

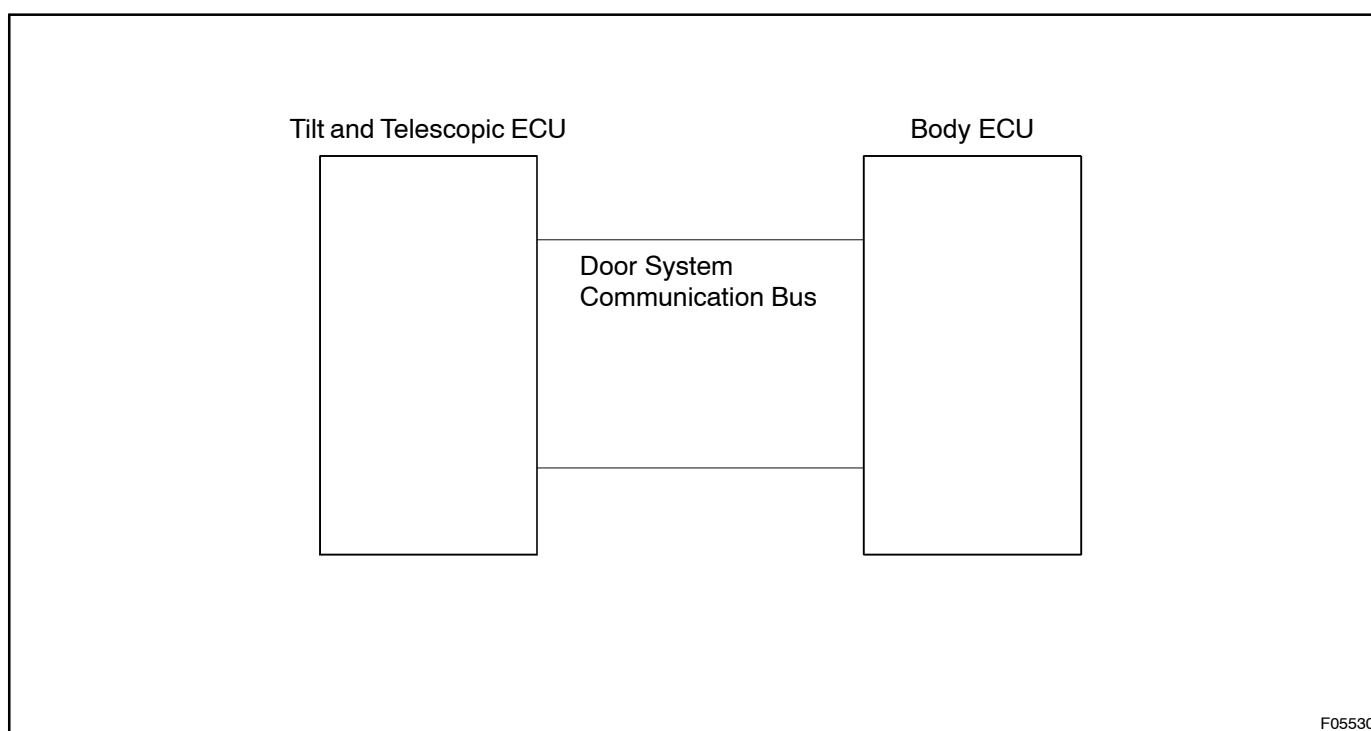
DTC	B2621	Communication Interruption
------------	--------------	-----------------------------------

CIRCUIT DESCRIPTION

Tilt and telescopic ECU forms the network with ECU of other systems through communication bus. Each ECU informs to other ECU of the connection of itself to the network by outputting the specified signal (periodical signal) on to the communication bus with every fixed period of time. Tilt and telescopic ECU detects the connected condition of each ECU based on the signal.

DTC No.	DTC Detecting Condition	Trouble Area
B2621	<ul style="list-style-type: none">Periodical signal from the specified ECU has stopped.Periodical signals from the ECU have stopped.	<ul style="list-style-type: none">Multiplex communication systemTilt and telescopic ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1	Check multiplex communication system. (See page DI-825)
---	---

NG

Repair or replace.

OK

Check and replace the tilt and telescopic ECU.