## Mike Kuo

From: Audix(??)??? [monica\_chang@ttemc.com.tw]

Sent: May20日2004年Thursday 1:35 AM

**To:** Mike Kuo **Cc:** ???; ???

Subject: Fw: Jow Tong Technology Co., Ltd., FCC ID:QPRST28, AN04T3913







F930077-JowTong JowTong-ST28\_QP Desktop schematic Supplement Dat... RST28 Label For... for Multi-Pl...

Hi Mike.

Reply to Question #1: Radiated emission tests have been performed with three orthogonal axes and attached please find supplementary test data (file name: F930077-JowTon Supplement Data)

Reply to Question #2: We have revised FCC ID Lable. EUT doesn't have any receiver function and we removed FCC DoC Logo from the Multi-Player. We added the FCC DoC Logo on the label of desktop docketing because the desktop docketing is as pc peripheral's peripheral. (file name: JowTon-ST28\_QPRST28\_Label Format)

Reply to Question #3: Our engineer's reply "We have revified the maker cann't mark on 26 dB of carries frequency position, but the report mark position indicated the frequency and exact the same 26 dB down of carries frequency (unit: 5dB).

Reply to Question #4: There aren't PCB antenna on the PCB Board and that desktop docketing does not have any transmitting / receiving functions. Desktop docketing has neither PCB antenna nor transmitting / receiving function.

(Attached plesase find schematic for your reference)

Please kindly process this application as quickly as possible.

Thank you for your assistance in this matter

Best Regards Monica Chang

- >> -----Original Message-----
- >> From: ČERTADM
- > > Sent: Friday, May 14, 2004 6:41 PM
- > > To: Mike Kuo
- > > Subject: Jow Tong Technology Co., Ltd., FCC ID:QPRST28, AN04T3913
- >>
- >>
- > > Notice\_content
- >> ------
- >> Question #1: Based upon the information given in page 13 of user manual,
- > the
- > > multi-player ( EUT ) can be used with power bank and earphone. At this > mode
- >> of operation, EUT is considered as handheld device. Per ANSI
- C63.4:2001, > section 13.1.4.1 of procedures, hand-held device shall be investigated
- > with
- >> three orthogonal axes to determine which attitude and equipment > arrangement
- > > produces highest emission. In the test report, there is no indication
- > that
- > > this procedure was followed during preliminary radiated emission tests.
- > > Please explain and / or provide additional data.
- > >
- >> Question #2: The proposed FCC ID label includes FCC DoC logo and FCC ID

- > > number on the Multi-player ( EUT ), please explain why FCC DoC logo is
- > > applicable to the multi-player. Does it have any receiver function?
- > > is considered as pc peripheral's peripheral which is subject to
- > verification
- > > only.
- >>
- >> Question #3: Section 4 26dB bandwidth of test report, the marker appears
- > to
- > > be placed more than 26dB down of carrier frequency. Please explain .
- >>
- > > Question #4: By looking at internal photos of desktop docketing. It looks
- > > like there are PCB antenna on the PCB board. Please confirm that desktop
- > > docketing does not have any transmitting / receiving functions.
- > >
- > > 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.
- >>.
- >>
- >>
- > .
- >