

Chris Harvey

From: Iris Lin [iris@etc.org.tw]
Sent: Thursday, August 02, 2007 11:47 PM
To: charvey-tcb@ccsemc.com
Cc: R00/劉尚昇
Subject: Fw: Fw: HAICOM Electronics Corp., FCC ID: RU8HI-601VT, Assessment NO.: AN07T6998, Notice#1

Attachments: Exhibit-G-Schematics_rev.pdf; Exhibit-L-Antenna_Spec..pdf; Exhibit-M-Acknowledgement Letter.pdf; Exhibit-A-Block_Diagram_rev.pdf; Exhibit-C-Test_Report_revised.pdf



Exhibit-G-Schematic Exhibit-L-Antenna_Exhibit-M-Acknowle Exhibit-A-Block_Dia Exhibit-C-Test_Rep
s_rev.pdf (...) Spec..pdf (1... dgement Lett... gram_rev.pdf... ort_revised....

Dear Chris,

Please refer to the following answers for your questions.

1. Please refer to the updated schematics for the bluetooth module as attachment.
2. Please refer to the attached antenna specification.
3. Please refer to the attached acknowledgement letter that includes the applicant's declaration for the Bluetooth Core.
4. This device contains only Bluetooth transmitter. Please refer to the updated block diagram as attachment.
5. Due to the manual is too big to send by a mail. I will send you by the other mail.
6. Please refer to the updated report as attachment.

ELECTRONICS TESTING CENTER, TAIWAN

IRIS LIN (林慧君)

TEL: 886-2-26023052 ext.10
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> ----- Original Message -----  
> From: <charvey-tcb@ccsemc.com>  
> To: <ssliou@etc.org.tw>  
> Cc: <charvey-tcb@ccsemc.com>  
> Sent: Thursday, July 12, 2007 1:49 AM  
> Subject: HAICOM Electronics Corp., FCC ID: RU8HI-601VT, Assessment NO.:  
> AN07T6998, Notice#1  
>  
>  
> > Dear SS Liou,  
> >  
> > You are listed as the Technical Contact for the above referenced TCB  
> application. The following item(s) need(s) to be resolved before the  
review  
> can be continued:  
> >  
> > 1. The schematic diagram submitted includes a place (U4) for the  
Bluetooth  
> Module, but the schematics did not include the Bluetooth Module circuitry.  
> Please revise the schematics to include the Bluetooth RF circuit.  
> >  
> > 2. Please provide the antenna specifications for the Bluetooth  
> antenna  
> (should include peak gain).  
> >  
> > 3. Please note that the Users Manual indicated that this device is a  
Bluetooth device. Please provide Bluetooth CORE compliance evidence  
> (declaration) that shows compliance with FCC 15.247 FHSS requirements.  
> >
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> > 4. The Block Diagram shows that this device contains a GSM Module.
> > Does
> this device use a GSM Module? Is this device used in conjunction with
> a
GSM
> Module? If yes, is the GSM module located within 20cm of the
> Bluetooth transmitter? Please respond and submit updated exhibits as
> needed. If
the
> Block Diagram represents both the Decoder Unit (this EUT) and the Main
Unit
> (different device), please update the Block Diagram to include only
> information about this EUT, or clearly label each portion of the Block
> Diagram.
> >
> > 5. The Users Manual submitted is not completely legible and the
> > diagrams
> and pictures in the manual are hard to see. Please update the Users
Manual
> exhibit with a more legible one.
> >
> > 6. The test setup photos (separate exhibit and in the report) show a
> computer and another device connected to the EUT during testing.
> Please include a table in the report of the EUT configuration which
> includes all cables and other devices connected during test as
> required by ANSI C63.4:2003.
> >
> > 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,
> >
> > Chris Harvey
> > Charvey-tcb@ccsemc.com
> >
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