





If you have any questions, please feel free to contact us.

\* \* Thanks & Best Regard \* \*

Compliance Certification Services Inc. 程智科技股份有限公司 - EMC Department

\* \* Sabrina Wang \* \* (王嘉君) \* \*

\* Email: sabrina.wang@tw.ccsemc.com

Tel:03-324-0332#34 Fax: 03-324-6110 + 338 桃闌縣蘆竹鄉八德二路 210巷81-1號

<tim.dwyer@ccsemc.com>

收件人: <sabrina.wang@tw.ccsemc.com>, <application@tw.ccsemc.com>

2007/07/14 04:18 AM 副本抄送: <ti>alm.dwyer@ccsemc.com>, <mike.kuo@ccsemc.com></ti>

主旨: Halon Security, FCC ID: VBTSX-50, Assessment NO.: AN07T6988, Notice#1

Dear Sabrina.

I apologize for the delay in the review. There was an error which caused the application to be listed as already granted.

The following are the items from the review. Most important is item 01 because the FCCID is used in several other documents. Please email if you have guestions.

Q1: The FCCID provided is not valid. The VBT grantee code is not currently assigned and there is no grantee "Halon" in the FCC database. I was able to verify the validity of their FRN 0016490799 however.

Q2B: The FCC label must include the FCCID as follows: FCCID: VBTSX-50 since the VBT grantee code is not valid, this is for example only. When Halon is assigned a grantee code, the first 3 characters in the FCCID will need to be replaced.

Q2B: The FCC label must include the statement:

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

- Q3: The user manual does not appear to be for the application device. The photos in the user manual do not show the antennas and the user manual does not describe the wireless capability except for the statement on page 56. Please provide additional explanation or revised manual.
- Q4: The user manual (page iii) must have the following statement added:

"For compliance with the FCC RF exposure requirements, this device must be installed to provide a minimum of 20 cm between the antennas and all persons. This device may not be co-located or operating in conjunction with any other transmitter."

- Q5: The instructions on user manual page 56 (PDF 64 of 64) and in the declaration letter are not clear, but it appears that the user will be required to disable the 802.11a 5 GHz mode of operation described in the operation description. If this is the intent of the instructions, this will not be an acceptable means of disabling the 802.11a 5 GHz mode. If the 802.11a mode must be disabled, then this setting must be performed in the factory and the user must not be able to access the setting. Please provide additional information or statement from the applicant that the 5 GHz operation will be factory disabled and that the user will have no access to the settings.
- Q6: The schematics and block diagram do not appear to include the wireless RF sections. If this information is included, please provide an explanation about where it is located. If the wireless information is not included, please provide revised or additional block diagram and schematic.

Best regards,

Tim Dwyer

CCS Technical Reviewer

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.

Reply to all Forward Invite sabrina.wang to Gmail

from Tim Dwyer <Timothy\_Dwyer@ieee.org>

to "sabrina.wang" <sabrina.wang@tw.ccsemc.com>
date Aug 1, 2007 12:19 PM
subject Re: Halon Security, FCC ID: VBTSX-50, Assessment NO.: AN07T6988, Notice#1
mailed-by gmail.com

Hello Sabrina,

Thank you for your reply. I am finishing my vacation today and am travelling home at the moment. I will work on your application tomorrow.

Best regards,

Tim