Mike Kuo

From: CCS(KS) - Eric Wong [eric_wong@ccsemc.cn]

Sent: Wednesday, January 05, 2005 5:06 AM

To: Mike Kuo
Cc: 'WangKevin'

Subject: FW: Uniwill Computer (SIP) Co., Ltd., FCC ID: P3B755SI4, Assessment NO.: AN04T4359, Notice#1

Attachments: 04E0051-RP_1229.pdf; (755SI4)IntPhoto_1224.pdf; (755SI4)UserMan_1229.pdf

Dear Mike,

Would you please let us know the review status of the job, upon my replies made on Dec 29.

Thank you!!

BR, Eric Wong

From: CCS(KS) - Eric Wong [mailto:eric_wong@ccsemc.cn]

Sent: Wednesday, December 29, 2004 4:35 PM

To: 'Mike Kuo'
Cc: 'WangKevin'

Subject: RE: Uniwill Computer (SIP) Co., Ltd., FCC ID: P3B755SI4, Assessment NO.: AN04T4359, Notice#1

Dear Mike,

Below are our replies in BLUE, upon your last comment.

Thank you!!

BR, Eric Wong

----Original Message-----

From: Mike Kuo [mailto:MKUO@CCSEMC.com] Sent: Sunday, December 05, 2004 11:06 PM

To: CCS(KS) - Eric Wong

Subject: FW: Uniwill Computer (SIP) Co., Ltd., FCC ID: P3B755SI4, Assessment NO.: AN04T4359, Notice#1

----Original Message-----

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]

Sent: Sunday, December 05, 2004 6:36 AM

To: Mike Kuo

Subject: Uniwill Computer (SIP) Co., Ltd., FCC ID: P3B755SI4, Assessment NO.: AN04T4359, Notice#1

Question #1: Equipment Under Test (EUT) is described as Personal computer (notebook computer) with WLAN. The external and internal photos shall provide to cover entire notebook computer. The external photos file have included enough detail, please provide internal photos for entire notebook computer. On the WLAN card, please remove the metal plane and take additional internal photos.

(Eric.: Regarding to the product name, I've checked with the manufacturer and confirmed that it should still be "Personal Computer", I've asked for preparing more detailed internal photos, for your reference.)

Question #2: User Manual does not include the function of WLAN, please provide user manual portion for WLAN.

(Eric: The updated user manual is attached, for your reference.)

1/5/2005

Question #3: Page 52 of RF test report, at 2038.03 and 2037.99 MHz, the peak reading is higher than the average but there are no average reading reported. please provide.

(Eric: The updated test report is attached, upon your comment.)

Question #4: Page 55 of RF test report, at 2036.9 and 2039.01 MHz, the peak reading is higher than the average but there are no average reading reported. please provide .

(Eric: The updated test report is attached, upon your comment.)

Best Regards

Mike Kuo

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.