

 附件可能包含會破壞電腦的病毒，因此可能無法正常顯示。
這個郵件的寄件者要求讀信回條。 [按一下此處以傳送回條。](#)

Lucy Tsai

寄件者: Iris Lin] 寄件日期: 2007/11/13 [星期二] 上午 12:33
收件者: Lucy Tsai
副本: R00/???
主旨: Fw: BONPHI TECHNOLOGY LIMITED, FCC ID: VSBPH0103212, Assessment NO.: AN07T7345, Notice#1
附件:  Exhibit-L-Acknowledgement Letter.pdf(22KB)  Exhibit-G-Schematics_rev.pdf(645KB)  Gain for Bluetooth Speaker.pdf (66KB)

Dear Lucy,
Ans#1: Please refer to the attached antenna gain for Bluetooth speaker that is 0dBi.
Ans#2: Please refer to the updated schematics for the RF portion.
Ans#3: Please refer to the attached Acknowledgement letter for the Bluetooth Core.
If you have any question, pls let us know ASAP.

ELECTRONICS TESTING CENTER, TAIWAN

> ----- Original Message -----
> From: "Lucy Tsai" <lucy.tsai@ccsemc.com>
> To: <s
> Sent: Monday, November 05, 2007 3:03 AM
> Subject: FW: BONPHI TECHNOLOGY LIMITED, FCC ID: VSBPH0103212, Assessment
> NO.: AN07T7345, Notice#1
>
>
> Hi S.S.,
>
> Please address following issues.
> Q#1: Please confirm the antenna gain used for this Bluetooth speaker.
> Q#2: Please confirm if the provided schematics has included RF portion.
> Q#3: Please demonstrate that this Bluetooth device has complied with FCC
> 15.247 requirements as below:
> Is the hopping sequence pseudorandom, based on the technical
> description?
> Is each channel used equally on average, based on the technical
> description?
> Does the associated system receiver have a compliant input bandwidth,
> based on the measured 20 dB emission bandwidth?
>
> Best Regards,
>
> Lucy
>
>
> 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.
>