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**We**

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**Hereby declare under our sole responsibility, that the product**

Model Name: Broadcom 802.11ag WLAN Mini PCI Card  
Model No. BCM94318MPAGH

To which this declaration relates, has been tested for radiated emissions in the worst configurations.

The worst antenna gain for each antenna type is identified below in Red. Worst case Stamped Metal antenna is covered under original FCC filing with 3.24dBi/2.4GHz and 5.7dBi/5GHz antenna. The worst case PCB antenna is tested in PP07L.

**FCC C2PC portable platforms and Antennas**

No	Platform Model Name	Antenna Supplier	Antenna Type	Model number	Max Peak gain 2.4GHz/dBi	Max Peak Gain 5GHz/dBi
1	Dell PP05L	Wistron NeWeb	PIFA stamped Metal	CA5-Q	Main- 2.18 Aux- 2.26	Main- 4.62 dBi Aux- 2.31dBi
		Hitachi	PIFA stamped Metal	HFT01-DL01	Main- 1.2 Aux- .9	Main- 5.6dBi Aux- 4.9dBi
2	Dell PP07L (PP08L)	Phycomp	PCB Antenna	4313 334 01250 Left Antenna 4313 334 02250 Right Antenna	2.2 (Main, white)	3.9 (Main, white)
		Wistron NeWeb	PIFA stamped Metal	CAA-C	2.55	4.5 (Aux)
3	Dell PP02X	Hitachi	PIFA stamped Metal	Main Antenna HFT04-DL01-MAIN Aux Antenna HFT04-DL01-AUX	1.1	Main- 2.3 dBi Aux- 4.9 dBi
		Wistron NeWeb	PIFA stamped Metal	CA9-C	2.39	Main- 3.29 dBi Aux- 3.47 dBi
4	Dell PPT	Wistron NeWeb	PIFA stamped Metal	CAB-A	2.59	4.09 (Main)

Pursuant to Section 2.1043 of the FCC rules, we hereby request a Class II permissive change for FCC ID: QDS-BRCM1017, originally granted on 3/8/2005.

April 12, 2005

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