

Lucy Tsai

From: daphne.liang [daphne.liang@tw.ccsemc.com]
Sent: Wednesday, April 02, 2008 2:24 AM
To: Lucy Tsai
Cc: application.2008@tw.ccsemc.com
Subject: FW: Billion Electric Co., Ltd., FCC ID: QI3BIL-7402GX, Assessment NO.: AN08T7779, Notice#1--Updated(970402)
Attachments: BiPAC 7402GX, BEC7600GX_Block Diagram(970402).pdf; BiPAC 7402GX, BEC7600GX_Attestation Letter(970402).pdf; BiPAC 7402GX, BEC7600GX_User Manual(970402).pdf

Dear Lucy:

Thank you for your notify and please find the belowing reply and updated files(970402).
And questions please connect with me,thank you so much!

BEST REGARDS

Daphne Liang 梁鈺如 4/2/2008

----- 轉呈者 daphne.liang/ccsemc 於 2008/03/31 10:37 AM -----

"Lucy Tsai" <Lucy.tsai@ccsemc.com>

2008/03/30 07:52 PM

收件人: "application" <application@tw.ccsemc.com>

副本抄送:

主旨: FW: Billion Electric Co., Ltd., FCC ID: QI3BIL-7402GX, Assessment NO.: AN08T7779, Notice#1

Hi Daphne,

Please address following issues.

Q#1: As mentioned in the application form and user manual, this is a 3G/ADSL2+ (802.11g)(VPN)Firewall Router. However, there are no information show out that 3G card has been complied with FCC related rule parts. Please address.

Ans: There are no WWAN module has been incorporated in this application but only ADSL function.

Q#2: Please provide a block diagram which has included all applicable oscillators in the device per Part 2.1033.

Ans: Please find the updated block diagram(970402) .

Q#3: As indicated in page 34-35 of the user manual, channel ID is selectable. Please provide an attestation statement that units marketed

to the US will not allow users to access or select settings that will allow operation on channels outside the frequency range of 2412 -2462 MHz.

Ans: Please find the attached of customer's attestation letter(97 0402) which stated the keypoint.

Q#4: Since this device is also classified as PC peripheral that 15.105 user information is required to be added into the user manual. Please address.

Ans: Please find the updated User's manual(970402) .

Q#5: As indicated in the schematics, a printed antenna is used but there are no information to address it. Please provide.

Ans: The major antenna we used is Dipole Antenna , but the auxiliary printed antenna showed on schematics is useless.

Best Regards,

Lucy

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.