



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:	14 th July 2008
EMC Ref:	M080613_Cert_FM_Tx		
Subject:	FCC APPROVAL – FCC ID: EJE-WB0061		

Please receive EMC Technologies' Report M080613_Cert_FM_Tx for review. The EUT is a Fujitsu LifeBook U Series, Model: U2010 with FM Transmitter, Model: BU2682MUV.

The low power FM transmitter is a single chip module which has also been FCC certified in other hosts under "FCC ID: S4LGO520". The frequency band of operation is reduced to 89MHz to 98MHz for use in this Fujitsu notebook.

The HB92 2x2 WLAN module was originally certified by Atheros Communications as a modular approval under FCC ID: PPD-AR5BHB92-F (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 the FM Transmitter, Model: BU2682MUV installed in Fujitsu LifeBook U Series, Model: U2010

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

DXX Submission

EMC Technologies Report – M080613_Cert_FM_Tx
Test results - FCC Part 15.239 (Part C) - (DXX results).

Documents submitted:

Reports & all appendices.

Required FCC Forms: Agent Authority, Confidentiality Request, Form 731 authorization and Tunable frequency Band Letter.

The NII, DTS and DSS sections of the WLAN and Bluetooth transmitters' results are submitted separately under NII, DTS and DSS 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-WB0061

Regards

Donna Lennon

Donna Lennon
Report Secretary
EMC Technologies Pty Ltd