

FCC Laboratory January 11, 2007

7435 Oakland Mills Road Columbia, MD 21046

Attention: Application Examiner / Reviewing Engineer

Re: Confirmation Letter for FM Transmitter
Applicant: Jow Tong Technology Co., Ltd.

FCC ID: QPR-XT-2605

To whom it may concern,

We, Compliance Certification Services, Inc / Tainan lab, would like to answer following questions for requesting by the TCB, Compliance Certification Services Inc on behalf of our customer, Jow Tong Technology Co., Ltd.

1. How does this device operate?

<Answer> It shall be operated in home.

2. Provide information on the device and its antenna

<Answer> AirPlay Boost is a FM transmitter designed to work seamlessly with your iPod. The external dipole antenna helps "boost" the transmission signal. With the on-screen display and three simple buttons, you can play music from your iPod clearly and wirelessly on any FM stereo.

3. How is it installed?

<Answer>

Step 1 – Tune your FM stereo

Step 2 – Connect AirPlay Boost to your iPod

Step 3 – Tune AirPlay Boost

Step 4 – Programming Preset Stations

4. What test procedure was used?

<Answer> ANSI C 63.4.

5. If tested in a car, how was it configured/tested?

<Answer> It was not tested in a car, but it was tested in a open area test site and chamber, because the device is supplied power from iPod.

6. Was the tuning range properly verified?



- <Answer> Yes, the lowest channel is 88.1MHz, and the highest channel is 107.9MHz. The tuning controls were manually adjusted to verify maximum tuning range. Please refer to the statement on page 4 of the test report.
- 7. Was the bandwidth properly tested with maximum audio input?
- <Answer> For the bandwidth test, the iPod is connected with the EUT. iPod is in normal operation, is playing MP3, the volume control of iPod was set to maximum.

If you have questions or need further information, please contact the undersigned.

Sincerely,

Grace Wu / Specialist

Compliance Certification Services,Inc

Grace Wu