



EMC Technologies Pty Ltd
ABN 82 057 105 549
57 Assembly Drive
Tullamarine Victoria Australia 3043

Ph: + 613 9335 3333
Fax: + 613 9338 9260
email: melb@emctech.com.au

To:	TIMCO ENGINEERING INC.	Fax:	
Attention:	CERTIFICATION OFFICER	Phone:	
From:	EMC TECHNOLOGIES PTY LTD	No of pages:	2
EMC Ref:	M060108	Date:	3 rd March 2006
Subject:	FCC ID: EJE-WL0010 (Request for additional information)		
TIMCO job #	359AC6, 361AC6		

1. Is this device for installation in Grantee's product only? (i.e. not sold to second OEM).

Yes, this device is for Fujitsu Notebooks only.

2. The label shows an additional FCC ID. Please explain compliance with possible co-location and co-transmission with another transmitter. Alternatively, please confirm that this FCC ID/filing is for the 802.11 abg transmitter only. A statement could be included in the cover letter for clarification.

As explained in the main body of the test report, this is for 802.11 abg transmitter only. The separation distance between the WLAN and BT antennas is greater than 20cm. Therefore, they are not co-located transmitters. Co-location issues are covered in the submitted test report.

3. Modular approval: The LMA letter is signed by another test lab. Please provide a letter for this particular filing.

Please refer to revised LMA letter.

4. Band-edges compliance for 11bg: compliance in the restricted band above 2483.5MHz is based on the limit of 15.209 (pk 74 and Avg 54dBuV/m). The screen captures provided are not sufficient to show compliance with these limits. Please provide additional information. Using the market delta method as prescribed under DA 00-705 requires reporting the High channel maximum field strength level. The delta (from the plots) is then subtracted from the fundamental amplitude (dBuV/m) to obtain the level at the band-edges.

Additional information provided. Refer to attachment – Additional Bandedge_11b, 11g.

5. FYI – The user's manual (Intel) for the WLAN will not be uploaded with this filing. Please comment if you would like.

OK, Accepted.

6. Labeling: Please address item 6. of DA00-1407. No information was found in this filing other than the Modular approval cover letter.

Please see attached revised label for this application.

7. Confidentiality letter: Please include the exhibit "Appendix B3- WLAN Location Photos.pdf", as to prevent providing the user with info on how to remove this device and associated antennas, etc.

Please refer to revised confidentiality letter.

8. Part 15.207 - Attachment 3 lifebook test report: It is not clear whether the WLAN 802.11abg was operating during the tests reported. Please, explain. If so what configuration was evaluated (i.e. channel, power, data rate, etc.)

The WLAN was configured in different modes of modulation, frequencies and power settings and the emissions measured were mainly from the host notebook PC. The WLAN emissions were insignificant in this range. For final testing, the WLAN was operating in default transmit mode.