FCC EVALUATION REPORT FOR CERTIFICATION

Manufacturer : Maxan Systems Co., Ltd. #1-84, Wonlam-Dong, Dalseo-Gu, Daegu-Metropolitan City, Korea Attn : Mr. In-Ku Jeong, Assistant Manager Date of Issue : November 13, 2002 Test Report S/N : GETEC-E3-02-021 Test Site : Gumi College EMC Center

FCC ID

APPLICANT

QIDA-300

Maxan Systems Co., Ltd.

Rule Part(s) : FCC Part 15 Subparts B		
Equipment Class	: Class B Device	
Standard(s)	: EN55022 : 1998 (CISPR22 : 1997)	
ЕUТ Туре	: Compact PC	
Model No.	: A-300	
Trade name	: Maxan	

This equipment has been shown to be in compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in ANSI C63.4-1992.

I attest to the accuracy of data. All measurements reported herein were performed by me or were made under my supervision and are correct to the vest 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.

Tested by,

Reviewed by,

Jea-Woon Choi, EMC engineer GUMI College EMC center

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Tae-Sig Park, Technical manager GUMI College EMC center

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1. Scope

Measurement and determination of electromagnetic emissions (EME) of radio frequency devices including intentional and / or unintentional radiators for compliance with technical rules and regulations of the Federal Communications Commission.

Responsible Party: Maxan Systems Co., Ltd.			
Contact Person:	In – Ku Jeong, Assistant Manager		
Manufacturer:	#1-84, Woulam-Dong, Dalseo-Gu, Daegu-Metropolitan City, Korea Tel No.: +82-53-588-4100		

•	FCC ID	QIDA-300
•	Equipment Class	Class B Device
•	ЕИТ Туре	Compact PC
•	Model No.	A-300
•	Trade Name	Maxan
•	Rule Part(s)	FCC Part 15 Subparts B
•	Standard(s)	EN55022:1998 (CISPR22:1997)
•	Test Procedure(s)	ANSI C63.4 (1992)
•	Dates of Test	November 04~06, 2002
•	Place of Test	Gumi College EMC Center
•	Test Report No.	GETEC-E3-02-021

2. Introduction

The measurement procedure described in American National Standard for Methods of Measurement of Radio-Nose Emissions From Low-Voltage Electrical and Electronic Equipment in the Range of 9kHz to 40GHz (ASNI C63.4-1992) was used in determining radiated and conducted emissions emanating from Maxan Systems Co., Ltd. Compact PC (Model No.: A-300)

These measurement tests were conducted at Gumi College EMC Center.

The site address is 407, Bugok-Dong, Gumi-Si, Gyeongsangbuk-Do, Korea

This test site is one of the highest point of Gumi 1 college at about 200 kilometers away from Seoul city and 40 kilometers away from Daege city. It is located in the valley surrounded by mountains in all directions where ambient radio signal conditions are quiet and a favorable area to measure the radio frequency interference on open field test site for the computing and ISM devices manufactures. The detailed description of the measurement facility was found to be in compliance with the requirements of \$2.948 according to ANSI C63.4 on October 19, 1992



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Fig 1. The map above shows the Gumi College in vicinity area.

3. Test Conditions & EUT Information

3.1 Description of EUT

The Equipment Under Test (EUT) is Maxan Systems Co., Ltd. Compact PC (Model No.: A-300) FCC ID : A-300

Operating condition	Display the 'H' character Real time operating the MPEG file through the network Operating the LOOP software of the USB communication
Resolution	1024*768 / 60Hz
AC/DC Adapter	ILANELEC. Ltd. Model No.: F1560 AC input: 100~240Vac 1.0A 50~60Hz DC input: 12Vdc 2.83A
Cable(s)	1.8m Power cable Connected to the adapter
	1.2m Adapter cable Connected to the EUT
	1.5m Video cable (D-sub) Connected to the EUT and monitor
	1.8m USB mouse cable Connected to the EUT and USB mouse
	2.4m Key board cable Connected to the EUT and key board
	3m LAN cable Connected to the EUT and LAN port
	2.85m Head phone cable Connected to the EUT and head phone

3.2 Support Equipments

Monitor	COMPAQ S710 S/N: 040CD26KD448 FCC ID: PE1142T	Connected to the EUT
USB Mouse	Logitech M-U48A S/N: LZA04870121 FCC ID: DoC	Connected to the USB port of EUT
PS/2 Key-board	COMPAQ 166516-AD S/N: B13BBOR39I006D FCC ID: AQ6-23K15	Connected to the PS/2 port of EUT
Head phone	GOWOONSORI GW-500M S/N: N/A FCC ID: DoC	Connected to the Head phone port of EUT

3.3 Host System Configuration

CPU Board	MAXAN MSC-700 S/N: 00061E002D25	Rev 2.1
HDD	FUJITSU MHR2020AT S/N: NJ13T22178GY	20.0GB
Memory	HANBIT LT0207A S/N: HSD8M6488A-13	256MB
CPU	VIA C3 S/N: N/A	800MHz

4. Description of tests

4.1 Conducted Emission

The Line conducted emission test facility is inside a $4 \times 8 \times 2.5$ meter shielded enclosure.

The EUT was placed on a non-conducting 1.0 by 1.5 meter table, which is 0.8 meters in height and 0.4 meters away from the vertical wall of the shielded enclosure.

The EUT was powered from the Rohde & Schwarz LISN (ESH2-Z5) and the support equipment is powered from the Rohde & Schwarz LISN (ESH3-Z5). Powers to the LISN are filtered by high-current high insertion loss power line filter.

Sufficient time for EUT, support equipment, and test equipment was allowed in order for them to warm up to their normal operating condition.

The RF output of the LISN was connected to the EMI test receiver (Rohde & Schwarz, ESCS30).

The EMI test receiver was scanned from 150kHz to 30MHz with 20msec sweep time to determine the frequency producing the maximum EME from the EUT. The frequency producing the maximum level was re-examined using Quasi-Peak mode of the EMI test receiver.

The bandwidth of Quasi-peak mode was set to 9KHz. Each emission was maximized consistent with typical applications by varying the configuration of the test sample. Interface cables were connected to the available interface ports of the test unit. The effect of varying the position of cables was investigated to find the configuration that produces maximum diagram emission. Excess cable lengths were bundled at center with 30 - 40 centi-meters. Each EME reported was calibrated using the R/S signal generator

80 Frequence (kHz) Impedance points pedance (Ω) 70 10 20 5.4 7.3 50 uł 60 50 ¢ 80 21 5Ω 150 33 50 Equivalent circuit of $\Omega/50 \ \mu\text{H} + 5 \ \Omega$ netv mpedance Ω 300 800 43 49 40 30 20 10 0.015 0.02 0.04 0.08 0.1 0,6 0,8 10.0 0.009 Frequency MHz

Fig 2. Impedance of LISN

4.2 Radiated Emissions

Preliminary measurements were conducted 3m semi anechoic chamber using broadband antennas to determine the frequency producing the maximum EME. Appropriate precaution was taken to ensure that all EME from the EUT were maximized and investigated. The technology configuration, mode of operation and turntable azimuth with respect to antenna was note for each frequency found.

The spectrum was scanned from 30 to 1000MHz using biconical log antenna (Schwarzbeck, VLB9160). Above 1GHz, horn antenna (Schwarzbeck, BBHA9120D) was used.

Final measurements were made outdoors at 10m-test range using biconical antenna (R&S, HK116) and log-periodic antenna (R&S, HL223).

Sufficient time for the EUT, support equipment, and test equipment was allowed in order for them to warm up to their normal operating condition.

Each frequency found during pre-scan measurements was re-examined and investigated using EMI test receiver. (ESCS30)

The detector function was set to CISPR quasi-peak mode and the bandwidth of the receiver was set to 120KHz or 1MHz depending on the frequency or type of signal.

The EUT, support equipment and interconnecting cables were reconfigured to the setup producing the maximum emission for the frequency and were placed on top of a 0.8m high non-metallic 1.0×1.5 meter table.

The turntable containing the test sample was rotated; the antenna height was varied 1 to 4 meter and stopped at the azimuth or height producing the maximum emission.

Each EME reported was calibrated using the R/S signal generator



Fig 3. Dimensions of Open Site Test Area

5. Conducted emission

5.1 Operating environment

Temperature	:	22°C
Relative humidity	:	32 %

5.2 Test set-up

The conducted emission measurements were performed in the shielded room.

The EUT was placed on wooden table, 0.8m heights above the floor, 0.4m from the reference ground plane (GRP) wall and 0.8m from AMN.

AMN is bonded on horizontal reference ground plane.

The ground plane, which was electrically bonded to the shield room, ground system and all power lines entering the shield room, was filtered.

5.3 Measurement uncertainty

The measurement uncertainty was calculated in accordance with ISO "Guide to the expression of uncertainty in measurement".

The measurement uncertainty was given with a confidence of 95%.

Contribution	Probability Distribution	Uncertainty (+/-dB)	
Receiver Specification	Normal (k=2)	± 1.0	
LISN coupling spec.	Normal (k=2)	±1.5	
Cable and input attenuator cal.	Rectangular	± 0.04	
Mismatch : Receiver VRC ri =0.3 Antenna vrc rg=0.1 Uncertainty Limits 20Log(1+/-ri rR)	U-Shaped	± 0.61	
System Repeatability	Std. deviation	± 0.35	
Repeatability of EUT	-	-	
Combined Standard Uncertainty	Normal	±1.18	
Expended Uncertainty U	Normal (k=2)	±2.36	

5.4 Limit

RFI Conducted	FCC Class B Limits dB (µV/m)	CISPR 22 Class B Limits dB (µV/m)		
Freq. Range	FCC Class B Quasi-Peak	CISPR 22 Quasi-Peak	CISPR 22 Average	
150kHz – 0.5MHz	48*	66 – 56**	56 – 46**	
0.5MHz – 5MHz	0.5MHz – 5MHz 48		46	
5MHz – 30MHz 48		60	50	
*FCC Class B limits starts from 450kHz **Limits decreases linearly with the logarithm of frequency.				

5.5 Test equipment used

	Model Number	Manufacturer	Description	Serial Number	Calibrated Data
- 1	ESCS30	Rohde & Schwarz	EMI test receiver	839809/003	01. 17. 2002
- 1	ESH3-Z5	Rohde & Schwarz	Artificial mains network	838979/020	01.17.2002
- 1	ESH2-Z5	Rohde & Schwarz	Artificial mains network	829991/009	01.17.2002

5.6 Test data for power line conducted emission

- -. Test Date : November 04, 2002
- -. Resolution bandwidth : 9kHz
- -. Frequency range $: 0.15 MHz \sim 30 MHz$
- -. Remark : AC Power Source: AC 120V, 60Hz

Frequency		Quasi-Peak (dBuV)		Margin	Margin Average (dBuV)		Margin
(MHz)	Line	Emission level	limits	(dB)	Emission level	limits	(dB)
0.165	Ν	52.04	65.21	13.17	43.84	55.21	11.37
0.22	Ν	47.14	62.82	15.67	41.14	52.82	11.67
0.275	Ν	42.55	60.97	18.41	37.55	50.97	13.41
0.33	Ν	38.38	59.45	21.07	34.48	49.45	14.97
0.385	Ν	37.95	58.17	20.22	36.15	48.17	12.02
1.195	Н	32.69	56.00	23.31	30.99	46.00	15.01
1.25	Н	32.19	56.00	23.81	30.39	46.00	15.61
2.935	Ν	34.47	56.00	21.53	34.17	46.00	11.83
3.17	Ν	36.14	56.00	19.86	35.24	46.00	10.76
3.665	Ν	35.44	56.00	20.56	34.04	46.00	11.96
4.94	Н	34.11	56.00	21.89	30.51	46.00	15.49
5.03	Ν	36.87	60.00	23.13	34.07	50.00	15.93
5.52	Ν	34.68	60.00	25.32	33.38	50.00	16.62
15.77	Ν	34.40	60.00	25.60	33.70	50.00	16.30
19.42	Ν	35.79	60.00	24.21	35.79	50.00	14.21

Note : "H": Hot Line, "N": Neutral line.

6. Radiated emission

6.1 Operating environment

Temperature	:	19°C
Relative humidity	:	24 %

6.2 Test set-up

A preliminary scan with peak mode was performed in the semi anechoic chamber and found frequency for open area test site.

The formal radiated emission was measured at 10m-distance open area test site.

The EUT was placed on a non-conductive turntable approximately 0.8 meters above the ground plane.

The turntable with EUT was rotated 360°, and the antenna was varied in height between 1.0 and 4.0 meters in order to determine the maximum emission levels.

This procedure was performed for both horizontal and vertical polarization of the receiving antenna.

6.3 Measurement uncertainty

The measurement uncertainty was calculated in accordance with ISO "Guide to the expression of uncertainty in measurement".

The measurement uncertainty was given with a confidence of 95%.

Contribution	Drobobility Distribution	Uncertainty (+/-dB)		
Contribution	Probability Distribution	Biconical ANT	Log-periodic ANT	
Antenna Factor	Normal (k=2)	± 1.0	±1.0	
Cable Loss	Normal (k=2)	±0.13	±0.13	
Receiver Specification	Rectangular	± 1.0	±1.0	
Antenna directivity				
Antenna Factor variation with Height		±1.35		
Antenna Phase Center Variation	Rectangular		±4.85	
Antenna Factor Frequency Interpolation				
Measurement Distance Variation				
Site imperfections	Rectangular	± 2.09	±2.29	
Mismatch : Receiver VRC ri =0.3				
Antenna VRC rR =0.1(Bi)0.4(Lp)	U-Shaped	± 0.52	± 0.49	
Uncertainty Limits 20Log(1+/-ri rR)				
System Repeatability Std. deviation		± 0.35	± 0.53	
Repeatability of EUT	-	-	-	
Combined Standard Uncertainty	Normal	±1.59	±2.49	
Expended Uncertainty U	Normal (k=2)	± 3.18	±4.99	

Frequency (MHz)	FCC Limit @ 3m. Quasi-Peak dB (µV/m)	FCC Limit @ 10m. Quasi-Peak dB (µV/m)	CISPR Limit @ 10m. Quasi-Peak dB (µV/m)	
30 - 88	40.0	29.5	30.0	
88 – 216	43.5	33.0	30.0	
216 - 230	46.0	35.6	30.0	
230 - 960	46.0	35.6	37.0	
960 – 1000	54.0	43.5	37.0	
> 1000	54.0	43.5	No Specified limit	
*Limit extrapolated 20dB / decade				

6.4 Limit

6.5 Test equipment used

	Model Number	Manufacturer	Description	Serial Number	Calibrated Data
- 1	ESCS30	Rohde & Schwarz	EMI test receiver	839809/003	01. 17. 2002
- 1	HK116	Rohde & Schwarz	Biconical antenna	836239/007	02. 04. 2002
- 1	HL223	Rohde & Schwarz	Log-periodic antenna	835998/004	02.04.2002
- 1	HD100	HD GmbH	Position Controller	100/692/01	NCR
- 1	DS415S	HD GmbH	Turntable	415/657/01	NCR
-	MA240	HD GmbH	Antenna Master	240/565/01	NCR

6.6 Test data for radiated emission

- -. Test Date : November 06, 2002
- -. Resolution bandwidth : 120kHz
- -. Frequency range $: 30 MHz \sim 1000 MHz$
- -. Remark : AC Power Source: AC 120V, 60Hz

Frequency (MHz)	Reading (dBuV)	Ant. Pol. (H/V)	Ant. Factor(dB/m)	Cable Loss	Emission Level(dBuV/m)	Limits (dBuV/m)	Margin (dB)
132.99	11.7	V	11.48	3.17	26.3	30.0	3.7
144.04	6.8	Н	11.92	3.24	22.0	30.0	8.0
174.96	3.1	Н	13.05	3.55	19.7	30.0	10.3
201.42	1.2	V	14.07	3.81	19.1	30.0	10.9
265.9	7.3	V	16.47	4.33	28.1	37.0	8.9
398.86	7.9	V	15.44	5.39	28.7	37.0	8.3
531.84	4.6	Н	17.50	6.36	28.5	37.0	8.5
664.8	3.2	Н	19.84	7.09	30.1	37.0	6.9
797.7	3.5	Н	20.89	7.89	32.3	37.0	4.7
840.78	1.2	Н	21.57	8.14	30.9	37.0	6.1
930.66	0.3	Н	22.01	8.68	31.0	37.0	6.0

Note: "H": Horizontal, "V": Vertical



[Quasi- peak detector mode]

< Fig 6. Radiated emission result>

7. Sample Calculations

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dB\mu V = 20 \text{ Log }_{10}(\mu V/m)

dB\mu V = dBm + 107

\mu V = 10^{(dB\mu V/20)}
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7.1 Example 1 :

■ 20.3 MHz

Class B Limit	$= 250 \ \mu V \qquad = 48 \ dB \mu V$
Reading	= - 67.8 dBm (Calibrated level)
Convert to dBµV	$= -67.8 \text{ dBm} + 107 = 39.2 \text{ dB}\mu\text{V}$
10 ^(39.2dBµV/20)	$= 91.2 \text{ dB}\mu\text{V}$
Margin	= 39.2 - 48 = -8.8
	= 8.8 dB below Limit

7.2 Example 2 :

■ 66.7 MHz

Class B Limit	$= 100 \ \mu V/m$	$= 40.0 \text{ dB}\mu\text{V/m}$
Reading	= - 76.0 dBm (Calib	rated level)
Convert to dBµV/m	= - 67.8 dBm + 107	$= 31.0 \text{ dB}\mu\text{V/m}$
Antenna Factor + Cab	e Loss = 5.8	8 dB
	Total = 36.8 d	dBµV/m
Margin	= 36.8 - 40.0	= -3.2
	= 3.2 dB below Lin	mit

8. Recommendation & conclusion

The data collected shows that the Gumi College EMC Center.

Maxan Systems Co., Ltd. Compact PC (Model No.: A-300) was complies with §15.107 and 15.109 of the FCC Rules.

The highest emission observed was at 3.17MHz for conducted emission with a margin of 10.76dB, at 132.99MHz for radiated emissions with a margin of 3.7dB.