



FCC CFR47 PART 15 SUBPART E

CLASS II PERMISSIVE CHANGE TEST REPORT

FOR

802.11 a/b/g MINI PCI MODULE

MODEL NUMBER: J07H069.01

FCC ID: MCLJ07H06903

REPORT NUMBER: 03U2185-10

ISSUE DATE: OCTOBER 1, 2003

Prepared for AMBIT MICROSYSTEMS CORPORATION 5F-1, 5 HSIN-AN ROAD, HSINCU CITY SCIENCE-BASED INDUSTRAIL PARK, TAIWAN, R.O.C.

Prepared by

COMPLIANCE CERTIFICATION SERVICES 561F MONTEREY ROAD, MORGAN HILL, CA 95037, USA TEL: (408) 463-0885 FAX: (408) 463-0888



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1. TEST RESULT CERTIFICATION

| COMPANY NAME: | AMBIT MICROSYSTEMS CORPORATION 5F-1, 5 HSIN-AN ROAD, HSINCU SCIENCE BASED INDUSTRIAL PARK, TAIWAN, R.O.C. | |
|------------------|---|--|
| EUT DESCRIPTION: | 802.11 A/B/G MINI PCI MODULE | |
| MODEL: | J07H069.01 | |
| DATE TESTED: | AUGUST 25 – AUGUST 26, 2003 | |
| | APPLICABLE STANDARDS | |
| STANDARD | TEST RESULTS | |
| FCC PART 15 SUBI | PART E NO NON-COMPLIANCE NOTED | |

Compliance Certification Services, Inc. tested the above equipment in accordance with the requirements set forth in the above standards. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

Note: This document reports conditions under which testing was conducted and results of tests performed. This document may not be altered or revised in any way unless done so by Compliance Certification Services and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by Compliance Certification Services will constitute fraud and shall nullify the document.

Note: The 5.2 GHz band is applicable to this report; other bands of operation (2.4 and 5.8 GHz) are documented in a separate report.

Approved & Released For CCS By:

Tested By:

MH

MIKE HECKROTTE CHIEF ENGINEER COMPLIANCE CERTIFICATION SERVICES

Chin Pary

CHIN PANG EMC TECHCIAN COMPLIANCE CERTIFICATION SERVICES

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2. EUT DESCRIPTION

2.1. DESCRIPTION OF EUT

The EUT is an 802.11a/b/g transceiver in a mini-PCI form factor.

The transmitter has a maximum peak conducted output power as follows:

| Frequency Band | Output Power | Output Power |
|----------------|--------------|--------------|
| (MHz) | (W) | (dBm) |
| 5180 - 5250 | 0.044 | 16.43 |
| 5260 - 5320 | 0.056 | 17.48 |

2.2. DESCRIPTION OF CLASS II PERMISSIVE CHANGE

- 1. The radio module is intended to be used with an additional antenna type. The main antenna is a Hitachi HAS-03-115 Film Antenna with a maximum assembly gain (including cable loss) of 3.38 dBi in the 5150 5350 MHz band. The auxilliary antenna is a Hitachi HAS-03-116 Film Antenna with a maximum assembly gain (including cable loss) of 3.50 dBi in the 5150 5350 MHz band.
- 2. The radio is intended to be used in a portable application, installed in host computer Hewlett Packard Model TC1100.
- 3. The radio is intended to be co-located with Bluetooth radio Actiontec model BTM200, FCC ID: LNQBTM200.

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3. TEST METHODOLOGY

The tests documented in this report were performed in accordance with ANSI C63.4/1992, FCC CFR 47 Part 2 and FCC CFR 47 Part 15.

4. FACILITIES AND ACCREDITATION

The open area test sites and conducted measurement facilities used to collect data are located at 561F Monterey Road, Morgan Hill, California, USA. The sites are constructed in conformance with the requirements of ANSI C63.4, ANSI C63.7 and CISPR Publication 22. All receiving equipment conforms to CISPR Publication 16-1, "Radio Interference Measuring Apparatus and Measurement Methods."

CCS is accredited by NVLAP, Laboratory Code 200065-0. The full scope of accreditation can be viewed at <u>http://www.ccsemc.com</u>.



No part of this report may be used to claim or imply product endorsement by NVLAP or any agency of the US Government.

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5. CALIBRATION AND UNCERTAINTY

5.1. MEASURING INSTRUMENT CALIBRATION

The measuring equipment utilized to perform the tests documented in this report has been calibrated in accordance with the manufacturer's recommendations, and is traceable to recognized national standards.

5.2. MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the apparatus:

| Radiated Emission, 30 to 200 MHz | +/- 3.3 dB |
|-------------------------------------|----------------|
| Radiated Emission, 200 to 1000 MHz | +4.5 / -2.9 dB |
| Radiated Emission, 1000 to 2000 MHz | +4.5 / -2.9 dB |
| Power Line Conducted Emission | +/- 2.9 dB |

Uncertainty figures are valid to a confidence level of 95%.

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5.3. TEST AND MEASUREMENT EQUIPMENT

The following test and measurement equipment was utilized for the tests documented in this report:

| TEST AND MEASUREMENT EQUIPMENT LIST | | | | |
|-------------------------------------|---------------|-------------|------------------|-------------------------|
| Name of Equipment | Manufacturer | Model | Serial Number | Calibration Due Date |
| EMI Receiver. | HP | 8542E | 3942A00286 | 11/20/03 |
| RF Filter Section | HP | 8542E | 3705A00256 | 11/20/03 |
| Bilog | ARA | LPB-2820A | 1185 | 3/6/04 |
| EMI Test Receiver | R & S | ESHS 20 | 827129/006 | 7/17/2004 |
| LISN, 10 kHz ~ 30 MHz | FCC | 50/250-25-2 | 114 | 10/6/2003 |
| Spectrum Analyzer | AGILENT | E4446A | US42070220 | 1/13/04 |
| Pre-amplifier | MITEQ | NSP2600-SP | 924341 | 4/25/04 |
| Horn Antenna | EMCO | 3115 | 6717 | 2/4/04 |
| Power Meter | AGILENT | E4416A | 0841291160 | 11/7/04 |
| Power Sensor | Agilent | E9327A | US40440755 | 11/7/04 |
| High Pass Filter | FSY Microwave | FM-4570-9SS | 003 | N.C.R. |

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6. SETUP OF EQUIPMENT UNDER TEST

SUPPORT EQUIPMENT

| PERIPHERAL SUPPORT EQUIPMENT LIST | | | | | | |
|-----------------------------------|---|-------------|------------|-----|--|--|
| Device Type | Device Type Manufacturer Model Serial Number FCC ID | | | | | |
| Host Computer | HP | TC1100 | 310681-001 | DoC | | |
| AC Adapter | HP/Compaq | PA-1650-02C | 340938004 | DoC | | |

I/O CABLES

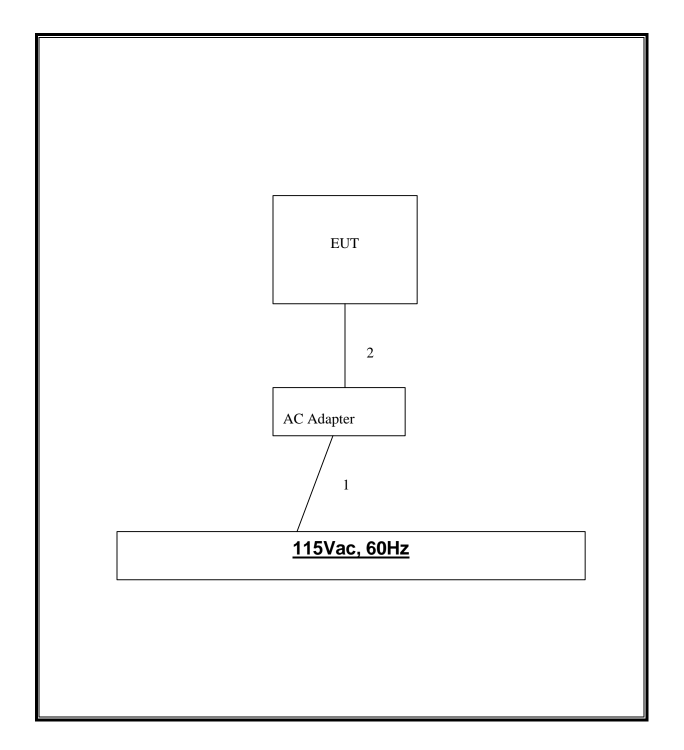
| Cable No. | Port | # of Identical Ports | Connector Type | Cable Type | Cable Length | Remarks |
|--------------|------|----------------------------|-------------------|---------------|-----------------|------------------------------|
| 1 | AC | 1 | US115 | Un-Shielded | 2m | Bundled AC Cable for LC Test |
| 2 | DC | 2 | DC | Un-Shielded | 1m | NA |

TEST SETUP

The EUT is installed in the host laptop computer during the tests. Test software exercised the radio card.

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SETUP DIAGRAM FOR TESTS



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7. APPLICABLE LIMITS AND TEST RESULTS

7.1. RADIATED EMISSIONS

<u>LIMITS</u>

\$15.205 (a) Except as shown in paragraph (d) of this section, only spurious emissions are permitted in any of the frequency bands listed below:

| MHz | MHz | MHz | GHz |
|----------------------------|-----------------------|-----------------|------------------|
| 0.090 - 0.110 | 16.42 - 16.423 | 399.9 - 410 | 4.5 - 5.15 |
| ¹ 0.495 - 0.505 | 16.69475 - 16.69525 | 608 - 614 | 5.35 - 5.46 |
| 2.1735 - 2.1905 | 16.80425 - 16.80475 | 960 - 1240 | 7.25 - 7.75 |
| 4.125 - 4.128 | 25.5 - 25.67 | 1300 - 1427 | 8.025 - 8.5 |
| 4.17725 - 4.17775 | 37.5 - 38.25 | 1435 - 1626.5 | 9.0 - 9.2 |
| 4.20725 - 4.20775 | 73 - 74.6 | 1645.5 - 1646.5 | 9.3 - 9.5 |
| 6.215 - 6.218 | 74.8 - 75.2 | 1660 - 1710 | 10.6 - 12.7 |
| 6.26775 - 6.26825 | 108 - 121.94 | 1718.8 - 1722.2 | 13.25 - 13.4 |
| 6.31175 - 6.31225 | 123 - 138 | 2200 - 2300 | 14.47 - 14.5 |
| 8.291 - 8.294 | 149.9 - 150.05 | 2310 - 2390 | 15.35 - 16.2 |
| 8.362 - 8.366 | 156.52475 - 156.52525 | 2483.5 - 2500 | 17.7 - 21.4 |
| 8.37625 - 8.38675 | 156.7 - 156.9 | 2655 - 2900 | 22.01 - 23.12 |
| 8.41425 - 8.41475 | 162.0125 - 167.17 | 3260 - 3267 | 23.6 - 24.0 |
| 12.29 - 12.293 | 167.72 - 173.2 | 3332 - 3339 | 31.2 - 31.8 |
| 12.51975 - 12.52025 | 240 - 285 | 3345.8 - 3358 | 36.43 - 36.5 |
| 12.57675 - 12.57725 | 322 - 335.4 | 3600 - 4400 | (²) |
| 13.36 - 13.41 | | | |

¹ Until February 1, 1999, this restricted band shall be 0.490-0.510 MHz.

² Above 38.6

§15.205 (b) Except as provided in paragraphs (d) and (e), the field strength of emissions appearing within these frequency bands shall not exceed the limits shown in Section 15.209. At frequencies equal to or less than 1000 MHz, compliance with the limits in Section 15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasi-peak detector. Above 1000 MHz, compliance with the emission limits in Section 15.209 shall be demonstrated based on the average value of the measured emissions. The provisions in Section 15.35 apply to these measurements.

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\$15.209 (a) Except as provided elsewhere in this Subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

| Frequency (MHz) | Field Strength (microvolts/meter) | Measurement Distance (meters) |
|--------------------|-----------------------------------|-------------------------------|
| 30 - 88 | 100 ** | 3 |
| 88 - 216 | 150 ** | 3 |
| 216 - 960 | 200 ** | 3 |
| Above 960 | 500 | 3 |

** Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this Section shall not be located in the frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz or 470-806 MHz. However, operation within these frequency bands is permitted under other sections of this Part, e.g., Sections 15.231 and 15.241.

§15.209 (b) In the emission table above, the tighter limit applies at the band edges.

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TEST PROCEDURE

The EUT is placed on a non-conducting table 80 cm above the ground plane. The antenna to EUT distance is 3 meters. The EUT is configured in accordance with ANSI C63.4. The EUT is set to transmit in a continuous mode.

For measurements below 1 GHz the resolution bandwidth is set to 100 kHz for peak detection measurements or 120 kHz for quasi-peak detection measurements. Peak detection is used unless otherwise noted as quasi-peak.

For measurements above 1 GHz the resolution bandwidth is set to 1 MHz, then the video bandwidth is set to 1 MHz for peak measurements and 10 Hz for average measurements.

The spectrum from 30 MHz to 40 GHz is investigated with the transmitter set to the lowest, middle, and highest channels.

The frequency range of interest is monitored at a fixed antenna height and EUT azimuth. The EUT is rotated through 360 degrees to maximize emissions received. The antenna is scanned from 1 to 4 meters above the ground plane to further maximize the emission. Measurements are made with the antenna polarized in both the vertical and the horizontal positions.

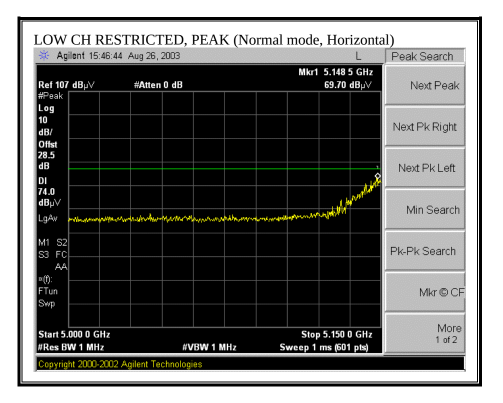
RESULTS

No non-compliance noted:

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7.1.1. RADIATED EMISSIONS ABOVE 1 GHZ

RESTRICTED BANDEDGE (NORMAL MODE, LOW CHANNEL, HORIZONTAL)

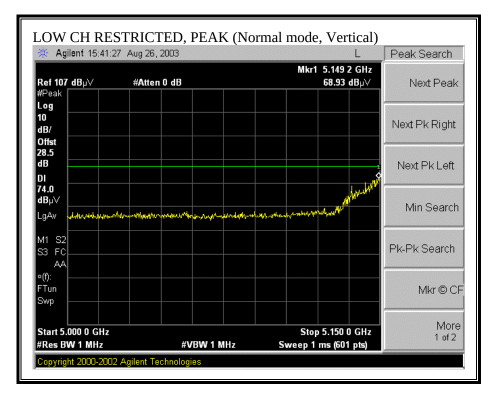


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| 🔆 Agilent 15:47:- | 46 Aug 26, 2003 | L | Peak Search |
|-------------------------------|-----------------|--------------------------------|---------------|
| Ref 107 dB µ∨ #Peak | #Atten 0 dB | Mkr1 5.150 0 GHz 52.67 dBµ∨ | Next Peak |
| _og | | | |
| 10 1B/ | | | Next Pk Right |
| Offst | | | |
| 28.5 1B | | | Next Pk Left |
|) | | | NOALT K LOIL |
| 54.0 1Βμ∀ | | | |
| _gAv | | | Min Search |
| N1 S2 | | | |
| S3 FC | | | Pk-Pk Search |
| 4A *(f): | | | |
| Tun | | | Mkr © Cl |
| Swp | | | |
| Start 5.000 0 GHz | | Stop 5.150 0 GHz | More |
| Res BW 1 MHz | #VBW 10 Hz | Sweep 11.7 s (601 pts) | 1 of 2 |

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RESTRICTED BANDEDGE (NORMAL MODE, LOW CHANNEL, VERTICAL)

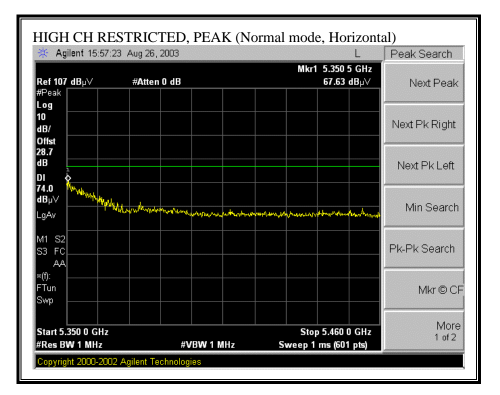


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| 🔆 Agilent 15:42:5 | 59 Aug 26, 2003 | L | Peak Search |
|------------------------------------|-----------------|--|---------------|
| Ref 107 dB µ∨ #Peak | #Atten 0 dB | Mkr1 5.150 0 GHz 52.01 dBµ∀ | Next Peak |
| Log 10 dB/ | | | Next Pk Right |
| Offst 28.5 dB | | | Next Pk Left |
| DI | | | Min Search |
| LgAv W1 S2 S3 FC | ~ | | Pk-Pk Search |
| AA «(f): FTun | | | Mkr © Cl |
| Swp | | | More |
| Start 5.000 0 GHz ≇Res BW 1 MHz | #VBW 10 Hz | Stop 5.150 0 GHz Sweep 11.7 s (601 pts) | 1 of 2 |

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RESTRICTED BANDEDGE (NORMAL MODE, HIGH CHANNEL, HORIZONTAL)

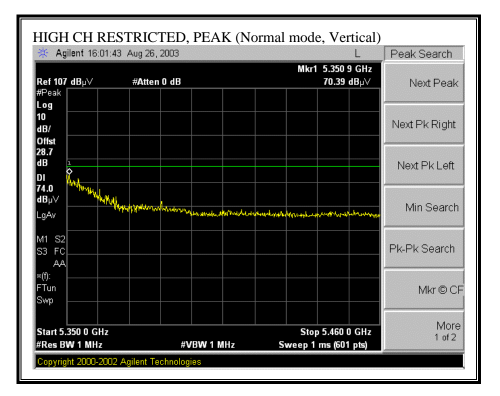


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| 🔆 Agilent 15:58:1 | 14 Aug 26, 2003 | L | Peak Search |
|------------------------------------|-----------------|---|----------------|
| Ref 107 dB µ∨ #Peak | #Atten 0 dB | Mkr1 5.350 0 GHz 50.89 dBµ∀ | Next Peak |
| log 10 1B/ Dffst | | | Next Pk Right |
| 28.7 1B DI | | | Next Pk Left |
| 54.0 ∃Bµ∨ _gAv | | | Min Search |
| W1 S2 53 FC AA | | | Pk-Pk Search |
| *(f): =Tun Swp | | | Mkr © C |
| Start 5.350 0 GHz #Res BW 1 MHz | #VBW 10 H | Stop 5.460 0 GHz z Sweep 8.577 s (601 pts) | More 1 of 2 |

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RESTRICTED BANDEDGE (NORMAL MODE, HIGH CHANNEL, VERTICAL)



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| 🔆 Agilent 16:02:: | 36 Aug 26, 2003 | L | Peak Search |
|------------------------------------|-----------------|---|----------------|
| Ref 107 dB µ∨ #Peak | #Atten 0 dB | Mkr1 5.350 0 GHz 52.43 dBµ∨ | Next Peak |
| Log 10 dB/ Offst | | | Next Pk Right |
| 28.7 dB DI | | | Next Pk Left |
| 54.0 dBµ∨ _gAv φ | | | Min Search |
| W1 S2 S3 FC AA | | ····· | Pk-Pk Search |
| «(f): =Tun Swp | | | Mkr © Cl |
| Start 5.350 0 GHz #Res BW 1 MHz | #VBW 10 Hz | Stop 5.460 0 GHz Sweep 8.577 s (601 pts) | More 1 of 2 |

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HARMONICS AND SPURIOUS EMISSIONS (NORMAL MODE, L M & H CHANNELS

| Test Engr: chin pang Project #:03U2185-2 Company:Ambit EUT Descrip.:802.11 a/b/g MiniPCI EUT M/N:107H06901 (antenna change) Test Target:FCC Class B Mode Oper:Tx | | | | | | | | | |
|--|-----------------------------|----------------|---|-----------------------------|--------------------------|-------------------|-------------------------|---|---------------|
| Test Equipment: | | | | | | | | | |
| EMCO Horn 1-18GHz Pre-amplifer 1-26GHz | SI | pectrum Ana | alyzer | | Horn > 18 | GHz | | | |
| T59; S/N: 3245 @3m 🗸 T87 Miteq 924342 🗸 | Agiler | nt E4446A A | nalyzer 🖕 | | | | - | | |
| HI Frequency Cables (2 ft) $(2 \sim 3 \text{ ft})$ $(4 \sim 6 \text{ ft})$ (2 t) 11a, 5.2GHz Ch. | | 1 | MHz Video | tion Bandwidth 3andwidth | 1 MHz Reso 10Hz Video | | idth | | |
| f Dist Read Pk Read Avg. AF CL GHz feet dBuV dBuV dB/m dB | · · | D Corr 1 dB | HPF Pe | ak Avg V/m dBuV/m | Pk Lim | Avg Lim dBuV/m | Pk Mar dB | Avg Mar dB | Notes |
| Transmitting at low ch | uв | ub | иви | | | и <i>ви v/</i> ш | ub | ub | |
| 5.180 | | | | | | | | | |
| 10.360 9.8 46.9 36.0 37.8 6.5 | -41.6 | 0.0 | 1.0 50 | .6 39.7 | 74.0 | 54.0 | -23.4 | -14.3 | V |
| 10.360 9.8 47.2 36.2 37.8 6.5 | -41.6 | 0.0 | 1.0 50 | .9 39.9 | 74.0 | 54.0 | -23.1 | -14.1 | Н |
| Transmitting at mid ch | | | | | | | | | |
| 5.260 | | | | | | | | | |
| 10.520 9.8 54.8 43.9 37.9 6.6 15.781 9.8 49.5 38.6 39.0 8.2 | | 0.0 | 1.0 58 1.0 52 | | 74.0 | 54.0 54.0 | -15.1 -21.9 | -6.1 -12.9 | <u>v</u> v |
| 15.781 9.8 49.5 38.6 39.0 8.2 10.520 9.8 58.3 45.6 37.9 6.6 | | 0.0 | 1.0 52 | | 74.0 | 54.0 | -21.9 | -12.9 | H |
| 15.781 9.8 48.6 38.4 39.0 8.2 | | 0.0 | 1.0 51 | | 74.0 | 54.0 | -22.8 | -13.1 | н |
| Transmitting at Hi ch | | | | | | | | | |
| 5.320 | | | | | | | | | |
| 10.640 9.8 44.0 34.0 38.0 6.6 | | 0.0 | 1.0 48 | | 74.0 | 54.0 | -25.7 | -15.7 | V |
| 10.640 9.8 45.0 34.5 38.0 6.6 | -41.3 | 0.0 | 1.0 49 | .3 38.8 | 74.0 | 54.0 | -24.7 | -15.2 | н |
| No other emissions were detected above system noise floor . | | | | | | | | | |
| No other emissions were detected above system noise floor . f Measurement Frequency Dist Distance to Antenna Read Analyzer Reading AF Antenna Factor CL Cable Loss | D Corr I Avg A Peak (| Average F | Correct to 3 ield Streng l Peak Field | th @ 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | Field Strengtl l Strength Li . Average Li . Peak Limit | mit |

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7.1.2. CO-LOCATED RADIATED EMISSIONS

SUPPLEMENTAL TEST PROCEDURE FOR CO-LOCATED RADIATED EMISSIONS

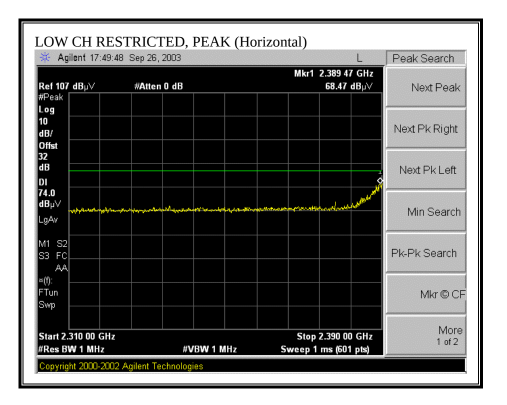
The dominant transmitter is set to the worst case channel. The spurious emissions performance of the dominant transmitter is investigated as the settings of the non-dominant transmitter are varied. Worst case results are reported.

RESULTS

The WLAN is the dominant transmitter; the Bluetooth is the non-dominant transmitter. The worst case band and mode for the dominant transmitter is 2.4 GHz band, g mode.

No non-compliance noted:

WORST-CASE RESTRICTED BANDEDGE (LOW CHANNEL, HORIZONTAL)

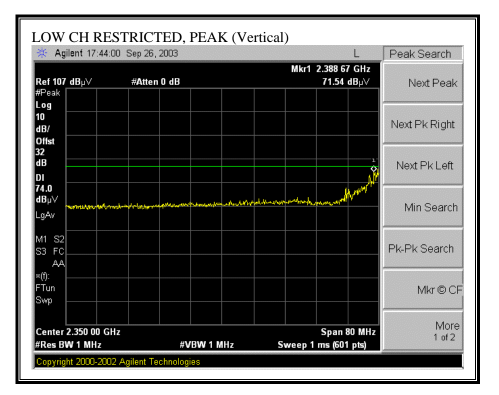


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| 🔆 Agilent 17:50: | 27 Sep 26, 2003 | L | Peak Search |
|------------------------------------|-----------------|--|----------------|
| Ref 107 dB µ∨ Peak | #Atten 0 dB | Mkr1 2.390 00 GHz 50.26 dBµ∀ | Next Peak |
| og 0 IB/ | | | Next Pk Right |
| 2 IB DI | | | Next Pk Left |
| i4.0 IBμ√ .gAv | | | Min Search |
| V1 S2 33 FC AA | | | Pk-Pk Search |
| :(f): :Tun Swp | | | Mkr © Cl |
| Start 2.310 00 GHz Res BW 1 MHz | #VBW 10 H | Stop 2.390 00 GHz z Sweep 6.238 s (601 pts) | More 1 of 2 |

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WORST-CASE RESTRICTED BANDEDGE (LOW CHANNEL, VERTICAL)

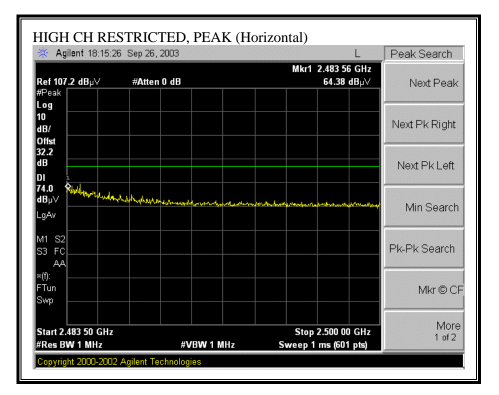


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| 🔆 Agilent 17:42 | 2:45 Sep 26, 2003 | | L | BW/Avg |
|---|-------------------|---------------|-------------------------------|---|
| Ref 107 dB µ∨ #Peak | #Atten 0 dB | Mkr1 | 2.390 00 GHz 53.58 dBµ∨ | Res BV 1.00000000 MHz Auto Mar |
| Log 10 dB/ Offst 32 dB | | | | Video BW 10.0000000 Hz Auto <u>Mar</u> VBW/RBV |
| DI | | | | 1.00000 Average 100 On <u>Off</u> |
| W1 S2 S3 FC AA ≈(f): FTun | | | | Avg/VBW Type Log-Pwr (Video) • <u>Auto Mar</u> |
| Swp Center 2.350 00 (#Res BW 1 MHz | | Sween 6.2 | Span 80 MH; 38 s (601 pts) | Span/RBW Auto Mar |

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WORST-CASE RESTRICTED BANDEDGE (HIGH CHANNEL, HORIZONTAL)

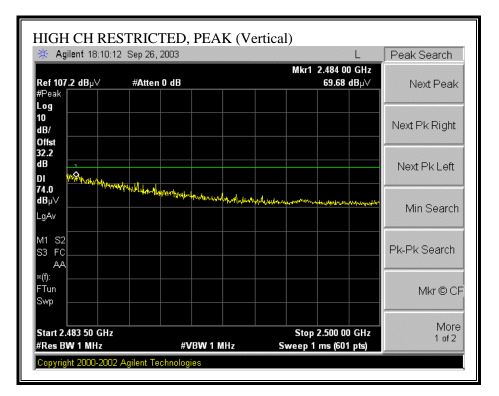


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| 🔆 Agilent 18:20:2 | 0 Sep 26, 2003 | L | Peak Search |
|-------------------------------------|----------------|---|----------------|
| Ref 107.2 dB µ∨ #Peak | #Atten 0 dB | Mkr1 2.483 50 GHz 50.42 dBµ∀ | Next Peak |
| Log 10 dB/ Offst | | | Next Pk Right |
| 32.2 dB DI | | | Next Pk Left |
| 54.0 dBµ∨ LgAv ↑ | | | Min Search |
| W1 S2 S3 FC | | | Pk-Pk Search |
| ×(f): FTun Swp | | | Mkr © CF |
| Start 2.483 50 GHz #Res BW 1 MHz | #VBW 10 H | Stop 2.500 00 GHz Iz Sweep 1.287 s (601 pts) | More 1 of 2 |

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WORST-CASE RESTRICTED BANDEDGE (HIGH CHANNEL, VERTICAL)



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| 🔆 Agilent 18:10:4 | l8 Sep 26, 2003 | | L | Peak Search |
|-------------------------------------|-----------------|----------------------------------|------------------------|----------------|
| Ref 107.2 dB µ∨ #Peak | #Atten 0 dB | | 83 50 GHz I.99 dBµ∨ | Next Peak |
| Log 10 dB/ Offst | | | | Next Pk Right |
| 32.2 dB DI 54.0 | | | | Next Pk Left |
| dBµ∨ LgAv φ | | | | Min Search |
| W1 S2 S3 FC AA | | | | Pk-Pk Search |
| ≈(f): FTun Swp | | | | Mkr © CF |
| Start 2.483 50 GHz #Res BW 1 MHz | # V B | Stop 2.50 Sweep 1.287 s (| 0000GHz 601pts) | More 1 of 2 |

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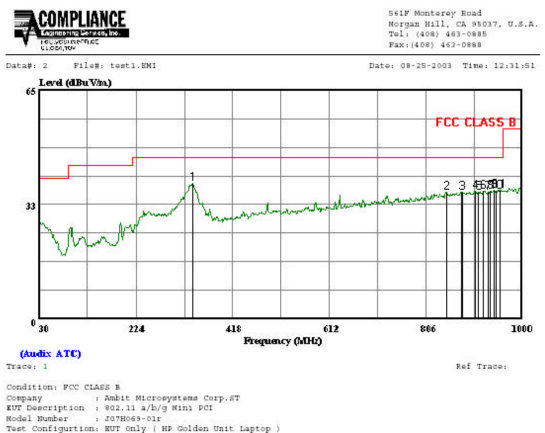
WORST-CASE HARMONICS AND SPURIOUS EMISSIONS

| 26/03 | | | Measureme | | | | | | | | | | | | |
|------------|-------------------------|--|--|--------------|----------|-----------------------|----------------------------------|-------------------------------|-----------------------------|---------------|--------------------------|-------------------|-------------------------|---|----------------|
| mplia | nce Cer | rtification S | Services, Mo | rgan Hi | ill Ope | n Field | Site | | | | | | | | |
| | r:Chin P | | | | | | | | | | | | | | |
| oject # | :03U218 | 5-2 | ~ | | | | | | | | | | | | |
| | | Microsyster 2.11 a/b/g M | m Corp. ST | | | | | | | | | | | | |
| | | | nna Change) | | | | | | | | | | | | |
| est Targ | get:FCC | 15.247 | | | | | | | | | | | | | |
| ode Op | er:WLA | N and Blue | etooth colocat | ion, (W | orse ca | se, g mo | de) | | | | | | | | |
| est Equ | ipment: | | | | | | | | | | | | | | |
| ЕМСО | Horn 1-1 | 18GHz | Pre-amplife | er 1-26GH | İz | 8 | Spectrum A | nalyzer | | | Horn > 18 | GHz | | | |
| T59; S/ | N: 3245 @ | @3m 🚽 | T87 Miteq 9 | 24342 | - | Agile | nt E4446A | Analyz | er 🚽 | | | | - | | |
| - Hi Freq | uency Cable | es | | | | | | Peak ! | Measureme | nte. | Avorago M | leasuremer | te. | | |
| (2 | ft) 🔽 | ✓ (2 ~ 3 ft) | (4 ~ 6 ft) | 🗹 (12 ft) | | | | 1 MHz | Resolution E Video Bandy | Bandwidth | 1 MHz Reso 10Hz Video | lution Bandy | | | |
| g Mode | | D I DI | D 14 | | CT | | DG | UDE | | | DI L' | 1. T. | DI M | | N7 4 |
| f GHz | Dist feet | Read Pk dBuV | Read Avg. dBuV | AF dB/m | CL dB | Amp dB | D Corr dB | HPF | | Avg dBuV/m | Pk Lim dBuV/m | | Pk Mar dB | Avg Mar dB | Notes |
| | | | id ch with b | | | | | 1.0 | | | -10 | | | | |
| 874 811 | 9.8 9.8 | 51.5 52.7 | 40.6 41.0 | 33.1 36.0 | 4.0 | -44.7 -44.5 | 0.0 | 1.0 | 44.8 50.3 | 33.9 38.6 | 74.0 74.0 | 54.0 54.0 | -29.2 -23.7 | -20.1 -15.4 | V V |
| 74 | 9.8 | 50.0 | 39.2 | 33.1 | 4.0 | -44.7 | 0.0 | 1.0 | 43.3 | 32.5 | 74.0 | 54.0 | -30.7 | -21.5 | Н |
| 11 | 9.8 | 51.0 | 39.0 | 36.0 | 5.2 | -44.5 | 0.0 | 1.0 | 48.6 | 36.6 | 74.0 | 54.0 | -25.4 | -17.4 | Н |
| o otner e | f Dist Read | Measureme Distance to Analyzer R | eading | | | D Corr Avg | Average | Correct Field S | ct to 3 mete Strength @ | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | Field Streng I Strength L Average I | Limit Limit |
| o otner e | f Dist Read AF | Measureme Distance to | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| otner e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| o other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |
| other e | f Dist Read AF | Measureme Distance to Analyzer R Antenna Fa | ent Frequency Antenna Leading actor | | | D Corr Avg Peak | Distance Average Calculate | Correct Field S ed Peal | Strength @ k Field Stre | 3 m | | Pk Lim Avg Mar | Peak Field Margin vs | l Strength L . Average I | Limit Limit |

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7.1.3. RADIATED EMISSIONS BELOW 1 GHZ

SPURIOUS EMISSIONS 30 TO 1000 MHz (WORST-CASE CONFIGURATION, HORIZONTAL)

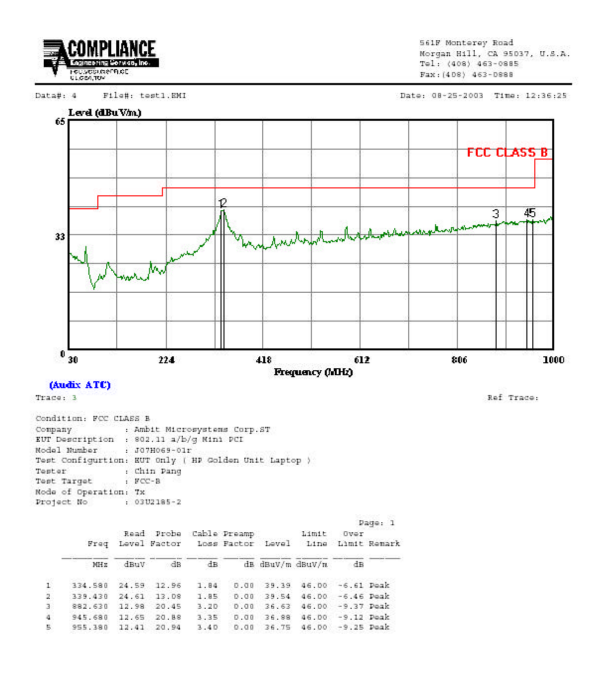


KUT Description : 802.11 a/b/g Nini PCI Nodel Number : J07H069-01r Test Configurtion: EUT Only (HP Golden Unit Laptop) Tester : Chin Pang Test Target : FCC-B Node of Operation: Tx Project No : 03U2185-2

| | | | | | | | | P | age: 1 |
|----|---------|-------|-----------------|------|------------------|--------|-------------------------------|---------------|--------|
| | Freq | | Probe Factor | | Preamp Factor | Level | Limit Line | Over Limit | Renark |
| | MHx | dBuV | dB | dB | dB | dBuV/m | $\overline{\mathrm{d} BuV/n}$ | | |
| 1 | 337.490 | 23.57 | 13.02 | 1.85 | 0.00 | 38.44 | 46.00 | -7.56 | Peak |
| 2 | 846.740 | 12.75 | 20.18 | 3.15 | 0.00 | 36.08 | 46.00 | -9.92 | Peak |
| в | 877.780 | 12.49 | 20.42 | 3.17 | 0.00 | 36.08 | 46.00 | -9.92 | Peak |
| 4 | 904.940 | 12.57 | 20.62 | 3.21 | 0.00 | 36.40 | 46.00 | -9.60 | Peak |
| 5 | 911.730 | 12.23 | 20.66 | 3.24 | 0.00 | 36.13 | 46.00 | -9.87 | Peak |
| 6 | 921.430 | 12.41 | 20.72 | 3.26 | 0.08 | 36.39 | 46.00 | -9.61 | Peak |
| 7 | 931.130 | 11.97 | 20.79 | 3.29 | 0.00 | 36.05 | 46.00 | -9.95 | Peak |
| в | 935.980 | 12.12 | 20.82 | 3.33 | 0.00 | 36.27 | 46.00 | -9.73 | Peak |
| 9 | 943.740 | 12.31 | 20.86 | 3.38 | 0.00 | 36.55 | 46.00 | -9.45 | Peak |
| 10 | 948.590 | 12.07 | 20.90 | 3.38 | 0.00 | 36.35 | 46.00 | -9.65 | Peak |
| 11 | 953.440 | 12.39 | 20.93 | 3.38 | 0.00 | 36.70 | 46.00 | -9.30 | Peak |

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SPURIOUS EMISSIONS 30 TO 1000 MHz (WORST-CASE CONFIGURATION VERTICAL)



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7.2. POWERLINE CONDUCTED EMISSIONS

<u>LIMIT</u>

\$15.207 (a) Except as shown in paragraphs (b) and (c) of this section, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the following table, as measured using a 50 μ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal.

The lower limit applies at the boundary between the frequency ranges.

| Frequency of Emission (MHz) | Conducted L | imit (dBuV) |
|-----------------------------|-------------|-------------|
| | Quasi-peak | Average |
| 0.15-0.5 | 66 to 56 | 56 to 46 |
| 0.5-5 | 56 | 46 |
| 5-30 | 60 | 50 |

Decreases with the logarithm of the frequency.

TEST PROCEDURE

The EUT is placed on a non-conducting table 40 cm from the vertical ground plane and 80 cm above the horizontal ground plane. The EUT is configured in accordance with ANSI C63.4.

The resolution bandwidth is set to 9 kHz for both peak detection and quasi-peak detection measurements. Peak detection is used unless otherwise noted as quasi-peak.

Line conducted data is recorded for both NEUTRAL and HOT lines.

RESULTS

No non-compliance noted:

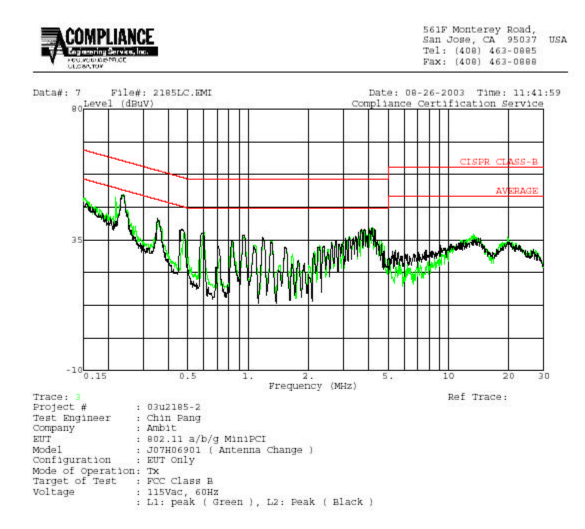
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<u>6 WORST EMISSIONS</u>

| Freq. | | Closs | Limit | EN_B | Mar | gin | Remark | | |
|-----------|-----------|-----------|-----------|---------------|-------|-------|---------|---------|---------|
| (MHz) | PK (dBuV) | QP (dBuV) | AV (dBuV) | (dB) | QP | AV | QP (dB) | AV (dB) | L1 / L2 |
| 0.24 | 50.62 | | | 0.00 | 63.46 | 53.46 | -12.84 | -2.84 | L1 |
| 0.36 | 41.80 | | | 0.00 | 60.00 | 50.00 | -18.20 | -8.20 | L1 |
| 4.16 | 40.14 | | | 0.00 | 56.00 | 46.00 | -15.86 | -5.86 | L1 |
| 0.24 | 50.22 | | | 0.00 | 63.46 | 53.46 | -13.24 | -3.24 | L2 |
| 0.36 | 42.32 | | | 0.00 | 60.00 | 50.00 | -17.68 | -7.68 | L2 |
| 4.11 | 40.14 | | | 0.00 | 56.00 | 46.00 | -15.86 | -5.86 | L2 |
| 6 Worst D | | | | | | | | | |

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LINE 1 AND LINE 2 RESULTS



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8. SETUP PHOTOS

RADIATED RF MEASUREMENT SETUP



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POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP



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END OF REPORT

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