



Hewlett-Packard Company
11445 Compaq Center Drive
Mail Stop 510101
Houston, TX 77070
www.hp.com

Walter Overcash
Product Regulatory Engineer
Telecom / Safety
281.514.2756 Tel
walter.overcash@hp.com

October 5, 2012

Product With FCC ID: B94HNC75CHWCP

Dear Sirs:

This product with FCC ID: B94HNC75CHWCP integrates a WWAN module and a WLAN module:

	Brand Name	FCC ID	Grant Date
WWAN module	Huawei	QISMU733	03/07/2012
WLAN module	HP	B94HNQR03	09/21/2012

The antenna gain is as follows:

	Cellular Band	AWS band	PCS band
WWAN antenna	-0.5dBi	0dBi	-0.2dBi
	2.4GHz band	5150-5350 MHz	5470-5850MHz
WLAN antenna	1.4dBi	3dBi	4dBi

No hardware design changes are made on the modules, and the software has not been changed to increase the RF output power of the modules. The original modular reports of QISMU733 are submitted to represent the compliance of Parts 22/24/27. The original modular reports of B94HNQR03 are submitted to represent the compliance of Parts 15.247 and 15.407.

For SAR compliance, the 5GHz band3 802.11n MIMO output power is reduced 1dB compared to original WLAN modular filing; detailed 802.11n MIMO maximum rated output power information is submitted in operational description exhibit.

The unconditional reduction is controlled by software of the host. The power reduction cannot be disabled / modified by end users, and the fixed reduction level won't change under any operating condition.

If you have any comments or questions, please feel free to contact me.

Sincerely,

Walter Overcash

Walter Overcash