

Chris Harvey

From: Ngoc-Thi Nguyen [nnguyen@kyocera-wireless.com]
Sent: Tuesday, February 26, 2008 6:17 PM
To: charvey-tcb@ccsemc.com
Cc: Ngoc-Thi Nguyen
Subject: Re: Kyocera Wireless Corp. , FCC ID: OVFKWC-K33B01, Assessment NO.: AN08T7628 (Bluetooth portion), Notice#1

Attachments: S4000_Bluetooth Antenna Spec.doc; STC_Exhibit 8_OVFKWC-K33B01_Internall Photos_BT_Rev1.pdf; ATT00835.txt



S4000_Bluetooth
Antenna Spec.d...



STC_Exhibit
OVFKWC-K33B01_Ir



ATT00835.txt (93
B)

Dear Chris,

I would like to answer your questions as below:

Item 1: Please see attachment for Bluetooth antenna specification. On Bluetooth Part 15_247C report, we reported 1.5 dBi peak gain; however, on the Bluetooth Part 15C report, CCS reported -2.6 dBi average gain.

Item 2: Please see attachment for the Internal Photos with Bluetooth circuitry. Bluetooth circuitry is inside the shield edge. We cut the shield edge to take a picture.

Thanks and Best Regards,

Ngoc-Thi Nguyen.

At 06:15 AM 2/26/2008 -0800, charvey-tcb@ccsemc.com wrote:

>Dear Ngoc-Thi,

>

>You are listed as the Technical Contact for the above referenced TCB
>application for the Bluetooth Portion of this device. The following
>item(s) need(s) to be resolved before the review can be continued:

>

>1. Please provide the specification for the Bluetooth antenna in this
>device (stated as being 1.5dBi peak gain in one report and -2.6dBi in
>the other report).

>

>2. The Internal photos show the entire handset circuitry, but do not
>mark the location of the Bluetooth circuit or antenna. Please submit a
>clear photo that shows the Bluetooth Circuit and antenna.

>

>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