

## Chris Harvey

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**From:** Claire Hoque [claire.hoque@ccsemc.com]  
**Sent:** Wednesday, August 19, 2009 5:51 PM  
**To:** Chris Harvey; Chris Harvey -TCB  
**Cc:** Chi Tsou  
**Subject:** answer: Hewlett-Packard Company, FCC ID: B94SDGOB0991, Assessment NO.: AN09T9466 & An09T9467, Notice#1

**Attachments:** Technical Description SDGOB-0991 FCC.pdf; BRCM OEM installation Guide.pdf; Technical Description SDGOB-0991 ROW.pdf



Technical



BRCM OEM



Technical

Technical Description SDGOB-0991 FCC.pdf; BRCM OEM installation Guide.pdf; Technical Description SDGOB-0991 ROW.pdf

Hi Chris,

Pls see answer below.  
Thanks,

Claire Hoque  
Compliance Certification Services  
47173 Benicia Street  
Fremont, CA 94538, USA  
Tel: (510) 771-1123  
Fax: (510) 661-0888

-----Original Message-----

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]  
Sent: Friday, August 14, 2009 3:32 PM  
To: Thu.Chan@CCSEMC.COM  
Cc: chris.harvey@ccsemc.com; claire  
Subject: Hewlett-Packard Company, FCC ID: B94SDGOB0991, Assessment NO.: AN09T9466 & An09T9467, Notice#1

Dear Thu and Claire,

You are listed as the Technical Contact for the above referenced TCB application. The following items need to be resolved before the review can be continued:

1. The Technical Description Exhibit page 4 lists Draft 802.11n Transmission Rates (MIMO 2x2) operation for 20 MHz and 40 MHz channels, but only lists the Single Stream (SISO) model in the tables of Power levels approved for the FCC. The test report does not include multiple chain measurements, and does not mention MIMO mode. Please confirm the configurations available, and if the Antenna A and B can each transmit, either individually or simultaneously. Is the second antenna only used for receive diversity?  
<answer>

Yes, this is a SISO device.

Here are the updated Operational Descriptions for FCC, removing 2x2 11n.

I also attached updated operational des. for other countries.

2. Please confirm from the applicant that this device is only to be approved for use in Mobile configurations ( $\geq 20$ cm separation to users), and is controlled to be installed by OEM users and not consumers, by updating the Modular Approval letter to include this information and change to Limited Modular Approval (Mobile OEM only).  
<answer>pls see OEM/ODM instruction for this module to comply with

15.212 item 7 requirement.

hope it will address this question.

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