

Comments from ATCB:

- 1.) I disagree with your placement of the two part compliance statement of 15.19(a)(3) in the Manual. The usual FCC rule of thumb says that only equipment smaller than the palm of the hand can have this statement in the Manual. There is certainly sufficient flat space on the equipment to accommodate this statement.

New label created with compliance text, as shown in updated Exhibit01.

- 2.) I do not find the required "Information to User" specified in 15.21 anywhere in the manual. Please address.

Added to User's Guide, as shown in updated Exhibit08.

- 3.) Your supplied Block Diagram is basically an interconnect of the entire product. We need in addition a functional block diagram of the Bluetooth RF chain.

Functional Block Diagram added to updated Exhibit04.

- 4.) Your supplied Operational Description needs a bit more detail. Please describe what this product is, and how does it function. A description of the Block Diagram and how it functions is usually satisfactory.

Description added to updated Exhibit02.

- 5.) No radiated data was supplied showing compliance with the Restricted Band provisions of 15.205, especially the band edge below 2390 and above 2483.5MHz. The usual practice is to show a much narrower span plot centered directly on the 15.247 band edges.

New test report created, as shown in updated Exhibit06.

- 6.) Radiated test 2.2.1, 2.2.2, and 2.2.3 seems to show failing data at 7.2-7.4 GHz with margins from +.46 to +2.8dB. Please explain.

Generated by pre-amplifier due to saturation of itself. New test report with fixed pre-amplifier was made, as shown in updated Exhibit06.

- 7.) Please provide calibration dates for the Test Equipment used in preparing this report.

Added to test reports, as shown in updated Exhibit06.