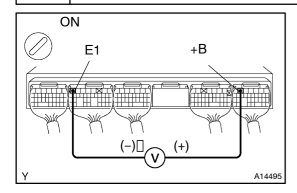
If the ignition switch is turned off, the engine ECU continues to switch on the EFI main relay for a maximum of 2 seconds for the initial setting of the ISC valve.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[voltage[between]terminals]-B[and[E1[of[engine[ECU[connector.



PREPARATION:

- (a) ☐ Remove The Tengine Toom TECU Cover.
- (b) ☐ Turn ☐ the ☐ ignition ☐ switch ☐ ON.

CHECK:

 $\label{lem:lemmas} Measure \color{lemmas} \color{$

OK:

Voltage: 9 - 14 V



Proceed_to_next_circuit_inspection_shown_on Problem[symptoms[table](See[page[DI-25]).

NG

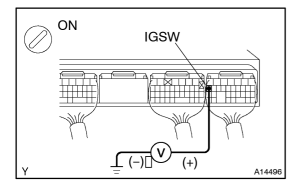
2 Check for open in harness and connector between terminal E1 of engine ECU and body ground (See page N-35).

NG

Repair or replace harness or connector.

ОК

3 Check voltage between terminal IGSW of engine ECU connector and body ground.



PREPARATION:

Turn the ignition switch ON.

CHECK:

Measure voltage between terminal IGSW of the engine ECU and body ground.

OK:

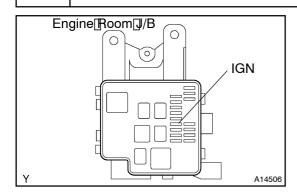
Voltage: 9 - 14 V

OK

Go to step 7.

NG

4 Check GN fuse.



PREPARATION:

Remove[]he[]GN[]use[]rom[]he[]nstrument[]panel[]/B.

CHECK:

Check continuity of the GN fuse.

<u>OK:</u>

Continuity

NG□

Check[for[\$hort[]n[all[harness[and[components connected[]o[]GN[fuse.

ΟK

5 | Check[]G2[relay[[Marking:[]G2)[[See[page[DI-118]].

NG□

Replace [G2] relay.

OK

6 Check ignition switch See page BE-30).

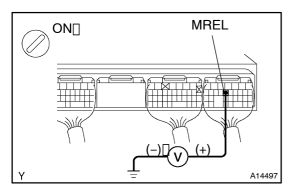
NG

Replace ignition switch.

OK

Check and repair harness and connector between battery and ignition switch, ignition switch and engine ECU.

7 Check[voltage[between[terminal]MREL[bf]engine[ECU[connector[and[body ground.



PREPARATION:

Turnthe ignition witch ON.

CHECK:

Measure[voltage[between[terminal[MREL[of[the[engine[ECU connector[and[body[ground.

<u>OK:</u>

Voltage: 9 - 14 V



Check[and[replace[engine[ECU[[See[page IN-35]]]]]

OK

8 | Check[EFI[fuse[of[engine[room[R/B[See[page[DI-139]].

NG

Check for short in all harness and components connected to EFI fuse.

OK

9∏

Check[EFI]main[relay[(Marking:[EFI)](See[page[FI-57).

NG

Replace EFI main relay (Marking: EFI).

OK

10□

 $\label{lem:check_for_pen_and_short_in_harness_and_connector_between_terminal_MREL_of engine_ECU_and_body_ground_(See_page_IN-35).$

NG

Repair and replace harness or connector.

OK

Check and repair harness or connector between EFI No.1 fuse and battery.