

**Fw: [?? Probable Spam] JTS PROFESSIONAL CO.,LTD., FCC ID:
INGIN64TH, Assessment NO.: AN08T8706, Notice#1**

2 messages

cindy628 <cindy628@etc.org.tw>
To: tim.dwyer@ccsemc.com
Cc: R00/劉尚昇 <ssliou@etc.org.tw>

Wed, Dec 31, 2008 at 4:23 AM

Dear Tim,
Pls refer to the updated files as following list for your requirement, Tks~
Procedure
Exhibit-K-O_D
Exhibit-D-ID_Label

Best Regards,

Cindy Huang No. 34, Lin 5, Dingfu Tsuen, Linkou Shiang, Taipei County,
24442, Taiwan ELECTROMAGENTIC COMPATIBILITY TESTING DEPARTMENT II
Electronics Testing Center, Taiwan Tel: +886-2-26023052 ext. 22 Email:
cindy628@etc.org.tw URL: <http://www.etc.org.tw>

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




From: "SS" <ssliou@etc.org.tw>
To: "R00/黃心怡" <cindy628@etc.org.tw>
Sent: Tuesday, December 23, 2008 11:30 AM
Subject: Fw: [?? Probable Spam] JTS PROFESSIONAL CO.,LTD., FCC ID:
INGIN64TH, Assessment NO.: AN08T8706, Notice#1

>
> S. S. Liou Section Manager EMC Testing Dept. II Electronics Testing
Center,
> Taiwan Tel: +886-2-26023052 ext. 20 Email: ssliou@etc.org.tw URL:
> <http://www.etc.org.tw>
> ----- Original Message -----
> From: <tim.dwyer@ccsemc.com>
> To: <ssliou@etc.org.tw>
> Cc: <tim.dwyer@ccsemc.com>; <lucy.tsai@ccsemc.com>
> Sent: Tuesday, December 23, 2008 10:07 AM
> Subject: [?? Probable Spam] JTS PROFESSIONAL CO.,LTD., FCC ID: INGIN64TH,
> Assessment NO.: AN08T8706, Notice#1

>
>
>> Dear S.S.,
>>
>> Review of this application is complete.
>>
>> Please reply to the following items. Separate notices if needed will be
> sent for other applications shortly.
>>
>> Q1. The label shows FCCID: IN64TH. The FCCID in the test report,
> application form and other exhibits is INGIN64TH. Please provide a
revised
> FCCID label.
>>
>> Q2: The user manual specifies a frequency range of 494-960 MHz. Please
> provide a statement confirming that products sold for use in the United
> States will be limited to operation from 502-697.875 MHz as shown in this
> application and that the device will not have capability for the user to

set
> the frequency outside this range.
> >
> > Q3: Applications for FCC Licensed Transmitter devices require a Tune-up
> procedure and Parts List exhibits. These exhibits were not found with the
> application documents. Please provide these exhibits. Also please
provide
> a revised confidentiality letter if these exhibits are to be held
> confidential.
> >
> > Q4. The application form shows a frequency range of 502-698 MHz. Since
> this device will operate in a non-channelized service, FCC policy requires
> that the frequency range listed on the grant will be from the lowest to
> highest actual operating frequency, in this case 502-697.875 MHz.
> >
> > 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.
> >
> > Best regards,
> >
> > Tim Dwyer
> > Technical Reviewer
>

3 attachments

-  **Procedure _ Tune up of IN64TH.pdf**
7K
-  **Exhibit-K-O_D rev.pdf**
17K
-  **Exhibit-D-ID_Label rev.pdf**
133K

cindy628 <cindy628@etc.org.tw>
To: tim.dwyer@ccsemc.com
Cc: R00/劉尚昇 <sslou@etc.org.tw>

Sun, Jan 4, 2009 at 8:58 PM

Dear Tim,
Pls refer to the updated files as following list for your requirement, Tks~
Procedure
Exhibit-K-O_D
Exhibit-D-ID_Label
Exhibit-J-Conf_Letter
[Quoted text hidden]

4 attachments




-  **Procedure _ Tune up of IN64TH.pdf**
7K
-  **Exhibit-J-Conf_Letter rev.pdf**
109K
-  **Exhibit-K-O_D rev.pdf**
17K



Exhibit-D-ID_Label rev.pdf

133K
