

Hi Seven,

Please address following issues.

Q#1: This USB transmitter with PCB, crystal, a USB ring antenna and supporting components as specified in the submitted schematics is seeking for module approval.

According to the user manual and EUT design, it is a USB adapter which is capable for any end user to install to any device with USB port.

Please explain what kind of equipment that this USB adapter will be installed and provide

[Ans: According client's reply that this device will be installed in PC \(mobile device\)](#)

an OEM integrator installation guide to indicate installation and/or operating conditions has been complied with RF exposure and maintain 20cm distance.

[Ans: Plz have the attached, and plz see page 28 on the user manual.](#)

Q#2: Schematics and EUT photos indicate an internal USB ring antenna is also applied. However, test report doesn't report any test result for this antenna. Please address.

[Ans.: The internal antenna will be disable and please refer to attached statement for details.](#)

Q#3: According to the label format, the label size is 6cmx2cm and the label location is on the RF chip. Please provide dimension of EUT to show that there has enough room to affix the label.

[Ans: Ans: Plz have the attached EUT photo and revised label format.](#)

Q#4: According to the operational description, the max. RF output power for b and g modes are 19dBm and 15dBm which are complete different from the test. In test report, the max RF output power measured for b and g modes are 13.34dBm and 17.97dBm. Please explain why the measured value was inverted from the original design and would have such big difference.

[Ans: Ans: Plz have the attached revised operational description.](#)

Best Regards,

Lucy

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.