



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:** 14<sup>th</sup> February 2011

---

**EMC Ref:** M101140\_FCC\_62205ANHMW\_DTS

---

**Subject:** FCC APPROVAL – FCC ID: EJE-WL0024

---

Please receive EMC Technologies' Report M101140\_FCC\_62205ANHMW\_DTS for review. The EUT is a Portable PC, Fujitsu LifeBook T Series, Model: T901 with Intel Centrino Advanced-N 6205 (Taylor Peak 802.11a/b/g/n 2x2), Model: 62205ANHMW.

The Taylor Peak 2x2 WLAN module was originally certified by INTEL as a modular approval under FCC ID: PD962205ANH (Canada ID: 1000M-62205ANH).

The intention of this application is to FCC certify Intel Centrino Advanced-N 6205 (Taylor Peak 802.11a/b/g/n 2x2), Model: 62205ANHMW installed in Portable PC, Fujitsu LifeBook T Series, Model: T901.

**DTS documents submitted:**

Test Reports: SAR and EMC

Appendices: Measurement Instrumentations, Photographs, Operational Description, Block Diagram, Antenna Details, Schematics, Labelling Details and User Manual

Attachments: RF Exposure Information, FCC DOC, FCC Part 15B and Intel FCC 15.247 Reports.

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

**This is a composite submission.**

The NII (WLAN) is submitted separately under NII submission.

EMC Technologies Pty Ltd is acting as agent for Fujitsu Ltd during this product approval.  
The FCC ID for this composite application is EJE-WL0024

Regards

A handwritten signature in black ink, appearing to read "Chieu Huynh".

---

**Chieu Huynh**  
Senior EMC Engineer  
EMC Technologies Pty Ltd