DI8UB-02

DTC		Intrusion Sensor Internal Circuit Malfunction(Europe Models)	
-----	--	--	--

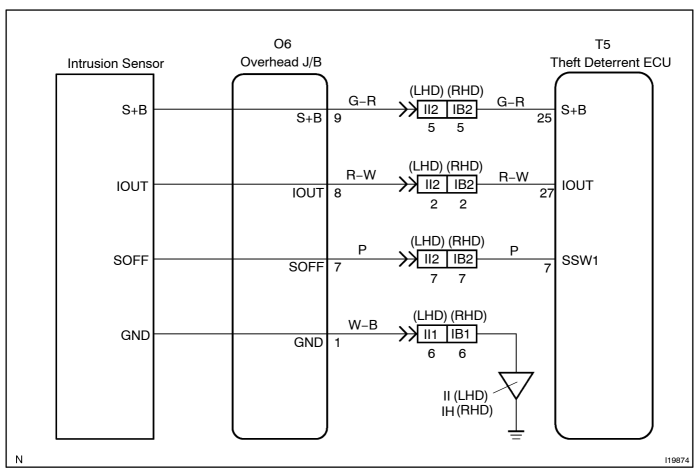
CIRCUIT DESCRIPTION

The Intrusion sensor conducts self-diagnosis right after the power is supplied to the sensor itself (when the theft deterrent system is set.).

If troubles are detected in intrusion (wave) transmission / reception or the intrusion sensor's transmission / reception circuit, the intrusion sensor sends the sensor trouble signal to the Theft Deterrent ECU. The Theft Deterrent ECU outputs DTC for the trouble.

DTC No.	DTC Detecting Condition	Trouble Area
B2761	Received the sensor trouble signal from the intrusion sensor	Intrusion sensor
		Theft Deterrent ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1[

Set[Theft[Deterrent] system. [Afetr] that, [check] whether [pr] not [the] same [DTC] is output.

CHECK:

Make[sure[]hat[]he[]B2761[]s[]hot[]output.

RESULT:

OK	B2761[shot]output.
NG	B2761[soutput.

ок□

No problem.

HINT:

It is suspected that during the last diagnosis mode, data transmission and reception were not performed normally due to the indoor condition.

NG

2[]

Replace[intrusion[sensor[and[check[DTC[is[not[output.

PREPARATION:

Replace[the[intrusion[sensor.

CHECK:

Make sure hat he B2761 is not output.

RESULT:

OK	B2761[is[hot]output.
NG	B2761 lis loutput.

ok□

The replaced intrusion sensor trouble. Replace the intrusion sensor.

NG

Replace the theft deterrent ECU (See pageIN-35).