

## Chris Harvey

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**From:** elisa.chen@sgs.com  
**Sent:** Thursday, August 05, 2004 3:14 AM  
**To:** Chris Harvey  
**Cc:** eva.kao@sgs.com; Joe\_Chen@sgs.com; 'Marianne Bosley'; Vincent\_Su@sgs.com; RFrier@metlabs.com  
**Subject:** Re: Additional Information needed G-TEK Bluetooth Audio Gateway FCC ID: Q3MBTG100

Dear Chris,

Thank you very much for your command on this project.  
We have modified those documents you mentioned.  
Please find enclosed "Revised FCC ID Label" and "Rev. User Manual" for this project.

Should there be any problem or mistake, please let me know.  
Again, thank you for your consideration upon this matter!

Best Regards,  
Elisa Chen

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Chris Harvey

<Chrisharveyemc@comcast.net>

2004/08/01 12:37 AM

To: Elisa\_Chen@sgs.com  
cc: 'Marianne Bosley' <MBosley@metlabs.com>, david\_chu@sgs.com, Vincent\_Su@sgs.com,  
Joe\_Chen@sgs.com  
Subject: Additional Information needed G-TEK Bluetooth Audio Gateway FCC ID: Q3MBTG100

Dear Elisa,

I have reviewed the application referenced above for compliance with the FCC requirements and have the following comments and questions:

1. The FCC ID label exhibit shows the required statement to comply with FCC 15.19 (2-part statement), however the photograph shows a label without this statement. The Statement is also located in the Users manual. If the intent is to place this statement only in the manual, then you must justify not having this on the product. Typically if a device is smaller than the palm of a hand this can be justified.
2. The test report documents Peak Power of +8dBm, however the Users Manual appears to state that this device has a maximum power of +18dBm. Please correct this discrepancy.

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3. The Users Manual does not contain the required statement to comply with FCC 15.21. Please submit a revised manual to include this information.
4. Please note that this device connects to the Public Switched Telephone Network, and thus requires compliance with Pt. 68. There will be a condition placed on the Grant indicating that fact.
5. Since you have stated that this device is compliant with the Bluetooth Specification, I am going to submit the attached document with this application to indicate compliance with several FCC requirements not already covered in your application. Devices that are Bluetooth Compliant will comply with these FCC requirements, but there must be documentation in the exhibits to state specific compliance. Please submit this attachment with future FCC Bluetooth applications to be complete.

Please contact me if you have any questions.

Best regards,

Chris Harvey

8/5/2004