# **Helen Zhao**

Subject: FW: RE: FW: Belkin International, Inc., FCC ID: K7SF8Z919, Assessment NO.: AN07T6476, Notice#2

From: vicky.liu [mailto:vicky.liu@tw.ccsemc.com]
Sent: Tuesday, February 06, 2007 11:41 PM

To: Helen Zhao

Subject: RE: RE: FW: Belkin International, Inc., FCC ID: K7SF8Z919, Assessment NO.: AN07T6476, Notice#2

Dear Helen:

Thanks for your reply, and my answer is belowing:

Question #1: The user manual does not contain user information as specified in 15.19 and 15.21 and RF exposure statement specified in 15.247(i). Please update the user manual.

#### Ans:Please refer to the revised user manual.

Question 2: The TuneStage 2 Transmitter unit does not have data transmission function with PC, please explain why FCC DoC logo is shown on the label.

#### Ans:Please refer to the revised label.

Question # 3: The Block Diagram in the new filing is for Bluetooth receiver, not for the Bluetooth transmitter. Please resubmit the Block Diagram exhibit.

### Ans:Please find the updated file for Block Diagram.

Question # 4: The test report indicates the "Bluetooth Receiver unit" is a receiver only, subject to FCC DoC, not certification. Please explain why the "Bluetooth Receiver unit" is a receiver only, not a transceiver. Based on the user manual, the bluetooth transmitter unit needs to be paired with the bluetooth receiver unit, it can be even paired with bluetooth headphone on the market, please explain why the bluetooth transmitter unit is a transmitter only, not a transceiver. Please explain how to disable the RX function of the "the bluetooth transmitter" and the TX function of "the bluetooth receiver". What is the purpose to do so?

Ans:Sorry I would like to confirm you one thing. Although the so-called "TuneStage 2 Bluetooth Receiver unit" is a transceiver product, we will disable the TX function when we sell the product and the client have already provide the "product declaration letter". Attached please also find the revised operational description.

Question # 5 : Please explain how you performed RF conducted emission test. Was any test kit used during the test? It seems you tested on a board from the Bluetooth receiver unit, not the transmitter unit. Please explain.

## Ans:Please refer to the following picture. So it does not contain the receiver unit.

Question # 6: The user manual indicates that "The Receiver and Transmitter are equipped with USB ports to allow charging while still allowing you to play your music through your stereo." Please provide Power line conducted emission test data when the system is in charging mode.

Ans:Please find the updated file for Test Report(960207).