

# JungAng EMC Co., Ltd.

109-2, Yepyung-ri, Kumsa-myun, Youju-kun, Kyungki-do, KOREA TEL: 82 2 571 8217 FAX:82 31 764 0126

## FCC EMI TEST REPORT

Date of Test Test Report No Test Site	: August 10-11, 2000 : 00JAC009.FCC : JungAng EMC Co., Ltd., Korea(31040/SIT 1300F2)
Trade Name Manufacturer Address : 4	
Contact Person	: JAE WON JANG/Asst. Manager Tel No. : 82-551-260-5912 Fax No. : 82-551-260-5955
Product	: USB PC Camera
Model	: i eye pro
Fcc Rule Part(s)	: FCC Part 15 Subpart B
Classification	: Class B

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 in ANSI C.63.4-1992.

I attest to the accuracy of data and all measurement 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 qualification of all persons taking them.

atta.

TaeHyun Nam President-JungAng EMC Co., Ltd. http://www.jaemc.co.kr

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## **1. DESCRIPTION OF DEVICE**

### 1.1 General

Responsible Party	SAMSUNG AEROSPACE INDUSTRIES, LTD.
Contact Person	JAE WON JANG Tel No. : 82-551-260-5912 Fax No. : 82-551-260-5955
Manufacturer	SAMSUNG AEROSPACE INDUSTRIES, LTD. 42, Sungju-Dong, Changwon-City, Kyungnam, Korea

- Trade name **SAMSUNG**
- Model name **i eye pro**
- EUT Type **USB PC Camera**
- Classification
  FCC Part 15 Subpart B Class B
- Clock Speed Main Clock : 48MHz
- Rule Part(s) FCC Part 15 & Part 2
- Test Procedure(s) **ANSI C63.4(1992)**
- Date of Tests August 10-11, 2000
- Place of Tests JungAng EMC Co., Ltd.

### **1.2 EUT Description**

The EUT is a small size of USB PC camera, can be used with various personal purpose such as viewing images, capturing still images and motion detection, video-conference call, creating sticky pictures, photo albums and greeting cards, and playing some games.

**Note.** This report may be reproduced in full. Partial reproduction may only be made with the written permission of the laboratory. The results in this report is only applied to the sample(s) tested.

**Note.** Please refer to the duties and responsibilities of the Responsible Party attached.

## 2. TEST FACILITY

The open field test site and conducted measurement facility used for this measurement, is located following address. This site was fully described in a report dated Nov. 24, 1998, that was submitted to the FCC. Our site and facility had been accepted in a letter dated Nov. 24, 1998(31040/SIT) :

JungAng EMC Co., Ltd.

Address : 109-2, Yepyung-ri, Kumsa-myun, Youju-kun, Kyungki-do, Korea

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.

## **3. SUMMARY OF RESULTS**

#### 3.1 Electromagnetic Emission

RFI Voltage MeasurementPAS	SS
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RFI Field Strength Measurement......PASS

Although the measured emissions indicate that the EUT complies with the required limits, some measurements are close to these limits.

When the uncertainty of measurement is considered, there is some possibility that the EUT may not be compliant.

#### 3.2 Modifications to the EUT : None

# 4. TESTED SYSTEM DETAILS

# 4.1 Peripherals and Others :

Description	Model Name	Serial No.	Manufacturer	FCC ID
Computer	DESKPRO	7836BVD20016	Compaq	DoC
Printer	C2106A	3217S91901	HP	B94C2106X
Monitor	VX700	M902080938	Gateway	BGBTFV8705K
Keyboard	RT235BTW	B13BC90L39GU	Compaq	AQ6-22K15
Mouse #1	M-S34	F13490N5BGF	Compaq	DZL211029
Mouse #2	Pro Mouse II	96002117	NEOTEC	FSUGMZC7

# 4.2 Type of Cables Used:

Device from	Device to	Type of Cable	Length	Type of shield
Computer	Monitor	Signal cable	1.0	shielded
Computer	Printer	Signal cable	1.8	shielded
Computer	Keyboard	Signal cable	2.0	shielded
Computer	Mouse #1	Signal cable	1.5	shielded
Computer	Mouse #2	Signal cable	1.5	shielded
Computer	USB PC Camera	Signal cable	1.5	shielded
Computer	Main Power	Power cable	1.5	Non-shielded
Monitor	Main Power	Power cable	1.5	Non-shielded
Printer	Main Power	Power cable	1.5	Non-shielded



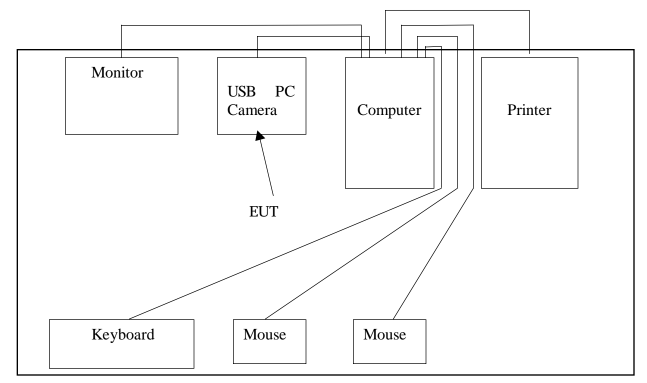


Figure 4-1 System layout

## 5. TEST RESULT

#### 5.1 RFI Voltage Measurement

#### 5.1.1 Measurement Instrumentation Used

(model/serial no./manufacturer/last calibration/next calibration)

Signal Analyzer..........(PMM9000/3100J70602/PMM/08 Oct. 1999/Oct. 2000)

Shield Room...... (JASH01/JAC01/DAIL EMC/---/---)

#### 5.1.2 Measurement Procedure

The power line conducted interference measurement were performed according to ANSI C63.4-1992 in a Shield room placed on a table, 0.8m high over a metal floor. It was located more than required distance away from the shielded enclosure wall. Deviations from the standard was none. The EUT was plugged into the LISN and the frequency range of interest scanned. **We measured device in normal operation mode**. We reported at maximum emission levels.

#### 5.1.3 Operation Modes

EUT was tested according to the specifications given by the manufacturer, and exercised in the most unfavorable manner.

The EUT was operated with continuously capturing still images, and displaying the captured images onto the monitor screen.

#### 5.1.4 Measurement Uncertainty

Measurement uncertainty of RFI Voltage Measurement test was estimated at ±1.8dB(k=2)

#### 5.1.5 Test Data

#### **RFI Voltage Measurement Results (0.45 MHz to 30MHz)**

#### Operating mode : Continuously capturing images and displaying it to monitor.

Test procedure : ANSI C63.4-1992

Date of measurement : Aug. 11, 2000 Temperature : 24.9 degree C Humidity : 60 %

FREQ (MHz)	LEVEL(dBuV)	LNE	LMT(dBuV)	Result(dBuV)	MARG <b>N</b> (dBuV)
0.907	40.50	Н	48	40.50	-7.50
1.224	40.40	Н		40.40	-7.60
1.301	40.20	Н		40.20	-7.80
1.379	41.10	Н		41.10	-6.90
1.536	41.00	Н		41.00	-7.00
1.695	40.40	Н		40.40	-7.60

#### Model : i eye pro

Table 1. Line Conducted Emission Tabulated Data

Note :

1. All modes of operation were investigated and the worst-case emission are reported. See attached Plots.

2. The limit for Class B digital device is 250Uv(48dBuV) from 450KHz to 30MHz.

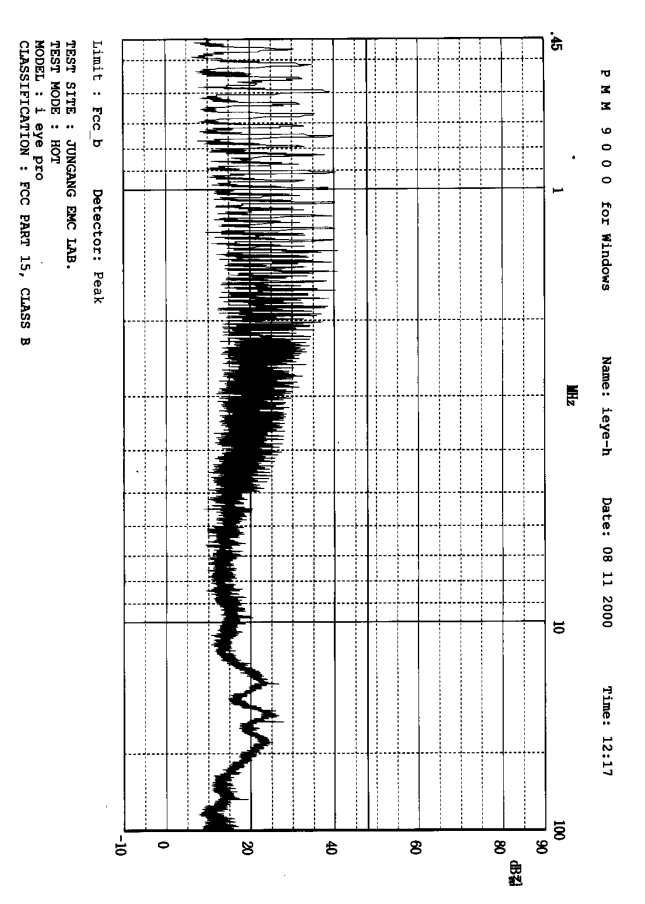
3. Line H = Hot

Line N = Neutral

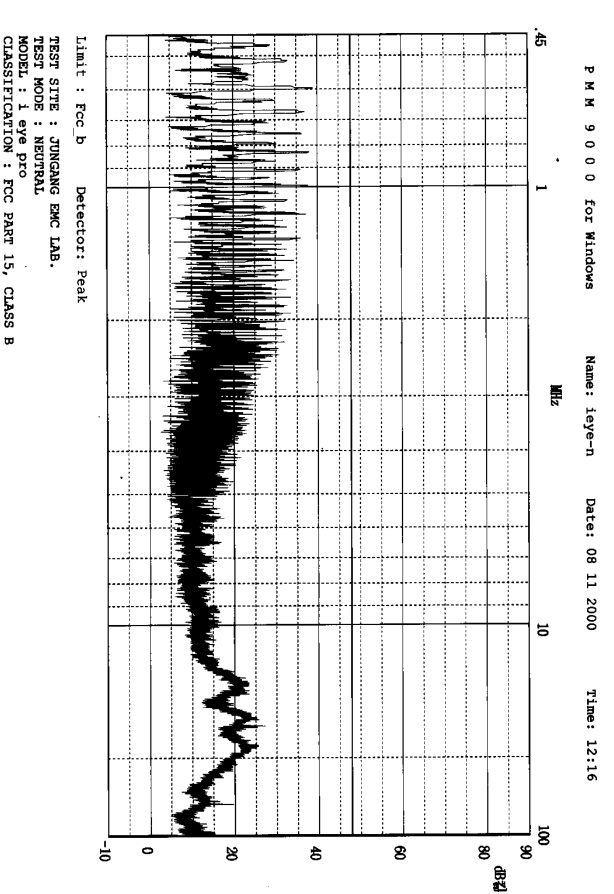
\*\* Measurement using CISPR quasi-peak mode

(Ann)

Tested by Hyung-Seok Lee



#### PLOTS OF EMISSIONS



#### **PLOTS OF EMISSIONS**

### 5.2 RFI Field Strength Measurement

#### 5.2.1 Measurement Instrumentation Used

#### 5.2.2 Measurement Procedure

Final test was performed according to ANSI C63.4-1992 at the open field site . Deviations from the standard was none.

The EUT was placed in a 0.8m high table along with the peripherals. The turn table was separated from the antenna with the distance of 3meter. Cables were placed in a position to produce maximum emissions as determined by experimentation, and operation mode was selected for maximum.

The frequencies and amplitudes of maximum emission were measured at varying azimuths, antenna heights and antenna polarities. **We measured device in normal operation mode**. We reported at maximum emission levels.

#### 5.2.3 Operation Modes

EUT was tested according to the specifications given by the manufacturer, and exercised in the most unfavorable manner.

The EUT was operated with continuously capturing still images, and displaying the captured images onto the monitor screen.

#### 5.2.4 Measurement Uncertainty

Measurement uncertainty of RFI Field Strength Measurement test was estimated at  $\pm 3.5$ dB(k=2)

#### 5.2.5 Test Data

#### RFI Field Strength Measurement Results(30MHz to 1000MHz)

#### Operating mode : Continuously capturing images and displaying it to monitor.

Test procedure : ANSI C63.4-1992

Date of measurement : Aug. 10, 2000 Temperature : 24.9 degree C Humidity : 60 %

MEASEMENT FREQ (MHz)	MEASEMENT LEVEL (dBuV)	ANTENNA POLARIY (H./V)	ANTENNA FACTOR (dB)	CABLE LOSS (dB)	LMT (dBuV)	FELD STRENGTH (dBuV/m )	MARG <b>N</b> (dBuV <i>f</i> m)
47.97	19.50	V	10.85	1.34		31.69	-8.31
59 <b>.</b> 97	20.80	Н	10.55	1.49	40.00	32.84	-7.16
71.97	19.50	V	9.76	1 <b>.</b> 52		30.78	-9.22
119.97	17.40	V	11.64	2.09		31.13	-12.37
155 <b>.</b> 97	20.20	Н	14.86	2.35	43.50	37.41	-6.09
167 <b>.</b> 97	17.00	Н	14.76	2.54		34.30	-9.20
215 <b>.</b> 97	19.70	Н	14.73	2.93		37.36	-6.14
263.97	17.20	Н	14.71	3.23		35.14	-10.86
311.97	12.40	Н	15.16	3.45		31.01	-14.99
335 <b>.</b> 97	20.10	Н	16.18	3.48	46.00	39.76	-6.24
503.97	8.40	Н	17.84	4.43		30.67	-15.33
599.97	16.60	Н	19.11	5.19		40.90	-5.10

Model : i eye pro

Table 2. Radiated Measurements at 3meters.

#### Note :

- 1. All modes of operation were investigated and the worst-case emissions are reported.
- 2. The limit for Class B digital device is 100uV(40dBuV) from 30MHz to 88MHz, 150uV(43.5dBuV) from 88MHz to 216MHz, 200μV(46dBuV) from 216MHz to 960MHz and 500μV (54dBuV) from above 960MHz.

\* AFCL = Antenna Factor and Cable Loss

\*\* Measurements using CISPR quasi-peak mode. Above 1GHz, peak detector function mode is using a resolution bandwidth of 1MHz and a video bandwidth of 1MHz.

The peak level complies with the average limit. Peak mode is used with linearly polarized horn antenna and low-loss microwave cable.

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Tested by Hyung-Seok Lee

#### 5.3 Minimum Margin

Conducted emissio	<u>n</u>	
USB PC Camera	capturing and displaying mode	1.379MHz, 6.90 dBuV
Radiated emission		
USB PC Camera	capturing and displaying mode	599.97MHz, 5.10 dBuV/m

### **5.4 SAMPLE CALCULATIONS**

$$dB\mu V = 20 \log 10 \ (\mu V/m) \label{eq:masses}$$
 (  $dB\mu V/20) \label{eq:masses}$   $\mu V = 10$ 

#### EX. 1.

@ 1.536MHz

Class B limit = 250  $\mu$ V = 48 dB $\mu$ V

Reading =  $41.00 \text{ dB}\mu\text{V}$  (calibrated level) (41.0/20)  $10 = 112.20 \mu\text{V}$ 

Margin = 41.0 - 48 = -7.0 7.0 dBuV ; below limit

### EX. 2.

```
@ 71.97MHz
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Class B limit = 100  $\mu$ V/m = 40dB $\mu$ V/m

 $\begin{array}{ll} Reading = 19.5 dB\mu V (calibrated level) \\ Antenna factor + Cable Loss = 11.28 dB \\ Total = 30.78 dB\mu V/m \\ (30.78/20) \\ 10 &= 34.59 \ \mu V \end{array}$ 

$$\label{eq:margin} \begin{split} Margin &= 30.78 - 40 = -9.22 \ dB\mu V/m \\ \textbf{9.22dB}\mu V/m \ \textbf{; below limit} \end{split}$$

# 6. TEST EQUIPMENTS

Nomenclature <u>Manufacture</u> <u>Model Number</u>		<u>Serial Number</u> Date	<b>Calibration</b>
Signal Analyzer (9kHz – 1.2GHz)	PMM PMM 9000	3100J70602	99/10/8
Spectrum Analyzer (9kHz – 2.6GHz)	ADVANTEST R3261C	61720002	99/08/19
Amplifier (0.1MHz-1.3GHz)	HP 8774D	2944A08872	-
LISN	PMM 1 L3-25	110k70403	99/09/30
LISN	KYORITSU KNW-242C	8-920-20	99/09/30
Biconical Antenna	PMM BC01	0020J70501	99/10/8
Log Periodic Antenna	PMM LP01	0020J70501	99/10/8
Dipole Antenna	SWALZBECK VBA6106A	1277	99/12/16
Dipole Antenna	SWALZBECK UHA9105	91052168	99/12/16
Plotter	HP 7475A	7475A	-
Shield Room 4m x 3.5m x 2.4m	MYUNGJIN EM 907-MJCO-12	С	
Turn Table	Dail EMC JAC-2		
Antenna Master	Dail EMC		

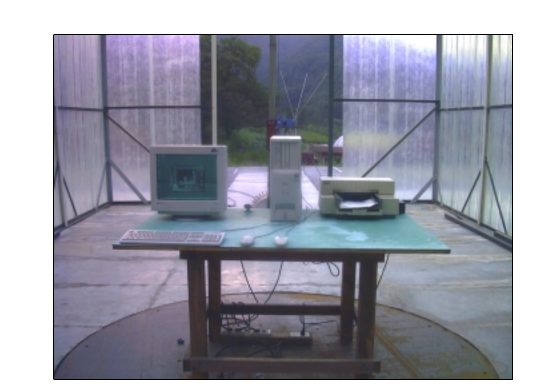
The listing below denotes the test equipments utilized for the test(s).

# 7. MEASUREMENT PHOTOS

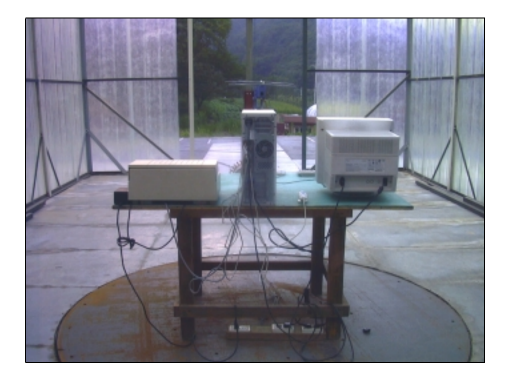
# 7.1 Setup with the Maximized RFI Voltage Emission Level







# 7.2 Setup with the Maximized RFI Field Strength Emission Level



# **APPENDIX 1**

# **PHOTOS of EUT**

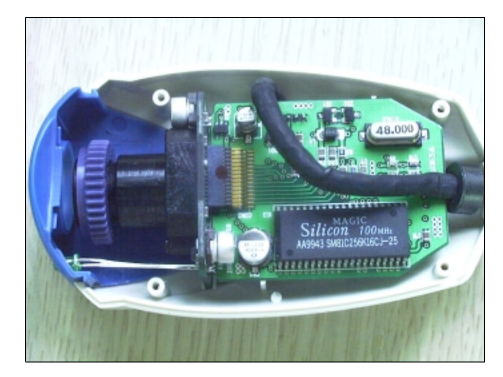
## A1-1 External Photo of EUT(Top)



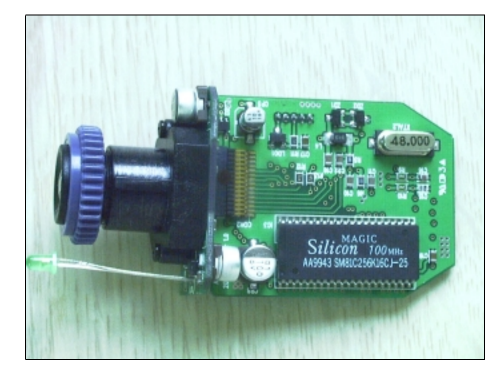
## A1-2 External Photo of EUT(Bottom)

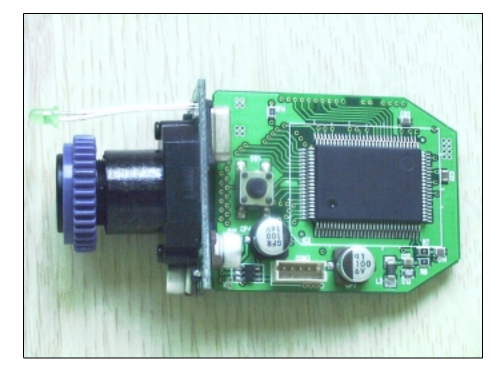


# A1-3 Internal Photo of EUT



# A1-4 Internal Photo of EUT(PCB)





# **APPENDIX 2**

# **ID Label and Location**

### A2-1 Label Requirements

A class B digital equipment subject to certification by the FCC shall carry a warning label which includes the following statements:

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.

This statement should be stuck in a conspicuous location on the device. If impossible, this warning label should be placed in a prominent location in the user's manual.

### A2-2 ID Label Drawing

Model No : i eye pro Serial No : xxxxxx FCC ID: NLMIEYEPRO SAMSUNG AEROSPACE INDUSTRIES, LTD. Made in Korea

### A2-3 ID Label Location : Bottom side of EUT



### A2-4 Warning Labels

Operation manuals for Class B computing devices shall contain the following statements or their equivalent :

Note: 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 in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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.
- NOTE: You are cautioned that any change or modifications to the equipment not expressly approved by the party responsible for compliance could void your authority to operate such equipment.

In case that shielded cables were used on the test, operation manuals shall contain the following statements or their equivalent :

♥ NOTE: This unit was tested with shielded cables on the peripheral devices.

Shielded cables must be used with the unit to insure compliance.

# **APPENDIX 3**

# System Block Diagram

# System Block Diagram

# **APPENDIX 4**

# **USER'S MANUAL**