

## Chris Harvey

---

**From:** daphne.liang [daphne.liang@tw.ccsemc.com]  
**Sent:** Wednesday, December 10, 2008 3:48 AM  
**To:** chris.harvey@ccsemc.com; lucy.tsai@ccsemc.com  
**Cc:** application.2008@tw.ccsemc.com; celia.hsieh  
**Subject:** Orange Electronic Co., Ltd, FCC ID: TH9AM315, Assessment NO.: AN08T8570, Notice#1--Updated (971210)  
**Attachments:** SC4379\_Report(FCC 15C-1)971210.pdf; SC4379\_Component Layout(971210).pdf

Dear Chris:

Thank you for your notice and sorry for delayed the reply. Please see my belowing reply and find the updated files(971210). Any questions please also inform,thank you so much!

BEST REGARDS

Daphne Liang ±çà±|p

----- Àà§eñ daphne.liang/ccsemc ©ó 2008/11/06 04:54 PM -----

<charvey-tcb@ccsemc.com>

|-¥ó±HjG <application.2008@tw.ccsemc.com>

2008/11/05 10:13 PM

°Æ¥»§Û°e;G <chris.harvey@ccsemc.com>, <lucy.tsai@ccsemc.com>

¥D;@;G Orange Electronic Co., Ltd, FCC ID: TH9AM315, Assessment NO.: AN08T8570, Notice#1

Dear Celia Hsieh,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need(s) to be resolved before the review can be continued:

1. According to the test report this device is being submitted for approval in accordance with FCC 15.231(e). FCC 15.231(e) has the following requirement which has not been documented in the test report:  
In addition, devices operated under the provisions of this paragraph shall be provided with a means for automatically limiting operation so that the duration of each transmission shall not be greater than one second and the silent period between transmissions shall be at least 30 times the duration of the transmission but in no case less than 10 seconds. The test report documents 4 bursts of 1.2 seconds each, over a period of 12.5 seconds. The Operational Description and EUT Description in the test report indicate that this device transmits only once every 30 seconds. Please update the test report to include compliance with the timing requirement of FCC 15.231(e).

**Ans:Please find the updated test report(971210) of page 4 and P14~P15 and P20~P25.**

2. The Schematics show ANT1 and ANT2. Please explain these 2 antennas, and why one appears not to be connected to the rest of the circuitry.

**Ans: The customer replied that the ANT1 and ANT2 is the connected point of the antenna.  
Please find the component Layout(971210) of demonstrated.**

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.

Best regards,

Chris Harvey

12/16/2008

---

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.