DI8SD-01

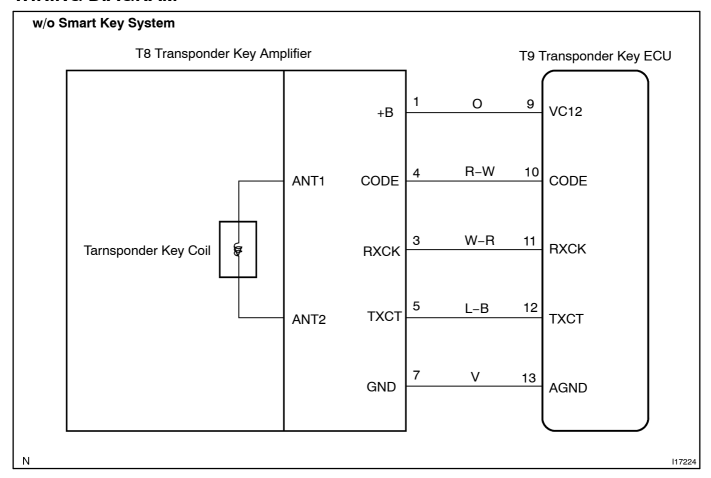
DTC	B2797	Communication Malfunction No.1
-----	-------	--------------------------------

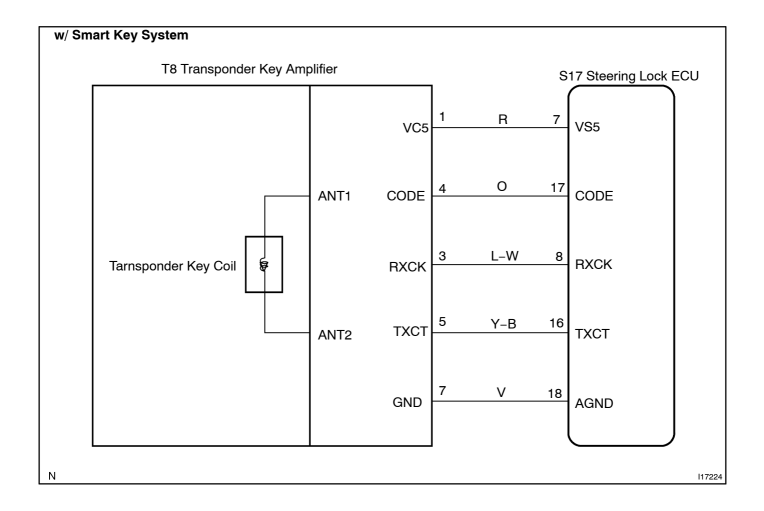
CIRCUIT DESCRIPTION

This DTC is detected when an error occurs, although the communication has been performed normally. (Example. Some noise is included in communication line.)

DTC No.	DTC Detecting Condition	Trouble Area
B2797	Communication error	Key (Smart Key) Wire harness Transponder Key Amplifier (w / coil) Transponder Key (Steering lock) ECU

WIRING DIAGRAM





INSPECTION PROCEDURE

1

Delete DTC and insert all the presently available keys to check whether the engine starts or not.

RESULT:

А	All keys start the engine.
В	A specific key does not start the engine. In this case, DTC (B 2797) is stored in memory.
С	All keys do not start the engine. In this case, DTC (B2797) is stored in memory.

A[]

No problem at this time.

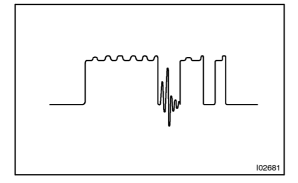
HINT:

B□

The transponder chip of a specific key is detective. Replace the key.

С

2 | Noise check



PREPARATION:

Insert[the[already[registered[master[key[in[the[ignition[key[cylinder[starter[switch]]]]]]]

CHECK:

Using oscilloscope or the LEXUS than d-held tester, wheck that noise is included in the signals sent to the CODE terminal of the Transponder key steering ock) ECU.

OK:

No noise is detected.

NG[]

Try to find the cause of the hoise had remove it.

OK

3

Check wire harness and connector between transponder key amplifier and transponder key[steering[lock)[ECU.[See[page]N-35]).

NG

Repair or replace wire harnesss and connector.

OK

4□

Does[it[operate[normally[after[replacement[of[transponder[key[amplifier?

Yes□

Replace[transponder[key[amplifier.

No

 $\label{lem:lemma$