

Dear William,  
Please find the responses as below:

1.) Please provide a Block Diagram of the "Bluetooth RF Interface".

**We already upload the Block Diagram of Bluetooth RF Interface**

2.) Please provide an Operational Description for this device. Please pay particular attention to a written description as to how this device creates, modulates, and amplifies RF energy for transmission within the 2.4GHz band.

**We already upload the upgrade Operational Description**

3.) Your Test Summary in Section 1.3 does not reference 15.205. Restricted Band testing is required for all Part 15 Intentional Radiators.

**We already modify the section 1.3 of testing report .**

4.) Please observe your graphical presentations in Section 3.6.2. It appears that you have the noise floor over the average limit of 54dBuV at ~14GHz. How are you able to satisfactorily make measurements to 54dBuV under these conditions?

**Our report writer forget to put the AV testing graph on testing report, We already correct the mistake.**

5.) You have provides DH1 pulse width measurements. But Bluetooth has others. Please provide all pulse width measurements associated with this device.

**Our customer just only design DH1 transmission function.**

6.) I do note that you have provided band edge plots in Section 10.4. But without documentation on each plot as to the relevant RBW and VBW settings they are useless. In addition, I find the presentation of these plots unsatisfactory – the images are too coarse to be useful. Please provide better, clearer, and better labeled radiated band edge plots.

**We will add RBW and VBW settings information on each plot of Band Edge & Provide more better quality plots.**

Let us know if you have any question of application project . Thanks a lot.

BR

*Country Huang*