

Lucy Tsai

From: daphne.liang [daphne.liang@tw.ccsemc.com]
Sent: Thursday, November 13, 2008 9:42 PM
To: Lucy Tsai
Cc: celia.hsieh; application.2008; leah.peng
Subject: Re:FW: E-Top Network Technology Inc., FCC ID: U6A-DA368N, Assessment NO.: AN08T8563, Notice#1--Updated(971114)
Attachments: DR368n_Hardware Block Diagram(971114).pdf; pic27619.pcx; DR368n_Antenna & Channel Attestation Letter(971114).pdf; DR368n_Report(15C-1)971114.pdf; DR368n_Label Drawing & Location(971114).pdf; DR368n_Manual(971114).pdf

Dear Lucy:

Please see my belowing reply and find all the updated files(971114).Thank you.

BEST REGARDS

Daphne Liang 梁鈺如

celia.hsieh

2008/11/05 10:26
AM

FCC ID: U6A-DA368N, Assessment NO.:

收件人： daphne.liang/ccsemc@ccsemc

副本抄送：

主旨： FW: E-Top Network Technology Inc.,

AN08T8563, Notice#1

Dear Daphne,

Please see below comment from Lucy.

Best regards,
Celia

----- 轉呈者 celia.hsieh/ccsemc 於 2008/11/05 10:26 AM -----

"Lucy Tsai"

<lucy.tsai@ccsemc

<application.2008@tw.ccsemc.com>, "daphne.liang"
.com>

2008/11/05 01:16

FCC ID: U6A-DA368N, Assessment NO.:
AM

收件人： "application.2008"

<daphne.liang@tw.ccsemc.com>

副本抄送：

主旨： FW: E-Top Network Technology Inc.,

AN08T8563, Notice#1

Hi Celia,

Please address following issues.

Q#1: Since the antenna type of dipole and PCB are different and FCC policy, both are required to be investigated and reported even though the antenna gain of dipole antenna is higher than PCB antenna. Therefore, please provide radiated emission test result, including bandedge test measured with PCB antenna.

Ans: 1. Please find the updated test report(971114) of page 7 which has been revised to the right.

2. Please also find the customer's Antenna & Channel Attestation letter(971114) to demonstrate that the Dipole antenna has the transceiver function but PIFA antenna always only has the receiving mode.

(Embedded image moved to file: pic27619.pcx) (See attached file: DR368n_Antenna & Channel Attestation Letter(971114).pdf)(See attached file: DR368n_Report(15C-1)971114.pdf)

Q#2: The second bandwidth plot in page 20 is for high channel but not middle channel. Please correct.

Ans: Please find the updated test report(971114) of page 20.

Q#3: Since the EUT is larger enough that 15.19 label statement shall be affixed onto the EUT itself. So please provide an updated label format.

Ans: Please find the updated Label drawing & Location(971114).
(See attached file: DR368n_Label Drawing & Location(971114).pdf)

Q#4: User manual indicates that channel is selectable which is allowed. Please address.

Ans: Please find the customer's Antenna & Channel Attestation letter(971114).

Q#5: The RF exposure statement in the user manual is not enough. Please be noted that 20cm safe distance from antenna to the user shall be maintained. Please update the user manual.

Ans: Please find the updated user manual(971114).
(See attached file: DR368n_Manual(971114).pdf) Best Regards,

Lucy Tsai
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.

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.