

Mike Kuo

From: S. S. Liou [ssliou@seed.net.tw]
Sent: November 27 日 2003 年 Thursday 1:35 AM
To: Mike Kuo
Subject: Re: Megascope FCC ID: RECWCRVS-02, AN03T3346



Exhibit-C-Test_Rep.pdf...



Exhibit-E-User_Man.pdf...



Exhibit-J-O_D(New).pdf

Dear Mike,

Ans. #1: Please refer to attached revised test report.
Ans. #2: Please refer to attached user manual. The information required is added on page 7 of the file.
Ans. #3: This device is a transmitter only. The former operational description is misleading. Please refer to attached revised operational description.

Best regards,

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S. S. Liou
Engineer / EMC Dep. II
ETC

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "ETC/Iris (E-mail)" <etcemi@seed.net.tw>; "Liou, S. S. (E-mail)" <ssliou@seed.net.tw>
Sent: Tuesday, November 25, 2003 10:33 AM
Subject: Megascope FCC ID: RECWCRVS-02, AN03T3346

> Question #1: The max allowed Pulse train allowed is 0.1second. In the
> calculation of duty factor, 1346mSecond was used. Please make necessary
> correction on the radiated spurious emission test data.
>
> Question #2: User manual does not contain information required per section
> 15.21 of FCC rules. Please provide revised user manual to comply this
> requirement.
>
> Question #3: Per the operational description, this remote control is
> transceiver. Please provide description on the receiver portion is
> worked.
>
> For your information : Since this device will be worked with RECWCRVS-01,
> no
> grant can be issued before the issues of RECWCRVS-01 has been resolved.
>
> Best Regards
>
> Mike Kuo
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