

**Acer Incorporated**  
8F, 88, Sec. 1, Hsin Tai Wu Rd., Hsichih  
Taipei Hsien 221, Taiwan, R.O.C.

Tel : 886-2-2696-1234  
Fax : 886-2-2696-3535

Date: March 22, 2011

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

SUBJECT: FCC Class II Permissive Change

The intention of this application is to enable the modular certified FCC ID: VV7-MBMF33072-A, dated 10/12/2010 to be co-located with Bluetooth Module with FCC ID: PPDT77H056, and WLAN Module with FCC ID: HLZ-AR5B95 in the host system; to certify the additional of certified FCC ID: VV7-MBMF33072-A as a Class II Permissive Change in host Notebook, Model Name: PAV70, PAV80, Trade Name: Acer, Gateway, PackardBell.

Antennas tested in the original approval are being used in this Laptop Configuration:

Brand Name	Wistron NeWeb Corporation	
Part Number	WWAN Main	DC33000QO00
	WWAN Aux	DC33000QO10
Antenna Gain (dBi)	GSM850	-0.79
	GSM1900	-1.12

The modules mentioned above have been approved and were electronically and mechanically identical to the original modular instructions and requirements. In addition, the separation distance from human body is less than 20 cm (please refer to page D2 of our uploaded file "PAV70, PAV80\_RFExpPho.pdf"), thus SAR measurements were performed. The highest SAR value for the device is **0.071 W/kg** and was tested for typical laptop operations contacted directly to the human body. To maintain compliance with FCC RF exposure requirements, users should avoid direct contact to the transmission antenna during data communication

Should you have any enquiries or comments, please have my best attention.

Sincerely Yours,



---

**Contact Person: RU Jan**

**Company:** Acer Incorporated

**TEL:** 886-2-8691-3289

**FAX:** 886-2-8691-3120

**E-mail:** ru\_jan@acer.com.tw