Lucy Tsai

From: debby.dai [debby.dai@tw.ccsemc.com]
Sent: Thursday, December 13, 2007 10:40 PM

To: Lucy Tsai

Cc: daphne.liang; leah.peng

Subject: Reply to JOW TONG TECHNOLOGY CO., LTD., FCC ID: QPR1201R, Assessment NO.:

AN07T7334, Notice#1

Attachments: 1201-CUBES2(Remote) User Manual(revised 20071214).pdf; 1201-CUBES2(Remote) Block

Diagram(revised 20071214).pdf; 1201-CUBES2(Remote)_Circuit Diagram(Revised 20071214).pdf; 1201-CUBES2(Remote)_Test Report(Revised 20071214).pdf

Dear Lucy,

Please see reply below in blue.

Best Regards,

Debby Dai 戴妤如

Compliance Certification Services, Inc / Tainan Lab. 程智科技股份有限公司 台南實驗室

TEL: 06-5980808 # 607 FAX: 06-5987878

e-mail: debby.dai@tw.ccsemc.com

6F., No.605, Jhongshan RD., Sinhua Township, Tainan County 71243, Taiwan

台南縣新化鎭中山路 605 號 6 樓

----- 轉呈者 debby.dai/ccsemc 於 2007/11/08 03:03 PM -----

"Lucy Tsai"

 收件人: "application" 本文 (application@tw.ccsemc.com

副本抄送:

2007/11/02 10:23 AM 主旨: FW: JOW TONG TECHNOLOGY CO., LTD. , FCC ID: QPR1201R, Assessment NO.: ANO7T7334, Notice#1

Hi Debby,

Please address following issues.

Q#1: The formula of duty cycle is Duty cycle = (N1L1+N2L2+...+NN-1LN-1+NNLN)/100 or T, whichever is less; Where T is the period of the pulse train. So please re-calculate the duty cycle as specified in page 14 of test report.

Please see attached revised test report on page 14.

Q#2: The grantee code for Jow Tong shall be QPR but not PAV, however, all submitted documents as test report, label format, confidential request letter and so on indicted the grantee code is PAV. Please clarify who is the applicant and make the proper correction.

Please revise the applicant to Griffin company. The grantee code for Griffin is PAV. Please see attched revised label for the FCC ID correction.

Q#3: The block diagram doesn; t agree with application, please have a check and submit the correct one. Moreover, please make sure all oscillators in the device have been indicated onto it.

Please see the revised block diagram in page 2. Q#4: Please remove the receiver; s circuits from the schematics diagram. The attached circuit diagram (DWG NO.: P631-106-C) is for remote. Please check it.

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.