

From: leon [leon@ttemc.com.tw]  
Sent: Friday, November 15, 2002 2:00 AM  
To: Mike Kuo  
Subject: Re: Jow Tong Technology Co., Ltd., FCC ID:QPRST22, AN02T2344

Importance: High

Hello Mike: My reply is below your question.  
                  Hope can hear your comment soon.  
                  Have a nice weekend.          Leon 11/15

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

From: "Mike Kuo" <MKUO@CCSEMC.com>  
To: <leon@ttemc.com.tw>  
Cc: <leeyee@ms7.hinet.net>  
Sent: Friday, November 15, 2002 2:25 AM  
Subject: Jow Tong Technology Co., Ltd., FCC ID:QPRST22, AN02T2344

> Question #1: Appendix ( Radiated Test Data at Semi-Anechoic Chamber ).  
What  
> is the RBW, VBW and detector function that were used ? In the future  
> submission, when you submitted the spectrum plots, please always including  
> RBW, VBW and Detector function on each plot.

1.Yes,I'll specify the RBW , VBW and Detector to submit spectrum in future.  
2.I confirmed above spectrum plot which RBW is 120K 30~1000MHz;  
   VBW is 1M 30~1000MHz, Detector is Peak mode.Sweep time:500ms

> Question #2: Page 10 of 25 of test report, only average reading is  
provided. In accordance with Section 15.239 ( b) of rules, the provisions in  
15.35  
for limiting peak emissions apply. Please provide the peak reading.

   After the measurement,I got the level are 44.5dBuv/m(Hor.)and  
42.2dBuv/m(Ver.)  
   please see the attached file <F91167-Jow-Tong....>

> Question #3: Please provide operational description. In this document,  
> please address the limitation in the frequency tuning range to prevent  
   this transmitter to transmit the frequency beyond 88-108MHz.

Please see the attached file<TCB-Question-answer-letter....>  
There are aletter of declaration and corrected user manual.

>  
> Question #4: Based upon the tuning range as described in the user manual,  
> this device can be tuned to below 88 MHz and also above 108MHz. Per  
15.205  
> restricted band requirement, only spurious emission is allow in the  
> restricted band. In this case, this transmitter is capable of tune to  
> 108--121.94MHz restricted band which is not allowed.

Please see the attached file<TCB-Question-answer-letter....>  
There are declaration and corrected user manual.

> Best Regards  
>  
> Mike Kuo/ TCB Certifier  
> The items indicated above must be submitted before processing can continue  
> on the above referenced application. Failure to provide the requested  
> information within 60 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.  
>  
> Mike Kuo  
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