Chris Harvey

From:	Claire Hoque [claire.hoque@ccsemc.com]
Sent:	Thursday, August 30, 2007 3:59 PM
То:	Chris Harvey
Cc:	Michael Heckrotte; Sunny Shih; Chi Tsou; Christine Vu
Subject:	answer: Broadcom Corporation, FCC ID: QDS-BRCM1029, Assessment NO.: AN07T7105, Notice#1

Attachments:

Manufacturer declares Re BT spec.pdf; 07U11199-1C FCC IC Report.pdf; 07U11199-1C FCC IC Report Test Setup Photos.pdf





Manufacturer 07U11199-1C FCC 07U11199-1C FCC declares Re BT sp... IC Report.pdf ... IC Report Test... Chris,

Pls see answer below.

Thanks,

Claire ----Original Message-----From: Chris Harvey Sent: Tuesday, August 14, 2007 3:52 PM To: Michael Heckrotte Cc: Chris Harvey; Claire Hoque Subject: Broadcom Corporation, FCC ID: QDS-BRCM1029, Assessment NO.: AN07T7105, Notice#1

Dear Michael,

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. he exhibit submitted for the Antenna Specifications may be the incorrect document. This EUT is a Bluetooth Module, where the antenna specification exhibit describes a MIMO 3-antenna System. Please confirm the correct antenna for this device and ensure that the correct antenna specification exhibit is submitted. If one of the antennas in the exhibit is the one being used with this EUT, please indicate the model number of the antenna for this EUT

<answer>Antenna 1 (P/N APP6P-700056) is used with EUT

2. The FCC Modular Approval policy (both the Public Notice DA 00-1407 and the new 15.212) indicates that the EUT must be tested outside of a host (stand-alone) with the power/data leads to/from the EUT to the host containing no ferrites, unless they will be provided with the EUT. The test setup shows a ferrite core at each end of the leads to/from this device, but there is not indication if these ferrites will be supplied with this EUT when marketed. Please provide further explanation and clarification of compliance with this policy. Also, the test report contains no remarks/comments for cable #3, where the photos clearly show ferrite cores.

<answer>report and setup photos are revised

3. The Confidentiality Request letter includes a request to keep the Internal Photos of the EUT as confidential. While the FCC will allow this with appropriate justification (such as the unit being constructed such that it would destroy the unit in order to open it), this is not routinely granted. Please either revise the Confidentiality Request letter to remove the listing of the Internal Photos, or to provide an appropriate justification for allowing confidentiality of the internal photos. <answer>The internal photos contain trade secrets and proprietary information

not customarily released to the public. The public disclosure of the internal photos might be harmful to Broadcom and provide unjustified benefits to our competitors.

4. The test report indicates that this device uses 79 hopping channels. Please confirm if this device also has the capability of using a reduced hop set. If it does, please provide evidence of compliance with the FCC 15.247 provisions that are effected (such as time of occupancy, number of channels, channel separation, etc.). <answer>pls see declaration letter attached.

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