

Lucy Tsai

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寄件日期: 2007年10月2日星期二 上午 12:29

收件者: Lucy Tsai

主旨: Re:FW: Cipherlab Co., Ltd. , FCC ID: Q3NM0010, Assessment NO.: AN07T7222/7223/7224, Notice#1

Hi Lucy,

Please see my reply, thanks.

Ans#1: The EUT has two difference antennas for WLAN and BT. The trade name and model number of two antennas is the same.
There is not co-location test. About the two antenna location, please refer to page 16 of Internal Photos.

Ans#2: 15.21 statement info., please refer to page 4 of User Manual.

Ans#3: The EUT doesn't have GPS module. Attached file for revised schematics and user manual.

For WLAN

Ans#4: Attached file for revised test report. (Please refer to page 33~35)

For BT

ans#5: The EUT only have one modulcation type: GFSK, please refer to page 4 of test report.

Ans#6: Reivsed test data at page 57 of test report.

For RFID

Ans#7: Modify operation dscription of extenal antenna to internal antennal. Attached file for revised opeation dscription.

Ans#8: Modify page 16 of Test report for RFID, adds average data of the dundamental. Attached file for test report of RFID.

Best regards,

Sabrnia

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

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

2007/09/27 08:12 AM

副本抄送:

主旨: FW: Cipherlab Co., Ltd. , FCC ID: Q3NM0010, Assessment NO.: AN07T7222/7223/7224, Notice#1

2007/10/2

Hi Sabrina,

Please address following issues.

Q#1: Please clearly indicate the antenna for WLAN and BT on the internal photos. In addition, according to antenna specification and test report, WLAN and BT using the same antenna, co-location test is required, please provide. Besides, please also revise the RF exposure statement in page 4 of user manual Part 1.

Q#2: Please add the 15.21 statement into the user manual.

Q#3: Page 6 of schematics indicates this terminal has a GPRS module inside as well as the information shown in the user manual. If additional GPRS module is equipped, please another filing as a composite device under same FCC ID.

For WLAN

Q#4: For conducted emission test, next time please always clearly indicate the data marker or measured frequency on the test plot.

For BT

Q#5: According page 4 of test report, the Bluetooth is capable of operating in three different modulations: GFSK, DQPSK and 8PSK. However, there is no information on which ACL packet Type was selected for the final testing and the worse case investigation. Please address.

Q#6: Page 57, the result of dwell time, can't match with the test plot behind. Please revise.

For RFID

Q#7: Operational description of RFID indicates an external antenna is used. Please point out it from the EUT photo and provide its antenna specification as well.

Q#8: The limit of fundamental indicates in page 16 is not correct. Please revise.

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.