

Class II Permissive Change

: SofaWare S-box
: SofaWare Technologies Ltd.
: P6XSBX-133LHE-1
: SBX-133LHE-1
: MLT0206P15001
: June 03,2002

Test By

Max Light Technology Co.,Ltd.

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CERTIFICATION



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The test data, data evaluation, test procedures and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.4-1992. All test were conducted by *MLT(Max Light Technology Co.,Ltd) Room 5, 8F, No.125, Section 3 Roosevelt Road, Taipei, Taiwan, R.O.C* Also, we attest to the accuracy of each.

We further submit that the energy emitted by the sample EUT tested as described in the report is in compliance with Class B radiated and conducted emission limit of FCC Rules Part 15 Subpart B.

EUT	: SofaWare S-box
Applicant	: SofaWare Technologies Ltd.
	3 Hilazon St. Ramat-Gan, Israel, 52522
Manufacturer	: TURBOCOMM TECH. INC.
	No.369,Sec.3 Chun Cheng East Road,
	Wu Chuan Tsun,Ta Yuan Hsiang,Tao Yaun
	Hsien,Taiwan,R.O.C.
Model No	: SBX-133LHE-1
FCC ID	: P6XSBX-133LHE-1



I. GENERAL

1.1 Introduction



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The following measurement report is submitted on behalf of SofaWare Technologies Ltd. In support of a Class B Digital Device certification in accordance with Part2 Subpart J and Part 15 Subpart A And B of the Commission's and Regulations.

1.2 Description of EUT			
EUT	: SofaWare S -box		
Applicant	: SofaWare Technologies Ltd. 3 Hilazon St. Ramat-Gan, Israel, 52522		
Manufacturer	: TURBOCOMM TECH. INC. No.369,Sec.3 Chun Cheng East Road, Wu Chuan Tsun,Ta Yuan Hsiang,Tao Yaun Hsien,Taiwan,R.O.C.		
Model No	: SBX-133LHE-1		
FCC ID	: P6XSBX-133LHE-1		
Power Type	: Powered by AC Adaptor (9V <u>AC@1.0A-1.5A</u>)		
Ethernet Cable	: RJ-45 x4 (Nonshielded, 6' long ,Plastic hoods)/LAN		
Ethernet Cable	: RJ-45 x1 (Nonshielded, 6' long ,Plastic hoods)/WAN		

During testing the EUT was operated at Tx or Rx mode for each emission measured(P.S Run "Ping (IP Address) -T - L 1000" comment in Dos Mode). This was done in order to ensure that maximum emission levels were attained.

1.2 Description of Support Equipment

In order to construct the minimum system which required by the ANSI C63.4-1991, following equipments were used as the support units.



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<i>Computer</i>	: IBM
Model No.	: 16W
Serial No.	: BNC345M
FCC ID	: FCC(DOC)
<i>Keyboard</i>	: IBM
Model No.	: KB-9930
Serial No.	: 09N5395
FCC ID	: FCC(DOC)
<i>Monitor</i>	: IBM
Model No.	: 10L6145 030
Serial No.	: 23-092079
FCC ID	: ARSCM569N
<i>Mouse</i>	: IBM
Model No.	: 0180-05N
Serial No.	: 23-092079
FCC ID	: JNZ211220
<i>Printer</i>	: PANASONIC
Model No.	: KX-P1080I
Serial No.	: 7CKAKE98933
FCC ID	: ACJ5Z6KX-P10801
<i>Ethernet Card</i>	: 3COM
Model No.	: 3C905C-TX
Serial No.	: HDUD984803

FCC ID

: FCC DOC



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: FCC DOC

Modem	: Askey (External Fax / Data Modem)
Model No.	: WS1414VE
Serial No.	: IAH-10811
FCC ID	: H8N1414VE

1.4 Configuration of System Under Test



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During testing the EUT(SofaWare S-box)'s LAN / L1&L2&L3&L4 Ethernet port connected to the Remote Ethernet and WAN port were connected Ethernet port of IBM computer. So there is need for additional Ethernet card. A mouse was connected to the mouse port of IBM PC. and A keyboard was connected to the mouse port of IBM PC. And a printer was connected to the parallel port. A external modem connected the serial port and the external modem connected with two unterminated telephone cables on the line and phone jack.

1.5 Test Procedure

All measurements contained in this report were performed according to the techniques described in Measurement procedure ANSI C63.4-1992 "Measurement of unIntentional Radiators."



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1.6 Change Description

The differences between the Original Ver.

- (FCC ID: P6XSBX-133LHE-1) and modification Ver. are:
- a) Main Chip Update.
- b) A Share of Layout Change.

1.7 General Test Condition

The conditions under which the EUT operates were varied to determine their effect on the equipment's emission characteristics. The final configuration of the test system and the mode of operation used during these tests was chosen as that which produced the highest emission levels. However, only those conditions which the EUT was considered likely to encounter in normal use were investigated. The system's radiated and conducted emissions were investigated while the computer alternately transferred data to the EUT (1000 bytes). Run "Ping (IP Address-T – L 1000)" comment which sent a continuous stream of 1000 Bytes data to EUT and transferred data to and from the EUT was proven to worst case emissions. The system's physical layout and cabling was randomly arranged to ensure that maximum emission levels were attained.

II. Conducted Emissions Requirements

2.1 General & Setup :



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The power line conducted emission measurements were performed in a shielded enclosure. The EUT was assembled on a wooden table which is 80 centimeters high, was placed 40 centimeters from the backwall and at least 1 meter from the sidewall.

Power was fed to the EUT from the public utility power grid through a line filter and EMCO Model 3825/2 Line Impedance Stabilization Networks (LISN). The LISN housing, measuring instrumentation case, ground plane, etc., were electrically bonded together at the same RF potential. The Spectrum analyzer was connected to the AC line through an isolation transformer. The 50-ohm output of the LISN was connected to the spectrum analyzer directly. Conducted emission levels were in the CISPER quasi-peak detection mode. The analyzer's 6 dB bandwidth was set to 9 KHz. No post-detector video filter was used.

The spectrum was scanned from 450 KHz to 30 MHz. The physical arrangement of the test system and associated cabling was varied (within the scope of arrangements likely to be encountered in actual use) to determine the effect on the unit's emanations in amplitude and frequency. All spurious emission frequencies were observed. The highest emission amplitudes relative to the appropriate limit were measured and have been recorded in paragraph 2.6.

2.2 Test Equipment List:

A. EMCO 3825/2 LISN (S/N:2654) B. EMCO 3825/2 LISN (S/N:2658) C. HP 8591EM 9KHZ-1.8GHz Spectrum Analyzer (S/N:73412A00110) D. Shielded Room (MLT-SR1)

2.3 Test Configuration:



Front View of The Test Configuration



Rear View of The Test Configuration

2.4 Test condition:

EUT tested in accordance with the specifications given by the manufacturer , and exercised in the most unfavorable manner.



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2.5 Conducted Emissions Limits:

Frequency range (MHz)	Limits (dBuV)
0.45 to 30	47.9

2.6 Measurement Data Of Conducted Emissions:



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The following table show a summary of the highest emissions of power line conducted emissions to the HOT and NATURAL conductor of the EUT power.

Applicant	: SofaWare Technologies Ltd
Model No	: SBX-133LHE-1
EUT	: SofaWare S-box

Power Line Conducted Emissions (Class B)			
Conductor	Frequency	Peak Amplitude (dBuV)	Limits
	(MHz)		(dBuV)
	0.45	38.67	47.9
	2.22	37.23	47.9
	3.09	41.02	47.9
L1	5.01	42.74	47.9
	6.74	36.53	47.9
	11.02	39.11	47.9
	16.81	41.22	47.9
	0.45	39.23	47.9
	2.22	36.12	47.9
	3.09	40.36	47.9
L2	5.01	42.88	47.9
	6.74	37.76	47.9
	11.02	38.12	47.9
	16.81	40.57	47.9

Notes: 1.L1: One end & Ground L2: The other end & Ground
2.Height of table on which the EUT was placed : 0.8 m.
3.The above test results are obtained under the normal condition.

III. Radiated Emissions Requirements



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Prior to open-field testing, the EUT was placed in a shielded enclosure and scanned at a close distance to determine its emission characteristics. The physical arrangement of the EUT was varied (within the scope of arrangements likely to be encountered in actual use) to determine the effect on the unit's emanations in amplitude, directivity, and frequency. The exact system configuration which produced the highest emissions was noted so it could be reproduced later during the open-field tests. This was done to ensure that the final measurements would demonstrate the worst-case interference potential of the EUT. Final radiation measurements were made on a three-meter, open-field test site. The EUT system was placed on a nonconductive turntable which is 0.8 meters height, top surface 1.0 x 1.5 meter. The spectrum was examined from 30 MHz to 1000 MHz using an Hewlett Packard 8591EM Spectrum Analyzer, EMCO Biconical Antenna (Model 3142) for 30-1000MHz. At each frequency, the EUT was rotated 360 degrees, and the antenna was raised and lowered from one to four meters to find the maximum emission levels. Measurements were taken using both horizontal and vertical antenna polarization. Appropriate preamplifiers were used for improving sensitivity and precautions were taken to avoid overloading or desensitizing the spectrum analyzer. No post-detector video filters were used in the test. The spectrum analyzer's 6 dB bandwidth was set to 120 KHz, and the analyzer was operated in the quasi-peak detection mode. The highest emission amplitudes relative to the appropriate limit were measured and recorded in paragraph 3.6.

3.2 Test Equipment List:

A. HP 8591EM 9KHz-1.8GHz Spectrum Analyzer (S/N:73412A00230)
B. HP 8447D P re Amplifier (S/N:2944A08954)
C. EMCO 3142 Biconilog Antenna (S/N:1184)
D. HP 8590A 10KHz-1.5GHz Spectrum Analyzer (S/N:5212A000211)

3.3 Test Configuration:



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Front View of The Test Configuration



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Rear View of The Test Configuration

3.4 Test condition:



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manufacturer, and exercised in the most unfavorable manner.

3.5 Radiated Emissions Limits:

Frequency range (MHz)	Peak(dBuV)
30 to 88	40
88 to 216	43.5
216 to 960	46
Above 960	54

3.6 Measurement Data Of Radiated Emissions:



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chnology Liela Radiated Emissions (HORIZONTAL)

The highest peak values of radiated emissions from the EUT at various antenna heights, antenna polarization, EUT orientation , etc. are recorded on the following

Applicant Model No EUT : SofaWare Technologies Ltd..

: SBX-133LHE-1

: SofaWare S-box

Radiated Emissions (HORIZONTAL)					
Frequency (MHz)	Amplitude (dBuV/m)	Ant. (m)	Table (Degree)	Limits(Class B) (dBuV/m)	Margin (dB)
53.87	31.35	2	300	40	-8.65
60.67	34.09	1.5	100	40	-5.91
62.33	31.58	2	360	40	-8.42
109.03	35.23	1.5	90	43.5	-8.27
110.88	32.65	2	200	43.5	-10.85
125.11	38.09	1.5	360	43.5	-5.41
133.32	35.43	1	270	43.5	-8.07
143.22	37.26	2	100	43.5	-6.24
250.77	42.78	1.5	300	46	-3.22
500.03	43.66	3	210	46	-2.34
750/04	43.93	2.5	250	46	-2.07

Notes : 1.Margin= Amplitude - Limits

2.Distance of Measurement : 3 Meter (30-1000MHz)

3.Height of table for EUT placed: 0.8 Meter.

4.ANT= Antenna height.

5.Amplitude= Reading Amplitude – Amplifier gain+Cable loss

+Antenna factor

(Auto calculate in spectrum analyzer)



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3.6.2 Open Field Radiated Emissions (VERTICAL)

The highest peak values of radiated emissions from the EUT at various antenna heights, antenna polarization, EUT orientation, etc. are recorded on the following.

Applicant	: SofaWare Technologies Ltd
Model No	: SBX-133LHE-1
EUT	: SofaWare S-box

Radiated Emissions (VERTICAL)					
Frequency (MHz)	Amplitude (dBuV/m)	Ant. (m)	Table (Degree)	Limits(Class B) (dBuV/m)	Margin (dB)
53.87	32.54	2	100	40	-7.46
60.67	33.23	1.5	340	40	-6.77
62.33	33.76	1	360	40	-6.24
109.03	33.47	1.5	240	43.5	-10.03
110.88	33.99	1	180	43.5	-9.51
125.11	39.25	1.5	360	43.5	-4.25
133.32	37.37	1.5	90	43.5	-6.13
143.22	36.81	1	360	43.5	-6.69
250.77	41.65	1.5	180	46	-4.35
500.03	42.93	2	230	46	-3.07
750/04	43.81	1	350	46	-2.19

*Notes : 1.*Margin= Amplitude - Limits

2.Distance of Measurement : 3 Meter (30-1000MHz)

3.Height of table for EUT placed: 0.8 Meter.

4.ANT= Antenna height.

5.Amplitude= Reading Amplitude – Amplifier gain+Cable loss

+Antenna factor

(Auto calculate in spectrum analyzer)



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Appendix 4^{ab}EUT Test SETUP

MEASUREMENT OF POWER LINE CONDUCTED RFI

VOLTAGE



Metal floor surfaced with 30mm of insulating material



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Appendix I- EUT Test SETUP

MEASUREMENT OF RADIATED EMISSION

