

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

EMI TEST REPORT FOR CERTIFICATION to FCC PART 15 Subpart F (Section 15 407) & RSS

FCC PART 15 Subpart E (Section 15.407) & RSS-210 Class II Permissive Change

FCC ID: EJE-WL0010 Industry Canada ID: 337J-WL0010

Test Sample: GOLAN INTEL Mini-PCI WLAN Module

Model: WM3945ABG

Report Number M060108_Cert_WM3945ABG_NII_Class_2

Tested for: Fujitsu Australia Ltd.

Issue Date: 6th April 2006

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NATA Accredited Laboratory Number: 5292

EMI TEST REPORT FOR CERTIFICATION

to

FCC PART 15 Subpart E (Section 15.407) & RSS-210 Class II Permissive Change

EMC Technologies Report No. M060108_Cert_WM3945ABG_NII_Class_2

Issue Date: 6th April 2006

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EMI TEST REPORT FOR CERTIFICATION

to

FCC PART 15 Subpart E (Section 15.407) & RSS-210 Class II Permissive Change

Report Number: M060108_Cert_WM3945ABG_NII_Class_2

Test Sample: GOLAN INTEL Mini-PCI WLAN Module

Model: WM3945ABG Manufacturer: INTEL Corp

FCC ID: EJE-WL0010 Industry Canada ID: 337J-WL0010

Equipment Type: Intentional Radiator (Transceiver)

Host Notebook Fujitsu Ltd.

Manufacturer: Mobile Computing Division

Address: 1-1 Kamikodanaka 4-Chome, Nakahara-Ku, Kawasaki, Japan

Contact: Mr. Tsuyoshi Uchihara

Tested for: Fujitsu Australia Ltd

Test Standards: FCC Part 15, Subpart E – Unlicensed National Information, Infrastructure

Devices

FCC Part 15.407, General Technical Requirements

ANSI C63.4 – 2003 OET Bulletin No. 65

RSS-210 Issue 6 Low Power Licence-Exempt RadioCommunication Devices: 6.2.2 (q1) 5150 - 5350 MHz, 5470 - 5725 MHz & 5725-5825 MHz Local Area

Network Devices

RSS-102 Issue 1 (Provisional), Evaluation Procedure for Mobile and Portable Radio Transmitters with respect to Health Canada's Safety

Code 6 for Exposure of Humans to Radio Frequency Fields

Test Dates: 14th and 15th March 2006

Chieu Huynh - B.Eng (Hons) Electronics

Attestation: I hereby certify that the device(s) described herein were tested as described in

this report and that the data included is that which was obtained during such

testina .

Authorised Signatory: Chris Zombolas

Technical Director

EMC Technologies Pty Ltd



Test Officer:

EMI TEST REPORT FOR CERTIFICATION to

FCC PART 15 Subpart E (Section 15.407) & RSS-210 Class II Permissive Change

1.0 INTRODUCTION

Testing was performed on the INTEL Mini-PCI Wireless LAN Module (GOLAN 11a+b/g), Model: WM3945ABG installed in Fujitsu notebook PC.

The WM3945ABG WLAN module has been recently certified by Fujitsu Australia Ltd under the FCC ID: EJE-WL0010 (IC: 337J-WL0010). The intention of this application is to add host models (Fujitsu Notebooks) and re-certify the WM3945ABG WLAN module installed in, models: Q2010 and S6310 as a **Class II Permissive Change.**

The GOLAN WLAN module was originally certified by INTEL as a modular approval under FCC ID: PD9WM3945ABG (Canada ID: 1000M-WM3945ABG). The intention of this application is to get a Limited Modular approval for this WLAN module for use in Fujitsu notebook PCs. The Radio modules are installed in a controlled environment at the Fujitsu notebook production/assembly factory.

The GOLAN WLAN supports IEEE 802.11b, IEEE 802.11g and IEEE802.11a (DTS & U-NII) configurations. Tests were performed in all three configurations.

The results for configuration IEEE 802.11a (U-NII: 5150 - 5350 MHz) are reported in this test report.

The results for configurations IEEE 802.11b, IEEE 802.11g and IEEE802.11a (DTS: 5725 – 5850 MHz) are reported separately.

Refer to EMC Technologies' test report: M060108 Cert WM3945ABG DTS Class 2 (DTS).

The second transmitter in the notebook is a Bluetooth module, model: EYTF3CSFT. This Bluetooth module has been recently certified by Fujitsu Australia Ltd under the FCC ID: EJE-BT0001 (IC: 337J-BT0001).

Test results and procedures were performed in accordance with the following Federal Communications Commission (FCC) standards/regulations:

47 CFR, Part 15, Unlicensed National Information Infrastructure Devices (U-NII) operating in Subpart E: the 5.15-5.35 GHz, 5.47-5.725 GHz and 5.725-5.825 GHz frequency bands

Section 15.203: Antenna requirements
Section 15.205: Restricted bands of operation
Section 15.207: Conducted Emission Limits

Section 15.209: Radiated Emission Limits (General requirements)

Section 15.407: General Technical Requirements

The results and technical details of the test sample are detailed in this report. The test sample **complies** with the requirements of 47 CFR, Part 15 Subpart E - Section 15.407.

The test sample also complies with the Industry Canada RSS-210 issue 6 (Low Power Licence-Exempt Radiocommunication Devices (All Frequency Bands)) clause 6.2.2(q1) requirements and the RF exposure requirements of RSS-102.



1.1 **Summary of Results**

FCC Subpart E, Section 15.407 1.1.1

FCC Part 15, Subpart E	Industry Canada RSS-210	Test Performed	Result
Clauses	Clauses		
15.203	5.5	Antenna Requirement	Note 1
15.205	6.3	Operation in Restricted Band	Complies
15.207	6.6	Conducted Emissions	Note 1
15.209	6.3	Radiated Emissions	Complies
15.407 (a)(1)	6.2.2(q1)	Peak Transmit Power	Note 1
(a)(2)	0.0.0(=4)	Dools Dosson Connected Dossoits	Natad
15.407 (a)(5)	6.2.2(q1)	Peak Power Spectral Density	Note 1
15.407 (a)(6)		Peak Excursion	Note 1
15.407 (b)	6.2.2(q1)	Undesirable Emission	Complies
15.407 (f)		Radio Frequency Hazard	Complies
15.407 (g)	6.4	Frequency Stability	Note 1

Note 1: Refer to EMC test report M060108_Cert_WM3945ABG_NII with FCC ID: EJE-WL0010 (IC ID: 337J-WL0010)

FCC Subpart C, Section 15.247 1.1.2

FCC Part 15,	Industry Canada	Test Performed	Result
Subpart C	RSS-210		
Clauses	Clauses		
15.203	5.5	Antenna Requirement	Note 1
15.205	6.3	Operation in Restricted Band	Complies
15.207	6.6	Conducted Emissions	Note 1
15.209	6.3	Radiated Emissions	Complies
15.247 (a)(2)	6.2.2(o)(iv)	Channel Bandwidth	Note 1
15.247 (b)(3)	6.2.2(o)(b)	Peak Output Power	Note 1
15.247 (i)		Radio Frequency Hazard	Complies
15.247 (d)	6.2.2(o)(e1)	Out of Band Emissions	Complies
15.247 (e)	6.2.2(o)(iv)	Peak Power Spectral Density	Note 1

Refer to EMC Technologies Report No: M010608_Cert_WM3945ABG_DTS_Class_2 Note 1: Refer to EMC test report M060108_Cert_WM3945ABG_DTS with FCC ID: EJE-WL0010 (IC ID: 337J-WL0010)

The measurement procedure used was in accordance with ANSI C63.4-2003 and OET Bulletin No. 65. The instrumentation conformed to the requirements of ANSI C63.2-1996.

1.2 **Modifications by EMC Technologies**

No modifications were required.

2.0 GENERAL INFORMATION

(Information supplied by the Client)

2.1 EUT (WLAN) Details

Transmitter: Mini-PCI Wireless LAN Module

Wireless Module: GOLAN (11a+b/g)
Model Number: WM3945ABG
Manufacturer: Intel Corporation

Modulation Type: Direct Sequence Spread Spectrum (DSSS for 802.11b)

Orthogonal Frequency Division Multiplexing (OFDM for 802.11g) Orthogonal Frequency Division Multiplexing (OFDM for 802.11a)

802.11a and **802.11g** BPSK – 6Mbps, 9Mbps

QPSK – 12Mbps, 18Mbps 16QAM – 24Mbps, 36Mbps 64QAM – 48Mbps, 54Mbps

802.11b DBPSK – 1Mbps

DQPSK – 2Mbps

CCK – 5.5Mbps, 11Mbps Frequency Range: 2.4 –2483.5 GHz for 11b/g

5.15 - 5.35 GHz and 5.725 - 5.850 GHz for 11a

Number of Channels: 11 channels for 11b or 11g

13 channels for 11a

Power Supply: 3.3 VDC from PCI bus

Frequency Allocation Table:

					Americas	Europe	Japan	High Band
	Band	Channel	Lower	Upper	SKU#1	SKU #2	SKU#3	SKU#4
			Frequency	Frequency	MOW1	MOW2	Japan	ROW
80	02.11b/g	1-11	2.401 GHz	2.473 GHz	Χ	Χ	Χ	Х
80	02.11b/g	12-13	2.467 GHz	2.483 GHz		Χ	Χ	X
8	302.11a	34-46	5.08 GHz	5.22 GHz		Х	X	
8	302.11a	36-48	5.150 GHz	5.250 GHz	Х	Х		
8	302.11a	52-64	5.250 GHz	5.350 GHz	Х	Х		
- 8	302.11a	100-140	5.470 GHz	5.725 GHz		Χ		
8	302.11a	149-161	5.725 GHz	5.825 GHz	Χ			Х
8	302.11a	165	5.815 GHz	5.835 GHz	Χ			Х

Channels Tested and Output power setting:

Channel and Mode:	Output Power setting (average, dBm)			
802.11b mode				
**Channels 1	16			
**Channel 6 and 11	18			
802.11	g mode			
**Channel 1	16			
**Channel 6	17			
**Channel 11	15			
802.11	a mode			
*Channel 36	16			
*Channels 52 and 64	17			
**Channels 149, 157 and 165	17			

^{*}Channels tested and reported in this report



^{**}Channels tested and reported in the DTS submission (M060108_Cert_WM3945ABG_DTS_Class_2)

2.2 Operational Description

The GOLAN WLAN Module was tested in Fujitsu host notebooks Q2010.

The Intel WLAN test software "CRTU" was used to transmit continuously during the tests. For Spurious and Harmonics tests both radio modules (WLAN and Bluetooth) were simultaneously transmitting.

2.3 Test Configuration

Radiated tests were performed for measuring the harmonics and spurious from the transmitters.

Limited Modular Approval (LMA) details to cover the following Fujitsu notebook configurations:

Fujitsu Notebook Model	WLAN Module	WLAN Antenna	FCC/IC CERTIFICATION STATUS
E8110	001.441	2 x Inverted F antenna	GRANT Issued
E8210	GOLAN WM3945ABG	2 x Inverted F antenna	FCC ID: EJE-WL0010
S7110	WWWS943ABG	2 x Monopole Antenna	
	Followin	g NEW Models to be added	
Q2010	GOLAN	2 x Inverted F antenna	Tested model in this
	WM3945ABG		application
S6310	VVIVISHADE	2 x Inverted F antenna	Low gain

Fujitsu	WLAN	WLAN antenna Peak gain [dBi]			
Notebook Model	antenna type	2.4GHz band	5GHz low band	5GHz Mid band	5GHz High band
E8110	Inverted F	-0.99	-1.12	-0.56	-0.56
E8210	Inverted F	2.47	-0.44	0.38	0.38
S7110	Monopole	2.08	1.66	0.59	1.79
Q2010	Inverted F	2.32	3.23	3.36	1.48
S6310	Inverted F	-0.38	1.09	0.64	0.90

The WLAN Module was tested in Fujitsu host notebook Q2010 as this notebook has the highest antenna gain.

The location of the antennas and the design of the antennas (Inverted-F) are identical in both host Q2010 and S6310 notebooks. Refer to Appendix_A1_Q2010 and Appendix_A2_S6310 for details.

To qualify for a class 2 permissive change, the output power was re-measured on host Q2010. The highest output powers are report below.

The highest output powers were granted:

The ingreeous part part of the granter and					
Frequency	Output Power Granted				
MHz	dBm				
5200	17.8				
2400	17.1				

The highest new output powers are measured:

The highest new output powers are measured.					
Frequency	New Output Power Measured				
MHz	dBm				
5200	16.9				
2400	16.7				



Data Transmission is always initiated by software, which is then passed down through the MAC, through the digital and analog baseband, finally to the RF chip. Several special packets (ACKs, CTS, PSPoll, etc) are initiated by the MAC. These are the only ways the digital baseband portion will turn on the RF transmitter, which then turns off at the end of the packet. Therefore, the transmitter will be ON only while one of the four mentioned packets is being transmitted.

2.4 **Host PC Details**

2.4.1 **Q2010 Model Notebook**

Host notebook: LifeBook Q series

Model Name: Q2010

Serial Number: Pre-production Sample Manufacturer: **FUJITSU LIMITED**

CPU Type and Speed: Yonah-SC(ULV) 1.2GHz

12"WXGA **LCD**

Wired LAN: Marvell 88E8055: 10 Base-T/100 Base-TX/1000Base-T

Modem: None FPCPR64 **Port Replicator Model:**

AC Adapter Model: SEC80N2-16.0(Sanken)

Voltage: 16 V **Current Specs:** 3.75A 60W Watts:

RADIO MODULES

Module #1: WLAN (Golan IEEE802.11a+b/g)

WLAN Model Number: WM3945ABG **WLAN Manufacturer:** Intel Corp.

Mini-Card Wireless LAN Module **Interface Type:** Nissei Electric Inverted F Antenna **Antenna Types:**

Model: CP115426(Left), CP115435(Right) Located on top edge of LCD screen

Antenna gain: Refer antenna data provided separately (Appendix A)

Module # 2: Bluetooth Module **Model Number:** EYTF3CS FT Manufacturer: TAIYO YUDEN

Interface Type: USB

Nissei Electric Inverted F Antenna, Model: CP115428 **Antenna Types:**

Location: Right side of the [Back Space] key, above the

connector

Antenna gain: 3.27 dBi 4 dBm Max. Output Power:

2.4.2 S6310 Model Notebook

Host notebook: LifeBook S series

Model Name: S6310

Serial Number: Pre-production Sample **Manufacturer:** FUJITSU LIMITED

CPU Type and Speed: Yonah-DC 2.16GHz

LCD 13.3"XGA

Wired LAN: Marvell 88E8055 : 10 Base-T/100 Base-TX/1000Base-T

Modem: Agere MDC1.5 modem Model: D40

Port Replicator Model: FPCPR63

AC Adapter Model: 80W: SEC100P2-19.0(Sanken) /

SQ2N80W19P-01(Nagano JRC)

64W: SED80N2-19.0(Sanken)

Voltage: 19 V

Current Specs: 4.22A, 3.37A **Watts:** 80W, 64W

RADIO MODULES

Module # 1: WLAN (Golan IEEE802.11a+b/g)

WLAN Model Number: WM3945ABG WLAN Manufacturer: Intel Corp.

Interface Type: Mini-Card Wireless LAN Module
Antenna Types: Nissei Electric Inverted F Antenna

Model: CP115441(Left), CP115440(Right) Located on top edge of LCD screen

Antenna gain: Refer antenna data provided separately (Appendix A)

Module # 2:Bluetooth ModuleModel Number:EYTF3CS FTManufacturer:TAIYO YUDEN

Interface Type: USB

Antenna Types: Yokowo Inverted F Antenna, Model: YCE-5250

Location: Right side of media card slot

Antenna gain: 0.38 dBi
Max. Output Power: 4 dBm

2.5 Test Procedure

Emissions measurements were performed in accordance with the procedures of ANSI C63.4-2003. Radiated emissions tests were performed at a distance of 1 and 3 metres from the EUT. OET Bulletin 65 dated June 2001 was used for reference.

2.6 Test Facility

2.6.1 General

Radiated Emission measurements were performed at EMC Technologies open area test site (OATS) situated at Lerderderg Gorge, near the township of Bacchus Marsh in Victoria, Australia. Conducted measurements at an antenna ports were performed at EMC Technologies' laboratory in Tullamarine, Victoria Australia.

The above test sites have been accepted for testing by the Federal Communications Commission (FCC) - FCC Registration Number 90560.

EMC Technologies open area test site (OATS) has also been accepted by Industry Canada for the performance of radiated measurements in accordance with RSS 212, Issue 1 (Provisional). **Industry Canada File Number IC 4161.**



2.6.2 NATA Accreditation

EMC Technologies is accredited in Australia to test to the following standards by the National Association of Testing Authorities (NATA).

"FCC Part 15 unintentional and intentional emitters in the frequency range 9kHz to 18 GHz excluding TV receivers (15.117 and 15.119), TV interface devices (15.115), cable ready consumer electronic equipment (15.118), cable locating equipment (15.213) and unlicensed national information infrastructure devices (Sub part E)."

The current full scope of accreditation can be found on the NATA website: www.nata.asn.au It also includes a large number of emission, immunity, SAR, EMR and Safety standards.

NATA is the Australian national laboratory accreditation body and has accredited EMC Technologies to operate to the IEC/ISO17025 requirements. A major requirement for accreditation is the assessment of the company and its personnel as being technically competent in testing to the standards. This requires fully documented test procedures, continued calibration of all equipment to the National Standard at the National Measurements Laboratory (NML) and an internal quality system to ISO 9002. NATA has mutual recognition agreements with the National Voluntary Laboratory Accreditation Program (NVLAP) and the American Association for Laboratory Accreditation (A²LA).

2.7 Test Equipment Calibration

All measurement instrumentation and transducers were calibrated in accordance with the applicable standards by an independent NATA registered laboratory such as Agilent Technologies (Australia) Pty Ltd or the National Measurement Laboratory (NML). All equipment calibration is traceable to Australia national standards at the National Measurements Laboratory. The reference antenna calibration was performed by NML and the working antennas (biconical and log-periodic) calibrated by the NATA approved procedures.

2.8 Ambients at OATS

The Open Area Test Site (OATS) is an area of low background ambient signals. No significant broadband ambients are present however commercial radio and TV signals exceed the limit in the FM radio, VHF and UHF television bands. Radiated prescan measurements were performed in the shielded enclosure to check for possible radiated emissions at the frequencies where the OATS ambient signals exceeded the test limit.

RESULTS WLAN Module – WM3945ABG (802.11a (NII))

RADIATED EMISSION MEASUREMENTS 3.0

3.1 **Test Procedure**

Testing was performed in accordance with the requirements of FCC Part 15.407(b).

Radiated emission measurements were performed to the limits as per section 15.209 and 15.407. The measurements were made at the open area test site.

The EUT was set up on the table top (placed on turntable) of total height 80 cm above the ground plane, and operated as described in section 2 of this report. The EMI Receiver was operated under software control via the PC Controller through the IEEE.488 Interface Bus Card Adaptor. The test frequency range was sub-divided into smaller bands with sufficient frequency resolution to permit reliable display and identification of possible EMI peaks while also permitting fast frequency scan times. Calibrated EMCO 3115, EMCO 3116 and ETS standard gain horn antennas were used for measurements between 1 to 40 GHz.

The measurement of emissions between 30 - 1000 MHz, refer to EMC test report M060108_Cert_WM3945ABG_NII with FCC ID: EJE-WL0010 (IC ID: 337J-WL0010)

The measurement of emissions above 1000 MHz, appearing in the restricted bands, was made using an average detector with a resolution bandwidth of 1.0 MHz.

The EUT was slowly rotated with the Peak Detector set to Max-Hold. This was performed for two antenna heights. When an emission was located, it was positively identified and its maximum level found by rotating the automated turntable, and by varying the antenna height. Each significant peak was investigated with the Quasi-Peak/Average Detectors. The measurement data for each frequency range was automatically corrected by the software for cable losses, antenna factors and preamplifier gain and all data was then stored on disk in sequential data files. This process was performed for both horizontal and vertical antenna polarisations.

3.2 Calculation of field strength

The field strength was calculated automatically by the software using all the pre-stored calibration data. The method of calculation is shown below:

E = V + AF - G + L Where:

Radiated Field Strength in dBuV/m. Ε

V EMI Receiver Voltage in dBµV. (measured value) ΑF Antenna Factor in dB(m⁻¹). (stored as a data array) G Preamplifier Gain in dB. (stored as a data array)

Cable loss in dB. (stored as a data array of Insertion Loss versus frequency)

Example Field Strength Calculation

Assuming a receiver reading of 34.0 dBµV is obtained at 90 MHz, the Antenna Factor at that frequency is 9.2 dB. The cable loss is 1.9 dB while the preamplifier gain is 20 dB. The resulting Field Strength is therefore as follows:

 $34.0 + 9.2 + 1.9 - 20 = 25.1 dB\mu V/m$

Measurement uncertainty with a confidence interval of 95% is:

- Free radiation tests $(1000 \text{ MHz} - 18,000 \text{ MHz}) \pm 4.1 \text{ dB}$



3.3 Results - Out of Band Emissions (Spurious and Harmonics)

3.3.1 Frequency Band: 1 - 40 GHz

All measurements above 1 GHz were initially made over a distance of 3 metres. This was decreased to 1.0 metre as the emission levels from the device were very low.

The 54 $dB_{\mu}V/m$ limit at 3 metres has been converted to 64 $dB_{\mu}V/m$ at 1 metre using a factor of 20 dB per decade where emissions were located in the restricted bands.

The peak limits for undesirable emission outside of the restricted bands are -27 dBm (68.3 dBuV/m @ 3m).

Measurements were performed on Fujitsu host notebook Q2010 and the test results are reported.

Testing was performed while both the WLAN transmitter and Bluetooth transmitter continuously operated. Harmonics related to the WLAN transmitter (5.15-5.35 GHz) are reported below. Harmonics in the frequency band 2.4-2.4835 GHz and 5.725-5.850 GHz, refer to M060108 Cert WM3945ABG DTS Class 2.

Measurements were performed on frequency band (5.15 - 5.35 GHz)

Initial investigations were performed with four modulation types: (BPSK, QPSK, 16QAM and 64QAM). No significant differences in emissions were observed. Final testing was performed while the transmitter continuously operated with the modulation rate of 6 Mbps (BPSK).

The EUT was operating at its highest channel (5320 MHz), the field strength at 5350 MHz was: $65.1 \text{ dB}_{\mu}\text{V/m}$ peak and $51.7 \text{ dB}_{\mu}\text{V/m}$ average

The levels were > 20 dB below the maximum field strength of the in-band carrier.

The EUT was operating at its lowest channel (5180 MHz), the field strength at 5150 MHz was: $62.8 \text{ dB}_{\mu}\text{V/m}$ peak and $49.9 \text{ dB}_{\mu}\text{V/m}$ average

The levels were > 20 dB below the maximum field strength of the in-band carrier.

Channel 36 - 5180 MHz

Frequency MHz	Peak Detector dBuV	Average Detector dBuV	Peak Limit dBuV/m	Average Limit dBuV/m	Result
5180	107.7	94.3	-	-	-
10360	53.2	41.6	68.3	-	Pass
15540	58.4	46.1	74.0	54.0	Pass
20720	65	52	84.0*	64.0*	Pass
25900	69	56	78.3*	-	Pass
31080	80**	68	78.3*	-	Pass
36260	82**	71	78.3*	-	Pass

^{*}Limits were corrected for 1 metre measurement.

^{**}Refer to results

Channel 52 - 5260 MHz

Frequency MHz	Peak Detector dBuV	Average Detector dBuV	Peak Limit dBuV/m	Average Limit dBuV/m	Result
5260	108.2	94.9	-	-	-
10520	55.0	42.8	68.3	-	Pass
15780	61.6	48.6	74.0	54.0	Pass
21040	65	52	84.0*	64.0*	Pass
26300	69	56	78.3*	-	Pass
31560	80	68**	84.0*	64.0*	Pass
36820	82**	71	78.3*	-	Pass
5040	52.8	41.3	74.0	54.0	Pass

^{*}Limits were corrected for 1 metre measurement.

Channel 64 - 5320 MHz

Frequency MHz	Peak Detector dBuV	Average Detector dBuV	Peak Limit dBuV/m	Average Limit dBuV/m	Result
5320	106.8	94.7	-	-	-
10640	54.7	42.1	74.0	54.0	Pass
15960	61.7	49.3	74.0	54.0	Pass
21280	65	52	84.0*	64.0*	Pass
26600	69	56	78.3*	-	Pass
31920	80**	68	78.3*	-	Pass
37240	82**	71	78.3*	-	Pass
5111	53.4	42.6	74.0	54.0	Pass

^{*}Limits were corrected for 1 metre measurement.

Result:

Harmonic and spurious emissions were recorded within the restricted bands of up to 40 GHz. Harmonics were low and confirmed with both RBW and VBW reduced (the peak and average levels listed in the above tables were noise floor readings). Emissions were complied with the FCC limits in section 15.209 and 15.407 by a margin of 4.7 dB. The measurement uncertainty for radiated emissions in this band was ±4.1 dB.

3.3.2 **Band Edge Measurements**

BE Frequency (MHz) within the restricted band	Peak Detector dBuV	Average Detector dBuV	Peak Limit dBuV/m	Average Limit dBuV/m	Result
5150	69.2	53.6	74.0	54.0	Pass
5350	69.3	52.9	74.0	54.0	Pass

Result: Complies.



^{**}Refer to results

^{**}Refer to results

4.0 RADIO FREQUENCY EXPOSURE (HAZARD) INFORMATION

Testing was performed in accordance with the requirements of FCC Part 15.407(f)

Spread spectrum transmitters operating in the 2400 - 2483.5 MHz and 5.150 - 5.350 GHz are required to be operated in a manner that ensures that the public is not exposed to RF energy levels in accordance with CFR 47, Section 1.1307(b)(1).

Transmitter # 1: The WLAN antennas are located on the top edge of LCD screen (2 antennas left and right) and projected distance of greater than 20cm from user.

Transmitter # 2: The Bluetooth antenna is located under the keyboard and projected distance of less than 20cm from user.

SAR is not required as the WLAN transmitter is mobile device and the power for the Bluetooth transmitter is below the low threshold.

The separation distance between the WLAN and BT antennas is greater than 20cm. Therefore, they are not co-located transmitters.

The MPE calculation shown below is for the WLAN power density.

In accordance with Section 1.1310, the Maximum Permissible Exposure (MPE) limit for the General Population/Uncontrolled Exposure of 1.0 has been applied, i.e 1mW/cm².

Friis transmission formula: Pd = $(P*G) / (4*\pi*r^2)$

where: $Pd = power density (mW/cm^2)$

P = power input to the antenna (mW)

G = antenna gain (numeric)

r = distance to the center of radiation of the antenna (cm)

The result was extracted from section 5.0 of EMC report: M060108_Cert_WM3945ABG_NII.

Prediction frequency = 5320 MHz

Maximum peak output power = 17.8 dBm = 60.3 mW

Antenna (Monopole) gain (max) = 3.23 dBi = 2.104 numeric

The power density calculated = 0.026 mW/cm²

MPE limit for uncontrolled exposure at prediction frequency = 1 mW/cm²

Results: Calculations show that the Radio devices with described antennas complied with

Maximum Permissible Exposure (MPE) limit for the General Population/Uncontrolled

Exposure.



5.0 COMPLIANCE STATEMENT

The INTEL Mini-PCI Wireless LAN Module (GOLAN 11a+b/g), Model: WM3945ABG installed in Fujitsu notebook PCs tested on behalf of Fujitsu Australia Ltd, **comply** with the **Class II Permissive Change** requirements of 47 CFR, Part 15 Subpart E -Section 15.407 (5.15-5.35 GHz, 5.47-5.725 GHz and 5.725-5.825 GHz bands).

The test sample also complies with the Industry Canada RSS-210 issue 6 (Low Power Licence-Exempt Radiocommunication Devices (All Frequency Bands)) clause 6.2.2(q1) 5150-5350 MHz, 5470-5725 MHz and 5725-5825 MHz Local Area Network Devices requirements and the RF exposure requirements of RSS-102.

Results were as follows:

FCC Subpart E, Section 15.407

FCC Part 15,	Industry Canada	Test Performed	Result
Subpart E	RSS-210		
Clauses	Clauses		
15.203	5.5	Antenna Requirement	Note 1
15.205	6.3	Operation in Restricted Band	Complies
15.207	6.6	Conducted Emissions	Note 1
15.209	6.3	Radiated Emissions	Complies
15.407 (a)(1)	6.2.2(q1)	Peak Transmit Power	Note 1
(a)(2)			
15.407 (a)(5)	6.2.2(q1)	Peak Power Spectral Density	Note 1
15.407 (a)(6)		Peak Excursion	Note 1
15.407 (b)	6.2.2(q1)	Undesirable Emission	Complies
15.407 (f)		Radio Frequency Hazard	Complies
15.407 (g)	6.4	Frequency Stability	Note 1

Note 1: Refer to EMC test report M060108_Cert_WM3945ABG_NII with FCC ID: EJE-WL0010 (IC ID: 337J-WL0010)

The results for configurations IEEE 802.11b, IEEE 802.11g and IEEE802.11a (DTS: 5725 – 5850 MHz) are reported separately.

Refer to EMC Technologies' test report: M060108_Cert_WM3945ABG_DTS_Class_2 (DTS)



TEST REPORT APPENDICES

APPENDIX A: ANTENNA INFORMATION

Attachment 1: RF Exposure Information