



daphne.liang
梁玉如

2007/08/14 03:13 AM

收件人： mike.kuo@ccsemc.com
副本抄送： application@tw.ccsemc.com
主旨： Street Smart Security Inc., FCC ID: OUTTX-ZLLB ,
Assessment NO.: AN07T7093, Notice#1--Updated(960814)

Dear Mike:

Thank you for your notice, please see the belowing reply and find the updated attachments(960814).

BEST REGARDS

Daphne Liang 梁鈺如 8/14/2007

----- 轉呈者 daphne.liang/ccsemc 於 2007/08/09 11:29 AM -----

"Mike Kuo"

<mike.kuo@ccsemc.com>

2007/08/08 12:56 PM

收件人： <application@tw.ccsemc.com>
副本抄送：
主旨： Street Smart Security Inc., FCC ID: OUTTX-ZLLB , Assessment
NO.: AN07T7093, Notice#1

Hi Daphne:

Q#1: Test report specified the modulation is Digital Transmission System (DTS) are different from the theory of operation. Please revise.

Ans: Please find the updated CEREM1-ZLLB_Test report(960814) of page 4 .

Q#2: Several pages' letter head of test report indicated the FCC ID is SBUCEREM1-ZLLB which is different from the application form and label format, please revise.

Ans: Please find the updated CEREM1-ZLLB_Test report(960814) of Several wrong pages.

Q#3: Test report page 21 indicated that operating frequency is 321.02MHz which doesn't match the application. Please clarify and revise as well.

Ans: Please find the updated CEREM1-ZLLB_Test report(960814) of page 21.

Q#4: In the exhibit of label format, another FCC ID of KPRTX-ZLL was indicated on the EUT enclosure. Please explain.

Ans: Please find the updated CEREM1-ZLLB_Test report(960814) of page 4 . This is a engineering sample. So our customer will use the new FCC ID on the EUT enclosure after completed the application.

Q#5: The FCC ID indicated in page 3 of the user manual has a space between Grantee code and product code which are not allowed. Please revise.

Ans: Please find the updated CEREM1-ZLLB_Manual(960814) of page 4 .

Q#6: The antenna information specified in test report is different from the

provided antenna specification, please clarify which is correct and revise accordingly.

Antenna specification: loop antenna, -10dBm antenna gain

Test report: PCB antenna, 0dBi antenna gain

Ans: Please find the updated CEREM1-ZLLB_Test report(960814) of page 4 .

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.

No virus found in this incoming message.

Checked by AVG Free Edition.

Version: 7.5.476 / Virus Database: 269.11.6/938 - Release Date: 8/5/2007

4:16 PM

No virus found in this outgoing message.

Checked by AVG Free Edition.

Version: 7.5.476 / Virus Database: 269.11.8/940 - Release Date: 8/6/2007 4:53 PM

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission. Thank you for your attention.