

Lucy Tsai

From: Daphne.Liang@ccsrf.com
Sent: Monday, June 21, 2010 8:36 PM
To: Lucy Tsai
Cc: Nicky.Liu@ccsrf.com; eva.kuo@ccsrf.com; elly.duan@ccsrf.com; application.2010@ccsrf.com
Subject: 回信: TiVo Inc. , FCC ID: TGN-C00240A, Assessment NO.: AN10T0517, Notice#1--> Updated(990622)
Attachments: C00240A_FCC Letter of Authorization Letter(990622).pdf; C00240A_FCC Confidentiality Letter(990622).pdf; C00240A_FCC Declaration letter(990622).pdf; C00240A_Qbert_instructions_Final-small(990622).pdf; C00240A_Operational Description(990622).pdf; C00240A_Test Setup Photo(990622).pdf; C00240A_Report(FCC Part 15C-1)990622.pdf; C00240A_Label Drawing(990622).pdf

Dear Lucy:

Please find the updated files(990622) and see the belowing reply,thank you so much.
And if there is ok,the customer is asking for get the cert. today(990622),please help,thank you ~



BEST REGARDS

Daphne Liang 梁鈺如

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副本抄送: <lucy.tsai@ccsemc.com>
日期: 2010/06/18 上午 10:16
主旨: TiVo Inc. , FCC ID: TGN-C00240A, Assessment NO.: AN10T0517, Notice#1

Hi , Daphne ,

Please address following issues.

Q#1: The FCC ID indicated on the application form is TGN-C00240A which is different TGN-C00240 as indicated on the confidentiality request letter, agent authorization letter and operational description.

Ans: The correct FCC ID is TGN-C00240A . Please find the updated POA(990622)& confidentiality letter(990622)&label(990622).

Q#2: USB dongle can be connected to PC as PC peripheral and it will subject to certification or DOC rule per 15.101. Please clarify which rule is followed. If FCC DOC followed, please include FCC DOC logo onto the product label. Otherwise, please submit another application with equipment code JBP.

Ans: Please find the FCC Declaration letter(990622) which stated no DoC logol attached.

And for testing purpose, it was enabled to link with PC during the test. As for the end product, as mentioned in the attestation letter, the dongle is programmed to be limited to use with set top box only.

Q#3: User manual shall include 15.19, 15.21, 15.105 and related RF exposure statements. Please provide an updated user manual.

Ans: Please find the updated user manual(990622)

Q#4: The operational description provided only addresses the requirements of frequency hopping requirements per 15.247 without any description of the circuit functions of the device along with a statement describing how the device operates per 2.1033. Please address.

Ans: Please find the updated OpDes(990622)

Q#5: Per FCC Public Notice DA 00-705 /KDB 867751, when addressing RF conducted spurious emission at band edge, EUT shall be tested with hopping disabled and tune on low and high channel. Procedure also required to measure with hopping on to measure the band edge requirements. Please submit the test plots with hopping on.

As for radiated band edge test with frequency hopping on is not required.

Ans: Please find the updated TEST report(990622)& test setup photo(990622) of revised the page 51 which added the conducted measurement band edges, and deleted the restricted band edges frequency hopping.

Q#6: Please confirm if EUT photos, test setup photos and user manual will like to be kept for short term confidentiality. If application, please provide a short term confidentiality request letter.

Ans: We confirmed that no need for short term confidentiality request.

Best Regards,
Lucy Tsai/UL CCS

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.

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.