

**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:** TIMCO Engineering Inc

---

**Attention:** Certification Manager **No. of pages:** 1**From:** Donna Lennon **Date:** 30<sup>th</sup> July 2007**EMC Ref:** M070644\_Cert\_AR5BXB6\_DTS\_BT**Subject:** FCC APPROVAL – FCC ID: EJE-WB0053

---

Please receive EMC Technologies' Report M070644\_Cert\_AR5BXB6\_DTS\_BT for review. The EUT is a Fujitsu LifeBook U Series, Model: U1010 with Atheros Mini-PCI Wireless LAN Module (XB62 11a+b/g), Model: AR5BXB6 & TAIYO YUDEN Bluetooth, Model: EYTF3CSFT.

The Atheros WLAN module was originally certified by Atheros as a modular approval under FCC ID: PPD-AR5BXB6-M (Canada ID: 4104A-AR5BXB6).

The Bluetooth was originally certified by TAIYO YUDEN as a modular approval under FCC ID: RYYEYTF3CSFT (Canada ID: 4389AEYTF3CSFT).

The intention of this application is to FCC certify Atheros Mini-PCI Wireless LAN Module (XB62 11a+b/g), Model: AR5BXB6 & TAIYO YUDEN Bluetooth, Model: EYTF3CSFT installed in Fujitsu LifeBook U Series, Model: U1010.

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

**DTS Submission**

EMC Technologies Report – M070644\_Cert\_AR5BXB6\_DTS\_BT

Test results - FCC Part 15.247 (Part C) - (DTS results).

**Documents submitted:**

Report Number: M070644\_Cert\_AR5BXB6\_DTS\_BT &amp; all appendices.

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

***The 802.11a (NII) section of the WLAN transmitter & the Bluetooth results are submitted separately under NII & DSS submissions.***

EMC Technologies Pty Ltd is acting as agent for Fujitsu Ltd during this product approval.  
Their corresponding FRNs are 0009379173 and 0013134713.

The FCC ID for this composite application is EJE-WB0053

Regards

A handwritten signature in black ink that reads "Donna Lennon".

---

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