

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

Date: March 11, 2010

SUBJECT: Class II Permissive Change for FCC ID: B94HHF23C

The product, SmartBook, has been granted by FCC dated 01/21/2010, FCC ID: B94HHF23C. Now we, Hewlett-Packard Company, would like to modify the authorized equipment for below hardware changes:

- ◆ Added conductive tape on LCM connector of panel.
- ◆ Added metal plate between hinge and main board.
- Modified RLC Value of EE function such as USB and Camera in order to solve noise problem.
- ◆ Fine tune WCDMA BC5 Rx trace matching network, modify board level Rx sensitivity.
- ◆ GSM PA high band trace changed 4dB attenuator vendor due to original vendor phased out the symbol.
- ◆ Added a 10uF capacity beside WiFi/BT module Vbatt bin; these were for better power stability and fine tune spectrum mask.
- ◆ Fine tune WCDMA BC8 TRx trace matching network, for getting more margins in 3GPP TC5.11 spurious emission.
- ◆ Added gasket under display board.
- For cost down add one resister to replace original schematic and original schematic not stuff
- For reserve schematic, not stuff and only modify small area bottom layer
- ◆ Modify part battery connector footprint
- Remove the nets not used of RF layout.
- ◆ Add immersion gold layer to battery connector pad.
- ♦ For manufacture to move few mini-mete
- ◆ For ME good contact, to change shape of the top solder mask and immersion gold layer
- ◆ For ME good contact, enhance solder pad of solder mask layer
- ◆ Modify text of the silkscreen layer of SIM board.
- ◆ For correct control signal level to add these parts and do small area layout modification

We would like to certify the additional of certified FCC ID: B94HHF23Cas a Class II Permissive Change in this device.

Sincerely yours,

Masood Abrishamcar

Hardware Compliance Lead

Hewlett-Packard Company

10955 Tantau Ave.

Cupertino, CA 95014-0770

Tel: 408-447-0571

E-Mail: masood.abrishamcar@hp.com