

Chris Harvey

From: alice.lan [alice.lan@tw.ccsemc.com]
Sent: Sunday, December 16, 2007 10:34 PM
To: application.2007
Cc: charvey-tcb@ccsemc.com
Subject: Alpha Networks Inc., FCC ID: RRK-C300BRS4, Assessment NO.: AN07T7373, Notice#1
Attachments: C300BRS4_Label Drawing & Location(961210).pdf; C300BRS4 label format (961210).pdf; C300BRS4 User Manual(961210).pdf; C300BRS4_Description of Operation(0615)finally.pdf

Dear Chris Harvey,

I am sorry to disturb you. What is status in this case?
Thank you very much.

Alice

----- Àà§e   alice.lan/ccsemc © 2007/12/17 11:30 AM -----

alice.lan
ÃÂ©ÉÃ 
2007/12/10 02:05 PM
application.2007/ccsemc@ccsemc
<charvey-tcb@ccsemc.com>
Alpha Networks Inc., FCC ID: RRK-C300BRS4, Assessment NO.: AN07T7373, Notice#1

Dear Chris Harvey,

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. The FCC ID Label is required to have the statements from FCC 15.19 located on the label for devices that have sufficient space for the wording. This device appears to have sufficient space for this label, so therefore please update the label to contain the required statement from FCC 15.19.

Answer: Please find the attachment for your reference.

2. The Users Manual page 41 English indicates that this device can operate on channels 1-13, however FCC regulations restrict this device to operate only on channels 1-11. How is this device prevented from operating on channels 12 & 13? Please update the manual to indicate that this device can only operate from channels 1-11 in the USA. The manual should also be updated to indicate that this device must operate at least 20cm from a person's body in order to comply with FCC RF Exposure requirements.

Answer: Please find the attachment for your reference.

3. The Operational Description exhibit submitted with this application only describes the chipset used in this device. Please provide a more detailed system operational description. Also, please note that the original chipset specification sheet was uploaded twice, and therefore I will only include this exhibit once in the final upload to the FCC.

Answer: Please find the attachment for your reference, I am sorry to double filing the data.

4. Please confirm that the MIMO operation of this device uses only Spatial Multiplexing. Also indicate whether this device uses Cyclic Diversity and

if each chain is driven incoherently.

Answer: The Cyclic Diversity used to 11n MIMO mode.

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,

Alice Lan
Compliance Certification Services Inc.
Tel:+886(3)591-0068 Ext:504
Fax:+886(3)582-5720
alice.lan@tw.ccsemc.com

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.