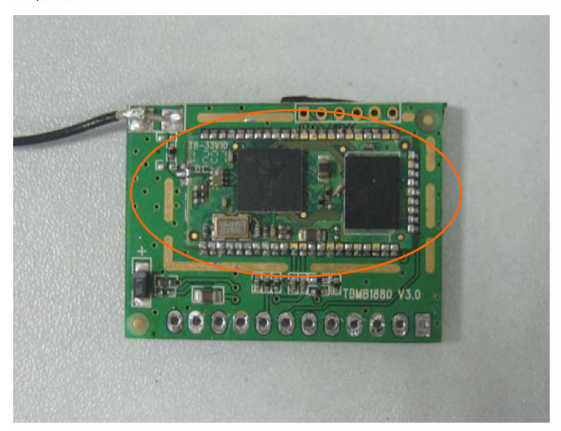


 The Bluetooth board is also a daughter board. Photographs of the bottom of this board should be provided:



We have added the photos of the daughter board to internal photos.





2) Please provide a higher resolution label. It can not be clearly determined if all characters are correct (i.e. B vs. 8).

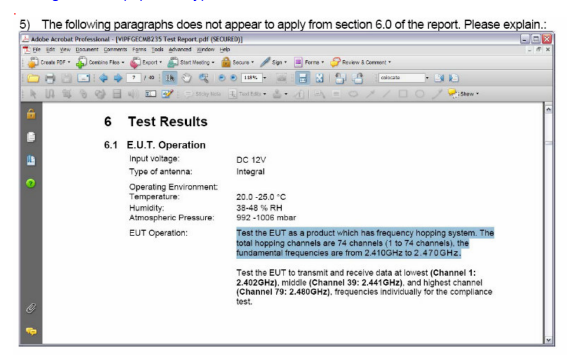
Please refer to page 2 of the label location. The revised label location has been uploaded to website.

3) The FCC normally expects a block diagram and schematic of the TX portion of the device to be provided ((CFR 2.1033(a)(5) and 2.1033(b)(5)). Please provide.

The Block diagram and schematics of the TX have been uploaded to website.

4) FYI.....Equipment type should be DSS for Frequency Hopping devices under 15.247.

Changed the equipment type "Dxx" to "DSS" in the Form-731.



We have deleted the information "Test the EUT as a product which has frequency hopping system. The total hopping channels are 74 channels (1 to 74 channels), the fundamental frequencies are from 2.410GHz to 2.470GHz." from the test report. Please refer to P7 of the test report for details.

- 6) FYI....15.247 devices should list their power on the 731 form. List the Rated RF power output of the device in the 731 Form.
- 7) The power table does not make sense. There are readings stated to be around -9 dBm, while plots support the column shown as corrected values. Please review/explain and/or correct. Corrected test values in the power table. Please refer to P8 of the test report for details.
- 8) FYI....It is uncertain how average emissions were obtained. Note that for Bluetooth, average emissions should be calculated based upon worse case dwell time on a single channel in 100 msec period of time. Since peak emissions met with average limits, further information is not necessary in this case.
- 9) Results on page 78 cite 74 channels. This does not appear correct.

  Changed "74 channel numbers" to "79 channels". Please refer to P38 of the test report for details.