

## L DESCRIPTION OF DEVICE

A) Kind of Equipment : LCD Monitor

B) FCC ID : None

C) Model Name : MP 701 (Brand Name: Panellusion)  
alt. Shining 17 (Brand Name: alt. Waitec)

D) Serial No. : MP01050003

E) Type of Sample Tested : Pre-production

F) High Frequency Used :  
24MHz ( Main clock )  
27MHz ( Video clock )  
20MHz ( Controller clock )

G) Rating Power Supply : DC12V, 5.0A

H) Tested Power Supply : 1phase AC120V, 60Hz

I) Date of Manufacture : January 2001

J) Manufacturer : CORNEA TECHNOLOGY CO., LTD.  
Rm#402 Burim Bldg. 1602-9, Kwanyang-dong,  
Dongan-gu, Anyang-shi, Kyunggi-do, Korea

K) Description of Operating :  
1. Digital mode  
· Scroll All "H" Display  
· Resolution 1280 × 1024  
· Vertical frequency 60Hz  
2. Analog mode  
· Scroll All "H" Display  
· Resolution 1280 × 1024  
· Vertical frequency 75Hz

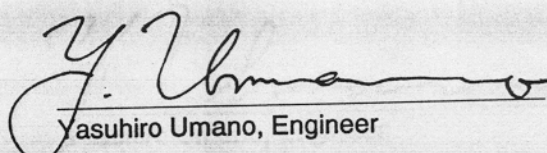
L) Date of Sample Received : February 28, 2001

M) Test Engineer : Yasuhiro Umano

Report processed by

Hiroko Nakamura  
05/Mar./2001

Tested by

  
Yasuhiro Umano, Engineer

## 2 TEST FACILITY

The open field test site and conducted measurement facility are used for these testing, where are located following address. This site was fully described in a report dated Feb.12,1998, that was submitted to the FCC. And we had accepted in a letter dated Mar.30,1998 (31040/SIT). This laboratory is accredited by NVLAP for NVLAP Lab. Code : 200221-0.

Tokin EMC Engineering Co., Ltd.

Tsukuba Testing Laboratory, Open Field Test Site No.6 and Shielded Room No.1

Address ; 28-1, Kitahara-aza, Hanashimashinden-ohaza, Tsukuba-city, Ibaragi 305-0875, Japan

## 3 SUMMARY OF RESULTS

### Electromagnetic Emission

RFI Voltage Measurement ..... **PASS**

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.

Test results are traceable to JQA, TELEC and NML/CISRO.

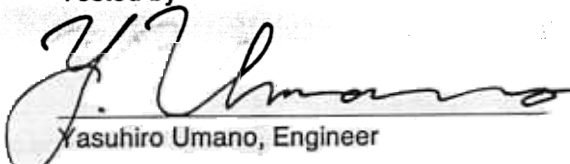
**Modifications to The EUT :** None

Report processed by



Hiroko Nakamura  
05/Mar./2001

Tested by

  
Yasuhiro Umano, Engineer

## 4 TESTED SYSTEM DETAILS

### 4.1 Peripherals and Others :

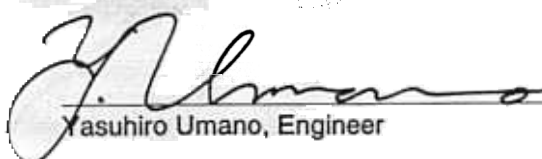
Description	Model Name	Serial No.	Manufacturer	FCC ID
Keyboard	5576-B01	9777357	IBM	DoC
Mouse	IntelliMouse Track Ball	None	Microsoft	C3KTB3
AC Adapter for EUT	LSE9901B1260	2K3601743	Lishin Inter National Enterprise Corp.	DoC
Main Board	P2B/350-T	93M4Y01769	ASUS	DoC
Video Card (Analog)	Voodoo3 3000AGP	None	3dfx Interactive, Inc.	DoC
Video Card (Digital)	RadeON 32M	None	ATI	DoC
Floppy Disk Drive	SMD-1340	F560004153	Hewlett Packard	DoC
CD-ROM Drive	GCD-R560B	6023002365	LG Electronics	BEJGCD-R560B
Hard Disk Drive	1080AT	FB10A101	Quantum	DoC
Switching Power Supply	FSP145-60GNA	None	FSP GROUP INC.	DoC
Printer	BJC-50V	K30091	Canon	DoC
Adapter for Printer	AD-360U	E9803364872	Canon	DoC
Modem	Modem 1414	970024523	ACEEX	IFA XDM 1414
Adapter for Modem	AM91000A	None	AMIGO	DoC
Play Station	SCPH-1000	A5921141	SONY	DoC
Speaker	GCS100	81099	ALTEC	None
Adapter for Speaker	A1766	None	ALTEC	None

Report processed by



Hiroko Nakamura  
05/Mar./2001

Tested by



Yasuhiro Umano, Engineer

## 4.2 Type of Used Cables :

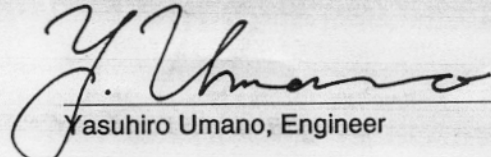
Description	Length	Type of shield	Model name	Manufacturer
PC AC cable	1.8m	Non-shielded	None	---
Printer I/F cable	1.5m	Non-shielded	None	---
Modem I/F cable	2.0m	Shielded	None	---
Modem Modular cable (Modem~open)	1.0m × 2	Non-shielded	None	---
EUT AC cable	1.8m	Non-shielded	None	---
EUT Video (Digital) I/F cable (EUT~PC)	2.0m	Shielded	None	---
EUT Video (Analog) I/F cable (EUT~PC)	1.8m	Shielded	None	---
EUT S-Video cable (EUT~Play Station)	2.0m	Shielded	None	---
EUT Analog Video cable (EUT~Play Station)	2.0m	Shielded	None	---
EUT Audio Pin Jack cable (EUT~PC)	1.5m	Shielded	None	---
EUT Audio Pin Jack cable (EUT~Speaker)	1.5m	Shielded	None	---

## 5 TECHNICAL COUNTERMEASURE: None

Report processed by

Hiroko Nakamura  
05/Mar./2001

Tested by

  
Yasuhiro Umano, Engineer