Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894 TEL: (02)87917838

32 FAX: (03)3245235 071 FAX: (02)86422256 894 FAX: (02)22171254 838 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C May 13, 2002



EMISSION COMPLIANCE REPORT

for

Electromagnetic Emissions

of

LCD Monitor

Trade Name

: Compal; acer

Model Number

: CM870

Part Number

: CM570; CM670; AM670; AL722

Serial Number

: N/A

Report Number

4

: 020409-C

Date

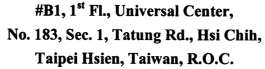
: May 13, 2002

Prepared for:

Compal Electronics Inc. No. 581, Juikuang Rd., Neihu, Taipei, Taiwan, R.O.C.

Prepared by:

C&C LABORATORY, CO., LTD.



TEL: (02)8642-2071~3 FAX: (02)8642-2256



This report shall not be reproduced, except in full, without the written approval of C&C Laboratory Co., Ltd.

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894

FAX: (03)3245235 FAX: (02)86422256 FAX: (02)2217|254 FAX: (02)87917836 TEL: (02)87917838

Report Number: 020409-C Refer Number: 020520-C

May 13, 2002







TABLE OF CONTENTS

DESCRIPTION	PAGE
VERIFICATION OF COMPLIANCE	3
SYSTEM DESCRIPTION	4
PRODUCT INFORMATION	5
SUPPORT EQUIPMENT	6
MEASUREMENT PROCEDURE & LIMIT (LINE CONDUCTED EMISSION TEST)	7
MEASUREMENT PROCEDURE & LIMIT (RADIATED EMISSION TEST)	9
SUMMARY DATA	12
TEST FACILITY	15
TEST EQUIPMENT	23
BLOCK DIAGRAM OF TEST SETUP	24
APPENDIX 1 PHOTOGRAPHS OF TEST SETUP	25
APPENDIX 2 EXTERNAL PHOTOGRAPHS OF EUT	28

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071

FAX: (02)86422256 TEL: (02)22170894 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C May 13, 2002





VERIFICATION OF COMPLIANCE

Equipment Under Test:

LCD Monitor

Trade Name:

Compal

Model Number:

CM870

Part Number:

CM570; CM670; AM670; AL722

Serial Number:

N/A

Applicant:

Compal Electronics Inc.

No. 581, Jui Kuang Rd., Neihu, Taipei, Taiwan, R.O.C.

Manufacturer:

Compal Electronics (China) Co., Ltd.

No. 988, Tung Fen East Rd., Economic & Technical Development Zone

Kunshan, Jiangsun, P.R. China

Type of Test:

C-Tick Class B

Measurement Procedure:

AS/NZS 3548:1995+A1: 1997+A2: 1997

File Number:

020409-C

Date of test:

May $9 \sim 10, 2002$

Deviation:

None

Condition of Test Sample: Normal

The above equipment was tested by C&C Laboratory Co., Ltd. for compliance with the requirements set forth in the Australian EMC regulations and the requirements procedure according to AS/NZS 3548. This said equipment in the configuration described in this report shows the maximum emission levels emanating from equipment are within the compliance requirements.

The test results of this report relate only to the tested sample identified in this report.

Kurt Chen / Q.A. Mahager

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office TEL: (03)3240332 FAX: (03)3245235
TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002



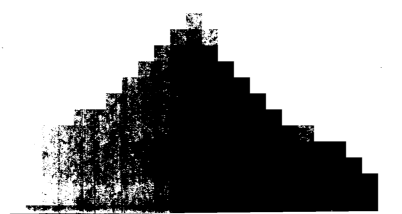
Page 4

Rev. 00

SYSTEM DESCRIPTION

EUT Test Program:

- 1. EMI test program was loaded and executed in Windows 98 mode.
- 2. Data was sent to EUT filling the screen with upper case of "H" patterns.
- 3. Test program sequentially exercised printer and modem, then sent "H" patterns to them individually.
- 4. PC plays music on CD-ROM and sends to EUT via an audio cable.
- 5. Repeat 2 to 4. Test program is self-repeating throughout the test.



Shijr Office Shintien Lab Neihu Office

TEL: (02)86422071 TEL: (02)22170894

FAX: (02)86422256 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002



PRODUCT INFORMATION

Housing Type:

Plastic

EUT Power Rating:

DCV from Power Adapter

AC power during Test:

240VAC/50Hz to Power Adapter

Power Adapter Manufacturer:

LI SHIN

Power Adapter Model Number:

LSE9901B1260

Power Adapter Power Rating:

I/P: 100-240VAC, 50/60Hz, 1.5A

O/P: 12VDC, 5A

AC Power Cord Type:

Unshielded, 1.8m (Detachable) to Power Adapter

DC Power Cable Type:

Unshielded, 1.8m (Non-detachable) at Power Adapter

with a core

OSC/Clock Frequencies:

11.0592MHz/14.318MHz

17.4" LCD Panel Manufacturer:

Fujitsu

Model: FLC445XC8V

AU

L170E3-1-M170EN04

HYUNDAI

HT17E11

VGA Cable Type:

Shielded, 1.8m with two cores (Detachable)

I/O Port of EUT:

I/O Port Type	Q'TY	Tested with
1. Video Port	1	1
2. Line in Port	1	1
3. Earphone Port	1	1

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 FAX: (03)3245235
TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002



SUPPORT EQUIPMENT

No.	Equipment	Model #	Serial #	FCC ID	Trade Name	Data Cable	Power Cord
1.	PC	Presario 5180	1L8ABX422174	FCC DoC	Compaq	Audio Cable: Unshielded, 1.8m	Unshielded, 1.8m
2.	Modem	2400	94-364-176-277	DK467GSM24	Computer Peripherals	Shielded, 1.8m	Unshielded, 1.8m
3.	Printer	2225C	3050S82775	DSI6XU2225	HP	Shielded, 1.8m	Unshielded, 1.8m
4.	PS/2 Keyboard	SK-2800C	B1C790BCPJCN6L	GYUR79SK	Compaq	Shielded, 1.8m	N/A
5.	PS/2 Mouse	M-CAA43	LZA11750827	FCC DoC	Logitech	Shielded, 1.8m	N/A
6.	Earphone	GT-2004V	A5-1	N/A	GITON	Shielded, 1.8m	N/A

Note: All the above equipment/cables were placed in worse case positions to maximize emission signals during emission test.

Grounding: Grounding was in accordance with the manufacturer's requirements and conditions for the intended use.

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 FAX: (03)3245235
TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002



MEASUREMENT PROCEDURE (PRELIMINARY LINE CONDUCTED EMISSION TEST)

- 1) The equipment was set up as per the test configuration to simulate typical actual usage per the user's manual. When the EUT is a tabletop system, a wooden table with a height of 0.8 meters is used and is placed on the ground plane as per AS/NZS 3548 (see Test Facility for the dimensions of the ground plane used). When the EUT is a floor-standing equipment, it is placed on the ground plane which has a 3-12 mm non-conductive covering to insulate the EUT from the ground plane.
- 2) Support equipment, if needed, was placed as per AS/NZS 3548.
- 3) All I/O cables were positioned to simulate typical actual usage as per AS/NZS 3548.
- 4) The EUT received AC power through a Line Impedance Stabilization Network (LISN) which supplied power source and was grounded to the ground plane.
- 5) All support equipment received power from a second LISN supplying power of 110VAC/60Hz, if any.
- 6) The EUT test program was started. Emissions were measured on each current carrying line of the EUT using a Analyzer / Receiver connected to the LISN powering the EUT. The LISN has two monitoring points: Line 1 (Hot Side) and Line 2 (Neutral Side). Two scans were taken: one with Line 1 connected to Analyzer / Receiver and Line 2 connected to a 50 ohm load; the second scan had Line 1 connected to a 50 ohm load and Line 2 connected to the Analyzer / Receiver.
- 7) Analyzer / Receiver scanned from 150kHz to 30MHz for emissions in each of the test modes.
- 8) During the above scans, the emissions were maximized by cable manipulation.
- 9) The following test mode(s) were scanned during the preliminary test:

Mode(s):

- 1. 1280×1024 Resolution (75Hz) + AU LCD Monitor
- 2. 1024×768 Resolution (75Hz) + AU LCD Monitor
- 3. 800×600 Resolution (75Hz) + AU LCD Monitor
- 4. 1280 × 1024 Resolution (75Hz) + HYUNDAI LCD Monitor
- 5. 1280 × 1024 Resolution (75Hz) + Fujitsu LCD Monitor
- 10) After the preliminary scan, we found the following test mode producing the highest emission level.

Mode: 1.

Then, the EUT configuration and cable configuration of the above highest emission level were recorded for final testing.

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office TEL: (03)3240332 FAX: (03)3245235
TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002



MEASUREMENT PROCEDURE (FINAL LINE CONDUCTED EMISSION TEST)

- 1) EUT and support equipment was set up on the test bench as per step 10 of the preliminary test.
- 2) A scan was taken on both power lines, Line 1 and Line 2, recording at least the six highest emissions. Emission frequency and amplitude were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit. If EUT emission level was less -2dB to the A.V. limit in Q.P. mode, then the emission signal was re-checked using an A.V. detector.
- 3) The test data of the worst case condition(s) was reported on the Summary Data page.

Data Sample:

Freq.	Q.P.	Average	Q.P.	Average	Q.P.	Average	Note
MHz	Raw	Raw	Limit	Limit	Margin	Margin	
	dBuV	dBuV	dBuV	dBuV	dB	dB	
x.xx	43.95		56	46	-12.05	-2.05	L 1

Freq.

= Emission frequency in MHz

Raw dBuV

= Uncorrected Analyzer/Receiver reading

Limit dBuV

= Limit stated in standard

Margin dB

= Reading in reference to limit

magni ui

= Current carrying line of reading

Note

= The emission level complied with the Average limits,

at least 2dB margin, so no recheck anymore.

LINE CONDUCTED EMISSION LIMIT

Frequency	Maximum RF Line Voltage				
	Q.P.	AVERAGE			
150kHz-500kHz	66-56dBuV	56-46dBuV			
500kHz-5MHz	56dBuV	46dBuV			
5MHz-30MHz	60dBuV	50dBuV			

^{**}Note: The lower limit shall apply at the transition frequency.

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office TEL: (03)3240332 FAX: (03)3245235
TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002



MEASUREMENT PROCEDURE (PRELIMINARY RADIATED EMISSION TEST)

- 1) The equipment was set up as per the test configuration to simulate typical actual usage per the user's manual. When the EUT is a tabletop system, a wooden turntable with a height of 0.8 meters is used which is placed on the ground plane as per AS/NZS 3548 (see Test Facility for the dimensions of the ground plane used). When the EUT is a floor-standing equipment, it is placed on the ground plane which has a 3-12 mm non-conductive covering to insulate the EUT from the ground plane.
- 2) Support equipment, if needed, was placed as per AS/NZS 3548.
- 3) All I/O cables were positioned to simulate typical actual usage as per AS/NZS 3548.
- 4) The EUT received AC power source from the outlet socket under the turntable. All support equipment received 110VAC/60Hz power from another socket under the turntable, if any.
- 5) The antenna was placed at 10 meter distance away from the EUT as stated in AS/NZS 3548. The antenna connected to the Analyzer via a cable and at times a pre-amplifier would be used.
- 6) The Analyzer / Receiver quickly scanned from 30MHz to 1000MHz. The EUT test program was started. Emissions were scanned and measured rotating the EUT to 360 degrees and positioning the antenna 1 to 4 meters above the ground plane, in both the vertical and the horizontal polarization, to maximize the emission reading level.
- 7) The following test mode(s) were scanned during the preliminary test:

Mode(s):

- 1. 1280 × 1024 Resolution (75Hz) + AU LCD Monitor
- 2. 1024 × 768 Resolution (75Hz) + AU LCD Monitor
- 3. 800×600 Resolution (75Hz) + AU LCD Monitor
- 4. 1280 × 1024 Resolution (75Hz) + HYUNDAI LCD Monitor
- 5. 1280 × 1024 Resolution (75Hz) + Fujitsu LCD Monitor
- 8) After the preliminary scan, we found the following test mode producing the highest emission level.

Mode: 1.

Then, the EUT and cable configuration, antenna position, polarization and turntable position of the above highest emission level were recorded for final testing.

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office TEL: (03)3240332 FAX: (03)3245235 TEL: (02)86422071 FAX: (02)86422256 TEL: (02)22170894 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C May 13, 2002



MEASUREMENT PROCEDURE (FINAL RAIDATED EMISSION TEST)

- 1) EUT and support equipment were set up on the turntable as per step 8 of the preliminary test.
- 2) The Analyzer / Receiver scanned from 30MHz to 1000MHz. Emissions were scanned and measured rotating the EUT to 360 degrees, varying cable placement and positioning the antenna 1 to 4 meters above the ground plane, in both the vertical and the horizontal polarization, to maximize the emission reading level.
- 3) Recorded at least the six highest emissions. Emission frequency, amplitude, antenna position, polarization and turntable position were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit, and only QP reading will record in this report.
- 4) The test data of the worst case condition(s) was reported on the Summary Data page.

Data Sample:

Freq. (MHz)	Raw Data (dBuV/m)	Corr. Factor (dB)	Emiss. Level (dBuV/m	Limits	Margin (dB)
xx.xx	12.20	10.88	23.08	30.0	-6.92

Freq.

Raw Data (dBuV/m)

Corr. Factor (dB)

Emiss. Level (dBuV/m)

Limit (dBuV/m)

Margin (dB)

- = Emission frequency in MHz
- = Uncorrected analyzer/Receiver reading
- = Correction factors of antenna factor and cable loss
- = Raw reading converted to dBuV and CF added
- = Limit stated in standard
- = Reading in reference to limit

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 FAX: (03)3245235
TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002





RADIATED EMISSION LIMIT

Frequency (MHz)	Distance (m)	Maximum Field Strength Limit (dBuV/m/ Q.P.)
30-230	10	30
230-1000	10	37

**Note: The lower limit shall apply at the transition frequency.

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071

FAX: (03)3245235 FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836 TEL: (02)22170894 TEL: (02)87917838

Report Number: 020409-C Refer Number: 020520-C May 13, 2002



SUMMARY DATA (LINE CONDUCTED TEST)

Model Number: CM870

Location: Site #3

Tested by: Tommy Lin

Test Mode: Mode 1

Test Results: Passed

Temperature: 25℃

Humidity: 55% RH

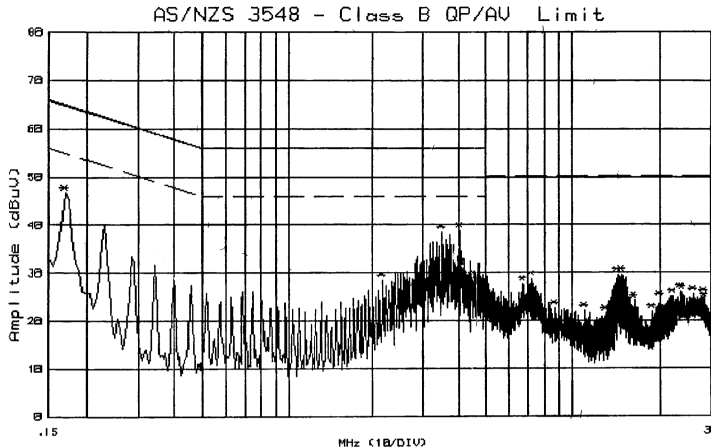
(The chart below shows the highest readings taken from the final data)

FREQ	Q.P.	AVG	Q.P.	AVG	Q.P.	AVG	NOTE
MHz	RAW	RAW	Limit	Limit	Margin	Margin	
	dBuV	dBuV	dBuV	dBuV	dB	dB	
0.169	45.00		65.01	55.01	-20.0		L1
2.181	26.40		56.00	46.00	-29.6		L1
3.052	36.35		56.00	46.00	-19.7		L1
4.072	36.80		56.00	46.00	-19.2		L1
14.319	27.50		60.00	50.00	-32.5	-	L1
14.781	27.60		60.00	50.00	-32.4		L1
0.169	44.80		65.01	55.01	-20.2		L2
2.348	27.80		56.00	46.00	-28.2		L2
3.668	35.70		56.00	46.00	-20.3		L2
3.901	37.10		56.00	46.00	-18.9		L2
14.501	31.90		60.00	50.00	-28.1		L2
14.682	31.80		60.00	50.00	-28.2		L2

L1 = Line One (Hot side) / L2 = Line Two (Neutral side)

**NOTE: "---" denotes the emission level complied with the Average limit, with at least 2dB margin, so no further recheck.

C&C Lab. Ca. Shielded Room3



Customer: COMPAL

File#: 3264

Date : 9 May 2002 21:29:34

Model : CM870

Humd.:55 (%)
Port :L1

Temp. :25 (C)
Tested by:TOMMY LIN

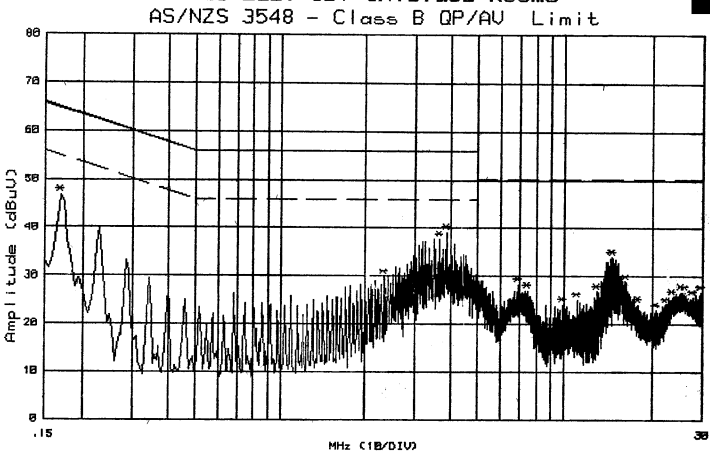
Mode : AU PANEL

Reading : Peak (R&S Receiver)

No.	Freq. (MHz)	Reading (dBuV)	I_Loss (dB)	Total (dBuV)	QP.Lmt (dBuV)	Margin (dB)	Warning Mark
1	.170	46.2	.4	46.6	65.0	-18.4	
2	2.180	28.1	.3	28.4	56.0	-27.6	
3	3.500	38.2	.3	38.5	56.0	-17.5	
4	4.070	38.3	.5	38.8	56.0	-17.2	
5	6.770	27.2	.5	27.7	60.0	-32.3	
6	7.230	28.3	.5	28.8	60.0	-31.2	
7	8.710	22.1	.5	22.6	60.0	-37.4	
8	11.070	21.5	.5	22.0	60.0	-38.0	
9	13.020	21.0	.5	21,5	60.0	-38.5	
10	14.320	29.0	.5	29.5	60.0	-30.5	
11	14.780	29.1	.5	29.6	60.0	-30.4	
12	16.350	23.6	.5	24.1	60.0	-35.9	
13	18.730	21.3	.5	21.8	60.0	-38.2	
14	20.060	24.0	. 4	24.4	60.0 -	-35.6	

C&C Lab. Co.
File No.:020409-c
Page: 12-1

C&C Lab. Co. Shielded Room3



Customer: COMPAL

File#: 3263

Date : 9 May 2002 21:18:22

Tested by: TOMMY LIN

Page:

(2 -

ン

:CM870 Model Mode :AU PANEL

Humd.:55 (%) Port :L2

Temp. :25 (C)

Reading :Peak(R&S Receiver)

Remark :1280*1024 75Hz

Remai	rk :1280*	1024 /5HZ					
o.	Freq. (MHz)	Reading (dBuV)	I_Loss (dB)	Total (dBuV)	QP.Lmt (dBuV)	Margin (dB)	Warning Mark
1	.170	46.5	,4	46.8	65.0	-18.1	
2	2.350	29.5	.3	29.8	56.0	-26.2	
3	3.670	37.4	.3	37.7	56.0	-18.3	
4 5	3.900	38.8	.3	39.1	56.0	-16.9	
5	6.940	27.9	. 4	28.3	60.0	-31.7	
6 7	7.460	26.6	.4	27.0	60.0	-33.0	
7	9.920	23.6	.4	24.0	60.0	-36.0	
8	11.070	24.7	.3	25.0	60.0	-35.0	
9	12.950	26.5	.3	26.8	60.0	-33.2	
10	14.500	33.6	.3	33.9	60.0	-26.1	
11	14.680	33.6	.3	33.9	60.0	-26.1	
12	16.260	28.6	.2	28.8	60.0	-31.2	
13	17.940	23.9	.2	24.1	60.0	-35.9	
14	20.650	22.7	.1	22.8	60.0	-37.2	·
15	22.280	23.9	.1	24.0	60.0	C&Č La	ab. Co.
]. ;	File No.:	>0409-6

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894

FAX: (03)3245235 FAX: (02)86422256 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002





SUMMARY DATA

(RADIATED EMISSION TEST)

Model Number: CM870

Location: Site # 1

Tested by: Tommy Lin

Polar: Vertical – 10m

Test Mode: Mode 1

Detector Function: Quasi-Peak

Test Results: Passed

Temperature: 28℃

Humidity: 69% RH

(The chart below shows the highest readings taken from the final data)

Freq.	Raw Data (dBuV/m)	Corr. Factor (dBuV)	Emiss. Level (dBu\	Limits V/m)	Margin (dB)
33.06	8.3	18.9	27.2	30.0	-2.8
47.67	11.5	12.6	24.1	30.0	-5.9
135.25	14.0	12.2	26.2	30.0	-3.8
210.88	13.7	10.6	24.3	30.0	-5.7
629.27	10.9	23.0	33.9	37.0	-3.1
840.06	5.0	28.5	33.5	37.0	-3.5

Shijr Office Shintien Lab Neihu Office

TEL: (02)86422071 TEL: (02)22170894 TEL: (02)87917838

FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C

May 13, 2002



SUMMARY DATA

(RADIATED EMISSION TEST)

Model Number: CM870

Location: Site # 1

Tested by: Tommy Lin

Polar: Horizontal – 10m

Test Mode: Mode 1

Detector Function: Quasi-Peak

Test Results: Passed

Temperature: 28℃

Humidity: 69% RH

(The chart below shows the highest readings taken from the final data)

Freq. (MHz)	Raw Data (dBuV/m)	Corr. Factor (dBuV)	Emiss. Level (dBu	Limits V/m)	Margin (dB)
139.72	12.8	12.3	25.1	30.0	-4.9
210.27	12.5	10.6	23.1	30.0	-6.9
280.12	14.9	16.1	31.0	37.0	-6.0
349.52	15.2	17.7	32.9	37.0	-4.1
629.63	10.5	23.0	33.5	37.0	-3.5
768.20	8.3	26.2	34.5	37.0	-2.5

Shijr Office Shintien Lab Neihu Office

TEL: (02)86422071 TEL: (02)22170894 TEL: (02)87917838

FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C

May 13, 2002



TEST FACILITY

Location:

No. 81-1, 210 Lane, Pa-de 2nd Road, Lu-Chu Hsiang, Taoyuan,

Taiwan, R.O.C.

Description:

There are four 3/10m open area test sites and three line conducted labs

for final test.

The Open Area Test Sites and the Line Conducted labs are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4: 1992 and CISPR 22/EN 55022 requirements.

Site Filing:

A site description is on file with the Federal Communications Commission, 7435 Oakland Mills Road, Columbia, MD 21046.

Registration also was made with Voluntary Control Council for

Interference (VCCI).

Site Accreditation:

Accredited by NEMKO (Authorization #: ELA 124) for EMC &

A2LA (Certificate #: 824.01) for Emission

Also accredited by BSMI for the product category of Information

Technology Equipment.

Instrument Tolerance:

All measuring equipment is in accord with ANSI C63.4 and CISPR

requirements that meet industry regulatory agency and

accreditation agency requirement.

Two conductive reference ground planes were used during the Line Conducted Ground Plane: Emission, one in vertical and the other in horizontal. The dimensions of these ground planes are as The vertical ground plane was placed distancing 40 cm to the rear of the wooden test table on where the EUT and the support equipment were placed during test. The horizontal ground plane projected 50 cm beyond the footprint of the EUT system and distanced 80 cm to the wooden test table. For Radiated Emission Test, one horizontal conductive ground plane extended at least 1m beyond the periphery of the EUT and the largest measuring antenna, and covered the entire area between the EUT and the antenna. It has no holes or gaps having longitudinal dimensions larger than one-tenth of a wavelength at the highest frequency of measurement up to 1GHz.

Site # 3 & # 4 Line Conducted Test Site: At Shielding Room

Taoyuan Test Lab Shijr Office Shintien Lab

Neihu Office

TEL: (03)3240332 TEL: (02)86422071

TEL: (02)22170894 TEL: (02)87917838

FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002







FOR LABORATORY

ACCREDITED LABORATORY

A2LA has accredited

C & C LABORATORY CO., LTD Hsi Chin, Taipei Hsien, Taiwan, R.O.C

for technical competence in the field of

Electrical Testing

The accreditation covers the specific tests and types of tests listed on the spreed scope of accreditation. This laboratory meets the requirements of ISO/IEC 17025 - 1999 "General Requirements for the Competence of Testing and Calibration Laboratories" and any additional program requirements in the identified field of testing. Testing and calibration laboratories that comply with this International Standard also operate in accordance with ISO 9001 or ISO 9002 (1994)

nted this 30th day of January, 2002.



For tests or types of tests to which this accreditation applies, please refer to the laboratory's Electrical Scope of Accreditation



American Association for Laboratory Accreditation

SCOPE OF ACCREDITATION TO ISO/IEC 17025-1999

C & C LABORATORY CO., LTD'
No. 81-1. Lane 210, Pa-De 2nd Rd.,
Lu Chu Hsiang, Taoyuan, TAIWAN, R.O.C.
Kurt Chen Phone: 002 886 3 324 0332
Fax: 002 886 3 324 5235

ELECTRICAL (EMC)

Valid to: January 31, 2004

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following <u>electromagnetic compatibility tests:</u>

Test Method(s)

issions Radiated & Conducted

CFR 47, FCC Part 15/18 using ANSI 63.4/1992æ2000. AS/N22 3548; VCCI V3 (2001); CNS 13438; CNS 13439; CNS 13783; CNS 13603; CNS 14115 CISPR 11; EN 53011; CISPR 13-1; EN 55014-1; CISPR 15; EN 55015; CISPR 22; EN 55022; EN 50081-17 eN 61000-6-3: 2001; EN 50082-17 EN 61000-6-4: 2001

Electrostatic Discharge (ESD) Radiated Immunity Electrical Fast Transient/Burst Electrical Pass
Surge Immunity
Conducted Immunity
Power Frequency Magnetic
Field Immunity
Voltage Dips. Short Interru
Line Voltage Variations

IEC/EN 61000-4-2; [EC 80]-2 IEC/EN 61000-4-3; IEC 80]-3 IEC/EN 61000-4-4; IEC 80]-4 IEC/EN 61000-4-5 IEC/EN 61000-4-6 IEC/EN 61000-4-8

IEC/EN 61000-4-11 IEC/EN 61000-3-2; IEC/EN 61000-3-3

Peter Alaya

(A21.A Cert. No. 0824.01) 01/30/02

5301 Buckeystown Pike, Suite 350 • Frederick, MD 21704-8373 • Phone: 301-644 3248 • Fax: 301-662 2974

CISPR 14-2; EN 55014-2 EN 50081-2/ EN 61000-6-1: 2001

EN 50082-2/ EN 61000-6-2: 2001

On the following products/equipment:
Computer Components and Peripherals: Networking Components: Wireless Communicomponents; Electronic Components: Televisions; Home Appliances

01/23/02

(A2LA Cert. No. 0824.01) 01/30/02

Page 2 of 2



Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332

TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002





FEDERAL COMMUNICATIONS COMMISSION Equipment Authorization Division 7435 Oakland Mills Road Columbia, MD. 21046

February 01, 1999

C & C Laboratory Co., Ltd. Jat FL, No. 344, For Ching S Taipei Triwen, R.O.C.

Measurement facility located at Tanyuan, Site No. 4 3 & 10 rectors Date of Listing: February 01, 1999

abbutsion of the description of the subject measurement ficility has been reviewed new with the exquirements of Socials 2.944 of the FCC Rules. The description land and the name of your organization addled in the Commissionals into if ficilities whose good in conjunction with applications for Certification under Piers 15 or 18 or the note that this filling must be updated for any changes made to the facility, and at least of integ the chain on fife must be certified as current.

If requested, the above mentioned facility has been added to our list of those who perform services for the public on a fee basis. An up-to-date list of such public loss facilities is availed in the LCC website at WWW.JCC.GOV, Licetronic (*) ling. OL! "Equipment Authorization

- Lame to chilly

FEDERAL COMMUNICATIONS COMMISSION Laboratory Division 7435 Oakland Mills Road Columbia, MD. 21046

February 27, 2001

C & C Laboratory Co., Ltd. #B1, 1st FL, No. 183, Sec. 1 Tatung Rd., Hai Chili Taipei
Taiwan, R.O.C.
Attention: Kurt Cher

Your submission of the description of the subject measurement facility has been reviewed and fo compliance with the requirements of Section 2.348 of the FUC Rules. The description has, fluenesses on the and the same of your organization added to the Commission's list of Galillais when restained he accepted in conjunction with applications for Certification under Purs 15 or 18 of the Commis Please notes that this filling must be undeaded for any changes made to the flexible, value all seast every the time date of likeling the data on life must be certified as content.

If requested, the above transforced facility has been added to our list of those who perform these mean services for the public on a for basis. An up-to-date list of such public itse facilities is available on the flac FCC Wabate at WWW.FCY.GOV, R-Frieng, OFT Equipment Authorization Electronic Filing.

Thomas & Chilly



22 January 1998

C & C Laboratory Co Ltd Fu Ching Street Taipei TAIWAN ROC

Attention: Mr Tony Houng

Dear Sir

LABORATORY APPROVAL

Thank you for your submission of 21 January regarding the approval of your testing laboratory to the Ministry of Commerce's laboratory approval criteria Thank you for your interest in this matter.

I am pleased to advise that your submission hae been successful and your laboratory has been added to the list of Ministry-approved laboratories. Your approved status is valid until 31 December 1998. At this time, the Approved Laboratory scheme will cease operation with the implementation of the new radiocommunications regulations. Test reports from your laboratory will be accepted under the new framework. Please find enclosed a copy of the Ministry's discussion paper, DP10, outlining the proposed compliance process from 1 January 1999.

If you have any further questions on this matter please do not he sitate to contact me.

ntions and Risk Management Branch, Nobers of Continues building, 35 flower Street, Well ECA Box 1947 Telephone (04) 472 00,00, Fox (04) 473 7449

Yours faithfully

Andrew Dyke Senior Technical Officer(Regulatory)

COMMERCE MINISTRY OF COMMERCE Te Manata Taubakabaka

ENG 3/9 AJD

22 January 1998

C & C Laboratory Co Ltd 1# F! No. 344 Fu Ching Street Taipei TAIWAN ROC

Attention: Mr Tony Houng

LABORATORY APPROVAL

Thank you for your submission of 21 January regarding the approval of your testing laboratory to the Ministry of Commerce's laboratory approval criteria Thank you for your interest in this matter.

I am pleased to advise that your submission has been succeeful and your laboratory has been added to the list of Ministry-approved laboratories. Your approved status is vaild until 31 December 1998. At this time, the Approved Laboratory scheme will case operation with the implementation of the new radiocommunications regulations. Test reports from your laboratory will be accepted under the new framework. Please find enclosed a copy of the Ministry's discussion paper, DP10, outrining the proposed compliance process from 1 January 1999.

If you have any further questions on this matter please do not hesitate to contact me.

na and Blah Management Branch, Musicry of Genmerce Building, 35 flower Street, 9619 EG. Bex. 2007. Telephone. (00) 472 0030, Rev. (01) 473-2409

S. 34.

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332

TEL: (02)86422071 TEL: (02)22170894 TEL: (02)87917838

FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C

May 13, 2002





Nemko

World-wide Testing and Certification

ELA 4RTTE

EMC Laboratory Authorisation

Aut. No. : ELA 192

Testing of Radio & Telecommunications Terminal Equipment

C & C Laboratory Co., Ltd. No. 15, 14 Lin, Chin Twu Chi, Lu Chu Heinag, Taoyuan 338, Taiwan R.O.C.

All CENELEC and ETSI standards [ENe and ETSs that are listed on the accompanying page, and, all of the corresponding CEPR, IEC, and IBO KMC standards). This authorisation covers all the EMC-phitod testing and documentation within the case of the Radio and Telecommunications Terminal Equipment [RATTE] the Radio and Telecommun Directive (i.a. 1991/3/EC).

NOTE: This authorization also covers EMC-related testing and documentation that is within the scope of Article 10.5 of the EMC Directive (Le. 89/33/EEC as amended by 92/31/EEC)

This Authoritanios Douncare confirms that the above mantoned EMC Laboratory has been validated as 40001 and found to be compliant. The laboratory also fulfill the conditions described in Norsho Douncare A0001 and found to be compliant. The laboratory as assessment was made of the entirest parts of your organization facilitates, personnel qualifications, not explorates, and straing practices. It was found that the EMC Laboratory and acceptance of the entirest parts of your district exceptance of parts of the entire that the EMC Laboratory and the entire that the EMC Laboratory and the entire that the EMC Laboratory and the entire that the EMC Laboratory will accept your not reports on a beast for attention proceeding on the EMC Sandards for the proposition to the European Lines of Education special and the EMC Laboratory to those EMC Sandards for the proposition to the European Lines of Education special and the EMC Laboratory to those EMC Sandards for the proposition to the European Lines of Education special advices.

For Type Examination Contification(s) to be issued by Norske, your EMC Laboratory's and export(s) will be accepted by Norske if they are seclosed with the Application Form submitted by the same facturer.

In order to maintain the Authorisation, the information given in the enchantal FLA-INPIn (if any) smart be careful followed. Mention is to be promptly seeffled about any changes in the abustion at your EMC Laboratory which man affect the besis for this Authoritation. The Authoritation may at any time be withdrawn if the conditions are a longer considered to be fulfilled.

The Authorisation is valid through 31. December 2003

For Nombo AS:

Rough, Number Group EMC Co-ordinator

Foliphon: +F M State Sta

World-wide Testing and Certification

EMC Laboratory Authorisation Aut. No. : ELA 124

EMC Laboratory:

C & C Laboratory Co., Ltd. No. 15, 14 Lin, Chin Twu Chi, Lu Chu Haiang, Taoyuan 338, Taiwan R.O.C.

N Nemko

Scope of Authorization: All CENELEC standards [ENs] for EMC that are listed on the accompanying page, and, all of the corresponding CISPR, IEC, and ISO EMC standards that are listed on the

This Authorisation Document confirms that the above-mentioned EMC Laboratory has been validated against FN 45001 and found to be compliant. The laboratory also fulfils the conditions described in Nemko Document ELA 10. During Nemko's visit to the laboratory an assessment was made of the relevant parts of your organisation. • La. Racilities, personnel qualifications, test outsipment, and testing practices. It was found that the EMC Laboratory is capable of performing tests within the Scope of Authorisations given on the accompanying page. Accordingly, Nemko will accept your test reports as a basis for anesting conformity to these EMC Standards for the products in questions under the Baropess Union EMC Directive [89/336/FEC as amended by 92/31/EEC and 98/13/EC].

In case of applications for Product Cerufication(s) to be issued by Nemko, your EMC Laboratory's sett report(s) will be accepted by Nemko if they are enclosed with the Application Form submitted by the manufacturer.

In order to maintain this Authorization, the information given in the eaclosed ELA-BNF0s (if any) must be carefully followed. Nemko is to be protoptly notified about any changes in the situation at your EMC Laboratory, which may affect the basis for this Authorization. The Authorization may at any time be withdrawn if the conditions are no longer considered

The Authorisation is valid through 31 December 2003

Oelo 26 April 2001

Kill Book

Kiell Bergh, Nemko Group FMC Co-ordinator

Nemko

World-wide Testing and Certification

EMC Laboratory Authorisation

Aut. No. : ELA 192 (Page 2 of 2)

SCOPE OF AUTHORISATION

Construction product visitally schools us, may 1 IE					
ETS 300 334:1996 + A1:97	ETR 300 342-1 :1997	ERF 301 489-06 :2000			
TAN 300 328-2:2800	EN 304 489-07 :2000	ſ			
19V 300 422-2 :2000	ETS 300 445 : 1946 + A1 :97	RR4 300 454-2 (2008			
	EDY 901 489-09 :2000				
ETS 300 663 : 1997	ETS 300 \$36 ;1997	EN 301 357-2:3000			
EN 301 489-03 :2000	EN 301 469-17 :2000				
EN 301 419-1:1999	BN 301 449-2:1999	Brf 301 419 3:2909			
EN 301 489-91 2009					

EN 61900-4-2:1995 + A1:99	EN 61000-4-3:1996 + A1:00	DN 61000-4-4:1995
TEC 61090-42:1995 + A1:98	RC 61000 4 3:1995 + ALSO	IIIC 61000-4-4:1995
(HN 60805-1:1993	(IHC 801.3:1984	GHC 2014-1990s
TK: NO1.2:1991	ENV 90140:1993 +	1
IBC 801.2:1964)	ENV 90204:1995)	i
EN 61000 4 5:1995	EN 61000-4 6 1996	201 61000-4-0:1993
TBC 61000-4-5:1995	ISC 61000-4-6:1996	IIIC 63000-4-0-1900
(KNV 50142-1494)	(10CV 50141:99VT)	
19X 61000-4-11:1994		
MSC 61000-4-11:1994	1	

Onlo 26 April 2001

Kjell Bergh, Nemko Group FIMC Co-ordinato

--

World-wide Testing and Certification

Nemko

EMC Laboratory Authorisation

Aut. No. : ELA 160

FIMC Laboratory

C & C Laboratory Co., Ltd. No. 18, 14 Lin, Chin Two Chi, Lu Chu Hriang, Taoyuan 338, Taiwan R.O.C.

Scope of Authorization:

EN 60601-1-2 and IEC 60601-1-2, the Collateral Standards for electromedical products, with particular application to EMC requirements only.

This Authorisation Document confirms that the shove mentioned EMC Lahorstony has been validated against EN 45001 and found to be compliant. The laboratory also fulfils the conditions described in Nenko Document ELA 10. During Nemko's visit to the laboratory as assessment was made of the relevant parts of your organisation—i.e. racilities, personned qualifications, test equipment, and testing practices. It was found to the EMC Laboratory is capable of performing tests within the Scope of Authorisation list above. Accordingly, Nemko will accept your test reports as a basis for attesting conform to these EMC Standards for the products in question under either the Paropean Thion Medical Device Directive (MDD), 93/42/EFC, or the European Union Active Implantal Medical Device Directive (AIMD), 90/385/EEC, (as applicable).

In case of applications for Product Cartification(s) to he issued by Nersko, your EMC Laboratory's test report(s) will be accepted by Nersko if they are enclosed with the Application Form submitted by the manufacturer.

In order to maintain the Authorisation, the information given in the enclosed ELA-INFOs (if any) must be carefully followed. Norsko is to be promptly notified about any changes in the situation at your EMC Laboratory which may affect the basis for this Authorisation. The Authorisation may at any time be withdrawn if the conditions are no longer considered.

The Authorisation is valid through 31. December 2003

Oslo 26 April 2001

Kill Burgh

Kjell Bergh, Nemko Group EMC Co-ordinator

Triphon: -F21503 -- -F21509

Page 18

Rev. 00

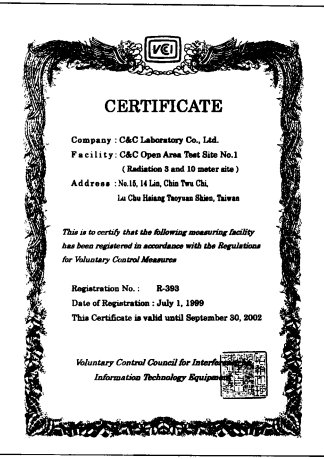
Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

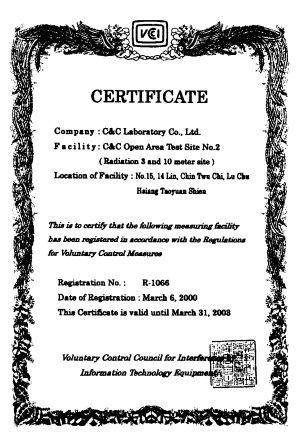
TEL: (03)3240332 TEL: (02)86422071

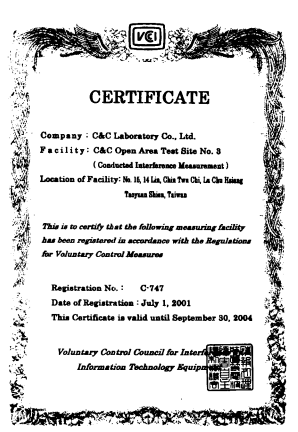
FAX: (02)86422256 TEL: (02)22170894 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C May 13, 2002









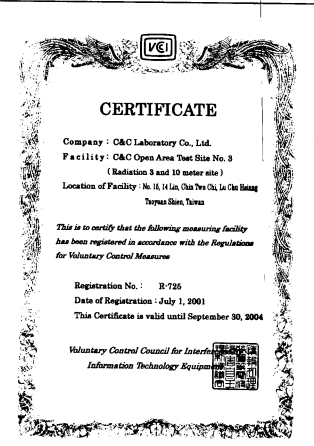


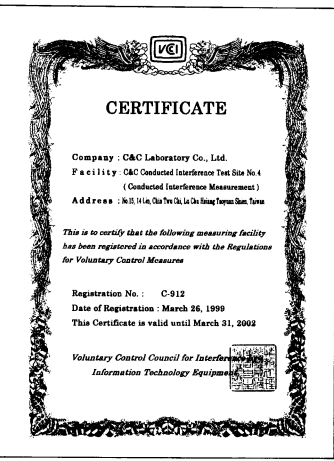
Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332

TEL: (02)86422071 FAX: (02)86422256 TEL: (02)22170894 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C May 13, 2002











Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

₩

TEL: (03)3240332 TEL: (02)86422071

FAX: (02)86422256 FAX: (02)22171254 TEL: (02)22170894 TEL: (02)87917838 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C

May 13, 2002







Certificate

Appointment

The applicant:

No. 15, 14 Lin, Chin twu Chi, Lu Chu Hsiang, Taoyuan, Taiwan, R.O.C.

has been authorized to carry out EMC tests by order and under supervision of TÖV Rheinland according to

EV V ROBERTAL RN 55 014-1199AJA1, EN 55 02:1994AJ, EN 55 014-21997, EN 50 055-2199J, EN 55 014-2199AJA1, EN 55 014-21997, EN 50 055-2199J, EN 51 060-2-1299A, EN 50 061-1:1997, EN 50 061-1:1999, EN 50 061-1:1997, EN 50 061-2:1999, EN 50 061-2:1995, EN 50 061-2:1995, EN 50 061-2:1994, EN 50 061-2:1995, EN 51 061-5199A, EN 50 140:199A, EN 50 140:199A, EN 50 140:199A, EN 50 061-2:199A, EN 50

An importion of the facility was conducted according to the Document "Approval of Test Site" with reference to FN 45 001 by a TDV Rheinland inspector.

Audit Report No. P 9964142E01, Rev.
This certificate is valid until the ment scheduled inspection or up to 15 month, at the discretion of TÜV Rheinland.

TOV Rhoioland Taiwan I 4d. Taipei, 24. June 1999

C. 200

Dipl.-Ing. A. Klinker



中華民國経済部標準檢験局 システラも第一年回覧 BURIAU UF TANDARDS, METRICOTY AND INSPECTION MEMORY OF PICTURE OF ATTAIN REPUBLIC OF CHIMA - NEC. LUMBAN MANA, TAPIS, TAPISAL E O.C. THE MES-SAULTION FOR MES-SAULTING

To: C&C Laboratory Co., Ltd

IN REPLY REFER TO 90-3-3000015

#B1, 1st Pl., Universal Center, No. 183, Soc. 1, Tatung Rd., His Chih, Taipei Hsion, Taiwan, R.O.C.

This Designation Document confirms that your subject measurement facility has been validated according to the ISO/IEC Guide 25-1990 and found to be in compliance with the requirements of * RSMI's Operation Guidelines of the Approval and Management of Designated Laboratories.*

The description of your faculity has, therefore, been placed on file and the name of your organization added to the Bureau's list of facilities whose measurement data and test reports will be accepted as a basis for attesting conformity to CNS13803-1997, CNS13783-1-1998, CNS13439-1997, CNS13783-1-1998, CNS13439-1997, CNS13783-1-1998 (CNS13439-1997, CNS13415-1998) for Industrial, Scientific and Conformation of Conformation and Conformation of Conformation and Conformation and Conformation of Conformation and Conformation and Conformation of Conformation and Conf

It is located at: http://www.bessi.gov.tw

Please reference the file runbers below in the body of all test the containing measurements made on the corresponding facility:

For your RMI Trating Lab, as the containing the containing the containing Lab, as the containing Lab

Note that this filing must be updated for any changes made to the documentation and / or facility and whenever major modifications to your documentation or major construction or repairs to your facility are completed, no-submission of the related information or the site attenuation characteristics will be required within 2 weeks.

The Designation is valid through January 16, 2004.

猛以 经暂得技服的有限公司经管符技电磁指容置除重之气性测试领域经存型独可十三项链络本证名有效期限至九十年十一月十四日 此證 n recognized by the Council tory has been registered for accreditation are described Chinese National Laboratory Accreditation Certificate ROC 實驗室認證體系認可證書 M ハナた This document is invelid unit 華氏國 This is to certify that C & C Laboratory of Chinese National Laboratory Accred thirteen specific tests within the field of in the following pages and this certifical

C&C LABORATORY CO.,

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894 TEL: (02)87917838

大部分制度主要 1968 1967 1968

CNLA-ZL98078 Page 2 of 5_

2000,11,15

1886,11,15

£9£0

Electrical Teating

WANG, Charles

C & C Laboratory Co., Ltd.

C & C Laboratory Co., Ltd.

noter of Registration:

: bleff gnitseT

notestaiges?

uoneziueflio

(Paperatory)

PROFILE (100E) PORT

#

FAX: (03)324\$235 FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002

Apparatus of the relecommenication and information recommenday 4億十十十分 05×40 0E - 30 MCC MF4 12(1996) ACC1(1993) (2661)3858 3386(1995) (2661)385951 320 (2661)3851 320 (2661)385951 320 (2661)385951 320 (2661)3851 320 (2661)3851 320 (2661)3 pur smotsá 御御女 780 0' [~78 06: 藤士柳町 780 06~787 06: 藤士柳町 AAAAAAAAAA Estada iroq bas 371 無不能於得來及學家 海茶品选品 Insisted Insisted Instructions officeres/Blectric Mousehold (Onservold 70 13/83-1 (BV くしはり BYYICH/WALK bes eraviasas basariasesa eseripsesa moiaivala) Jasabaord bas nibak C1103 (80.5) (1996-17) (1998-17) (19 noderangen emed 大部分被继续全下列 hef hed 松 代 湖 藤 sborteM neT 計 油 賞 amed bed # # 日斯位加 CNEA-ZL98078 Page 3 of 6

CHEA-ZL96078 Page 5 of 5

specially recognized

大乳球球球型表之序器 1807 1808

CMEN-ZESSONS Page 4 of 5

ethamañ

12/

(**神経 nv** 'A OL : **別級)** 적의 OEZ〜적단 OS I: **(開始)**

| 1000年 : 成金線 | 2000年 | 10~4°3 FA | 1000年 | 1000 | 1000年 | 1000

#13WA DLZ~COL:#7MADE

(-#)43 0'6~A3 7'0: BURNER

0'5 FA~10'2 FA(+\-)

0'55~4'2 FA

12/

#10mpo. 開発体道度:0~16 A 開発体道度:30~270MC(単個) THE 1000-3-3(1994)

388110 50103 100| \$51m ENTROPHIC CREATER THE 1000-3-3(1882) feradeinen ben MT **第十回面景图** WESTERN YEAR 201013 Low poset R.F. squipment 1 mage age Ethiopide (新春春 (6.78) 0870ES notise telges 中 知 账 emed bee7

無日東皇 2000/11/19 31.11.8881 MINTE

新學試版 第日**里**皇 人表点至解實 新 曹 巨 第

第8章編書

養職王 6960

查論實容財務實效科響聲 **多公别表份組基科書**

雅 化 雅 野

1932(1

-

Page 22

(内型1科) sates At pare

nterruptions and oftage variations

Constant frontes field field rest trianesi

Negistration geneti

图 章 位 雅

po 1 ospeció

Sariessingi i l'agna?

1000 (1000) 10000

16119/1001999

Just fazirissiä

inceptibility tests

Mary Maries

MERCENSISC Electronic sissi agracieste discherge

notierteige. emedi

日新世別

0503

10303

8159

2150

202013

ALMANDACATANNYM 165018 Issaed isog bas UTI MINIMUM 467 MEN 27 July Minimum 467 MEN 27 July Men 467 MEN 467

insequent for All

amed last

世帯器

fatadeirad ben affi stoducts

Andrew A. Andrew A. Investigation des 371 272-2019

Intodeitze bas III. gradore

SAME AND SAME

inredering ben 3TI

THE WATER

유 IA Resultant

\$136PGJ Language Allen Mill.

11-7-00019 NB

(\$661) 8-7-00019 HB (\$61) 8-7-0001 381

(9661)9*#*00019 NB

INC 1000-4-2(1662) 1804 20143(1664) 1807 13022-3(1662)

CAZ 13055-3(1865) Rk (1000-4-4(1862) IEC 1000-4-4(1862) IEC 901-4(1862)

SM 2000(1662) EN 61000-4-3(1666) ITE: 1000-4-3(1662)

(2661)1-220E1 SND

EN PIOCO-4-3(1882)

劫 代 知 服 abortleM teef

遊 代 海 展 abortelé led

Rev. 00

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071

FAX: (03)3245235 FAX: (02)86422256 FAX: (02)22171254 TEL: (02)22170894 TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002





TEST EQUIPMENT LIST

Instrumentation: The following list contains equipment used at C & C Laboratory, Co., Ltd. for The equipment conforms to the CISPR 16-1 / ANSI C63.2-1988 Specifications for Electromagnetic Interference and Field Strength Instrumentation from 10kHz to 1.0 / 2.0 GHz.

Equipment used during the tests:

Open Area Test Site:

#1

	Open Area Test Site # 1							
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE			
Q.P Adaptor	HP	85650A	2811A01399	06/19/2001	06/18/2002			
RF Pre-selector	HP	85685A	2947A01064	06/19/2001	06/18/2002			
Spectrum Analyzer	HP	8568B	3001A05004	06/19/2001	06/18/2002			
S.P.A Display	HP	85662A	3014A18846	06/19/2001	06/18/2002			
Precision Dipole	SCHWAZBECK	VHAP	998/999	05/17/2001	05/16/2002			
Precision Dipole	SCHWAZBECK	UHAP	981/982	05/17/2001	05/16/2002			
Bilog Antenna	CHASE	CBL6112A	2309	02/09/2002	02/08/2003			
Turn Table	EMCO	2081-1.21	N/A	N.C.R	N.C.R			
Antenna Tower	EMCO	2075-2	9707-2604	N.C.R	N.C.R			
Controller	EMCO	2090	N/A	N.C.R	N.C.R			
RF Switch	ANRITSU	MP59B	M54367	N.C.R	N.C.R			
Site NSA	C&C	N/A	N/A	11/03/2001	11/02/2002			
Spectrum Analyzer	ADVANTEST	R3261A	21720279	08/16/2001	08/15/2002			

Conducted Emission Test Site:

#3

Conducted Emission Test Site # 3							
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.		
EMI Test Receiver	R&S	ESCS30	847793/012	12/19/2001	12/18/2002		
LISN	R&S	ESH2-Z5	843285/010	12/10/2001	12/09/2002		
LISN	EMCO	3825/2	9003-1628	07/16/2001	07/15/2002		

The calibrations 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 applied in accordance with instructions contained in the manual for the measuring instrument.



Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 FAX: (03)3245235 TEL: (02)86422071 FAX: (02)86422256 TEL: (02)22170894 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C

May 13, 2002



BLOCK DIAGRAM OF TEST SETUP

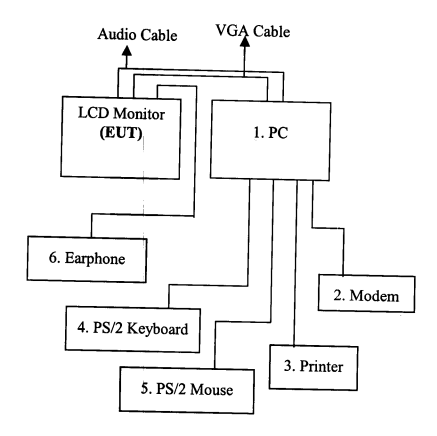
System Diagram of Connections between EUT and Simulators

EUT: LCD Monitor

Trade Name: Compal; acer

Model Number: CM870

AC Power Cord: Unshielded, 1.8m to Power Adapter



Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 FAX: (03)3245235
TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C

May 13, 2002



APPENDIX 1

PHOTOGRAPHS OF TEST SETUP

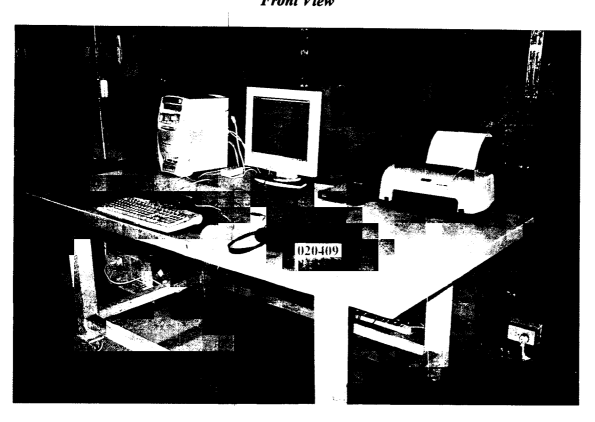
Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894 TEL: (02)87917838

FAX: (03)3245235 FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C May 13, 2002

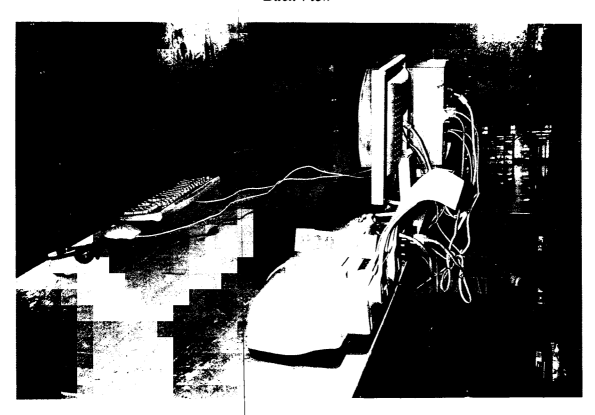




LINE CONDUCTED EMISSION TEST Front View



Back View



Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894

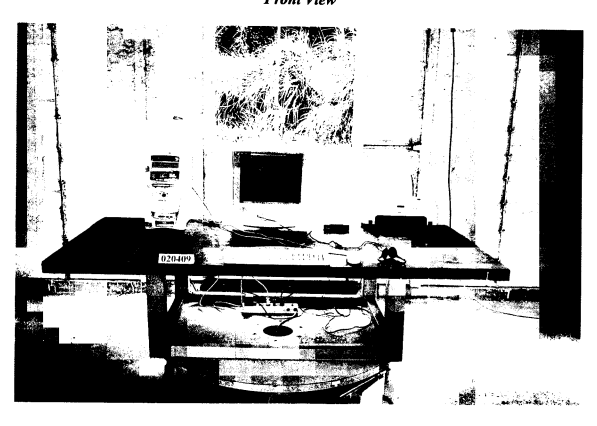
FAX: (03)3245235 FAX: (02)86422256 FAX: (02)22171254 FAX: (02)879 7836 TEL: (02)87917838

Report Number: 020409-C Refer Number: 020520-C May 13, 2002

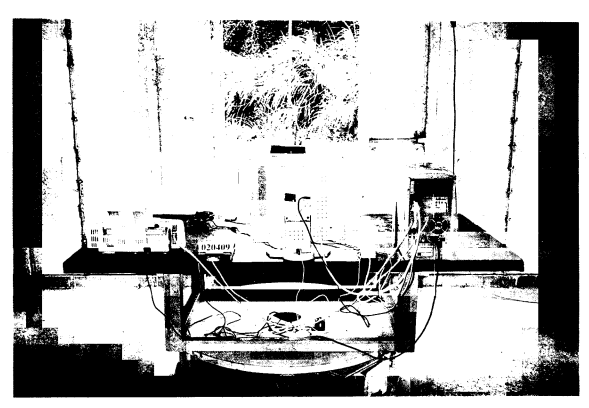




RADIATED EMISSION TEST Front View



Back View



Page 27

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office TEL: (03)3240332 FAX: (03)3245235 TEL: (02)86422071 FAX: (02)86422256 TEL: (02)22170894 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002



APPENDIX 2

EXTERNAL OF PHOTOGRAPHS (EUT)

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

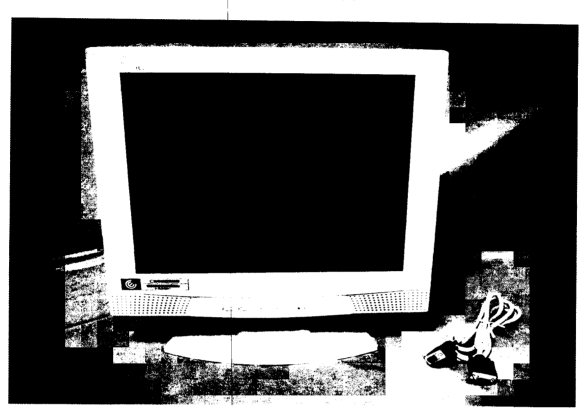
TEL: (03)3240332 FAX: (03)3245235 TEL: (02)86422071 FAX: (02)86422256 TEL: (02)22170894 FAX: (02)22171254 TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002

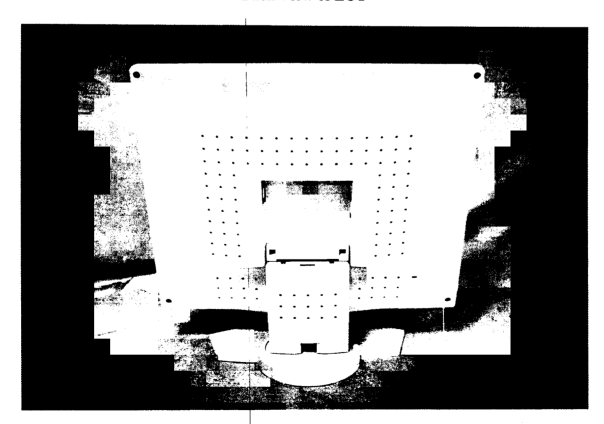




Front View of EUT



Back View of EUT



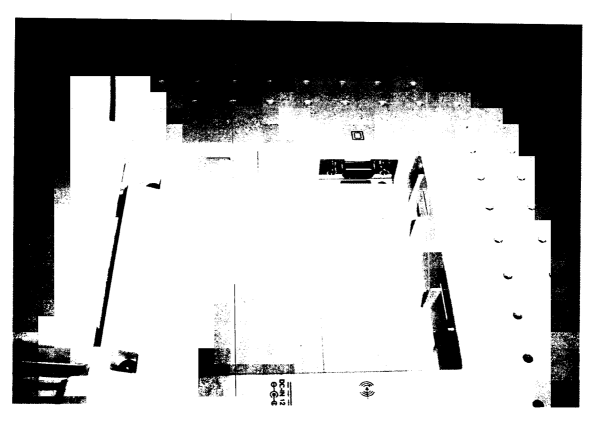
Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office TEL: (03)3240332 | TEL: (02)86422071 | TEL: (02)22170894 | TEL: (02)87917838 | TEL: (02)87917838 | TEL: (02)87917838 | TEL: (03)87917838 | TEL: (03)87917838 | TEL: (04)87917838 | TEL: (05)87917838 | TEL: (05)8791784 | TEL: (05)879178

2 FAX: (03)3245235 71 FAX: (02)86422256 94 FAX: (02)22171254 88 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C May 13, 2002

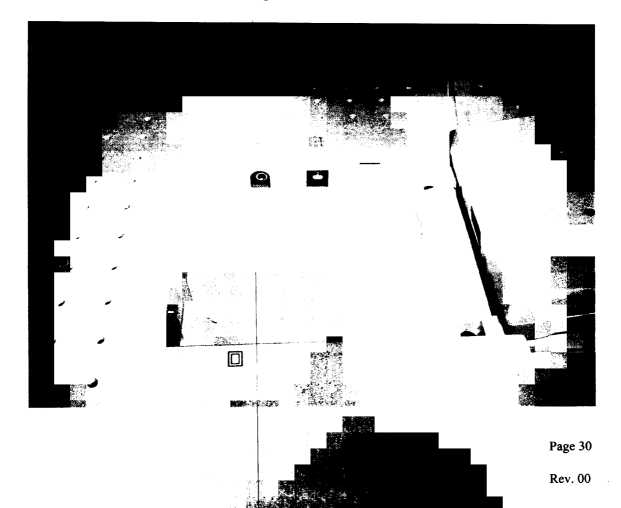




Left View of EUT



Right View of EUT



Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

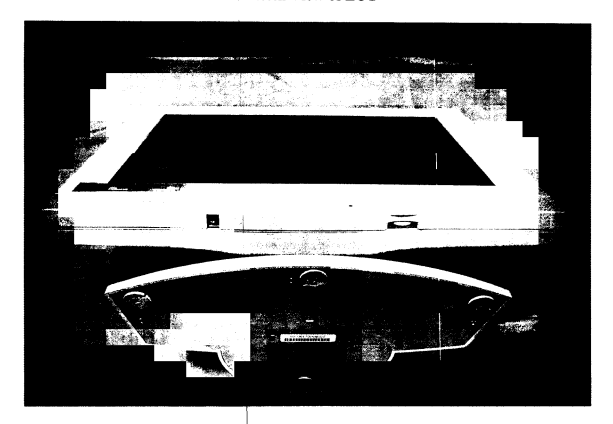
TEL: (03)3240332 FAX: (03)3245235
TEL: (02)86422071 FAX: (02)86422256
TEL: (02)22170894 FAX: (02)22171254
TEL: (02)87917838 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002





Bottom View of EUT



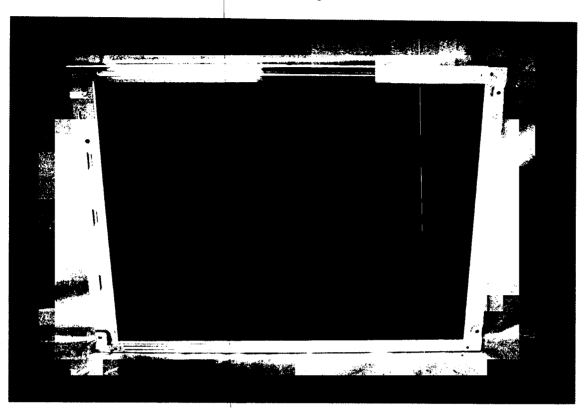
Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894 TEL: (02)87917838 FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836 Report Number: 020409-C Refer Number: 020520-C May 13, 2002

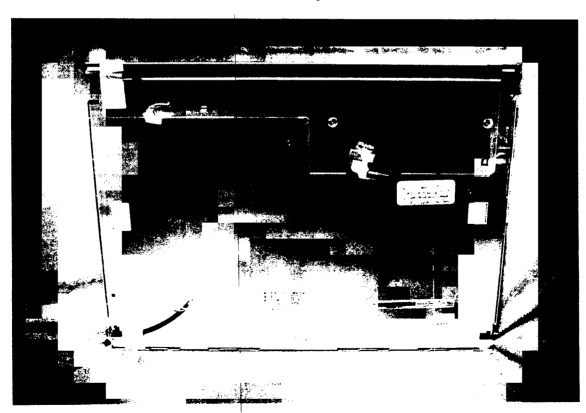




Front View of AU



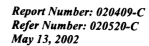
Back View of AU



Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894

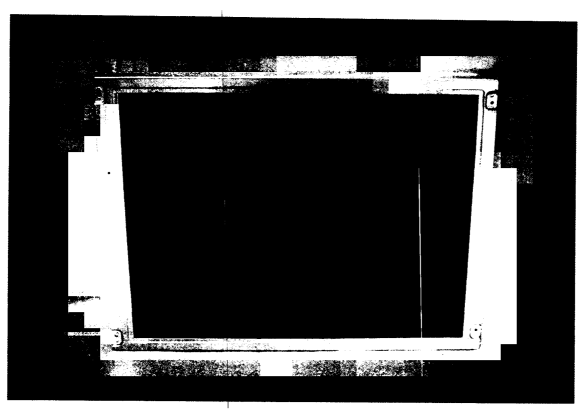
FAX: (03)3245235 FAX: (02)86422256 FAX: (02)22171254 FAX: (02)879 7836 TEL: (02)87917838



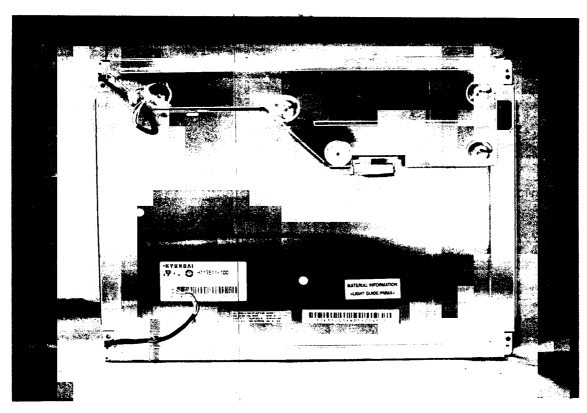




Front View of HYUNDAI



Back View of HYUNDAI



Page 33

Rev. 00

Taoyuan Test Lab Shijr Office Shintien Lab Neihu Office

TEL: (03)3240332 TEL: (02)86422071 TEL: (02)22170894 TEL: (02)87917838

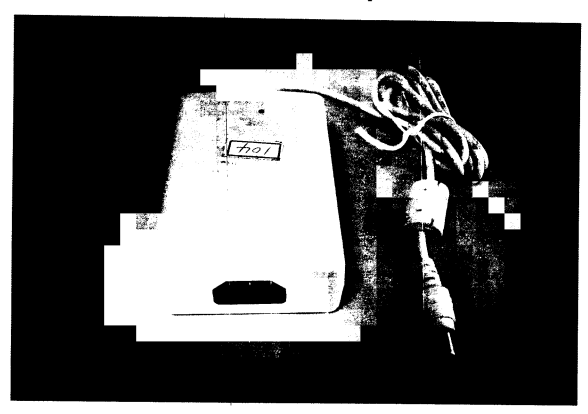
FAX: (02)86422256 FAX: (02)22171254 FAX: (02)87917836

Report Number: 020409-C Refer Number: 020520-C May 13, 2002





Front view of Power Adapter



Back view of Power Adapter

