

Mike Kuo

From: eric@ccsemc.com.tw
Sent: July01日2004年Thursday 1:48 AM
To: mkuo@ccsemc.com
Cc: ting@ccsemc.com.tw; wklo@ccsemc.com.tw; eric@ccsemc.com.tw
Subject: FW: UTStarcom Telecom Co., Ltd., FCC ID: RBN21690032-2010, Assessment NO.: AN04T3993

Hello Mike,

Please find our reply in **BLUE** below.

Thank you!!

Should you have any question, please don't hesitate to ask me.

Best regards,

黃勁武 / Eric Wong

程智電子科技(昆山)有限公司 / Compliance Certification Services (Kuanshan) Inc.

Tel.: +86-512-57355888

Fax: +86-512-57370818

Add.: 中國江蘇省昆山市開發區長江南路 (郵編: 215300) / Changjiang S. Rd., Kunshan City, JiangSu Province 215300, China, P.R.O.C.

Email: eric_wong@ccsemc.cn / eric@ccsemc.com.tw

URL: <http://www.ccsemc.cn> / <http://www.ccsemc.com.tw>

----- 轉呈者 eric/ccsemc 於 2004/07/01 04:31 PM -----

ting

林思廷

收件人 : eric@ccsemc@ccsemc

副本抄送 :

主旨 : FW: UTStarcom Telecom Co., Ltd., FCC ID: RBN21690032-2010, ?Asses ? ? ? ?sment NO.: AN04T3993

2004/06/17 08:45 AM

Best regards,

Ting

----- 轉呈者 ting/ccsemc 於 2004/06/17 08:40 AM -----

Mike Kuo <MKUO@CCSEMC.com>

收件人 : "CCS-Taiwan, Ting (E-mail)" <ting@ccsemc.com.tw>, "CCS-Taiwan, Wklo (E-mail)" <wklo@ccsemc.com.tw>

2004/06/17 04:34 AM

副本抄送 :

主旨 : FW: UTStarcom Telecom Co., Ltd., FCC ID: RBN21690032-2010, ?Asses ? ? ? ?sment NO.: AN04T3993

-----Original Message-----

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
Sent: Wednesday, June 16, 2004 1:17 PM
To: mkuo@ccsemc.com
Subject: UTStarcom Telecom Co., Ltd., FCC ID: RBN21690032-2010, Assessment
NO.: AN04T3993

Question #1: The operational description file contains identical diagram which is same as schematic diagram file. Please submit operational description .

(Eric: Please find the revised operational description attached.)

Question #2: Please provide more detail information on the functional block diagram.

(Eric: Please find the block diagram attached.)

Question #3: This device PCMICa card designed to be used with notebook computer which 20 cm separation distance can not be maintained. Since this device is designed to be used as portable device per section 2.1093 of FCC rules, MPE statement does not apply. Please provide revised user manual.

(Eric: Please find the revised manual with the MPE statement removed.)

Question #4: As indicated in the user manual, the rated output power for this device is 100 mW (20 dBm). However, the max. measured peak output power is 13.2 dBm. Please explain the differences.

(Eric: Please find the revised manual with the correct values listed.)

Best Regards

Mike Kuo

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.