

## Mike Kuo

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**From:** leon  
**Sent:** March 15 2004 5:10 AM  
**To:** Mike Kuo (CCS)  
**Cc:** 1 Shelene Hou (TTEMC)  
**Subject:** Fw: Jow Tong Technology Co., Ltd., FCC ID: QPRST26, AN04T3673 (Update)



F930021-JowTong- JowTong-ST26\_QP st26 Digital ST26 Operational  
ST26(0313)-R3.... RST26\_ID Label ... Transmitter User ... Description-1...

Hello Mike:

There are 4 attached files that we correct the deficiency they are:  
(We already make sure with my client to recognize the correct action)

1. Report : F930021-JowTong-ST26(0313)-R3 (Revised section 3.7 & Appendix & Frequency range).

2. User Manual: ST26 Digital Transmitter User Manual-Rev (Revised Frequency range)

3. ID Label Format: JowTong-ST26\_QPRST26\_ID Label Format (Revised Frequency range)

4. ST26 Operational Description-1-r (Revised Frequency range)

If any deviations, please let me know ASAP. The next mail with report that has same comment as this one.

Best regards. (Hope hear you soon)

Leon Liu 3/15  
Audix EMC Dept.

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

From: "Mike Kuo" <MKUO@CCSEMC.com>

To: "shelene"; "Mike Kuo" <MKUO@CCSEMC.com>;  
"cherry"; <leon

Sent: Saturday, March 13, 2004 8:56 AM

Subject: RE: Jow Tong Technology Co., Ltd., FCC ID: QPRST26, AN04T3673

> Hi Shelene :

>

> Section 3.7 of test report still show the highest fundamental frequency

is

> beyond 108MHz, regardless what you have measured in section 4 26dB BW,  
the

> test data still show non-compliance. In addition, page 6 of user manual

> indicates the frequencies it tuned to with 0.1MHz increment. You need

to

> revise all your submitted document to show Exactly Fundamental Frequency

> range . Based upon the review history, this device can not declare the

> tuning frequency is from 88 - 108MHz. Please review all the document

> submitted and provide revised documentation.

>

> Best Regards

>

> Mike Kuo

>

> -----Original Message-----

> From: shelene

> Sent: Wednesday, March 10, 2004 2:07 AM

> To: Mike Kuo; 'cherry';

> Subject: Re: Jow Tong Technology Co., Ltd., FCC ID: QPRST26, AN04T3673

>

>

>

> ----- Original Message -----

> From: "Mike Kuo" <MKUO@CCSEMC.com>

> To: "cherry" <cherry>; "Mike Kuo" <MKUO@CCSEMC.com>;  
> <leon>  
> Cc: <Shelene>  
> Sent: Thursday, March 04, 2004 9:29 AM  
> Subject: RE: Jow Tong Technology Co., Ltd., FCC ID:QPRST26, AN04T3673  
>  
>  
>> Hi Cherry :  
>>  
>> In the attached test report, the test data still does not comply with  
>> Question #3. This device is operated under section 15.239 of FCC  
rules.  
>> The frequency band for 15.239 is designed for the fundamental  
frequency  
> band  
>> from 88 -1 08MHz. In the revised test report, the lower channel of  
>> fundamental is tuned to 88.0073MHz and the high channel of fundamental  
is  
>> tuned to 108.84MHz which are outside of frequency band. 108.84MHz is  
>> restricted band per 15.205 table. No fundamental frequency can  
transmit  
> in  
>> the restricted band.  
>>  
>> In addition, the 200kHz does not contains within the band. Please  
address  
>> these non-compliance issues.  
>>  
>> When you reply to the questions, please address each question and  
provide  
>> the method was used to address the questions. In the original test  
> report,  
>> the test data submitted do not comply with 15.21(b) as indicated in  
the  
>> question #2, but the revised test report do comply with 15.21(b) but  
no  
>> explanation was given. What have been done to correct the spurious  
>> emissions since there is no modification made on the device ?  
>>  
>> Best Regards  
>>  
>> Mike Kuo  
>>  
>> -----Original Message-----  
>> From: cherry  
>> Sent: Monday, March 01, 2004 3:20 AM  
>> To: Mike Kuo; leon  
>> Cc: Shelene  
>> Subject: Re: Jow Tong Technology Co., Ltd., FCC ID:QPRST26, AN04T3673  
>> Importance: High  
>>  
>>  
>> Dear Mike,  
>>  
>> Attached file is the revised test report for your question.  
>> Should you have any comments, please let me know.  
>> Thanks for your cooperation!  
>>  
>> Cherry Wang  
>> AUDIX Corporation, EMC Dept.  
>>  
>> This e-mail and the information it contains may be legally privileged  
>> and/or CONFIDENTIAL. The unauthorised use, disclosure, distribution  
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>> corruption, interception and unauthorised amendment, and we do not accept  
>> liability for any such corruption, interception or amendment or the  
>> consequences thereof.  
>>  
>>  
>>  
>> ----- Original Message -----  
>> From: "Mike Kuo" <MKUO@CCSEMC.com>  
>> To: <leon>  
>> Cc: <Cherry>; <Shelene>  
>> Sent: Thursday, February 19, 2004 12:18 PM  
>> Subject: FW: Jow Tong Technology Co., Ltd., FCC ID:QPRST26, AN04T3673  
>>  
>>  
>>>  
>>> -----Original Message-----  
>>> From: CERTADM  
>>> Sent: Wednesday, February 18, 2004 8:17 PM  
>>> To: Mike Kuo  
>>> Subject: Jow Tong Technology Co., Ltd., FCC ID:QPRST26, AN04T3673  
>>>  
>>> Notice\_content  
>>> -----  
>>> Question #1: Question #1: FCC Docket 01-278, 95-19 and FCC 03-149 has been  
>>> published in Federal Register on Dec. 09, 2003 with effective date of  
> Jan.  
>>> 08, 2004. All applications submitted after Jan.08 shall comply with  
> ANSI  
>>> C63.4:2001 procedures. In the test report, ANSI C63.4:1992 is used.  
>> Please  
>>> confirm the tests were performed per ANSI C63.4:2001 and revised the  
> test  
>>> report to indicate the test procedure used.  
>>>  
>>> Question #2: per 15.21 ( b) of FCC rules, any unwanted emission shall  
be  
>>> attenuated below the level of fundamental emission field strength.  
Base  
>>> upon the test report, there are several spurious emissions are  
higher  
> than  
>>> the fundamental emission levels. Please address this non-compliance  
>> issue.  
>>>  
>>> Question #3: Based upon 15.239(a) 200kHz bandwidth requirement, the  
>> submitted  
>>> bandwidth plots on low and high channel do not comply this  
requirement.  
>>> Please address this non-compliance issue.  
>>>  
>>> Question #4: Please provide channel number with matching frequencies  
> list.  
>>>  
>>> 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.  
> > >  
> >  
> >  
> >  
>