



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
and
Industry Canada

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

From: Donna Lennon **Date:** 26th November 2013

EMC Ref: M131103_FCC_T904 with 7260HMW AN

Subject: **FCC & IC APPROVAL – FCC ID: EJE-WB0088 (IC: 337J-WB0088)**

Please receive FCC/IC applications for review.

The EUT is a LIFEBOOK T Series convertible notebook/tablet PC, Model: T734 / TH734 with Intel Centrino Advanced-N 7260 incorporates a factory installed radio module Intel Wilkins Peak 2 802.11a/b/g/n 2x2, Model: 7260HMW AN.

The Intel's Wilkins Peak2 2x2 WLAN and Bluetooth combo module was originally certified by INTEL as a modular approval under FCC ID: PD97260H (Canada ID: 1000M-7260H).

The Bluetooth maximum power is very low (6dBm including tune-up). It can only transmit via Antenna B(2) and is located at a distance of 152mm from other transmitting antennas. In accordance with Section 4.3.2 of KDB 447498 D01 the Bluetooth did not require SAR testing as a stand-alone transmitter.

The intention of this application is to FCC/IC certify **Fujitsu LifeBook T904 incorporating modular certified Intel module 7260HMW AN**. The antenna used in T904 is of same type and lower gain than that was used in Intel's original modular testing.

All required documents, SAR and Radio test reports are submitted with this composite application for FCC ID: EJE-WB0088 and IC 337J-WB0088.

EMC Technologies Pty Ltd is acting as agent for Fujitsu Ltd during this product approval.

Regards

Donna Lennon

Donna Lennon
Report Secretary
EMC Technologies Pty Ltd