

Korea Standard Technology

Report No.: KST-FCC-070050

FCC EVALUATION REPORT FOR CERTIFICATION

KOREA Standard Technology

Test report No.: KST-FCC-070050

Applicant's Name : Megavision Co., Ltd.

Applicant's Address: 799 Anyang Megavalley, Room 504 Kwangyang-Dong,

Dongan-Gu, Anyang-Shi, Kyunggi-Do, KOREA

Manufacturer's Name : Megavision Co., Ltd.

Manufacturer's Address: 799 Anyang Megavalley, Room 504 Kwangyang-Dong,

Dongan-Gu, Anyang-Shi, Kyunggi-Do, KOREA

EUT's:

FCC ID : QJSMV142AB
Product Name : TFT LCD Monitor

Model Number(s) : MV142AB

Product Options : Request for a additional model name by manufacturer:

MV142AS

Category : FCC Part 15 subpart B

Class B personal computers and peripherals

Issued Date . July 11 2007

Supplementary Information

Test Date : July 10, 2007

The device bearing the brand name and FCC ID specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with measurement procedures specified in <u>ANSI C63.4-2003</u>.

I attest to the accuracy of data and all measurements reported herein were performed by 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.

rest Date. Jul	y 10, 2007	Issued Date . July	11, 2007
Tested by:	The	Approved by:	miful
	Jeong, Seok-jin		Lee, Kyung-Jae

Report No.: KST-FCC-070050 Page: 2 / 19

Contents

- 1. Description of E.U.T
- 2. Test Facility
- 3. MAP
- 4. Test system configuration
- 5. Description of E.U.T.
- 6. Summary of test results.
- 7. Test results.
- 8. Photographs.

Appendix





EMI Test Report

Report No.: KST-FCC-070050 Page: 3 / 19

1. Description of E.U.T

1) Kind of equipment: TFT LCD Monitor

2) FCC ID: QJSMV142AB

3) Model Name: MV142AB

4) Serial No.: Proto Type

5) Type of Sample Tested: Pre-production

6) High Frequency Used: 14.31818 №

7) Adapter: M/N: LSE0107A1240

S/N: A30708009715

Manufacturer: LISHIN INTERNATIONAL ENTERPRISE CORP

Input: 100 – 240 V, 50/60 Hz

Output: 12 V, 3.33 A

8) Tested Power supply: 1phase AC120 V, 60 Hz

9) Date of Manufacture: June, 2007

10) Manufacture: Megavision Co., Ltd.

11) Description of Operating: Scroll "H" Character

12) Dates of Test: July 10, 2007

13) Place of Tests: KOSTEC Co., Ltd. EMC site

14) Test Report No: KST-FCC-070050





EMI Test Report

Report No.: KST-FCC-070050 Page: 4 / 19

2. Test Facility

The open field test site and conducted measurement facility are used for these testing, where are located following address and drawing. This site was fully described in a report dated November 14,

2002, that was submitted to the FCC.

KOSTEC CO., LTD. (Korea Standard Technology)

Head office & Test Lab;

:180-254, Annyung-dong, Hwasung-shi, Gyeonggii-do, Korea

Telephone Number: 82-31-222-4251 Facsimile Number: 82-31-222-4252

MIC(Ministry of Information and Communication) Number: KR0041

FCC Filing Number. : 525762

VCCI Membership Number: 2005

VCCI Registration Number: R-1657 / C-1763



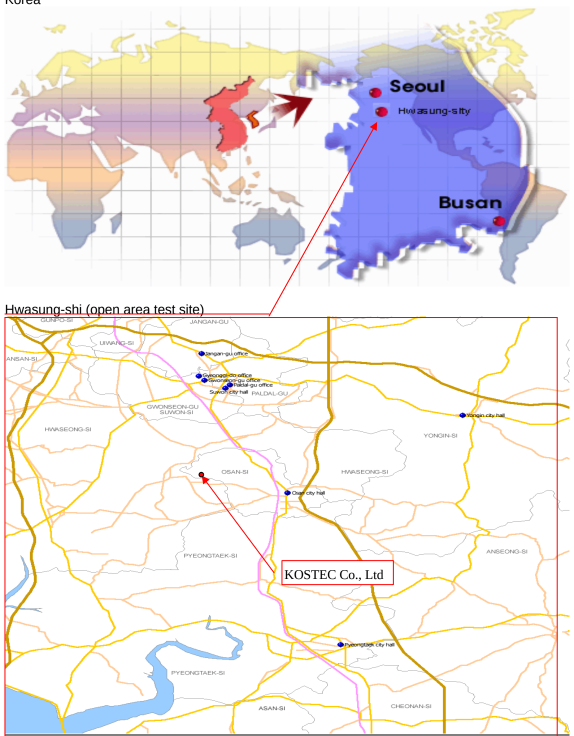


TEL: 82-31-222-4251

Report No.: KST-FCC-070050 **Page:** 5 / 19

3. MAP









TEL: 82-31-222-4251 FAX: 82-31-222-4252

Report No.: KST-FCC-070050 Page: 6 / 19

4. TEST SYSTEM CONFIGURATION

Operation Environment

Ambient	<u>Temperature</u> (゜C)	Humidity (%)	Pressure (kPa)
10 m Open Area site	26	55	100.0
Shielded room:	24	53	100.0

Test site

These testing were performed following locations;

Shielded room: Conducted Emission

10 m Open Area Site: Radiated Emission

Measurement Uncertainty

All measurements involve certain levels of uncertainties, especially in field of EMC.

The factors contributing to uncertainties are test receiver, Cable loss, antenna factor calibration, Antenna directivity, antenna factor variation with height, antenna phase center variation, antenna frequency interpolation, measurement distance variation, ite imperfection, mismatch, and system repeatability.

Based on NIS 80,81, The measurement uncertainty level with a 95 % confidence level were applied.

sample calculation

Conducted emission

The field strength is calculated by adding the LISN factor, cable loss from the measured reading.

The sample calculation is as follows:

FS = MR + LF + CL MR = Meter Reading LF = LISN Factor CL = Cable Loss

If MR is 30 dB, LISN Factor 1 dB, CL 1 dB The result (MR) is 30 + 1 + 1 = 32 dB μ V





5. Description of E.U.T.

Product Description

Manufactured By:	Megavision Co., Ltd.
Address:	799 Anyang Megavalley, Room 504 Kwangyang-Dong, Dongan-Gu, Anyang-Shi, Kyunggi-Do, KOREA
Model:	MV142AB
Serial Number:	Proto type

Configuration of EUT

Description	Manufacturer	Model/Part #	Serial Number
Main board	Megavision Co., Ltd.	MV141P	2006136948
LCD	None	HT141WX1-102	AMQH0673360000034
Adapter	LISHIN INTERNATIONAL ENTERPRISE CORP	LSE0107A1240	A30708009715

EUT Used cables

Cable Type	Shield	Length (m)	Ferrite	Connector	Connection Point 1	Connection Point 2
DC IN	Yes	1.2	Yes	Jack	EUT	Adapter
VGA	Yes	1.2	Yes	D-Sub	EUT	PC

Operating conditions

The operating mode/system were as follows in details:

Operating: After setting, Connected from PC to EUT by VGA Cable. And then EUT was tested in a state of data transmission and continuously 'H' pattern displayed on the TFT LCD Monitor(EUT).





TEL: 82-31-222-4251 FAX: 82-31-222-4252 Report No.: KST-FCC-070050 **Page:** 9/19

7. TEST RESULTS

7.1 Conducted emission

Measurement procedure

Mains

The measurements were performed in a shielded room. EUT was placed on a non-metallic table height of 0.4 m above the reference ground plane. They were folded back and forth forming a bundle 30 cm to 40 cm long and were hanged at a 40 cm height to the ground plane.

Each EUT power lead, except ground (safety) lead, were individually connected through a LISN to input power source.

Both lines of power cord, hot and neutral, were measured.

Used equipment

Equipment	Model No.	Serial No.	Maker	Next cal date	Used
Test receiver	ESPI3	100109	R&S	2008.03.03	•
L.I.S.N.	ESH2-Z5	100044	R&S	2008.04.30	•
L.I.S.IN.	ESH3-Z5	100147	R&S	2007.08.11	•

Measurement uncertainty

Conducted Emission measurement \pm 2.4 dB (K=2)

Test Data

< Class B >

FREQ.	LEVEL(dB μV)		LINE	Loss	LIMIT(dB μV)		MARGIN(dB μV)	
(MHz)	QP	AV	Pol	(dB)	QP	AV	QP	AV
0.162	37.03	35.21	L	0.08	65.36	55.36	28.25	20.07
0.226	40.89	32.98	N	0.29	62.60	52.60	21.42	19.33
0.278	34.08	28.01	L	0.29	60.88	50.88	26.51	22.58
0.958	31.66	28.70	L	0.43	56.00	46.00	23.91	16.87
1.462	31.49	27.02	L	0.44	56.00	46.00	24.07	18.54
4.862	33.96	22.92	N	0.68	56.00	46.00	21.36	22.40
6.190	27.47	18.51	L	0.97	60.00	50.00	31.56	30.52
15.746	30.76	25.83	L	1.77	60.00	50.00	27.47	22.40
23.682	46.62	42.59	L	2.08	60.00	50.00	11.30	5.33

^{*} Level = test receiver reading value



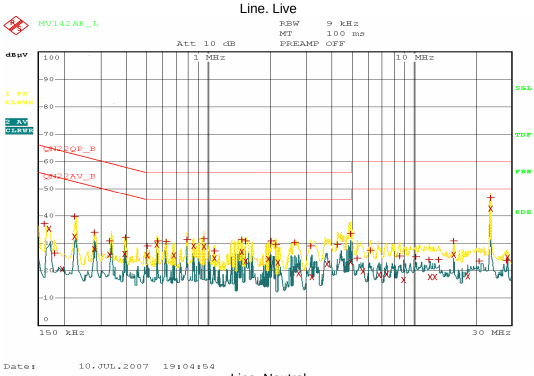


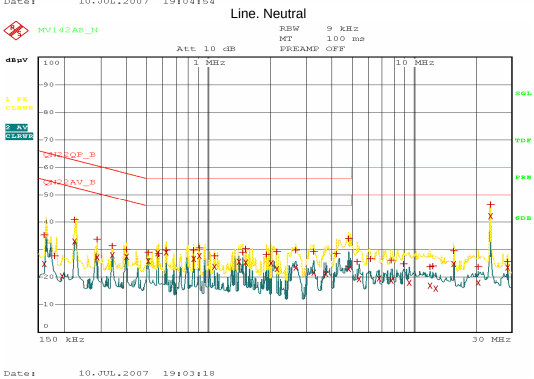
TEL: 82-31-222-4251

^{*} Loss = LISN insertion Loss + Cable Loss

Report No.: KST-FCC-070050 Page: 10 / 19

Conducted emission test graph









TEL: 82-31-222-4251

Report No.: KST-FCC-070050 Page: 11 / 19

7.2 Radiated Emission

Measurement procedure

A pretest was performed at 3 m distances in a semi-anechoic chamber for searching correct frequency. The final test was done at a 10 m open area test site with a quasi-peak detector.

EUT was placed on a non-metallic table height of 0.8 m above the reference ground plane.

Cables connected to EUT were fixed to cause maximum emission.

Test was made with the antenna positioned in both the horizontal and vertical planes of polarization.

The measurement antenna was varied in height above the conducting ground plane to obtain the maximum signal strength.

Used equipment

Equipment	Model No.	Serial No.	Maker	Next cal	USED
Test receiver	ESCS30	100111	R&S	2008.03.07	•
Ultra broadband antenna	HL562	100075	R&S	2008.03.23	•
Antenna Mast	AT14	None	Daeil EMC	-	•
Turn Table	TT15	None	Daeil EMC	-	•
10 m Open area site	None	None	KOSTEC Lab	-	•
Chamber (3 m)	None	None	FRANCONIA	-	-

Measurement uncertainty

Radiated Emission measurement

 $30 \sim 300$ MHz + 3.96 dB / -4.04 dB $300 \sim 1000$ MHz + 3.04 dB / -3.00 dB

Test Data

<Class B >

Freq	Reading	Р	н	Α	Antenna	Cable Loss	Result	Limit	Margin
(MHz)	(dB μV)	(H/V)	(m)	(.)	(dB/m)	(dB)	(dB <i>µ</i> V /m)	(dB <i>µ</i> V /m)	(dB)
78.62	9.66	٧	2.20	110	8.00	3.24	20.90	40.0	19.10
110.41	23.00	V	2.20	110	9.20	3.80	36.00	43.5	7.50
126.16	19.16	Н	2.50	90	9.10	3.94	32.20	43.5	11.30
142.03	21.18	Н	2.20	270	7.90	4.12	33.20	43.5	10.30
268.12	21.34	Н	1.70	270	10.02	6.14	37.50	46.0	8.50
283.87	16.98	V	1.70	270	10.46	6.26	33.70	46.0	12.30
339.10	21.14	V	2.20	180	12.17	6.89	40.20	46.0	5.80

Reading = Test receiver reading / P= antenna Polarization / H=antenna Hight A=turn table Angle / Antenna = antenna factor / Cable loss = used cable loss Result = reading + antenna + loss / Margin = Limit - result





TEL: 82-31-222-4251

^{*} Receiving Antenna Mode: Horizontal, Vertical / * Test site: 10 m Open area site