

Helen Zhao

To: jmyang@estech.co.kr

Subject: RE: LG Electronics USA, FCC ID: BEJ71PY1MWA, Assessment NO.: AN06T6109

From: jmyang

Sent: Wednesday, September 06, 2006 6:48 PM

To: Helen Zhao

Subject: FW: LG Electronics USA, FCC ID: BEJ71PY1MWA, Assessment NO.: AN06T6109

Dear Helen Zhao,

Please see my reply as below.

Question #1: On the block diagram, please indicate the local oscillator/crystal frequencies, please specify the highest frequency. Please make sure radiated emission has been measured up to the upper frequency of measurement range shown in the table under FCC15.33(b)(1).

Answer: Please find the revised block diagram

Question #2: Please update the test report to clearly indicate whether any ferrite core is incorporated with each I/O cable. You can also provide the external photos of the I/O cables and power cord.

Answer: Please see the revised test report.

Question #3: This is for your information. For this type of devices, schematic diagram and operational description are not required, however you can choose to submit anyway. My question is whether you want to submit Request for confidentiality letter. If so, please send me the letter. If you decide not to upload schematic diagram and operational description to FCC, please let me know, so I will ignore these documents.

Answer: Please ignore these two documents.

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.

9/7/2006