

Chris Harvey

From: Wendy Li [Wendy@btl.org.cn]
Sent: Monday, January 17, 2011 5:36 AM
To: CHARVEY@IEEE.ORG; lucy.tsai@ccsemc.com
Cc: charvey-tcb@ccsemc.com; Cathy Wang; Country Huang; Steven Lu
Subject: Fw: ADVANCED MULTI TECH PTE. LTD, FCC ID: YDUERD100, Assessment NO.: AN11T0004, Notice#1
Attachments: 17. RF Exposure exhibits_AN11T0004.pdf; 12. Internal photos_AN11T0004.pdf; 6. Schematics_AN11T0004.pdf.pdf

Dear Chris,

Flower day~o(∩_∩)o...

We are sorry for replying the comments so late.

Details as belows:

1. The External Photos show the external appearance of the host and not the EUT. This application should document the EUT as installed into the host, showing where the module and its antennas are installed, not just the external appearance of the host. If you wish to include external photos of the host eReader, the photos should be labeled to indicate that it is a photo of the host device.

-Please refer to revised Internal photos which indicate how 3G modular and antenna are installed.

2. Please provide the RF Exposure exhibits, including the antenna locations and separation and collocation information for this application.

-Please refer to attached RF Exposure exhibits which including the antenna locations and separation information.

3. The Block Diagram and Schematics submitted appear to be for the host and not for the EUT which is a WWAN module. You have also provided a Bluetooth Declaration exhibit which is only applicable to the host approval. These 3 exhibits are not necessary for this C2PC application unless the Block Diagram and Schematic for the WWAN module has changed. These exhibits can be removed from this C2PC application. Please confirm that this is acceptable for you.

-Yes, we can accept. Please removed.

4. The RF Test Reports, Manual and Operational Description exhibits submitted for this device indicates a model Pocketbook 603. The schematics list pocketbook 602. The Label shows the FCC ID YDUPB602R1 for the host eReader, which was approved for a model PocketBook 602.

Please confirm the model of the host device and update the exhibits accordingly.

-Revised schematics, the correct model number is Pocketbook 603

-Label: Because there are total two FCC IDs, One is for the host(BT+WIFI) with FCC ID (YDUPB602R1) which already been granted,

The other is for the 3G module, Reflect the 3G module's FCC ID(YDUEDR100), as for this part,

it is C2PC filing.

5. The Internal Photos show this EUT Module in the host eReader with only one of the 2 antenna connectors connected to an antenna. Please confirm that this is correct.

- This is correct.

If any other questions, please feel free to tell us to revise.

Wendy Li (李倩) Best wish for you!

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.

Tel: +86-769-8318 3000 Ext. 534

Fax: +86-769-8319 6000

<http://www.neutronlab.com>

实验室品质政策: 独立 客观 公正 专业

Cathy Wang/IA/BTL

To Leo Hung, Wendy Li/EMC/BTL@DGBT, Ivan Cao/EMC/BTL@DGBT,

RuRu Wei/DOC/BTL@DGBT

2011-01-13 09:09

cc Steven Lu, Country Huang/EMC/BTL@DGBT

Subject Fw: ADVANCED MULTI TECH PTE. LTD, FCC ID: YDUERD100,
Assessment NO.: AN11T0004, Notice#1

----- Forwarded by Cathy Wang/IA/BTL on 2011-01-13 08:54 -----

<charvey-tcb@ccsemc.com>

To <cathy@btl.org.cn>, <Steven@btl.org.cn>

2011-01-13 00:12

cc <CHARVEY@IEEE.ORG>, <lucy.tsai@ccsemc.com>

Subject ADVANCED MULTI TECH PTE. LTD, FCC ID: YDUERD100, Assessment
NO.: AN11T0004, Notice#1

Dear Cathy and Steven,

You are listed as the Technical Contact for the above referenced TCB application. The following items need to be resolved before the review can be continued:

This application is a Class II Permissive Change to a WWAN module to include this module into a

specific portable host.

1. The External Photos show the external appearance of the host and not the EUT. This application should document the EUT as installed into the host, showing where the module and its antennas are installed, not just the external appearance of the host. If you wish to include external photos of the host eReader, the photos should be labeled to indicate that it is a photo of the host device.
2. Please provide the RF Exposure exhibits, including the antenna locations and separation and collocation information for this application.
3. The Block Diagram and Schematics submitted appear to be for the host and not for the EUT which is a WWAN module. You have also provided a Bluetooth Declaration exhibit which is only applicable to the host approval. These 3 exhibits are not necessary for this C2PC application unless the Block Diagram and Schematic for the WWAN module has changed. These exhibits can be removed from this C2PC application. Please confirm that this is acceptable for you.
4. The RF Test Reports, Manual and Operational Description exhibits submitted for this device indicates a model Pocketbook 603. The schematics list pocketbook 602. The Label shows the FCC ID YDUPB602R1 for the host eReader, which was approved for a model PocketBook 602. Please confirm the model of the host device and update the exhibits accordingly.
5. The Internal Photos show this EUT Module in the host eReader with only one of the 2 antenna connectors connected to an antenna. Please confirm that this is correct.

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.