

## Lucy Tsai

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**From:** elise.tang [elise.tang@cn.ccsemc.com]  
**Sent:** Friday, January 25, 2008 11:01 PM  
**To:** Lucy Tsai  
**Cc:** 'CCS Miro Chueh/ 關濬濂 '; lin.zhang@cn.ccsemc.com  
**Subject:** 答复: Hangzhou H3C Technologies Co., Ltd, FCC ID: U6IRTV1WAPD , Assessment NO.: AN08T7510, Notice#2  
**Attachments:** Modular Approval Request Letter.pdf; Antenna spec.pdf; user manual-quidway.pdf; KS070530A01-RP.pdf; label.pdf

Dear Lucy,  
Please see my answer below.  
Thank you .  
Have a nice weekend!

-----Original Message-----

**From:** elise.tang [mailto:elise.tang@cn.ccsemc.com]  
**Sent:** Tuesday, January 22, 2008 12:05 AM  
**To:** Lucy Tsai  
**Cc:** 'CCS Miro Chueh/ 關濬濂 '; lin.zhang@cn.ccsemc.com  
**Subject:** 答复: Hangzhou H3C Technologies Co., Ltd, FCC ID: U6IRTV1WAPD , Assessment NO.: AN08T7510, Notice#1

Dear Lucy,

Q#1: Please check attached Modular Approval Request Letter.pdf.  
[Lucy] Since this is applied for limited module approval to test with specific hosts, then please clearly specify them to the modular request letter.

<Elise>please check attached file Modular Approval Request Letter.pdf.

Q#2: H3C: Antenna type: TLB-2400-2HW  
Antenna connector type: RE-SMA (female) [Lucy] ok. But please confirm the max. antenna gain is 1.44dBi (listed page 3 of antenna report) or 1.92dBi (shown in page 11 of antenna report and page 6 of RF test report).  
<Elise>Both page 4 and page 11 indicate that the value of the gain and VSWR, Which are wrong on page 3 in the report. should be swaped. so the antenna gain is 1.92dBi.

Q#3: Please check attached Label.pdf  
[Lucy] It only the format for host, please provide another one for module used.  
<Elise>please check attached file label.pdf.

Q#4: Please check attached revised User manual.  
[Lucy] The warning statement are acceptable. But how about the second issue for providing the user manual for Quidway models. The manual you provided is only for H3C model used, to make sure the related RF exposure requirements have been complied, the user manual of Quidway is also required.  
<Elise>please check attached file user manual-quidway.pdf.

Q#5: Please check attached KS070530A01-RP.PDF [Lucy] Page 7 of test report indicates three channels of 2402, 2441 and 2480MHz were set for test which doesn't agree the application. Please revise.

<Elise>Please check attached revised KS070530A01-RP.pdf.

Q#6: Please check attached Label.pdf

[Lucy] Except the label format, you need to draw a block as the EUT to show where the label will be affixed.

<Elise>please check attached file label.pdf.

Thank you!

Have a nice day!

Best Regards, Elise Tang / 春?

Compliance Certification Services (Kunshan) Inc.

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E-mail: elise.tang@cn.ccsemc.com

-----? 件原件-----

? 件人: Lucy Tsai [mailto:lucy.tsai@ccsemc.com]

? 送? ? : 2008年1月17日 3:51

收件人: elise.tang; CCS Miro Chueh/ 關濟濰

主? : FW: Hangzhou H3C Technologies Co., Ltd, FCC ID: U6IRTV1WAPD , Assessment NO.: AN08T7510, Notice#1

Hi Elise and Miro

Please address following issues and let me know if you have any question.

Q#1: Please clarify this is the system approval or modular approval. If it's the limited modular approval, please provide modular approval request letter.

Q#2: Antenna report doesn't include antenna type and connector type. Please provide.

Q#3: Page 3 of system block diagram is not complete which maybe caused during the file converting. Please have a check and provide again.

Q#4: According to the label information, the system is categorized as a Class A digital device that FCC DoC logo is not applied. Please remove.

Besides, FCC ID indicated in page 1-2 of label format is U6IRTV1WAPD, but page 3 indicated the FCC ID is U6IRTV1WAF. Please clarify which FCC ID is correct.

Q#5: User manual shall include 15.21, 15.19 and 15.105 statements. Please revise.

Besides, the user manual provided is for H3C router, how about Quidway models? Please provide Quidway's user manual or provide the OEM installation guide and make sure the related RF exposure requirements have been complied.

Q#6: RF module schematics indicates 5GHz is supported. Please clarify whether 5GHz is applicable and confirm how it will be disabled if it's not applied.

Q#7: Again, if this is the limited modular approval, to prevent confusion, please revise the EUT description and model no in cover page, 4 and 6 of the report. For these routers, you can list them as the host inside the report. At the same time, please remove the model difference as specified in page 6.

Q#8: since you have requested for short term confidentiality for user manual, EUT internal/external photos and test setup photos. Then please modify the label format, removing the EUT and replaced by the drawing.  
Also, please be noted that according to FCC current policy, they only accept short-term confidentiality application with 45days. And before the due day, you have to submit another short-term confidentiality request to extend to another 45days and maximum they accept 3 times; extending and totally will be 180days. So please must submit another extending letter to us before the due day of the first period of short-term confidentiality.

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.