

1. FCC Regulatory Compliance History

Application Type	Date of Grant	Module Approval	RF Exposure Category	Antenna-to-user separation distance	Host Platform	Highest SAR value	Co-located Radio	Reason for Permissive Change
Original Application	11/30/2007	Single Modular Approval	Mobile	> 20cm	Not specified	Not Applicable	Not Applicable	None
Class II permissive change	05/12/2008	Single Modular Approval	Portable	2 cm @ keyboard section	Notebook	0.29 W/kg	QDS-BRCM1035	Adding mobile module in portable hosts
Class II permissive change	05/30/2008	Single Modular Approval	Mobile	> 20 cm	Not specified	Not applicable	Not applicable	Implementing two-way bios lock logic.
Class II permissive change	08/18/2008	Single Modular Approval	Portable	3 cm @ display section	Notebook	0.056 W/kg	QDS-BRCM1033	Adding Mobile module in portable host
Class II permissive change	09/14/2008	Single Modular Approval	Portable	15.5 cm @ display section	Netbook	0.02 W/kg	Not Applicable	Adding mobile module in portable host
Class II permissive	12/17/2008	Single module	Portable	Not	Tablet	1.13 W/kg	Not	Adding mobile

change		approval		Available			Applicable	module in tablet host
Class II permissive change	01/23/2009	Single Modular Approval	Portable	14.5 cm @ display section	Netbook	0.01 W/kg	Not applicable	Adding mobile module in portable host
Class II permissive change	03/27/2009	Single Modular Approval	Mobile	Not applicable	Not applicable	Not applicable	Not applicable	Enabling Channel 12 and 13 via firmware
Class II permissive change	04/02/2009	Single Modular Approval	Portable	19.4 cm @ top edge of display section or 16.1 cm @ display section	Notebook and Netbook	0.028W/kg	Not applicable	Adding mobile module in portable host
Class II permissive change	07/20/2009	Single Modular Approval	Portable	16.0 cm @ display section	Netbook	0.183 W/kg	Not Applicable	Adding mobile module in portable host
Class II permissive change	09/15/2009	Single Modular Approval	Portable	18.0 cm @ display section	Netbook	0.124 W/kg	Not applicable	Adding mobile module in portable host