

Mike Kuo

From: cherry
Sent: March 02 日 2004 年 Tuesday 3:15 AM
To: Mike Kuo;
Cc: Shelene
Subject: Re: Jow Tong Technology Co., Ltd., FCC ID:QPRST30, AN04T3674

Importance: High



F930022-JowTong-FA930022JowTong-
ST30(0227)-R.p... ST30(QPRST30)-...

Dear Mike,

Attached files are the revised test report and application document for your question.

For Question #2, the USB connector for PC is only the one method of power supply, no others function!
we don't think it belong to PC peripheral ! If only the power supply function, do we need to compliance with Part 15B?

Should you have any comments, please let me know. Thanks for your cooperation!

Cherry Wang
AUDIX Corporation, EMC Dept.

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: <leon
Cc: <Cherry
Sent: Thursday, February 19, 2004 1:10 PM
Subject: FW: Jow Tong Technology Co., Ltd., FCC ID:QPRST30, AN04T3674

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>
> -----Original Message-----
> From: CERTADM
> Sent: Wednesday, February 18, 2004 9:09 PM
> To: Mike Kuo
> Subject: Jow Tong Technology Co., Ltd., FCC ID:QPRST30, AN04T3674
>
>
> Notice_content
> -----
> 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:Based upon the description in the user manual, the transmitter
- > can be connected to PC via USB connector. Based upon this function, this
- > transmitter is also considered as PC peripheral. The FCC ID label does
- not
- > include FCC DoC logo nor the filing does not contain PC peripheral portion
- of
- > test report. Please address this issue.
- >
- > Question #3:Based upon section 2.2 of test report setup diagram for AC
- line
- > conducted tests, AC line conducted test was made with AC adapter connect
- to
- > the EUT only. When this device is connected to PC, will the required
- power
- > source provided by PC via USB connection ? If, yes, please provide
- > additional AC line conducted tests with EUT connects to PC.
- >
- > Question #4: Please correct the frequency information in section 3.5.3 of
- > test report.
- >
- > 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.
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