

October 21, 2004

**Federal Communication Commission
Equipment Authorization Division
Application Processing Branch
7435 Oakland Mills Road
Columbia, Maryland 21046**

Subject : Reassessment under Section 2.1043 of FCC Part 2
(Class II Permissive Change)
Company : DENSO CORPORATION
Product : Remote Keyless Entry System (Receiver) 13BZH, 13BZL
FCC ID : HYQ13BZH, HYQ13BZL

This is request on reassessment of the granted product (FCC ID: HYQ13BZH, HYQ13BZL) on June 30, 2004. We request the expansion of the followings.

1. To expand the area of osculation between PCB and grand(metal case), and to upgrade reliability of conduction contact. (Please see the attached document)

The difference between the certified product and the modified one is the above only.

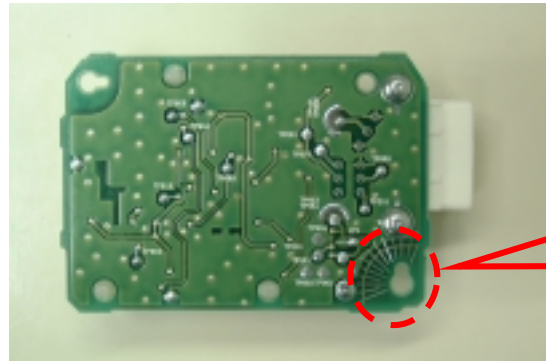
Difference of before / after modification

Model	Nominal frequency	Antenna
13BZH	314.35MHz	Built-in & Trunk antenna
13BZL	314.35MHz	Built-in & Printed antenna on the glass
13BZM	433.92MHz	Built-in & Printed antenna on the glass

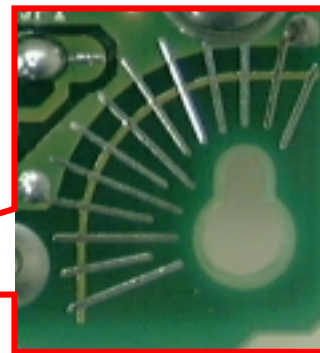
PCB is common to above models.

PCB pattern

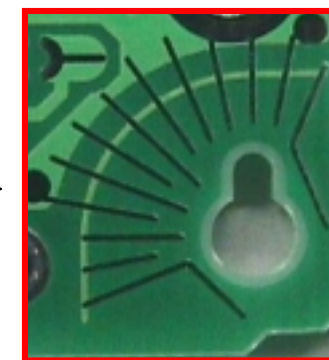
[Solder Side]



Before
modification



After
modification



Change is only above pattern and there is no change of other part.