

Lucy Tsai

寄件者: temple@ktl.re.kr

寄件日期: 2007年9月12日星期三 下午 7:04

收件者: Lucy Tsai

主旨: [??] RE: [??] RE: [??] FW: A1Tech, Inc., FCC ID: QQ5A1TGOLDT, Assessment NO.: AN07T7158, Notice#1

Dear Lucy,

This is files for A1GT product.

first 10 files, then i will give the remain 2 files in the next mail.

Thanks

best regards.

bum jong KIM

From: temple@ktl.re.kr [mailto:temple@ktl.re.kr]

Sent: Wednesday, September 12, 2007 6:01 PM

To: Lucy Tsai

Subject: [??] RE: [??] FW: A1Tech, Inc., FCC ID: QQ5A1TGOLDT, Assessment NO.: AN07T7158, Notice#1

Dear Lucy,

Thank you for your kind reply.

I will let you know following your question.

Please address the following issues.

Q#1: Please provide operational description.

--> [please see the attached file](#)

Q#2: Please demonstrate how the transmitter has complied with the requirement of that manual transmission must deactivate 5 seconds after release per 15.231(a).

--> [please see the attached file \(protocol-remote control\)](#)

Q#3: According to 15.33, intentional radiated below 10GHz, radiated emission shall be measured to 10th harmonics of the highest fundamental frequency. But test report page 8, test result of transmitter radiated emission indicated the measured frequency was from 30MHz to 3GHz. Please address.

--> [I did test again then write down on the report.](#)

Q#4: Test setup photos indicated x/y/z axes have been tested but only one set of test result was reported. Please clarify if it...s the worst case reported and what axis it was, or please provide other two sets test result.

- -> [I indicated the axes for the test results in the report.](#)

For the FCC ID, please modify **QQ5A1TGOLDT** ==> **QQ5A1GT**

2007/9/13

please refer to the attached files.

I will appreciate your help.

best regards.

bum jong KIM

--

: Lucy Tsai <lucy.tsai@ccsemc.com>

: ??? <temple@ctl.re.kr>;

: 2007.09.13 09:21

: RE: [??] FW: A1Tech, Inc., FCC ID: QQ5A1TGOLDT, Assessment NO.: AN07T7158, Notice#1

Dear Mr. Kim,

Yes, you can change ID but all submitted documents which have FCC ID inside have to be revised and email to me again.

At the same time, please also address my previous questions and inform what the new ID is that I will modify the application form as well.

Any question regarding the filing, please feel free to check with me.

Best Regards

Lucy Tsai
Technical Review Engineer
Compliance Certification Services
47173 Benicia Street
Fremont, CA 94538
Direct: (510) 771-1131
Fax: (510) 661-0888
Main: (510) 771-1000
Web Site and TCB Electronic Filing System :<http://www.ccsemc.com>

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

From: temple@ctl.re.kr [mailto:temple@ctl.re.kr]

Sent: Tuesday, September 11, 2007 6:40 PM

To: Lucy Tsai

Subject: [??] FW: A1Tech, Inc., FCC ID: QQ5A1TGOLDT, Assessment NO.: AN07T7158, Notice#1

Dear Lucy,

This is bum jong KIM in KTL.

Sorry for bothering you about my mistake.

I will recheck our test report then i re - send you.

2007/9/13

I would like to ask you to modify the files and FCC ID.

My customer want to change the FCC ID which i uploaded your side.

could i change the FCC ID and files?

if yes, please explain to me how can i do this...

if not, could i cancel it and try again the procedure of FCC?

I'm looking forward to your answer A.S.A.P

Thank you for your kind reply in advance.

Best regards

bum jong KIM

-- --

: Lucy Tsai <lucy.tsai@ccsemc.com>

: temple@ktl.re.kr;

: 2007.09.02 11:17

: FW: A1Tech, Inc., FCC ID: QQ5A1TGOLDT, Assessment NO.: AN07T7158, Notice#1

Dear Mr. Kim,

Please address the following issues.

Q#1: Please provide operational description.

Q#2: Please demonstrate how the transmitter has complied with the requirement of that manual transmission must deactivate 5 seconds after release per 15.231(a).

Q#3: According to 15.33, intentional radiated below 10GHz, radiated emission shall be measured to 10th harmonics of the highest fundamental frequency. But test report page 8, test result of transmitter radiated emission indicated the measured frequency was from 30MHz to 3GHz. Please address.

Q#4: Test setup photos indicated x/y/z axes have been tested but only one set of test result was reported. Please clarify if it...s the worst case reported and what axis it was, or please provide other two sets test result.

Best Regards

?/span>

Lucy Tsai

Technical Review Engineer

Compliance Certification Services

47173 Benicia Street

Fremont, CA 94538

Direct:?(510) 771-1131

Fax:?? (510) 661-0888

Main:??(510) 771 - 1000

Web Site and TCB Electronic Filing System :<http://www.ccsemc.com>

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.