

15.239 FM Modulator/Transmitter - Permit but Ask: Applications for this type of device must address the following questions for the FCC and should be in a cover letter;

1. How does the device operate?

ANS:

**Please see in detail at the operational Description.**

2. Provide information on the device and its antenna.

ANS:

**The antenna is a permanently antenna (a wire) coupling to the intentional radiator ant do not connect to a car.**

3. How is it installed?

ANS:

**It is portable and could be played in a car with audio player**

4. What test procedure was used?

ANS:

**ANSI C63.4:2003; FCC Part 15 C Section 15.239**

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

ANS:

**No tests in a car because it uses self-antenna only as well as no use any car's antennas during operation. Its car-charger is for charging only while it is used in the car.**

6. Was the tuning range properly verified? The test lab should indicate in the report that the tuning controls were manually adjusted to verify the maximum tuning range.

ANS:

**The tuning range has been manually verified and the device can work only within 88~108 MHz band**

7. Was the bandwidth properly tested with the maximum audio input?

The test lab should describe the audio input signal (use a typical audio file from a typical device) - DO NOT use 1kHz tone from signal generator as specified under ETSI EN 301 357-1)

ANS:

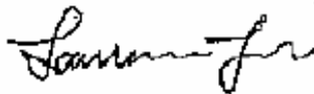
**The EUT could not use any audio device (ipod or MP3 player...etc), therefore test software provide by manufacture let EUT played the typical music file, and audio volume was adjusted to the worst case during the test**

8. Does the device operate in a vehicle? Please state that this was verified

ANS:

**The device operates in a vehicle. There is one vehicle charger provided inside the packet together with product (EUT). It could see some photos of external photos in test report. It also states how to use in car (vehicle) at user manual.**

Sincerely,

A handwritten signature in black ink, appearing to read 'Lawrence Yu'.

Lawrence Yu / Manager, ASUSTek Computer Inc.