

Global Product Certification EMC-EMF Safety Approvals

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: 27th November 2009

EMC Ref: M091068_ Cert_EYSMJCS

Subject: FCC APPROVAL – FCC ID: EJE-WB0080

Please review DSS application. The EUT is a Fujitsu LifeBook T Series, Model: T900 / TH900 with Intel Centrino Advanced-N 6200 (Puma Peak 802.11a/b/g/n 2x2), Model: 622ANHMW & Taiyo Yuden Bluetooth Module, Model: EYSMJCS.

The Intel WLAN module was originally certified by Intel Corporation, as a modular approval under FCC ID: PD9622ANH (Canada ID: 1000M-622ANH).

The Bluetooth module was originally certified by Taiyo Yuden as a modular approval under FCC ID: RYYEYSMJCS (Canada ID: 4389B-EYSMJCS). The same Bluetooth module was re-certified in Host T1010 under FCC ID: EJE-WB0058 by Fujitsu Ltd. The Bluetooth power output is very low (4mW) and is not collocated with any other Radio module. Based on the manufacturer's modular approval of this low power Bluetooth device and the testing performed by Fujitsu on a similar notebook model T1010, it is deemed that this radio device complies with all FCC testing requirements.

The intention of this application is to FCC certify Intel Centrino Advanced-N 6200 (Puma Peak 802.11a/b/g/n 2x2), Model: 622ANHMW & Taiyo Yuden Bluetooth Module, Model: EYSMJCS installed in Fujitsu LifeBook T Series, Model: T900 / TH900.

DSS Documents submitted:

Appendixes: Labelling Details and User Manual Attachments: RF Exposure Information, FCC DOC

FCC Forms: Confidentiality Letter and Form 731 Signatory & Agent Authorization Letter

This is a composite submission.

The DTS and NII (WLAN) are submitted separately under NII and DTS submissions.

EMC Technologies Pty Ltd is acting as agent for Fujitsu Ltd during this product approval. The FCC ID for this composite application is EJE-WB0080

Regards

Chieu Huynh

Senior EMC Engineer EMC Technologies Pty Ltd