

EMC Technologies Pty Ltd

ABN 82 057 105 549 176 Harrick Road, Keilor Park Victoria Australia 3042

Ph: + 613 9365 1000 Fax: + 613 9331 7455 email: melb@emctech.com.au

To: Federal Communications Commission

Attention: Certification Manager No. of pages: 1

From: Chieu Huynh Date: 26th October 2009

EMC Ref: M091005_Cert_AR5B95_C2PC

Please receive a Class II Permissive Change application for FCC ID: PPD-AR5B95-F.

The EUT is an Atheros Half Mini-PCI Wireless LAN Module (HB95 802.11b/g/n 1x2), Model: AR5B95 installed in Fujitsu notebook PC, Model: MH380 / M380.

Class II Permissive Change – FCC ID: PPD-AR5B95-F

The AR5B95 (HB95 802.11b/g/n 1x2) WLAN transmitter installed in the MH380 / M380 notebook is an Atheros Half Mini-PCI Wireless LAN Module. This module was originally certified by Atheros Communications as a modular approval under FCC ID: PPD-AR5B95-F (Canada ID: 4104A-AR5B95F).

The other transmitter installed in the MH380 / M380 notebook is BCM92070MD_REF Broadcom Bluetooth Module. This Bluetooth module was originally certified by Broadcom as a modular approval under FCC ID: QDS-BRCM1043 (Canada ID: 4324A-BRCM1043).

The intention of this Class II Permissive Change application is to enable the certified AR5B95 Atheros module to be co-located with BCM92070MD_REF Broadcom Bluetooth module in host system Fujitsu LifeBook M Series, Model: MH380 / M380.

Documents submitted:

SAR and EMC Test Reports and Atheros original FCC 15.247 test report.

Measurement Instrumentations, Photographs, Antenna Details, Labelling Details, User Manual, RF Exposure Information and FCC DOC

Confidential Request and Agent Authority Letters

Regards

Subject:

Chieu Huynh

Senior EMC Engineer EMC Technologies Pty Ltd