

Lucy Tsai

From: amanda.wu [amanda.wu@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]
Sent: Wednesday, May 14, 2008 7:59 PM
To: Lucy Tsai
Subject: 回信 : RE: 回信 : FW: ICP Electronics Inc., FCC ID: RFHWUG2700, Assessment NO.: AN08T7822, Notice#2
Attachments: WUG2700 Ant Spec for RF CABLE 22cm revised 0515.pdf

Dear Lucy,

Client provide the detail information for RF cable for your reference, please see the attached.

Best Regards,

Amanda

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

2008/05/14 12:51 AM

收件人 : "application" <application@tw.ccsemc.com>
副本抄送 :
主旨 : RE: 回信 : FW: ICP Electronics Inc., FCC ID: RFHWUG2700, Assessment NO.: AN08T7822, Notice#2

Hi Amanda,

One more issue regarding the antenna needs your further address.
According to the installation information, EUT photos and module approval request letter, the connector of RF cable side is u.FL(v)- LP-040. Please advise the connector type in another side of the RF .

Best Regards,

Lucy Tsai
CCS

From: amanda.wu [<mailto:amanda.wu@tw.ccsemc.com>] On Behalf Of application
Sent: Tuesday, May 13, 2008 1:08 AM
To: Lucy Tsai
Cc: application
Subject: 回信 : FW: ICP Electronics Inc., FCC ID: RFHWUG2700, Assessment NO.: AN08T7822, Notice#1

Dear Lucy,

Please my reply as below. thank you.

Best Regards,

Amanda

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

2008/04/13 04:20 AM

收件人 : "application" <application@tw.ccsemc.com>
副本抄送 :
主旨 : FW: ICP Electronics Inc., FCC ID: RFHWUG2700, Assessment NO.: AN08T7822, Notice#1

Hi Amanda,

Please address following issues.

Q#1: Please provide both antenna specification with clearly indicate antenna type.

Ans: Client added the antenna type into the page 1 for (WUG2700 Antenna Specification for 5dBi revised 0513) and page 2 for (WUG2700 Antenna Specification for 2dBi revised 0513) . Please have the antenna specification.

Q#2: As indicated in the external photo and test setup photos, this is a USB dongle with external enclosure. Please explain how this can be taken as a module since it can be inserted into any lap or PC to be used directly.

Also, please explain how two dipole antennas are connected to the EUT since the EUT has an external enclosure.

Ans: This is applied for limited modular approval, the USB dongle will be installed to desktop PC for future used. Please see the external and internal photos for your reference.

Q#3:As indicated in the module approval request letter, EUT was tested in a stand-alone configuration by connecting to a laptop during the test which doesn't agree with the test setup photos. Is it seeking for a limited module approval? Please address.

Ans: the module approve letter was revised to "EUT was tested inside of a desktop PC. Please have the revised letter.

Q#4: Please explain how the EUT can meet the RF exposure without SAR test as well as how 20cm distance from the antenna to the end user can be maintained.

Ans: According to the test report & user manual, the EUT "USB dongle" would be utilized inside of a PC. It could be maintained 20cm distance away from the antenna to the end user. Please see page 8 of the user manual.

Q#5: If it's seeking for a limited modular approval, please provide the user manual for the host with the installation guide how the EUT and antenna with be installed.

Ans: Please see page 8 of the user manual.

Best Regards,

Lucy Tsai

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.