

Lucy Tsai

From: amanda.wu [amanda.wu@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]
Sent: Tuesday, January 29, 2008 9:44 PM
To: Lucy Tsai
Cc: application
Subject: 回信 : FW: Wistron Corporation, FCC ID: PU5-2008MMAPER6, Assessment NO.: AN08T7551, Notice#1
Attachments: MobileMapper 6 Internal Photo revised 0130.pdf; MobileMapper 6 Schematics for BT module.pdf; MobileMapper 6 DoC letter.pdf; MobileMapper 6 Test Report revised 0130.pdf

Dear Lucy,

Pls see the reply as the belows.

Thank you

Rgds,

Amanda

"Lucy Tsai" <lucy.tsai@ccsemc.com>

2008/01/29 07:08 PM

收件人: "application" <application@tw.ccsemc.com>, <kelsey.chang@tw.ccsemc.com>

副本抄送:

主旨: FW: Wistron Corporation, FCC ID: PU5-2008MMAPER6, Assessment NO.: AN08T7551, Notice#1

Hi Jessica,

Please address following issues.

Q#1: Please point out the Bluetooth module with its antenna from the internal photos.
Ans: We had been pointed out the antenna position. Plz have the revised internal photo.

Q#2: Please advise the antenna type and connector per 15.203.

Ans: The antenna type is PIFA antenna and is embedded to the PCB.

Q#3: Please provide the schematics for Bluetooth module.

Ans: Plz have the attachment.

Q#4: Please confirm Bluetooth transmitter is used for data communication only. Voice communication through a mobile phone is not available.

Ans: There is no voice communication.

Q#5: Bluetooth declaration form indicates it's a Bluetooth V1.0 Specification but theory of operation indicates it's with EDR Enhanced Data Rate (EDR) compliant with v2.0.E.2 of specification. Please clarify and do the necessary correction accordingly.

Ans: The chipset can support to 2.0 with EDR but the EUT firmware support to 1.0 only.

Q#6: Please confirm the modifications are approved by the applicant and they will be implemented to the production.

Ans: Plz have the attachment.

Q#7: Based upon the theory of operation, this device is designed per Bluetooth 2.0+EDR. As stated in the theory of operation, this device is capable of operating in three different modulations: GFSK, DQPSK and 8DPSK. In the test report, there is no information on which ACL packet Type was selected for the final testing and the worse case investigation. Please address.

Ans: The chipset can support to 2.0 with EDR but the EUT firmware support to 1.0 only.

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.