DI8P5-0

DTC□	B1219□	Rear[seat[control[switch[communication stop
		3.0p

## **CIRCUIT** DESCRIPTION

This DTC [is output when communication stops between the gear seat control witch and the gateway ECU.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
B1219	No@communication@rom@ear]seat@control@witch@or@nore@han	Rear seat@ontrol[switch
	10[seconds.	• Wire harness

## **WIRING DIAGRAM**

SeepageDI-1482.

# **INSPECTION** PROCEDURE

1	Check[rear[seat[control[switch.
---	---------------------------------

#### **CHECK:**

 $Check \cite{that} \cite{that$ 

HINT:

 $With \cite[The] whether \cite[The] ear \cite[The] witch \cite[The] unctions \cite[The] witch \cite[The] witch \cite[The] unctions \cite[The] witch \cite[The] unctions \cite[The] witch \cite[The] unctions \cite[The] witch \cite[The] unctions \cite[The] unctions \cite[The] witch \cite[The] unctions \cite[$ 



OK

2

Check wire harness.

### **PREPARATION:**

Pull out the ECU connectors mentioned below.

#### LHD:

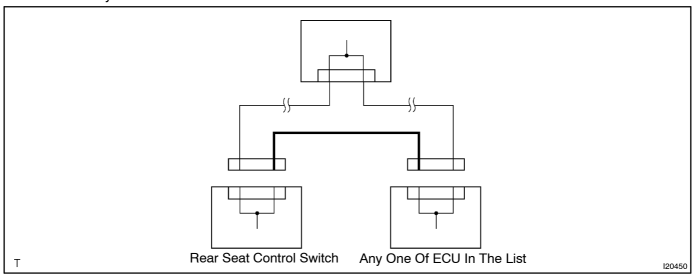
Wire harness side connector of ECU	Terminal
Rear seat control switch – Transponder key ECU	MPX1 (R29-6) - MPX1 (T9-4)
Rear seat control switch – Steering lock ECU (w/ Smart key system)	MPX1 (R29-6) - MPX1 (S17-15)

#### RHD:

Wire harness side connector of ECU	Terminal
Rear seat control switch – Gateway ECU	MPX1 (R29-6) - MPX2 (G1-15)

#### **CHECK:**

Check continuity of the wire harness between the connectors.



### OK:

There is a continuity between the connectors.

#### HINT:

If there is OPEN in any wire harness, please repair it.

NG

Repair or replace wire harness.

OK

Replace rear seat control witch See page IN-35).