DI8RR-0

13. Audio system cannot be operated with steering pad switch. (It can be operated with Panel Touch switches.)

INSPECTION PROCEDURE

Pad[switch[operation[check.[To[examine]whether[audio[system[can[be[operated with[the]radio[and[player.]

OK

Go[to[step[3.

NG

2[]

Check radio and player.

PREPARATION:

Disconnect[]he[]adio[and[]player[connector.

CHECK:

Check[the[voltage[of[terminal]]+B.

OK:

+B: 10 - 14 V

CHECK:

Check[]he[]voltage[]of[]erminal[]ACC[]vhen[]he[]gnition[]switch[]s[]n[]ACC[]or[]ON[]oosition.

OK:

ACC: 10 - 14 V

CHECK:

Check continuity at erminal GND.

OK:

GND: Continuity

NG□

Replace or repair wire harness or connector (See page IN-35).

OK

Replace[radio[and[player[See[page IN-35]]]]

3□

Service[check[mode[Gateway[ECU)[See[page[DI-1551].

OK□

Check@ateway[system. (Steering[pad[switch)

NCON

4□

Check gateway ECU.

PREPARATION:

Disconnect the gateway ECU connector.

CHECK:

Check[the[voltage[of[terminal]]+B.

OK:

+B: 10 - 14 V

CHECK:

Check[the[voltage]off]erminal[ACC[when[the[ignition[switch[is[in[ACC[or[ON[position.

OK:

ACC: 10 - 14 V

CHECK:

Check continuity at ferminal GND.

OK:

GND: Continuity

NG□

Replace or repair wire harness or connector (See page N-35).

OK

5∏

Check wire harness between gateway ECU and radio and player.

PREPARATION:

Disconnect[]he[]gateway[ECU[]and[]gadio[]and[]player[]connectors.

CHECK:

- (a) Check continuity of the wire harness between $\mbox{\tt le} TXS+ \mbox{\tt le} TXS+ \mbox{$
- (b) Check continuity of the wire harness between terminal GTX-[20] of the gateway ECU and terminal TXS-[6] of the gateway ECU and the minal TXS-[6] of the gateway the gateway

<u>OK:</u>

Continuity



Replace or repair wire harness or connector (See page N-35).

OK

Replace gateway [ECU [See page N-35].