



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: +61 3 9365 1000  
Fax: +61 3 9331 7455  
email: melb@emctech.com.au

---

**To:** Federal Communications Commission

---

**Attention:** Certification Manager **No. of pages:** 1

---

**From:** Donna Lennon **Date:** 27<sup>th</sup> November 2008

---

**EMC Ref:** M080613\_Cert\_AR5BHB92\_NII\_BT

---

**Subject:** FCC APPROVAL – FCC ID: EJE-WB0073

---

Please receive EMC Technologies' Report M080613\_Cert\_AR5BHB92\_NII\_BT for review. The EUT is a Fujitsu LifeBook U Series, Model: U2010 with Atheros Mini-PCI Wireless LAN Module (Atheros 11a+b/g/n), Model: AR5BHB92 & TAIYO YUDEN Bluetooth, Model: EYSMJCS.

The Atheros WLAN module was originally certified by Atheros Communications Inc, as a modular approval under FCC ID: PPD-AR5BHB92 (Canada ID: 4104A-AR5BHB92).

The Bluetooth module was originally certified by TAIYO YUDEN as a modular approval under FCC ID: RYYEYSMJCS (Canada ID: 4389B-EYSMJCS).

The intention of this application is to FCC certify Atheros Mini-PCI Wireless LAN Module (11a+b/g/n), Model: AR5BHB92 & TAIYO YUDEN Bluetooth, Model: EYSMJCS installed in Fujitsu LifeBook U Series, Model: U2010

**This is a composite submission.** Test results are recorded as follows:

**NII Submission**

EMC Technologies Report – M080613\_Cert\_AR5BHB92\_NII\_BT  
Test results - FCC Part 15.407 (Part E) - (NII results).

**Documents submitted:**

Reports & all appendices.

Required FCC Forms: Agent Authority, Confidentiality Request and Form 731 authorization.

***The DTS and DSS sections of the WLAN and Bluetooth transmitters' results are submitted separately under DTS and DSS 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-WB0073

Regards

*Donna Lennon*

---

**Donna Lennon**  
**Report Secretary**  
**EMC Technologies Pty Ltd**