

No. 65, Ku Dai Keng St., Hsichih, Taipei 221, R.O. C. No. 120, Lane 180, San Ho Tsuen, Hsin Ho Rd. Lung-Tan Hsiang, Tao Yuan County 325, Taiwan, R.O.C. Tel: 886-2-2646-2550 FAX: 886-2-26464641

Tel: 886-3-407-1718 FAX:886-3-407-1738

Certificate

Test Report No.: ISL-05LE104FB Issue Date: 2005/04/25

| Product Name: | Keyboard |
|-------------------|-------------------------------------|
| Model: | 5109AC |
| Responsible Party | BEHAVIOR TECH COMPUTER CORP. |
| Address: | 2F,51,Tung Hsing Rd., |
| | Taipei 110 |
| | Taiwan, R. O. C. |
| Contact Person: | Authur Chen/Input Device Division |
| FCC Rule Part(s) | FCC Rules Part 15 Subnart B Class B |
| | ANSI C63 4-2003 |
| | ANSI C63.4-2003 |
| | ANSI C03.4-2003 |

We, International Standards Laboratory, certify that

The device bearing the trade name and model specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified. (see Test Report if any modifications were made for compliance).

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

We certify that no party to this application has been denied the FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988.21 U.S.C. 853(a)

Eddy Fliring

Eddy Hsiung/Director International Standards Laboratory

NVLAP Lab. Code: 200234-0



TEST REPORT FOR FCC PART 15 Subpart B

of

Product Name

Keyboard

Model

5109AC

Applied by:

BEHAVIOR TECH COMPUTER CORP. 2F,51,Tung Hsing Rd., Taipei 110 Taiwan, R. O. C.

Test Performed by: International Standards Laboratory



| Hsichih LAB | (V) Lung-Tan LAB |
|--|--|
| Site Registration No.: (NVLAP Lab. Code: 200234-0) | Site Registration No.: (NVLAP Lab. Code: 200234-0) |
| No. 65, Ku Dai Keng St. | No. 120, Lane 180, San Ho Tsuen, Hsin Ho Rd. |
| Hsichih, Taipei Hsien 22117 | Lung-Tan Hsiang, Tao Yuan County 325 |
| Taiwan, R.O.C. | Taiwan, R.O.C |
| Tel:(02)2646-2550 | Tel:(03)407-1718 |
| Fax:(02)2646-4641 | Fax:(03)407-1738 |

Report Number: ISL-05LE104FB

Issue Date: 2005/04/25

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1. General

1.1 Certification of Accuracy of Test Data

| Standards: | ANSI C63.4-2003, CFR 47 Part 15 Subpart B Section | | | |
|-----------------------|--|--|--|--|
| | 15.107 and 15.109 Industry Canada Interference-Causing Equipment Standard | | | |
| | ICES-003 Issue 4: 2004 | | | |
| Equipment Tested: | Keyboard | | | |
| Model: | 5109AC | | | |
| Applied by | BEHAVIOR TECH COMPUTER CORP. | | | |
| Sample received Date: | 2005/04/08 | | | |
| Final test Date : | refer to the date of test data | | | |
| Test Result | PASS | | | |
| Test Engineer: | David CS Child | | | |

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David CS Chiu

All the tests in this report have been performed and recorded in accordance with the standards described above and performed by an independent electromagnetic compatibility consultant, International Standards Laboratory.

The test results contained in this report accurately represent the radiated and power line conducted electromagnetic emissions generated by sample equipment under test at the time of the test.

The sample equipment tested as described in this report is in compliance with the limits of above standards.

Approve & Signature

Eddy Hsiung/Director

Test results given in this report apply only to the specific sample(s) tested under stated test conditions. This report shall not be reproduced other than in full without the explicit written consent of ISL. This report totally contains 33 pages, including 1 cover page, 1 contents page, and 31 pages for the test description. This report must not be use to claim product endorsement by NVLAP or any agency of the U.S. Government.

This test data shown below is traceable to NIST or national or international standard. International Standards Laboratory certifies that no party to this application has been denied the FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 853(a).

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1.2 Applicant Information

Applicant: BEHAVIOR TECH COMPUTER CORP. 2F,51,Tung Hsing Rd., Taipei 110 Taiwan, R. O. C.

1.3 Operation Environment

| Test Site: | Chamber 02; Conduction 02 | |
|--------------------------|--|--------------------------------------|
| Test Distance | 10M | |
| Temperature Humidity: | refer to each site test data refer to each site test data | |
| input power: | Conduction input power: Radiation input power: | AC 110 V / 60 Hz AC 110 V / 60 Hz |

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2. Powerline Conducted Emissions

2.1 Configuration and Procedure

2.1.1 EUT Configuration

The EUT was set up on the non-conductive table that is 1.0 by 1.5 meter, 80cm above ground. The wall was 40cm to the rear of the EUT.

Power to the EUT was provided through the LISN. The impedance vs. frequency characteristic of the LISN is complied with the limit of standards used.

Both lines (neutral and hot) were connected to the LISN in series at testing. A coaxial-type connector which provides one 50 ohms impedance termination was connected to the test instrument. The excess length of the power cord was folded back and forth at the center of the lead to form a bundle 30cm to 40cm in length.

Any changes made to the configuration or modifications made to EUT during testing, are noted in the following test record.

If EUT has an extra auxiliary AC outlet which can provide power to an external monitor, all measurements will be made with the monitor power from EUT-mounted AC outlet and then from floor-mounted AC outlet.

2.1.2 Test Procedure

The system was set up as described above, with the EMI diagnostic software running. The main power line conducted EMI tests were run on both hot and neutral conductors of the power cord and the results were recorded. The effect of varying the position of the interface cables has been investigated to find the configuration that produces maximum emission.

At the frequencies where the peak values of the emissions were higher than 6dß below the applicable limits, the emissions were also measured with the quasi-peak detectors. At the frequencies where the quasi-peak values of the emissions were higher than 6dß below the applicable average limits, the emissions were also measured with the average detectors.

The highest emissions were analyzed in details by operating the spectrum analyzer in fixed tuned mode to determine the nature of the emissions and to provide information which could be useful in reducing their amplitude.

2.1.3 EMI Receiver/Spectrum Analyzer Configuration (for the frequencies tested)

| Frequency Range: | 150KHz~30MHz |
|------------------------------|---------------------------|
| Detector Function: | Quasi-Peak / Average Mode |
| Resolution Bandwidth: | 9KHz |

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Operator: David CS Chiu Temperature (C): 25

Humidity (%): 52

2.2 Conduction Test Data: Configuration 1

Table 2.2.1 Power Line Conducted Emissions (Hot)

10:50:46 PM, Tuesday, April 19, 2005

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| Frequency | LISN Loss | Cable Loss | QP Corrct. | QP Limit | QP Margin | AVE Corrct. | AVE Limit | AVE Margin |
|-----------|-----------|------------|------------|----------|-----------|-------------|-----------|------------|
| MHz | (dB) | (dB) | Amp.(dBuV) | (dBuV) | (dB) | Amp.(dBuV) | (dBuV) | (dB) |
| 0.2171 | 0.10 | 0.06 | 49.36 | 64.08 | -14.72 | 47.19 | 54.08 | -6.89 |
| 0.3253 | 0.10 | 0.10 | 45.58 | 60.99 | -15.41 | 42.22 | 50.99 | -8.77 |
| 0.4337 | 0.11 | 0.08 | 38.90 | 57.89 | -19.00 | 35.86 | 47.89 | -12.04 |
| 0.7610 | 0.16 | 0.07 | 36.39 | 56.00 | -19.61 | 35.49 | 46.00 | -10.51 |
| 0.8705 | 0.18 | 0.07 | 36.91 | 56.00 | -19.09 | 34.85 | 46.00 | -11.15 |
| 1.4121 | 0.26 | 0.08 | 37.65 | 56.00 | -18.35 | 34.44 | 46.00 | -11.56 |
| 1.4594 | 0.25 | 0.08 | 32.77 | 56.00 | -23.23 | 20.54 | 46.00 | -25.46 |
| 1.6270 | 0.24 | 0.08 | 34.21 | 56.00 | -21.79 | 28.13 | 46.00 | -17.87 |
| 14.003 | 0.38 | 0.28 | 37.48 | 60.00 | -22.52 | 32.54 | 50.00 | -17.46 |
| 22.570 | 0.85 | 0.33 | 46.18 | 60.00 | -13.82 | 45.73 | 50.00 | -4.27 |



* Note:

Margin = Corrected Amplitude - Limit Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss A margin of -8dB means that the emission is 8dB below the limit

The total Uncertainty value is 1.908 dB.

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Table 2.2.2 Power Line Conducted Emissions (Neutral)

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Operator: David CS Chiu Temperature (C): 25 Humidity (%): 52

11:08:16 PM, Tuesday, April 19, 2005

| Frequency | LISN Loss | Cable Loss | QP Corrct. | QP Limit | QP Margin | AVE Corrct. | AVE Limit | AVE Margin |
|-----------|-----------|------------|------------|----------|-----------|-------------|-----------|------------|
| MHz | (dB) | (dB) | Amp.(dBuV) | (dBuV) | (dB) | Amp.(dBuV) | (dBuV) | (dB) |
| 0.3256 | 0.10 | 0.10 | 45.86 | 60.98 | -15.13 | 42.98 | 50.98 | -8.00 |
| 0.4348 | 0.11 | 0.08 | 42.91 | 57.86 | -14.96 | 40.15 | 47.86 | -7.72 |
| 0.7612 | 0.16 | 0.07 | 36.86 | 56.00 | -19.14 | 36.07 | 46.00 | -9.93 |
| 0.8695 | 0.18 | 0.07 | 38.63 | 56.00 | -17.37 | 37.47 | 46.00 | -8.53 |
| 0.9783 | 0.20 | 0.07 | 36.47 | 56.00 | -19.53 | 35.32 | 46.00 | -10.68 |
| 1.4115 | 0.20 | 0.08 | 34.72 | 56.00 | -21.28 | 31.35 | 46.00 | -14.65 |
| 1.9564 | 0.20 | 0.09 | 36.46 | 56.00 | -19.54 | 34.45 | 46.00 | -11.55 |
| 2.0625 | 0.20 | 0.09 | 34.07 | 56.00 | -21.93 | 30.68 | 46.00 | -15.32 |
| 2.1756 | 0.20 | 0.09 | 34.45 | 56.00 | -21.55 | 32.80 | 46.00 | -13.20 |
| 22.569 | 0.40 | 0.33 | 45.09 | 60.00 | -14.91 | 44.70 | 50.00 | -5.30 |



* Note:

Margin = Corrected Amplitude - Limit

Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss A margin of -8dB means that the emission is 8dB below the limit

The total Uncertainty value is 1.908 dB.

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Operator: David CS Chiu Temperature (C): 25

Humidity (%): 52

2.3 Conduction Test Data: Configuration 2

Table 2.3.1 Power Line Conducted Emissions (Hot)

11:21:45 PM, Tuesday, April 19, 2005

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| Frequency | LISN Loss | Cable Loss | QP Corrct. | QP Limit | QP Margin | AVE Corrct. | AVE Limit | AVE Margin |
|-----------|-----------|------------|------------|----------|-----------|-------------|-----------|------------|
| MHz | (dB) | (dB) | Amp.(dBuV) | (dBuV) | (dB) | Amp.(dBuV) | (dBuV) | (dB) |
| 0.2171 | 0.10 | 0.06 | 50.04 | 64.08 | -14.05 | 47.35 | 54.08 | -6.73 |
| 0.3281 | 0.10 | 0.10 | 45.52 | 60.91 | -15.40 | 41.57 | 50.91 | -9.35 |
| 0.7596 | 0.16 | 0.07 | 36.51 | 56.00 | -19.49 | 34.67 | 46.00 | -11.33 |
| 0.8313 | 0.17 | 0.07 | 31.07 | 56.00 | -24.93 | 21.47 | 46.00 | -24.53 |
| 0.8703 | 0.18 | 0.07 | 38.02 | 56.00 | -17.98 | 35.17 | 46.00 | -10.83 |
| 1.4118 | 0.26 | 0.08 | 36.21 | 56.00 | -19.79 | 33.91 | 46.00 | -12.09 |
| 1.4581 | 0.25 | 0.08 | 31.82 | 56.00 | -24.18 | 21.20 | 46.00 | -24.80 |
| 1.6285 | 0.24 | 0.08 | 33.62 | 56.00 | -22.38 | 30.29 | 46.00 | -15.71 |
| 14.154 | 0.38 | 0.28 | 34.80 | 60.00 | -25.20 | 30.59 | 50.00 | -19.41 |
| 22.570 | 0.85 | 0.33 | 46.30 | 60.00 | -13.70 | 46.03 | 50.00 | -3.97 |



* Note:

Margin = Corrected Amplitude - Limit Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss A margin of -8dB means that the emission is 8dB below the limit

The total Uncertainty value is 1.908 dB.

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Table 2.3.2 Power Line Conducted Emissions (Neutral)

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Operator: David CS Chiu Temperature (C): 25 Humidity (%): 52

11:43:46 PM, Tuesday, April 19, 2005

| Frequency | LISN Loss | Cable Loss | QP Corrct. | QP Limit | QP Margin | AVE Corrct. | AVE Limit | AVE Margin |
|-----------|-----------|------------|------------|----------|-----------|-------------|-----------|------------|
| MHz | (dB) | (dB) | Amp.(dBuV) | (dBuV) | (dB) | Amp.(dBuV) | (dBuV) | (dB) |
| 0.3251 | 0.10 | 0.10 | 46.29 | 61.00 | -14.71 | 41.96 | 51.00 | -9.03 |
| 0.4339 | 0.11 | 0.08 | 42.47 | 57.89 | -15.42 | 38.82 | 47.89 | -9.07 |
| 0.8700 | 0.18 | 0.07 | 39.23 | 56.00 | -16.77 | 36.68 | 46.00 | -9.32 |
| 0.9376 | 0.19 | 0.07 | 32.93 | 56.00 | -23.07 | 23.37 | 46.00 | -22.63 |
| 0.9764 | 0.20 | 0.07 | 36.90 | 56.00 | -19.10 | 33.59 | 46.00 | -12.41 |
| 1.0875 | 0.20 | 0.07 | 33.65 | 56.00 | -22.35 | 30.01 | 46.00 | -15.99 |
| 1.6390 | 0.20 | 0.08 | 33.04 | 56.00 | -22.96 | 24.36 | 46.00 | -21.64 |
| 1.9475 | 0.20 | 0.09 | 25.78 | 56.00 | -30.22 | 17.98 | 46.00 | -28.02 |
| 2.0619 | 0.20 | 0.09 | 35.58 | 56.00 | -20.42 | 30.78 | 46.00 | -15.22 |
| 22.569 | 0.40 | 0.33 | 44.96 | 60.00 | -15.04 | 44.72 | 50.00 | -5.28 |



* Note:

Margin = Corrected Amplitude - Limit

Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss A margin of -8dB means that the emission is 8dB below the limit

The total Uncertainty value is 1.908 dB.

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3. Open Field Radiated Emissions

3.1 Configuration and Procedure

3.1.1 EUT Configuration

The equipment under test was set up on a non-conductive table 80cm above ground, on a 10 meter open field or 10 meter chamber. The excess length of the power cord was folded back and forth at the center of the lead to form a bundle 30cm to 40cm in length.

Any changes made to the configuration, or modifications made to the EUT, during testing are noted in the following test record.

If EUT has an extra auxiliary AC outlet which can provide power to an external monitor, all measurements will be made with the monitor power from EUT-mounted AC outlet and then from floor-mounted AC outlet.

3.1.2 Test Procedure

The system was set up as described above, with the EMI diagnostic software running. The maximum emission was measured by varying the height of antenna and then by rotating the turntable. Both polarization of antenna, horizontal and vertical, were measured.

The highest emissions between 30 MHz to 1000 MHz were analyzed in details by operating the spectrum analyzer and/or EMI receiver in quasi-peak mode to determine the precise amplitude of the emissions. While doing so, the interconnecting cables and major parts of the system were moved around, the antenna height was varied between one and four meters, its polarization was varied between vertical and horizontal, and the turntable was slowly rotated, to maximize the emission. The highest emissions of frequency higher than 1000 MHz was analyzed in peak mode and/or average mode to determine the precise amplitude of the emission.

3.1.3 Spectrum Analyzer Configuration (for the frequencies tested)

| Frequency Range: | 30MHz1000MHz |
|-----------------------|-------------------|
| Detector Function: | Quasi-Peak Mode |
| Resolution Bandwidth: | 120KHz |
| Frequency Range: | Above 1000Mhz |
| Detector Function: | Peak/Average Mode |
| Resolution Bandwidth: | 1MHz |

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3.2 Radiation Test Data: Configuration 1

Table 3.2.1 Radiated Emissions (Horizontal)

Operator: David CS Chiu Temperature (C): 21 Humidity (%): 50

02:03:39 PM, Monday, April 11, 2005

| Frequency | RX_R | Ant_F | Cab_L | PreAmp | Emission | Limit | Margin | Ant.Pos | Table Pos |
|-----------|-------|-------|-------|--------|----------|--------|--------|---------|-----------|
| MHz | dBuV | dB/m | dB | dB | dBuV/m | dBuV/m | dB | cm | deg. |
| 77.53 | 3.41 | 6.15 | 1.63 | 0.00 | 11.18 | 30.00 | -18.82 | 213 | 131 |
| 117.3 | 3.15 | 11.70 | 2.04 | 0.00 | 16.89 | 30.00 | -13.11 | 190 | 53 |
| 170.65 | 9.04 | 8.51 | 2.46 | 0.00 | 20.00 | 30.00 | -10.00 | 282 | 150 |
| 179.38 | 9.09 | 8.59 | 2.58 | 0.00 | 20.27 | 30.00 | -9.73 | 192 | 149 |
| 185.2 | 4.06 | 8.55 | 2.63 | 0.00 | 15.24 | 30.00 | -14.76 | 297 | 224 |
| 194.9 | 4.61 | 8.70 | 2.66 | 0.00 | 15.97 | 30.00 | -14.03 | 346 | 174 |
| 224.97 | 5.24 | 8.65 | 2.89 | 0.00 | 16.78 | 30.00 | -13.22 | 190 | 305 |
| 480.08 | 7.02 | 17.02 | 5.07 | 0.00 | 29.10 | 37.00 | -7.90 | 189 | 235 |
| 497.54 | 5.24 | 17.44 | 5.26 | 0.00 | 27.95 | 37.00 | -9.05 | 173 | 202 |
| 996.12 | 2.55 | 21.19 | 8.82 | 0.00 | 32.57 | 37.00 | -4.43 | 206 | 22 |
| 1063.94 | 51.21 | 24.15 | 2.18 | 33.96 | 43.58 | 54.00 | -10.42 | 150 | 243 |
| 1695.3 | 48.75 | 25.98 | 2.37 | 34.58 | 42.52 | 54.00 | -11.48 | 150 | 184 |
| 2266.73 | 55.51 | 27.95 | 1.79 | 35.19 | 50.05 | 54.00 | -3.95 | 150 | 271 |



* Note:

Margin = Corrected Amplitude – Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss – Pre-Amplifier Gain A margin of -8dB means that the emission is 8dB below the limit BILOG Antenna Distance: 10 meter, Frequency: under 1000MHz

Horn Antenna Distance: 3 meter, Frequency: 1000MHz—18GHz

The total Uncertainty value is 3.256 dB.

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HC LAB: NVLAP: 200234-0; VCCI: R-341, C-354; NEMKO: ELA 113a, 113c; BSMI: SL2-IN-E-0037, SL2-R1-E-0037; CNLA:1178 LT LAB: NVLAP: 200234-0; VCCI: R-1435, C-1440; NEMKO: ELA 113b,113d; BSMI: SL2-IN-E-0013; CNLA:0997

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-10- FCC ID: E5XKB5109AC

Table 3.2.1 Radiated Emissions (Vertical)

Operator: David CS Chiu Temperature (C): 21 Humidity (%): 50

02:47:18 PM, Monday, April 11, 2005

| Frequency | RX_R | Ant_F | Cab_L | PreAmp | Emission | Limit | Margin | Ant.Pos | Table Pos |
|-----------|-------|-------|-------|--------|----------|--------|----------|---------|-----------|
| MHz | dBuV | dB/m | dB | dB | dBuV/m | dBuV/m | dB | cm | deg. |
| 36.79 | 7.34 | 14.10 | 1.09 | 0.00 | 22.52 | 30.00 | -7.48 | 143 | 231 |
| 143.49 | 5.88 | 9.99 | 2.21 | 0.00 | 18.08 | 30.00 | -11.92 | 136 | 159 |
| 224.97 | 13.51 | 8.65 | 2.89 | 0.00 | 25.05 | 30.00 | -4.95 | 190 | 305 |
| 497.54 | 6.48 | 17.44 | 5.26 | 0.00 | 29.18 | 37.00 | -7.82 | 173 | 202 |
| 530.52 | 6.81 | 18.29 | 5.38 | 0.00 | 30.49 | 37.00 | -6.51 | 300 | 138 |
| 547.01 | 3.98 | 18.72 | 5.51 | 0.00 | 28.21 | 37.00 | -8.79 | 370 | 107 |
| 593.57 | 6.73 | 18.89 | 5.82 | 0.00 | 31.44 | 37.00 | -5.56 | 257 | 196 |
| 719.67 | 4.27 | 19.43 | 6.79 | 0.00 | 30.50 | 37.00 | -6.50 | 216 | 151 |
| 735.19 | 3.38 | 19.77 | 6.90 | 0.00 | 30.06 | 37.00 | -6.94 | 308 | 183 |
| 996.12 | 3.40 | 21.19 | 8.82 | 0.00 | 33.41 | 37.00 | -3.59 | 206 | 22 |
| 1191.81 | 50.19 | 24.46 | 2.19 | 34.03 | 42.81 | 54.00 | -11.19 | 150 | 122 |
| 1599.4 | 51.61 | 25.60 | 2.30 | 34.39 | 45.12 | 54.00 | -8.88 | 100 | 184 |
| 2350.65 | 53.59 | 28.18 | 1.53 | 35.19 | 48.11 | 54.00 | -5.89150 | 236 | |



* Note:

Margin = Corrected Amplitude - Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss – Pre-Amplifier GainA margin of -8dB means that the emission is 8dB below the limitBILOG AntennaDistance: 10 meter,Horn AntennaDistance: 3 meter,Frequency: 1000MHz—18GHz

The total Uncertainty value is 3.256 dB.

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-11. FCC ID: E5XKB5109AC



3.3 Radiation Test Data: Configuration 2

Table 3.3.1 Radiated Emissions (Horizontal)

Operator: David CS Chiu Temperature (C): 21 Humidity (%): 50

03:38:06 PM, Monday, April 11, 2005

| Frequency | RX_R | Ant_F | Cab_L | PreAmp | Emission | Limit | Margin | Ant.Pos | Table Pos |
|-----------|-------|-------|-------|--------|----------|--------|--------|---------|-----------|
| MHz | dBuV | dB/m | dB | dB | dBuV/m | dBuV/m | dB | cm | deg. |
| 83.35 | 8.48 | 7.04 | 1.70 | 0.00 | 17.22 | 30.00 | -12.78 | 207 | 101 |
| 143.49 | 6.40 | 9.99 | 2.21 | 0.00 | 18.60 | 30.00 | -11.40 | 136 | 159 |
| 217.21 | 10.15 | 8.33 | 2.83 | 0.00 | 21.31 | 30.00 | -8.69 | 205 | 225 |
| 221.09 | 11.39 | 8.38 | 2.86 | 0.00 | 22.63 | 30.00 | -7.37 | 185 | 265 |
| 223.03 | 10.05 | 8.51 | 2.87 | 0.00 | 21.44 | 30.00 | -8.56 | 188 | 285 |
| 228.85 | 8.48 | 8.92 | 2.92 | 0.00 | 20.32 | 30.00 | -9.68 | 195 | 345 |
| 233.7 | 14.09 | 9.44 | 2.97 | 0.00 | 26.50 | 37.00 | -10.50 | 163 | 284 |
| 399.57 | 4.27 | 15.89 | 4.44 | 0.00 | 24.60 | 37.00 | -12.40 | 156 | 189 |
| 481.05 | 7.31 | 17.05 | 5.08 | 0.00 | 29.44 | 37.00 | -7.56 | 188 | 233 |
| 993.21 | 2.66 | 21.19 | 8.80 | 0.00 | 32.65 | 37.00 | -4.35 | 206 | 27 |
| 1011.99 | 48.12 | 24.03 | 2.17 | 33.94 | 40.38 | 54.00 | -13.62 | 150 | 242 |
| 2426.57 | 47.26 | 28.39 | 1.43 | 35.20 | 41.89 | 54.00 | -12.11 | 150 | 175 |
| 3965.03 | 41.91 | 32.50 | 2.08 | 37.25 | 39.24 | 54.00 | -14.76 | 100 | 226 |



* Note:

Margin = Corrected Amplitude – Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss – Pre-Amplifier Gain A margin of -8dB means that the emission is 8dB below the limit BILOG Antenna Distance: 10 meter, Frequency: under 1000MHz

Horn Antenna Distance: 3 meter, Frequency: 1000MHz—18GHz

The total Uncertainty value is 3.256 dB.

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Table 3.3.1 Radiated Emissions (Vertical)

Operator: David CS Chiu Temperature (C): 21 Humidity (%): 50

04:06:58 PM, Monday, April 11, 2005

| Frequency | RX_R | Ant_F | Cab_L | PreAmp | Emission | Limit | Margin | Ant.Pos | Table Pos |
|-----------|-------|-------|-------|--------|----------|--------|--------|---------|-----------|
| MHz | dBuV | dB/m | dB | dB | dBuV/m | dBuV/m | dB | cm | deg. |
| 32.91 | 7.67 | 16.27 | 0.98 | 0.00 | 24.93 | 30.00 | -5.07 | 138 | 233 |
| 36.79 | 7.71 | 14.10 | 1.09 | 0.00 | 22.89 | 30.00 | -7.11 | 143 | 231 |
| 41.64 | 8.68 | 11.45 | 1.13 | 0.00 | 21.26 | 30.00 | -8.74 | 181 | 155 |
| 106.63 | 6.55 | 11.23 | 1.99 | 0.00 | 19.77 | 30.00 | -10.23 | 112 | 213 |
| 143.49 | 7.20 | 9.99 | 2.21 | 0.00 | 19.40 | 30.00 | -10.60 | 136 | 159 |
| 210.42 | 8.53 | 8.40 | 2.78 | 0.00 | 19.71 | 30.00 | -10.29 | 255 | 155 |
| 224.00 | 12.87 | 8.58 | 2.88 | 0.00 | 24.34 | 30.00 | -5.66 | 189 | 295 |
| 497.54 | 4.28 | 17.44 | 5.26 | 0.00 | 26.98 | 37.00 | -10.02 | 173 | 202 |
| 530.52 | 4.22 | 18.29 | 5.38 | 0.00 | 27.89 | 37.00 | -9.11 | 300 | 138 |
| 996.12 | 2.84 | 21.19 | 8.82 | 0.00 | 32.86 | 37.00 | -4.14 | 206 | 22 |
| 1839.16 | 44.63 | 26.56 | 2.48 | 34.86 | 38.81 | 54.00 | -15.19 | 150 | 231 |
| 2398.6 | 44.74 | 28.32 | 1.46 | 35.20 | 39.32 | 54.00 | -14.68 | 150 | 129 |
| 4008.99 | 43.46 | 32.59 | 2.11 | 37.36 | 40.80 | 54.00 | -13.20 | 100 | 147 |



* Note:

Margin = Corrected Amplitude - Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss – Pre-Amplifier GainA margin of -8dB means that the emission is 8dB below the limitBILOG AntennaDistance: 10 meter,
Distance: 3 meter,Frequency: under 1000MHzHorn AntennaDistance: 3 meter,
Distance: 1000MHz—18GHz

The total Uncertainty value is 3.256 dB.

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4. Appendix

4.1 Appendix A: Warning Labels

Label Requirements

A Class B digital device subject to FCC shall carry a label which includes the following statement:

* * * W A R N I N G * * *

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The sample label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time of purchase.



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4.2 Appendix B: Warning Statement

Statement Requirements

The operators manual for a Class B digital device shall contain the following statements or their equivalent:

* * * W A R N I N G * * *

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help.
- Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equivalent.

* * * * * * * * *

If the EUT was tested with special shielded cables the operators manual for such product shall also contain the following statements or their equivalent:

Shielded interface cables and/or AC power cord, if any, must be used in order to comply with the emission limits.

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4.3 Appendix C: Measurement Procedure for Powerline Conducted Emissions

The measurements are performed in a $3.5m \times 3.4m \times 2.5m$ shielded room, which referred as Conduction 01 test site, or a $3m \times 3m \times 2.3m$ test site, which referred as Conduction 02 test site. The EUT was placed on non-conduction $1.0m \times 1.5m$ table, which is 0.8 meters above an earth-grounded.

Power to the EUT was provided through the LISN which has the Impedance (50ohm/50uH) vs. Frequency Characteristic in accordance with the standard. Power to the LISNs were filtered to eliminate ambient signal interference and these filters were bonded to the ground plane. Peripheral equipment required to provide a functional system (support equipment) for EUT testing was powered from the second LISN through a ganged, metal power outlet box which is bonded to the ground plane at the LISN.

If the EUT is supplied with a flexible power cord, the power cord length in excess of the distance separating the EUT from the LISN shall be folded back and forth at the center of the lead so as to form a bundle not exceeding 40cm in length. If the EUT is provided with a permanently coiled power cord, bundling of the cord is not required. If the EUT is supplied without a power cord, the EUT shall be connected to the LISN by a power cord of the type specified by the manufacturer which shall not be longer than 1 meter. The excess power cord shall be bundled as described above. If a non-flexible power cord is provided with the EUT, it shall be cut to the length necessary to attach the EUT to the LISN and shall not be bundled.

The interconnecting cables were arranged and moved to get the maximum measurement. Both the line of power cord, hot and neutral, were measured.

The highest emissions were analyzed in details by operating the spectrum analyzer in fixed tuned mode to determine the nature of the emissions and to provide information which could be useful in reducing their amplitude.

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4.4 Appendix D: Test Procedure for Radiated Emissions

Preliminary Measurements in the Anechoic Chamber

The radiated emissions are initially measured in the anechoic chamber at a measurement distance of 3 meters. Desktop EUT are placed on a wooden stand 0.8 meter in height. The measurement antenna is 3 meters from the EUT. The test setup in anechoic chamber is the same as open site. The turntable rotated 360°C. The antenna height is varied from 1-2.5m. The primary objective of the radiated measurements in the anechoic chamber is to identify the frequency spectrum in the absence of the electromagnetic environment existing on the open test site. The frequencies can then be pre-selected on the open test site to obtain the corresponding amplitude. The initial scan is made with the spectrum analyzer in automatic sweep mode. The spectrum peaks are then measured manually to determine the exact frequencies.

Measurements on the Open Site or 10m EMC Chamber

The radiated emissions test will then be repeated on the open site or 10m EMC chamber to measure the amplitudes accurately and without the multiple reflections existing in the shielded room. The EUT and support equipment are set up on the turntable of one of 3 or 10 meter open field sites. Desktop EUT are set up on a wooden stand 0.8 meter above the ground.

For the initial measurements, the receiving antenna is varied from 1-4 meter height and is changed in the vertical plane from vertical to horizontal polarization at each frequency. Both reading are recorded with the quasi-peak detector with 120KHz bandwidth. For frequency between 30 MHz and 1000MHz, the reading is recorded with peak detector or quasi-peak detector. For frequency above 1 GHz, the reading is recorded with peak detector or average detector with 1 MHz bandwidth.

At the highest amplitudes observed, the EUT is rotated in the horizontal plane while changing the antenna polarization in the vertical plane to maximize the reading. The interconnecting cables were arranged and moved to get the maximum measurement. Once the maximum reading is obtained, the antenna elevation and polarization will be varied between specified limits to maximize the readings.

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4.5 Appendix E: Test Equipment

4.5.1 Test Equipment List

| Location | Equipment Name | Brand | Model | S/N | Last Cal. Date | Next Cal. Date |
|--------------------|---|-----------------------|------------------------------|----------------------|----------------|-------------------|
| Conduction | CDN T2 03 | FCC Inc. | FCC-801-T2 | 02066 | 01/07/2005 | 01/07/2006 |
| Conduction | CDN T4 04 | FCC Inc. | FCC-801-T4 | 02069 | 02/03/2005 | 02/03/2006 |
| Conduction | Coaxial Cable 1F-C2 | Harbourindustr ies | RG400 | 1F-C2 | 06/02/2004 | 06/02/2005 |
| Conduction | Current Probe | Schaffner | SMZ 11 | 18030 | 12/28/2004 | 12/28/2005 |
| Conduction | Digital Hygro-Thermometer Conduct | MicroLife | HT-2126G | ISL-Conductio n02 | 12/04/2004 | 12/04/2005 |
| Conduction | EMI Receiver 02 | HP | 85460A | 3448A00183 | 10/01/2004 | 10/01/2005 |
| Conduction | ISN T4 | Schaffner | ISN T400 | 16593 | 12/27/2004 | 12/27/2005 |
| Conduction | ISN T4 02 | FCC | F-CMISN-CA T5 | 02003 | 12/27/2004 | 12/27/2005 |
| Conduction | Capacitive Voltage Probe | FCC | F-CVP-1 | 68 | 05/19/2004 | 05/19/2005 |
| Conduction | LISN 06 | R&S | ESH3-Z5 | 828874/009 | 12/18/2004 | 12/18/2005 |
| Conduction | LISN 01 | R&S | ESH2-Z5 | 890485/013 | 04/29/2004 | 04/29/2005 |
| Radiation | BILOG Antenna 08 | Schaffner | CBL6112B | 2756 | 06/02/2004 | 06/02/2005 |
| Radiation | Coaxial Cable Chmb 02-10M | Belden | RG-8/U | Chmb 02-10M | 11/16/2004 | 11/16/2005 |
| Radiation | Digital Hygro-Thermometer Chmb 02 | MicroLife | HT-2126G | Chmb 02 | 12/04/2004 | 12/04/2005 |
| Radiation | EMI Receiver 03 | HP | 85460A | 3448A00209 | 01/08/2005 | 01/08/2006 |
| Radiation | Loop Antenna 01 | R&S | HFH2-Z2 | 881056/46 | 07/29/2004 | 07/29/2005 |
| Radiation | Spectrum Analyzer 13 | Advantest | R3132 | 121200411 | 02/16/2005 | 02/16/2006 |
| Rad. Above 1Ghz | Horn Antenna 02 | Com-Power | AH-118 | 10088 | 02/17/2005 | 02/17/2006 |
| Rad. Above 1Ghz | Horn Antenna 04 | Com-Power | AH-826 | 081-001 | 09/22/2004 | 09/22/2005 |
| Rad. Above 1Ghz | Horn Antenna 05 | Com-Power | AH-640 | 100A | 01/07/2005 | 01/07/2006 |
| Rad. Above 1Ghz | Microwave Cable RF SK-01 | HUBER+SUH NER AG. | Sucoflex 102 | 22139 /2 | 02/17/2005 | 02/17/2006 |
| Rad. Above 1Ghz | Preamplifier 02 | MITEQ | AFS44-001026 50-40-10P-44 | 728229 | 05/12/2004 | 05/12/2005 |
| Rad. Above 1Ghz | Preamplifier 09 | MITEQ | AFS44-001026 50-40-10P-44 | 858687 | 05/12/2004 | 05/12/2005 |
| Rad. Above 1Ghz | Preamplifier 10 | MITEQ | JS-26004000-2 7-5A | 818471 | 02/28/2005 | 02/28/2006 |
| Rad. Above 1Ghz | Spectrum Analyzer 07 | Advantest | R3182 | 110600649 | 04/08/2005 | 04/08/2006 |

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| Radiation/Conduction | Filename | Version | Issued Date | |
|-----------------------------|----------|---------|--------------------|--|
| Usishih Conduction | Tile ere | 200 | 2/12/2002 | |
| Hsichin Conduction | The.exe | 2.0.P | 2/12/2002 | |
| Hsichih Radiation | Tile.exe | 2.0.P | 2/12/2002 | |
| Lung_Tan Conduction | Tile.exe | 2.3.B | 12/30/2003 | |
| Lung_Tan Radiation | Tile.exe | 2.3.B | 12/30/2003 | |

4.5.2 Software for Controlling Spectrum/Receiver and Calculating Test Data

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4.6 Appendix F: Layout of EUT and Support Equipment

4.6.1 General Conducted Test Configuration



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4.6.2 General Radiation Test Configuration



Metal Full Soldered Ground Plane



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4.7 Appendix G: Description of Support Equipment

4.7.1 Description of Support Equipment

Support Unit 1.

Description: Model Number: Serial Number: Power Supply Type: Power Cord: Data Cable: FCC ID:

Support Unit 2.

Description: Model Number: Serial Number: Power Supply Type: Power Cord: FCC ID:

Support Unit 3.

Description:

Model Number: Serial Number: Power Supply Type:

Power Cord: FCC ID:

Support Unit 4.

Description:

Model Number: Serial Number: Power Supply Type:

Power Cord: FCC ID: HP Printer (for parallel interface port) C2642A TH84T1N3J3 AC Adaptor (HP Model: C2175A) Non-shielded, Detachable Shielded, Detachable, With Metal Hood B94C2642X

| DELL Mouse |
|-------------|
| M-SAW34 |
| LZE24108086 |
| N/A |
| N/A |
| DZL211029 |

Aceex Modem (for serial interface port) DM1414 0301000558 Linear, Power Adapter (AC to AC Xfmr, Wall Mounted Type) Nonshielded, Without Grounding Pin IFAXDM1414

Aceex Modem (for serial interface port) DM1414 0301000557 Linear, Power Adapter (AC to AC Xfmr, Wall Mounted Type) Nonshielded, Without Grounding Pin IFAXDM1414

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Support Unit 5.

Description: Model: Serial Number: Power Cord: FCC ID:

Support Unit 6.

Description: Model: Serial No.: Power Supply Type: Hard Disk Drive: Floppy Driver: CD-ROM Drive: VGA Card: Modem Card: Parallel Port: Serial Port: LAN Port: Keyboard Connector: Mouse Connector: **USB** Connector: Game Port: Speaker Port: Microphone Port: Line In Port: Power Cord:

Philips Monitor 109P40 BZ000421172019 Non-shielded, Detachable A3KM092

Acer Personal Computer VT7200 N/A Delta (Model: DPS-300GB-1) Maxtor (Model:53073U6)30GB Panasonic (Model: JU-256A047P K2) AOpen (Model: CD-952E/AKH) WinFast (Model: LRI2830) AMBIT(Model: 1456VQH20E-04) one 25-pin two 9-pin one 8-pin one 6-pin one 6-pin two 4-pin one 15-pin one one one Non-shielded, Detachable

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4.7.2 Software for Controlling Support Unit

Test programs exercising various part of EUT were used. The programs were executed as follows:

- A. Read and write to the disk drives.
- B. Send H pattern to the parallel port device (Printer). C. Send H pattern to the serial port device (Modem).
- D. Send H pattern to the serial port device (Modem).
- E. Send H pattern to the video port device (Monitor).F. Press the "H" font key, Send H pattern to the WordPad file show on the monitor screen.
- G. Repeat the above steps.

| | Filename | Issued Date |
|----------|-------------|--------------------|
| | | |
| Monitor | HH.bat | 8/20/1991 |
| | | |
| Modem 1 | Hm.bat | 8/20/1991 |
| | | |
| Modem 2 | Hm.bat | 8/20/1991 |
| | | |
| Printer1 | Wordpad.exe | 11/11/1999 |
| | | |
| EUT | WordPad.exe | 8/21/2002 |

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| Description | escription Path Cable Length Cable Type | | Cable Type | Connector Type |
|--------------------------|---|-------|-------------------------|----------------|
| AC Power Cord | 110V (~240V) to EUT SPS | 1.8M | Nonshielded, Detachable | Plastic Head |
| Monitor Data Cable | Monitor to PC VGA Port | 1.6M | Shielded, Detachable | Metal Head |
| Modem Data Cable | Modem to PC COM 1 port | 1.5M | Shielded, Detachable | Metal Head |
| Modem Data Cable | Modem to PC COM 2 port | 1.5M | Shielded, Detachable | Metal Head |
| Mouse Data Cable | Mouse to PC Mouse port | 1.8M | Shielded, Un-detachable | Metal Head |
| Printer Data Cable | Printer to PC Parallel port | 1.5M | Shielded, Detachable | Metal Head |
| PS/2 Data Cable | EUT PS/2 Port to Personal Computer PS/2 port | 1.7M | Shielded, Un-detachable | Metal Head |
| USB to PS/2 Connector | EUT PS/2 Connector change to USB Connector | 0.03M | Shielded, Un-detachable | Metal Head |

4.7.3 I/O Cable Condition of EUT and Support Units

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4.8 Appendix H: Description of Equipment Under Test

EUT

| Keyboard |
|---|
| Pre-Production |
| 5109AC |
| N/A |
| From Personal Computer USB Port orPS/2 port |
| one 4 pin |
| Shielded, Un-detachable |
| one |
| |

The test configuration is listed below:

| Test No | Test Configuration | | |
|---------|--------------------------|--|--|
| 1 | PS2 Mode(EUT+USB to PS/2 | | |
| | Connector) | | |
| 2 | USB Mode | | |

EMI Noise Source: 6MHz(Y1)

EMI Solution:

1.Add one core on USB Cable near keyboard, Vandor: FYE Type: 10.4*5*5.8.

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4.9 Appendix I: Uncertainty of Measurement

The measurement uncertainties mentioned below refer to CISPR 16-4: 2002 Uncertainty in EMC measurements.

| rest blie. | | | | | | |
|------------|--|-------------|--------------|--------------|------------------------------|-------|
| Item | Source of Uncertainty Probability Total Un Distribution | | Total Uncert | ainties (dB) | Standard Uncertainty (dB) | |
| 1 | Systematic Effects: (Assessment from 20 repeat observation; 1 reading on EUT) | Normal | k=1 | 0.058 | k=1 | 0.058 |
| 2 | Random Effects: (Assessment from 20 random observations; 1 reading on EUT) | Normal | k=2 | 0.144 | k=1 | 0.072 |
| 3 | Receiver: Sine wave voltage | Normal | k=2 | 0.500 | k=2 | 0.250 |
| 4 | Receiver: Pulse amplitude response | Rectangular | k=1.73 | 0.500 | k=1 | 0.289 |
| 5 | Receiver: Pulse repetition rate response | Rectangular | k=1.73 | 0.500 | k=1 | 0.289 |
| 6 | Receiver: Noise floor proximity | Normal | k=1.73 | 0.500 | k=1 | 0.250 |
| 7 | LISN Loss Calibration | Normal | k=2 | 1.200 | k=1 | 0.600 |
| 8 | Cable Loss Calibration | Normal | k=2 | 1.000 | k=1 | 0.500 |
| 9 | Combined Standard Uncertainty Uc(y) | Normal | | | k=1 | 0.954 |
| 10 | Total Uncertainty @95% minimum Confidence Level | Normal | | | k=2 | 1.908 |

Test Site: Conduction 02

Measurement Uncertainty Calculations: Uc (y) = square root ($u_1 (y)^2 + u_2 (y)^2 + \dots + u_n (y)^2$) U = 2 * Uc (y)

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| Test Site: | Chamber 02-10M | (30M~1GHz) | | | | |
|------------|--|-----------------------------|---------------|---------------------|------------------------------|-------|
| Item | Source of Uncertainty | Probability Distribution | Total Uı (| ncertainties dB) | Standard Uncertainty (dB) | |
| | | | k | (dB) | k | (dB) |
| 1 | Systematic Effects: (Assessment from 20 repeat observation; 1 reading on EUT) | Normal | 1 | 0.067 | 1 | 0.067 |
| 2 | Random Effects: (Assessment from 20 random observations; 1 reading on EUT) | Normal | 1 | 0.103 | 1 | 0.103 |
| 3 | Antenna Factor Calibration | Normal | 2 | 1.400 | 1 | 0.700 |
| 4 | Receiver: Sine wave voltage | Normal | 2 | 0.470 | 1 | 0.235 |
| 5 | Receiver: Pulse amplitude response | Rectangular | 1.73 | 1.600 | 1 | 0.925 |
| 6 | Receiver: Pulse repetition rate response | Rectangular | 1.73 | 0.400 | 1 | 0.231 |
| 7 | Receiver: Noise floor proximity | Normal | 2 | 0.500 | 1 | 0.250 |
| 8 | Mismatch: antenna-receiver | U-shaped | 1.5 | 1.000 | 1 | 0.667 |
| 9 | Antenna: AF freq. Interpolation | Rectangular | 1.73 | 0.300 | 1 | 0.173 |
| 10 | Antenna: Directivity difference | Rectangular | 1.73 | 1.000 | 1 | 0.578 |
| 11 | Antenna: Balance | Rectangular | 1.73 | 0.300 | 1 | 0.173 |
| 12 | Site separation distance | Rectangular | 1.73 | 0.300 | 1 | 0.173 |
| 13 | Cable Loss Calibration | Normal | 2 | 1.000 | 1 | 0.500 |
| 14 | Combined Standard Uncertainty Uc(y) | Normal | | | 1.000 | 1.628 |
| 15 | Total Uncertainty @95% minimum Confidence Level | Normal | | | 2.000 | 3.256 |

Measurement Uncertainty Calculations: Uc (y) = square root ($u_1(y)^2 + u_2(y)^2 + \dots + u_n(y)^2$) U = 2 * Uc (y)

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4.10 Appendix J: Photographs of EUT Configuration Test Set Up

The measurement results along with the appropriate limits for comparison shall be presented in tabular form. If an alternate test method is used, the test report must identify that method and justification for its use shall be provided. Instrumentation, instrument attenuator and bandwidth settings, detector function, EUT arrangements, a sample calculation with all conversion factors and all other pertinent details shall be included along with the measurement results. When automatic scan techniques are used, an explanation of how each emission from the EUT was maximized shall be included in the test report along with the scan rate used to obtain each level.

The justification for selecting a particular EUT configuration and particular length of interface cable to produce maximized emissions must be documented in the test report. Photographs clearly showing the test set-up and interface cable arrangement for the highest radiated and line conducted emission measured shall be included.



The Front View of Highest Conducted Set-up For EUT

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The Back View of Highest Conducted Set-up For EUT





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The Front View of Highest Radiated Set-up For EUT



The Back View of Highest Radiated Set-up For EUT



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4.11 Appendix K: Photographs of EUT

Please refer to the File of ISL-05LE104P

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