

Chris Harvey

From: Country Huang [Country@btl.org.cn]
Sent: Sunday, October 03, 2010 10:19 PM
To: charvey-tcb@ccsemc.com
Cc: cathy@btl.org.cn; charvey@ieee.org; claire.hoque@ccsemc.com; lucy.tsai@ccsemc.com; steven@btl.org.cn; Leo Hung
Subject: Re: ADVANCED MULTI TECH PTE. LTD, FCC ID: YDUPB902R1, Assessment NO.: AN10T0932 & AN10T0933, Notice#1

Dear Chris:

Thank you for reply the application's command~

We will provide and upload below document before 10/05(China time):

(1) Confidentiality request letter

(2) Corrected question Q#2 - put full spectrum of conducted spurious emissions plots in the corrected testing report

Let me know if you have any command about the application

Have a nice day @_#

Best regards,
Country Huang

信寶電子產品檢測有限公司

Neutron Engineering Inc.

中國東莞市大朗鎮石廈金沙崗一路3號(常虎高速公路莞樟路出口處)

No.3,Jinshagang 1st Road,ShiXia,Dalang Town,DongGuan,China.

電話: 86-769-83183000 EXT:526

傳真: 86-769-83196000

手機: 13829297083(大陸) 0920146865(台灣)

Http://www.neutronlab.com

实验室品质政策: 独立 客观 公正 专业

<charvey-tcb@ccsemc.com>

2010/10/02 00:19

To <steven@btl.org.cn>, <cathy@btl.org.cn>, <country@btl.org.cn>

cc <charvey@ieee.org>, <claire.hoque@ccsemc.com>,

<lucy.tsai@ccsemc.com>

Subject ADVANCED MULTI TECH PTE. LTD, FCC ID: YDUPB902R1,
Assessment NO.: AN10T0932 & AN10T0933, Notice#1

Dear Steve, Country and Cathy,

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:

10/4/2010

1. The Confidentiality Request letter lists the Schematic Diagram, Block Diagram and Theory of operation as exhibits to hold as permanent confidential on the FCC web site. There is no list of exhibits being indicated as Short Term Confidential, even though the exhibits uploaded for this application show External Photos (labeled incorrectly but will be corrected), Internal Photos (labeled incorrectly but will be corrected) Test Setup Photos, and Users Manual in a folder labeled as Short Term Confidential. If you wish for the exhibits in the Short Term Confidential folder to be held as Short Term Confidential, please update the Confidentiality Request Letter to also list the exhibits for which Short Term Confidentiality is being requested.
2. The Antenna Conducted Spurious emission test section of the DTS test report shows plots approximately 100MHz around the fundamental emission but does not show the entire required frequency spectrum. Please include the full spectrum of conducted spurious emissions plots in the test report.

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. Revised documentation should not be emailed, but instead should be submitted through "Add Attachment" function at the UL-CCS website. Please have your Assessment Number and FCC ID/IC Certification number handy. You may use the following link: <https://cert.ccsemc.com/filing/>

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com

This message and its attachment(s) (hereinafter collectively referred to as "Message") are from the Neutron Engineering Inc.. The Message is confidential and may also be privileged. Any review, retransmission, dissemination, disclosure, copying or other use of the whole or partial Message by persons or entities other than the recipient(s) as indicated in the Message is prohibited. If you are not an intended recipient, please kindly reply us immediately and delete the Message from any computer and network. We greatly appreciate your cooperation. Besides, the Message is susceptible to alteration and the Internet can not guarantee the integrity of the Message. Therefore, the Neutron Engineering Inc. shall not be liable for the Message if altered, modified, changed, virus or falsified.