

Mike Kuo

From: eric@ccsemc.com.tw
Sent: December 10 日 2003 年 Wednesday 5:07 PM
To: mkuo@ccsemc.com
Cc: pokowang@so-net.net.tw; cert@ccsemc.com.tw
Subject: 回信：Leadtek Research FCC ID:I2ILR9537C, AN03T3414



B31016206-RP
Rev.01.pdf



(LR9537) UserMan
Rev.01.pdf



B31016206-D .pdf

Dear Mike,

Would you please let us know the status updates for this submission....
Thank you!!

BR, Eric

----- 轉呈者 eric/ccsemc 於 2003/12/11 09:01 AM -----

eric

黃勁武

收件人：Mike Kuo <MKUO@CCSEMC.com>

副本抄送： "eric@ccsemc.com.tw" <eric@ccsemc.com.tw>

主旨： 回信：Leadtek Research FCC ID:I2ILR9537C, AN03T3414(Document link: eric)

2003/12/10 07:35

PM

Hi, Mike,

Followings please find our replies, upon your latest comments:

Q1. Please find our revised user manual based on your comment, by removing the statement to be held in the confidential.

Q2 & 3. Please find our replies on our revised test report.

Q4. Since we have performed the 15B DoC report (attached), should the DoC logo be removed from the label artwork?? Please comment.

Our client have set a deadline to be granted on the Dec 11 (tomorrow), so would you please let us get the grant by tomorrow....

Thank you!!

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

Best regards,

Eric Wong

Compliance Certification Services Inc. (Formerly C&C Laboratory Co., Ltd.)

Tel.: +886-3-3240332 Ext.49

Add.: No.81-1, Lane 210, Ba-de 2nd Rd., Luchu Hsiang, Taoyuan Hsien 338, Taiwan, R.O.C.

Email: eric@ccsemc.com.tw

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

(See attached file: B31016206-RP Rev.01.pdf)(See attached file: (LR9537)
UserMan Rev.01.pdf)(See attached file: B31016206-D .pdf)

Mike Kuo
<MKUO@CCSEMC.com> 收件人 : "eric@ccsemc.com.tw" <eric@ccsemc.com.tw>
副本抄送 :
2003/12/05 04:48 主旨 : Leadtek Research FCC ID:I2ILR9537C, AN03T3414
AM

Question #1: Some of information contain in the operational description are also included in the user manual. Since the operational description is listed as confidential document. Please go over the information and delete any non-necessary information from the operational description and submit revised document.

Question #2: Please provide 20dB bandwidth plots/ Data

Question #3: Please provide power spectral density plots / Data.

Question #4: Based upon the device functions, this device can not use FCC DoC procedure. Please remove FCC DoC logo from the FCC ID label format and submit revised label format.

Best Regards
Mike Kuo
Compliance Certification Services
561F Monterey Road
Morgan Hill CA 95037
Tel: (408)463-0885 x: 105
Fax: (408)463-0888
<http://www.ccsemc.com>