

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

| То: | Federal Communications Commission | | |
|------------|---|---------------|----------------------------|
| Attention: | Certification Manager | No. of pages: | 1 |
| From: | Chieu Huynh | Date: | 6 th April 2011 |
| EMC Ref: | M110324_FCC_WLU5110-D50(ROHS)_C2PC | | |
| Subject: | Class II Permissive Change – FCC ID: EJE-WL0025 | | |

Please receive a Class II Permissive Change application for FCC ID: EJE-WL0025 for review.

The EUT is a Ralink 802.11abgn Wireless LAN Module, Model: WLU5110-D50(ROHS) installed in Fujitsu STYLISTIC Q Series, Model number: Q550. This module was originally certified by Fujitsu Ltd as a modular approval under FCC ID: EJE-WL0025 (Canada ID: 337J-WL0025).

The other transmitter installed in the Q550 STYLISTIC is Broadcom Bluetooth Module, Model: BCM92070MD_REF6. The Bluetooth module was originally certified by Broadcom as a modular approval under FCC ID: QDS-BRCM1043 (Canada ID: 4324A-BRCM1043). This Bluetooth preapproved module, is not co-located as the WLAN and Bluetooth antennas are >5cms apart. RF exposure and labeling will be addressed by Fujitsu according to FCC multi-transmitter and modular procedures.

The intention of this Class II Permissive Change application is to certify WLU5110-D50(ROHS) Ralink WLAN module installed in Fujitsu STYLISTIC Q Series, Model number: Q550.

Documents submitted for composite submission (DTS and NII):

- SAR and EMC Test Reports
- Measurement Instrumentations, Photographs, Antenna Details, Labelling Details
- User Manual, RF Exposure Information
- FCC DOC for STYLISTIC Q Series, FCC Part 15B
- Confidentiality Letter and Form 731 Signatory & Agent Authorization Letter

EMC Technologies Pty Ltd is acting as agent for Fujitsu Ltd during this product approval. The FCC ID for this composite application is EJE-WL0025

Regards

Chieu Huynh Senior EMC Engineer EMC Technologies Pty Ltd