DI2B0-0

DTC	B1212 / 12	Front passenger door ECU communication stop
-----	------------	---

CIRCUIT DESCRIPTION

This DTC is output when communication stops between front passenger door ECU and body No.1 ECU.

DTC No.	DTC Detecting Condition	Trouble Area
B1212/12	No communication from front passenger door ECU more than	• Front passenger door ECU
	10 seconds.	Wireharness

WIRING DIAGRAM

SeepageDI-816

INSPECTION PROCEDURE

1 Check front passenger door ECU.

CHECK:

Check if the front passenger door window glass auto up.

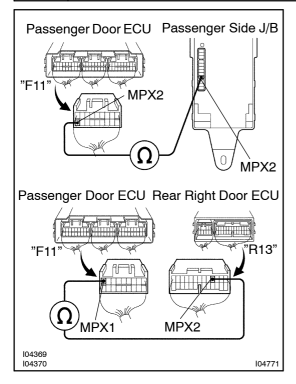
HINT:

With this inspection, the front passenger door ECU CPU can be diagnosed if it works normally or not.

NG Replace the front passenger door ECU.

ОК

2 Check wireharness



PREPARATION:

Disconnect connector of body No.1 ECU, "F11" of passenger door ECU and "R13" of rear right door ECU.

CHECK:

- (a) Check continuity between terminals MPX2 of body No.1 ECU and MPX2 of passenger door ECU.
- (b) Check continuity between terminals MPX1 of passenger door ECU and MPX2 of rear right door ECU.

<u>OK:</u>

There is a continuity in wireharness of both (a) and (b) or (a) or either (a) or (b).

HINT:

If there is OPEN in wireharness of either (a) or (b), please repair it.

NG

Repair or replace wireharness.

OK

Replace the passenger door ECU.