

BABT TCB

Balfour House, Churchfield Road, Walton-on-Thames, Surrey, KT12 2TD

September 2, 2008

REF: Class II permissive change, pursuant to §2.1043, for FCC ID: VV7-MBMF3507G-D

Dear Sir or Madam:

Pursuant to §2.1043, **Ericsson AB** hereby submit a request for Class II permissive change to our Mini-PCle wireless card, model F3507g, FCC ID: **VV7-MBMF3507G-D**.

Description of the changes:

1) The product VV7-MBMF3507G-D will be installed in the following models of notebooks/laptops:

The antenna connected for the VV7-MBMF3507G-D is located in the display of these notebooks/laptops and in all the cases it has a gain of less than 1,6 dBi.

2) The above mentioned notebooks/laptops may have installed one or more of the following co-located transmitters.

	WLAN transmitters		Bluetooth/UWB transmitters	
	Model	FCC ID	Model	FCC ID
LATITUDE D630 XFR	Dell Wireless 1395	QDS-BRCM1028	Dell Wireless 360	PIWW360BT
	Dell Wireless 1490	QDS-BRCM1019		
	Dell Wireless 1505	QDS-BRCM1022	1	
	Intel PRO 3945ABG	E2KWM3945ABG		
	Intel WiFi Link 4965AGN	E2K4965AGNM]	
XPS M1330	Dell Wireless 1395	QDS-BRCM1028	Dell Wireless 360	PIWW360BT
	Dell Wireless 1490	QDS-BRCM1019		
	Dell Wireless 1505	QDS-BRCM1022	1	
	Intel PRO 3945ABG	E2KWM3945ABG		
	Intel WiFi Link 4965AGN	E2K4965AGNM]	
XPS M1350	Dell Wireless 1395	QDS-BRCM1028	Dell Wireless 360	PIWW360BT
	Dell Wireless 1490	QDS-BRCM1019		
	Dell Wireless 1505	QDS-BRCM1022		
	Intel PRO 3945ABG	E2KWM3945ABG]	
	Intel WiFi Link 4965AGN	E2K4965AGNM]	
P01S	Intel WiFi Link 5300	E2K533ANH	Dell Wireless 370	QDS-BRCM1034
INSPIRON 1210			FOXCONN	
	Atheros XB63	PPD-AR5BXB63-D	BCM92046	QDS-BRCM1034
	Dell Wireless 1395	QDS-BRCM1028		

The antennas of all this modules have a gain of less than 3 dBi.

3) BIOS lock is added to prevent user's installable capability.

Compliance statement:



- Test reports according to Part 22 and Part 24 of the original grant remains valid and applicable and they are representative of the compliance of this module once it is installed in the indicated notebooks/laptops.
- New exhibits to demonstrate compliance with RF exposure requirements are submitted with this application.
- The product remains compliant with all the applicable rules and requirements once installed in the notebooks/laptops.

Sincerely,

P.A. Bernie Fuller, CEpg, BEng, MIET

Certification ProjectTeam, Integration & Verification Mobile Broadband Modules

Ericsson AB

Business Unit Network
Lindholmspiren 11
SE-417 56 Gothenburg
www.ericsson.com
Email: bernie.fuller@ericsson.com