

CERTIFICATE OF COMPLIANCE

(CLASS B)

CERTIFICATION OF COMPLIANCE is hereby issued to the named Applicant and is VALID ONLY for the equipment identified below:

Date of Tested : Aug. 11. 2001

Applicant's Name : **INSIDE TELNETCOM CO. LTD.**

Applicant's Address : Rm.608-610,Kum-Gang Venturetel Bldg.#1108,Bisan Dong
Dongan Gu, Anyang City Kyunggi-Do, Korea

Manufacturer's Name : **INSIDE TELNETCOM CO. LTD.**

Manufacturer's Address : Rm.608-610,Kum-Gang Venturetel Bldg.#1108,Bisan Dong
Dongan Gu, Anyang City Kyunggi-Do, Korea

Declares that the product

Product Description : **VIDEO CARD**

Brand Name : **Dream GeForce2 MX200**

Model Number : **IV014A**

FCC ID : **PMUIV014A**

Conforms to FCC Rules and Regulations Part 15 Subpart B requirements.

This product herewith complies with the requirements of the FCC Rules and Regulations as listed below:

Part 15.107: Conducted Emissions.

Part 15.109: Radiated Spurious Emissions.

TESTED and CERTIFIED by:

KOREA EMC LABORATORY

352 Youngduk-Ri, Kihung-Eup,
Yongin-Si, Kyunggi-Do,
449-908, KOREA

Date : Aug. 14. 2001

Report No : **KEL01I-B012K**

Authorized Signature :



M. S. CHO / President

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0 . VERIFICATION OF COMPLIANCE

Equipment Under Test : VIDEO CARD

Model Number : IV014A

Serial Number : Prototype

Manufacturer : INSIDE TELNETCOM CO. LTD.
Rm.608-610,Kum-Gang Venturetel Bldg,#1108,Bisan Dong,
Dongan Gu, Anyang City Kyunggi-Do, Korea

Type of Test : FCC CLASS B

Report Number : KEL01I-B012K

Date Tested : Aug. 11. 2001

Tested By : S. J. LEE

The results show that the sample equipment tested as described in this reports is in compliance with the CLASS B conducted and radiated emission limits of FCC Rules Part 15, Subpart B.

1. GENERAL INFORMATION

1.1 PRODUCT DESCRIPTION

The IV014A is a VIDEO CARD made by INSIDE TELNETCOM CO. LTD. in Korea. Refer to the user's manual for more information.

1.2 Related Submittal(s)/Grant(s)

N/A

1.3 Tested System Details

Type	MODEL NAME	FCC ID	Serial No	Manufacturer
VIDEO CARD	IV010A	PMUIV014A	Prototype	INSIDE TELNETCOM CO. LTD.
PC	CT6480		NONE	DAEWOO
Monitor	G790		M885200416	Viewsonic Corp.
Keyboard	SKR-1032	GJJSKR-1032	1EAC000237	SEJIN
Mouse	SMB-601	GJJB50PAQ	SKBE020496	SEJIN

1.4 System Configuration

Type	Model Name	Serial NO	Manufacturer	Remark
VIDEO CARD	IV014A	NONE	INSIDE TELNETCOM CO. LTD.	KOREA

1.5 General Set-up of the Test Shielded Room

The EUT was set up in accordance with the suggested configuration given in FCC measurement Procedure ANSI C63.4, 1992. The measurement are performed in the shielded room which dimension is 3.0*7.0*2.5(m). The EUT was placed on a non conductive table which is 1.0*1.5(m), 80cm above an earthed ground plane and is kept at least 1m from any other earthed ground plane except the rear of table top being removed 40cm from a vertical conducting plane.

Power to the EUT was provided through the LISN(KNW-407,Kyoritsu) which has the Impedance vs Frequency Characteristic in accordance with the Fig.1 Impedance Characteristic of LISN. Peripheral equipment required to provide a functional system(support equipment) for EUT testing was powered through another LISN(NSLK8128,Schwarzbeck).

Power to the LISN was filtered to eliminate ambient signal interference. A coaxial type connector which provides a 50 Ohm terminating impedance was provided for the test instrument. The excess length of the power cord was wrapped in the two non metallic pegs attached to the top of the LISN. The two pegs are 9cm high, approximately 2.0cm in diameter and that are spaced 6cm on the center apart.

1.6 Test Facility

Location: Korea EMC Laboratory
352 Yungduck-Ri
Kihung-Eup,Yongin-City
Kyungki-Do,Korea

Site : - 3/10m Open Fielded Radiated
- Indoor Line Conducted Room(Shielded)

The Open Field Radiated and Indoor Line Conducted sites are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4 1992. Korea EMC Lab. was refilled in FCC in 1998.

INSTRUMENTATION

Description	Model	Manufacturer	Serial No.	Last Cal.	Due Cal.
Test Receiver	ESH-2	RodeSchwarz	893268/004	'2001.6.15.	'2002.6.15
Test Receiver	ESVS10	RodeSchwarz	825120/006	'2000.9.29.	'2001.9.29
Test Receiver	ESPC	RodeSchwarz	844006/038	'2001.5.29.	'2002.5.29
L.I.S.N	NSLK8128	Schwarzbeck	8128144	'2000.11.10.	'2001.11.10
L.P. ANT	3146	EMCO	2685	'2001.5.30.	'2002.5.30
Biconical ANT	VHA9103	Schwarzbeck	1271	'2001.5.30.	'2002.5.30
Preamplifier	8447E	H.P	2944A06481	-	-

The calibration of the measuring instruments, including any accessories that may effect such calibration, are checked frequently to assure their accuracy. Adjustments are made and correction factors are applied in accordance with instruments contained in the manual for the measuring instrument.

2. MEASUREMENT PROCEDURES

2.1 System Test Configuration

2.1.1 Video mode Justification

N/A

2.1.2 EUT Exercise Software

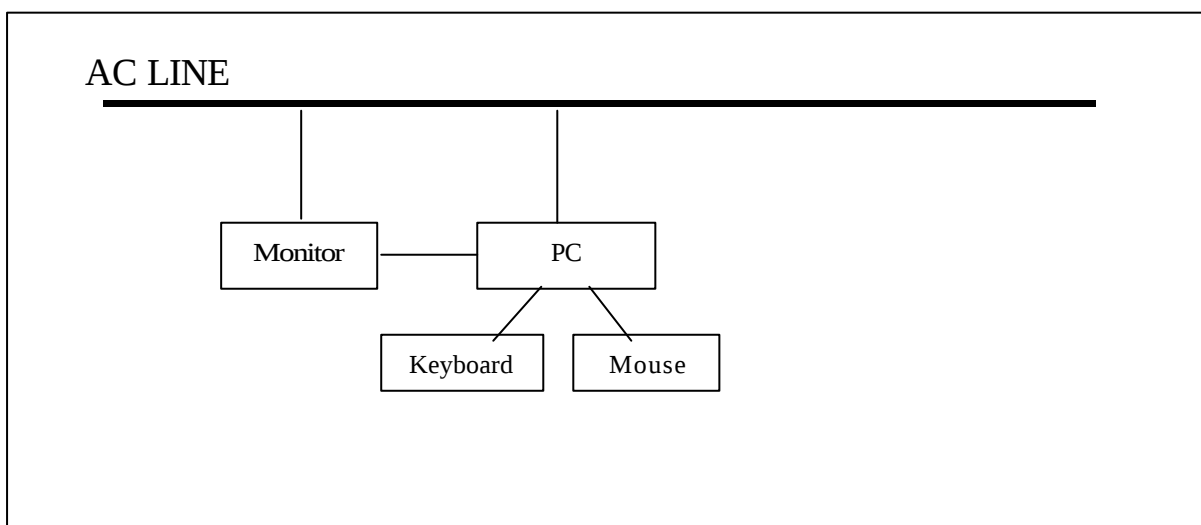
After the video card was equipped into a PC

On Windows98, under using "H" pattern EMI Test program test the E.U.T displaying it on a monitor.

2.2 Special Accessories

2.3 Equipment Modifications

No equipment modifications were performed during testing.



2.4 System Configuration Diagram

2.5 PRELIMINARY TESTING

It is often valuable to performing preliminary radiated measurements at a closer distance than specified for compliance to determine the emission characteristics of the EUT. At close-in distance, it is easier to determine the spectrum signature of EUT, and if applicable, the EUT configuration that emanate the maximum level of emissions. The data may not be precisely correlatable results.

2.6 SHIELDED ENCLOSURE

To search the Radiated frequency outline of an EUT a shielded screen room may be used. If the shielded room is used for radiated data, the data page will state that the EUT was in a shielded enclosure. All data collected in a screen room for radiated emissions is for frequency outline only. If an EUT is placed in screen room for Line Conducted Data, the data page will show that a screen room was used and data frequencies and levels will be correct and used for test data.

2.7 DATA REPORTING FORMAT

The measurement results expressed in accordance with C63.4 and specified limits where applicable are presented in tabular or graphical form, or alternatively as recorder charts or photographs of a spectrum analyzer display, showing the level vs. frequency.

2.8 OPERATING CONDITIONS

The EUT was operated at the specified load conditions(mechanical and/or electrical)for which it was designed.

2.9 CONDITIONING OF THE EUT

The EUT was operated for a sufficient period of time to approximate normal operating conditions.

2.10 Power line Conducted Emissions

The EUT is set up in accordance with the suggested configuration given in FCC Measurement Procedure ANSI C63.4-1992. The measurements are performed in a 3m x 6m x 2.5m shielded room. A wooden table which height is 80 cm is located at the center of the shielded room; desktop EUTs are placed on top of this table. The rear of the EUT and table are placed 40 cm apart from the shielded room wall. All items on the table (or test-table) were placed at least 10 cm apart each other. Excess EUT power cord is folded back and forth to form a 30 cm by 40 cm bundle. Interconnecting cables which hang closer than 40 cm to the ground plane are folded back and forth to form a 30 cm by 40 cm long bundle, hanging approximately in the middle between the ground plane and table. The EUT power cord was plugged into a LISN 80 cm away, while all other devices were plugged into a second LISN, also 80 cm away.

The highest emissions were also analyzed in detail by operating the spectrum analyzer in fixed tuned mode to determine the precise amplitude of the emissions. On the other hand, the interconnecting cables were moved around the table to maximize the emissions, and the position of the peripheral devices were interchanged to check whether there is any changes in emissions.

2.11 Open field Radiated Emissions Tests

The EUT and support equipment are set up on the turntable in an open field site. Desktop EUTs are set up on a wooden stand (test-table), 80 cm above the ground plane. All items on the table were placed at least 10 cm apart each other. Interconnecting cables which hang closer than 40 cm to the ground plane are folded back and forth to form a 30 cm by 40 cm long bundle, hanging approximately between the ground plane and table. The highest emissions were also analyzed, in detail, with the tuned aerial to search the precise amplitude of the emissions. On the other hand, the interconnecting cables were moved around the table and if the highest amplitudes is observed, the EUT is rotated in the horizontal plane while changing the antenna polarization to the vertical plane to maximize the field strength. Once the maximum field strength is obtained, the antenna elevation and polarization will be varied between specified limits to maximize the readings. The position of the peripheral devices are interchanged to check for any changes in emissions. In rare instances, the maximum field strength may occur with the antenna polarized between vertical and horizontal.

3. Measurement Data

3.1 CONDUCTED EMISSION DATA

TEST : VIDEO CARD ; IV014A

DATE : Aug. 11. 2001

Freq. (MHz)	EUT State	Polarity (H/N)	Level (Q.P) (dBì V)	LIMIT (Q.P) (dBì V)	Margin for(Q.P) (dBì V)
0.451	Refer to Note	H	30.7	48.0	17.3
0.520		N	26.0	48.0	22.0
0.590		H	28.2	48.0	19.8
0.621		N	21.6	48.0	26.4
0.725		N	24.4	48.0	23.6
0.869		N	29.0	48.0	19.0
12.056		N	42.2	48.0	5.8
14.065		N	31.0	48.0	17.0
16.074		N	27.1	48.0	20.9
18.083		N	32.4	48.0	15.6
20.092		N	33.5	48.0	14.5
24.111		N	33.9	48.0	14.1
26.120		N	32.0	48.0	16.0

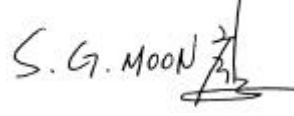
Notes: Data was transmitted through VIDEO CARD after installing network.

The test is implemented in a shielded room in accordance with ANSI C63.4

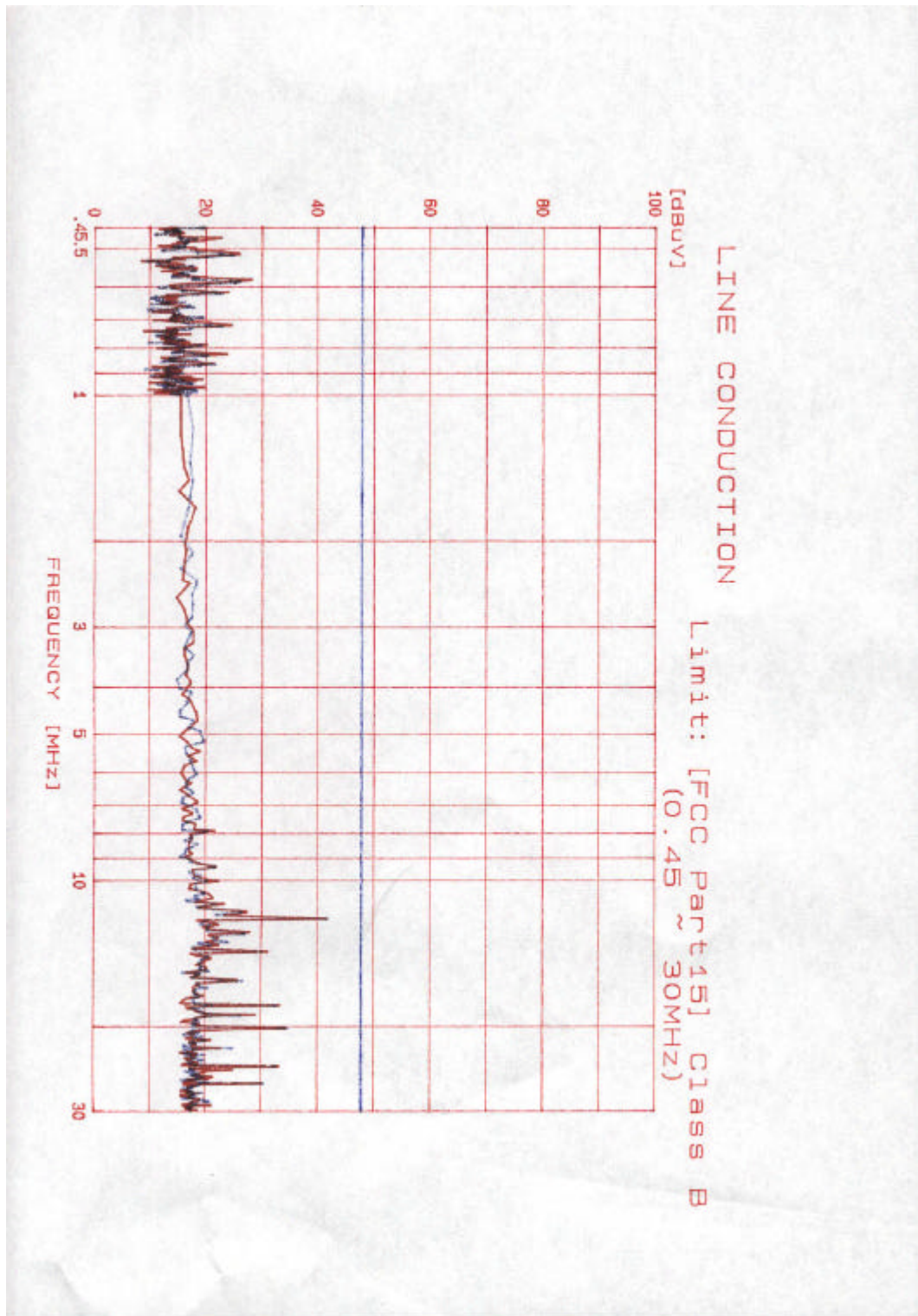
Test Engineer.



Reviewed by.



3.2 Conducted Emission Graph



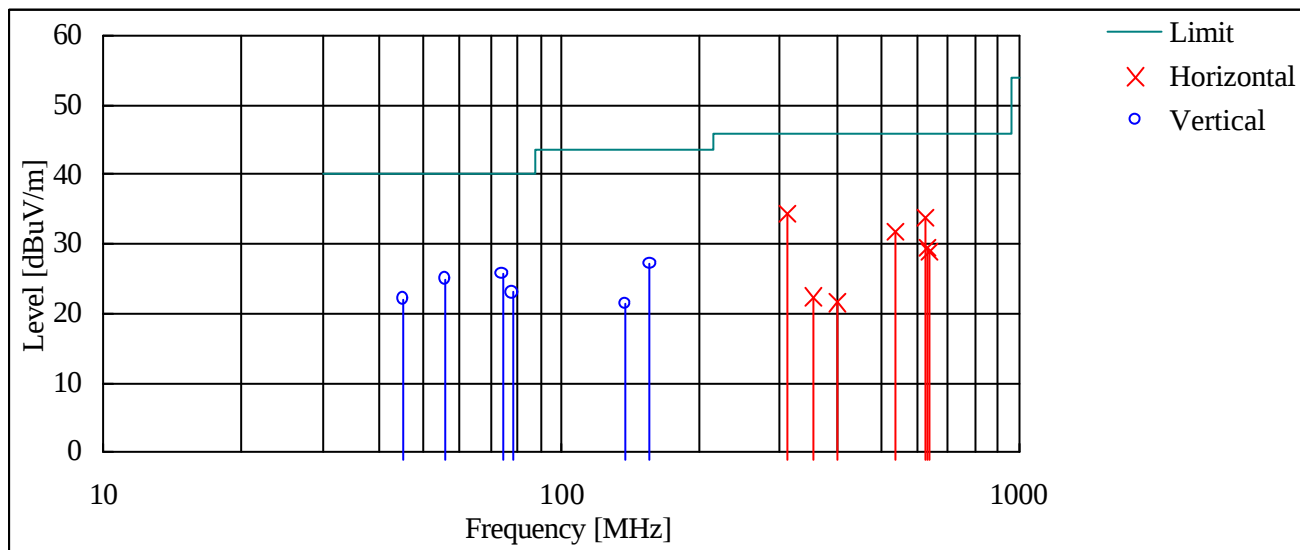
Red : HOT LINE, Blue : Neutral LINE
LINE EMISSION GRAPH

3.2 RADIATED EMISSION DATA

TEST : VIDEO CARD : IV014A

DATE: Aug. 11. 2001

Freq. (MHz)	EUT State	Level (dB μ V/m)	Preamp -Pads (dB μ V/m)	Af (dB μ V/m)	Cl (dB μ V/m)	Hor. /Ver	ha(m) Azimuth	Total Results (dB μ V/m)	Limit (dB μ V/m)	Margin (dB μ V/m)
45.255	Refer to Note	29.13	21.20	13.27	0.9	V	1.0/350	22.1	40.0	17.9
55.648		35.40	21.10	9.60	1.0	V	1.0/180	24.9	40.0	15.1
74.262		39.59	20.80	5.81	1.1	V	1.0/300	25.7	40.0	14.3
78.045		36.29	20.80	6.41	1.1	V	1.0/0	23.0	40.0	17.0
138.210		25.60	20.10	14.40	1.4	V	1.0/300	21.3	43.5	22.2
156.071		30.34	20.40	15.46	1.7	V	1.0/300	27.1	43.5	16.4
312.112		37.25	20.30	14.55	2.8	H	2.4/300	34.3	46.0	11.7
355.937		25.06	20.40	14.54	3.1	H	2.1/120	22.3	46.0	23.7
400.915		23.38	21.00	15.92	3.2	H	1.0/30	21.5	46.0	24.5
534.549		30.51	21.10	18.39	4.0	H	1.0/60	31.8	46.0	14.2
624.229		30.66	21.20	19.94	4.4	H	1.2/160	33.8	46.0	12.2
630.004		26.06	21.20	20.14	4.4	H	1.3/160	29.4	46.0	16.6
634.744		25.46	21.20	20.14	4.4	H	1.3/160	28.8	46.0	17.2



Notes: The test is performed in a distance of 3m. Af : Antenna factor, Cl : Cable loss

The test is performed in accordance with ANSI C63.4

Test Engineer.

[Signature]

Reviewed by.

S. G. MOON

3.3 SUMMARY

Company	: INSIDE TELNETCOM CO. LTD.	
Equipment Under Test	: VIDEO CARD	
Model Number	: IV014A	Serial Number: Prototype
Type of Test	: FCC CLASS B	Passed/Failed: PASSED

The Equipment Under Test(EUT) was configured and operated in a manner which tends to maximize its emission characteristics in a typical application. Power and signal distribution, ground, interconnecting cabling, and physical placement of equipment were simulating the typical application and usage in so far as practicable.

LINE CONDUCTED TEST: An unshielded power cord was used to connect the EUT to a LISN Box which supplied 120VAC/60Hz power. The EUT was tested according to C63.4 test specifications. Line conductance scanned from 450KHz to 30 MHz range on both Line 1(hot side) and Line 2(neutral side). ***The highest emission was observed at 12.056MHz on Line 2 with a margin of 5.8dBuV from the limit.*** All line conductance emissions were within the FCC CLASS B requirements for compliance.

RADIATED TEST: The EUT was placed on a three meter open field test site according to C63.4 test specifications. Preliminary scans ranged from 30MHz to 1GHz in both vertical and horizontal polarizations in all possible modes of operation. The highest six point of emission levels were recorded as data each ranges of limit.

The highest emission was observed at 312.112MHz(Horizontal) with margin of 11.7 dBuV from the limit. All radiated emissions were within the FCC CLASS B requirements for compliance.