

## Mike Kuo

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**From:** SS  
**Sent:** July25日2004年Sunday 7:58 PM  
**To:** Mike Kuo  
**Cc:** R00/林慧君  
**Subject:** Re: JESMAY ELECTRONICS CO., LTD., FCC ID: NOQJM2273T, Assessment NO.: AN04T4035, Notice#1



Exhibit-E-User's\_Ma Exhibit-J-Operation Radiated Emission  
nual\_revise...\_Descriptio... at Band Edge...

Dear Mike,

1. The revised user manual and theory of operation are attached. Please check.
2. The radiated spurious emission at both band edge test data is attached. Please check.

Best regards,

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S. S. Liou

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

From: "Mike Kuo" <MKUO@CCSEMC.com>  
To: "ETC/Iris (E-mail)" ; "Liou, S. S. (E-mail)"

Sent: Tuesday, July 20, 2004 6:59 AM  
Subject: FW: JESMAY ELECTRONICS CO., LTD., FCC ID: NOQJM2273T, Assessment NO.: AN04T4035, Notice#1

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>  
> -----Original Message-----  
> From: Compliance Certification Services [mailto:MKuo@ccsemc.com]  
> Sent: Monday, July 19, 2004 3:41 PM  
> To: mkuo@ccsemc.com  
> Subject: JESMAY ELECTRONICS CO., LTD., FCC ID: NOQJM2273T, Assessment NO.:  
> AN04T4035, Notice#1  
>  
>  
> Question #1: The actual fundamental frequencies for this device is from  
2414  
> to 2468MHz based upon the measurement report. However, in the user manual  
> and theory of operation listed the frequency range as 2400 - 2483.5MHz  
with  
> entire ISM band. Please submit revised user manual and theory of  
operation  
> with fundamental frequencies listed as 2414 - 2468MHz.  
>  
> Question #2: Section 7 of test report indicated the device can comply with  
> -50dBc at bandedge per section 15.249 (D) requirements. However,  
according  
> to the spectrum plots, the device can not comply -50dBc requirement.  
Please  
> submit radiated spurious emission at both band edge to demonstrate  
> compliance per 15.249(d) requirements.  
>  
> 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.