

FCC Class II Permissive Change Request Letter

Date: March 20, 2015

To FCC:

**RE: FCC Permissive II Change Request for Company: OHSUNG ELECTRONICS CO.,LTD, FCC ID:
OZ5URCMRF260**

We are submitting an application for a class II permissive change to the FCC approval of the Company name: OHSUNG ELECTRONICS CO.,LTD,, product description: Base Station (FCC: **OZ5URCMRF260**, Original Grant Date: July 12, 2007, C2PC Grant Date: October 5, 2009). The transmitter module itself has not changed. Here are the changes:

With alternate main board

Sincerely,



Hak-Ki Kim, Q.C Manager
OHSUNG ELECTRONICS CO.,LTD



APPENDIX B

: INFORMATION OF CLASS II PERMISSIVE CHANGE



Information of Class II Permissive Change

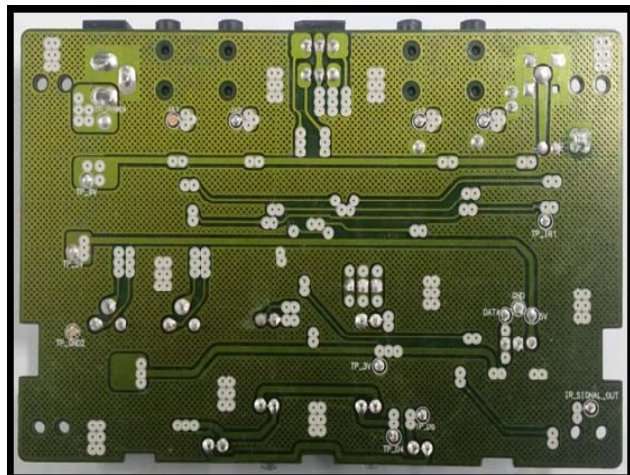
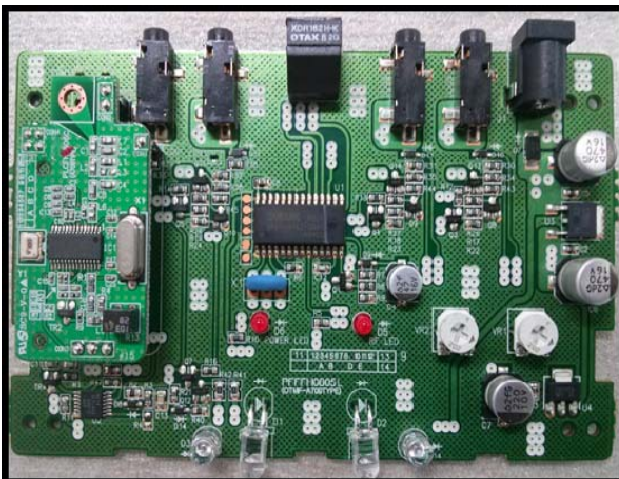
This information is to show compliance with FCC regulation Sec. 2.1043 and to be treated as Class II permissive change. We declare that the basic frequencies of Clks, Xtals, processors/CPUs... used/ or Generated within device have not changed.

1. Identification of apparatus

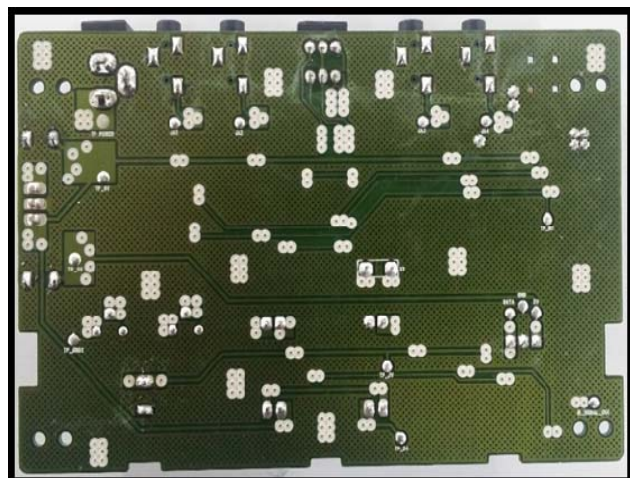
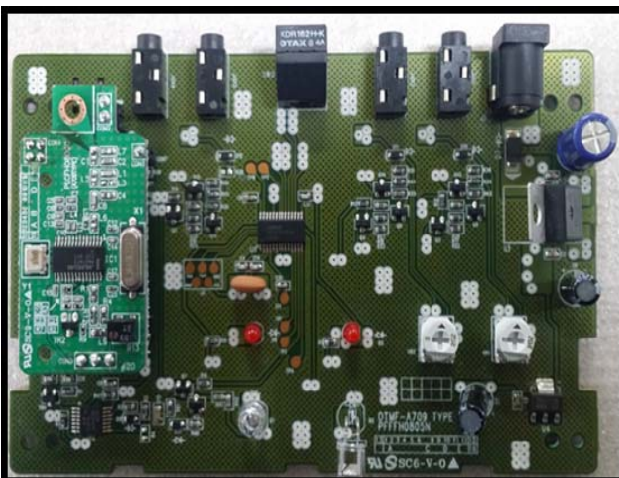
EUT Type: Base Station
Model Name: MRF-260
FCC ID.: OZ5URCMRF260
Applicant: OHSUNG Electronics Co., Ltd.

2. Contents of change(s): With alternate main Board

- Original main board (P/N:PFFFH0805L ,Manufacturer: OHSUNG Electronics Co., Ltd.)

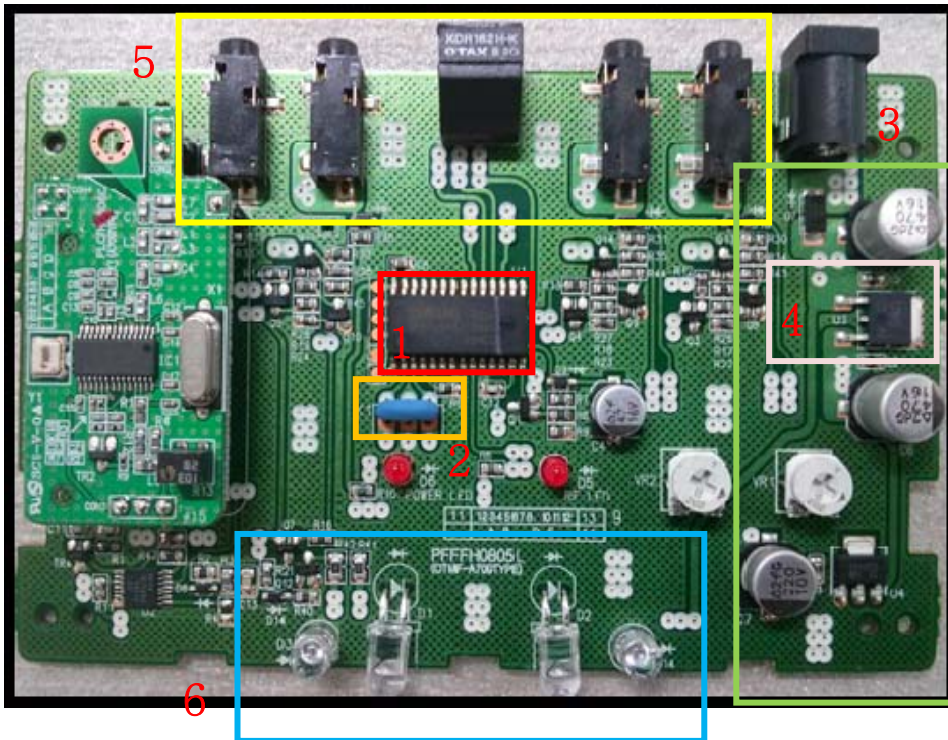


- Alternate Board (P/N: PFFFH0805N, Manufacturer: OHSUNG Electronics Co., Ltd.)

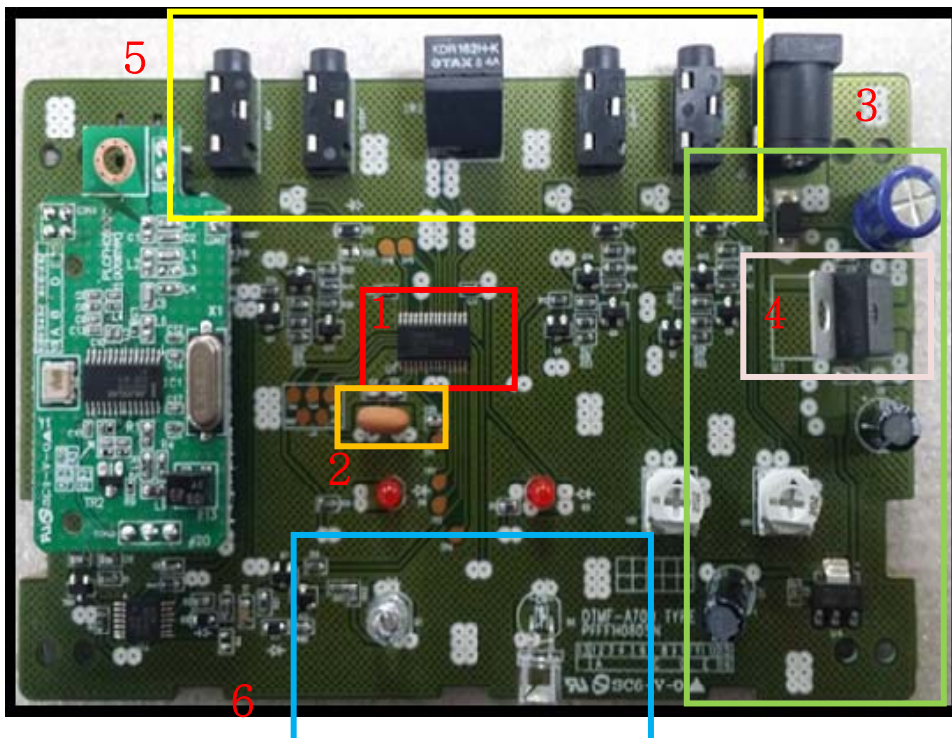




■ Original main board



■ Alternate Board





■ Contents of changes list

Contents	Original main Board	Alternate Board
1. MICOM	SAMSUNG IC (S3F80J9XZZ-SN99)	ABOV IC(MC96FR332BR)
2. RESONATOR	4 MHz	12 MHz
3. Electrolytic capacitor	SMD type	Dip type
4. Regulator IC	SMD type	Dip type
5. Stereo jack	SMD type	Dip type
6. IR Diode	4EA	2EA