Chris Harvey

From: Harvey Sung [harveysung@digitalemc.com]
Sent: Tuesday, September 09, 2008 10:53 PM

To: charvey-tcb@ccsemc.com
Cc: lucy.tsai@ccsemc.com

Subject: RE: BOYOUNG TECH TECHNOLOGY & MARKETING, Inc., FCC ID: WEZ-SLIMDONGLE,

Assessment NO.: AN08T8366, Notice#1

Attachments: 9.Antenna specification-rev.1_WEZ-SLIMDONGLE.pdf



Please refer to responses below each your questions.

Best regards, Harvey Sung

----Original Message----

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]

Sent: Wednesday, September 10, 2008 10:32 AM

To: harveysung@digitalemc.com

Cc: charvey-tcb@ccsemc.com; lucy.tsai@ccsemc.com

Subject: BOYOUNG TECH TECHNOLOGY & MARKETING, Inc., FCC ID: WEZ-SLIMDONGLE, Assessment

NO.: AN08T8366, Notice#1

Dear Harvey Sung,

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 antenna specification sheet indicates Peak gain of -1dBi, but typical gain of -0.5dBi which is higher than the peak. Please explain why the Typical Gain is higher than the Peak Gain.

=> The title "Specification" on the table stands for design specification of the antenna. The data in the "Typical Data" column is actual test results of the antenna.

So title of the column changed from "Typical Data" to "Test Data" to prevent misreading. Also please refer to real peak antenna gain on page4 attached revised antenna test report.

2. This USB Dongle has a USB mini-B port for connection to a PC as shown in the test photos and listed in the manual. This is classified as a Class B Computer Peripheral per FCC Rules. Computer Peripherals require either FCC Certification or FCC DoC compliance. Please either submit a Certification application for Equipment Class JBP, or show evidence (FCC logo on the

label) of FCC DoC compliance.

=> The USB mini-B port is for only charging the internal battery of the device. This port can not transfer data between PC and this device.

This note is also described on clause 2.1(page4) of the test report.

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