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FCC TEST REPORT FOR

APPLICANT : GBM Periphery Technology Co., Ltd.
ADDRESS : Yue Yuen Industrial Estate, Huang Jiang Town,
Dong Guan City, Guang Dong, Province
EUT : COLOR MONITOR
MODEL NO. : 105S70, 105S71, 105S72, 105S73, 105S74, 105S75, 105S76, 105S77,
105S78, 105S79, 105S7a, 105S7b, 105S7c, 105S7d, 105S7e, 105S7f,
105S7g, 105S7h, 105S7i, 105S7j, 105S7k, 105S7l, 105S7m, 105S7n,
105S7o, 105S7p, 105S7q, 105S7r, 105S7s, 105S7t, 105S7u, 105S7v,
105S7w, 105S7x, 105S7y, 105S7z, 105S7A, 105S7B, 105S7C,
105S7D, 105S7E, 105S7F, 105S7G, 105S7H, 105S7I, 105S7J,
105S7K, 105S7L, 105S7M, 105S7N, 105S7O, 105S7P, 105S7Q,
105S7R, 105S7S, 105S7T, 105S7U, 105S7V, 105S7W, 105S7X,
105S7Y, 105S7Z, CM1550FS
FCC ID : ###105S7

Under Part 15, SUBPART B.

CLASS B

Certification

MEASUREMENT PROCEDURE USED

FCC RULES AND CISPR 22 (DOCKET NO. 92-152, SEP. 1993) AND FCC / ANSI C63.4-2001

PREPARED BY :

HomeTek Technology Inc.

No. 67-9, Shir Men Road, Tu Cheng City,

Taipei Hsien. Taiwan, R. O. C.

Report # : FB3I034

CERTIFICATION
for
FCC Part 15, Subpart B Class B

EUT : COLOR MONITOR
MODEL NO. : 105S70, 105S71, 105S72, 105S73, 105S74, 105S75, 105S76, 105S77, 105S78,
105S79, 105S7a, 105S7b, 105S7c, 105S7d, 105S7e, 105S7f, 105S7g, 105S7h,
105S7i, 105S7j, 105S7k, 105S7l, 105S7m, 105S7n, 105S7o, 105S7p, 105S7q,
105S7r, 105S7s, 105S7t, 105S7u, 105S7v, 105S7w, 105S7x, 105S7y, 105S7z,
105S7A, 105S7B, 105S7C, 105S7D, 105S7E, 105S7F, 105S7G, 105S7H,
105S7I, 105S7J, 105S7K, 105S7L, 105S7M, 105S7N, 105S7O, 105S7P,
105S7Q, 105S7R, 105S7S, 105S7T, 105S7U, 105S7V, 105S7W, 105S7X,
105S7Y, 105S7Z, CM1550FS
FCC ID : ###105S7
Receipt Date : 09/11/2004 Final Test Date: 09/20/2004
REPORT # : FB3I034
APPLICANT : GBM Periphery Technology Co., Ltd.
ADDRESS : Yue Yuen Industrial Estate, Huang Jiang Town,
Dong Guan City, Guang Dong, Province

MEASUREMENT PROCEDURE USED :

FCC RULES AND CISPR 22 (DOCKET NO. 92-152, SEP. 1993)

AND FCC / ANSI C63.4-2001

TEST PROCEDURE AND DATA ARE TRACEABLE TO NIST/USA, TL or NML/TAIWAN.

We hereby show that:

The measurement shown in this test report were made in accordance with and no deviation with the procedures indicated, and the maximum energy emitted by the equipment was found to be within the FCC limits applicable.

This test result of this report applies to above tested sample only.

This test report shall not be reproduce in part without written approval of HomeTek Technology Inc.

PREPARED BY : _____ DATE : _____
FRANKIE WANG

CHECK BY : _____ DATE : _____
ALAIN LIN / Director

APPROVED BY : _____ DATE : _____
TOMMY RAU / Manager



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GENERAL INFORMATION

- 1 APPLICANT : GBM Periphery Technology Co., Ltd.
- 2 ADDRESS : Yue Yuen Industrial Estate, Huang Jiang Town,
Dong Guan City, Guang Dong, Province
- 3 MANUFACTURER : GBM Periphery Technology Co., Ltd.
- 4 ADDRESS : Yue Yuen Industrial Estate, Huang Jiang Town,
Dong Guan City, Guang Dong, Province
- 5 DESCRIPTION OF EUT :
- EUT : COLOR MONITOR
- FCC ID : ###105S7
- Model Number : 105S70, 105S71, 105S72, 105S73, 105S74, 105S75,
105S76, 105S77, 105S78, 105S79, 105S7a, 105S7b,
105S7c, 105S7d, 105S7e, 105S7f, 105S7g, 105S7h,
105S7i, 105S7j, 105S7k, 105S7l, 105S7m, 105S7n,
105S7o, 105S7p, 105S7q, 105S7r, 105S7s, 105S7t,
105S7u, 105S7v, 105S7w, 105S7x, 105S7y, 105S7z,
105S7A, 105S7B, 105S7C, 105S7D, 105S7E, 105S7F,
105S7G, 105S7H, 105S7I, 105S7J, 105S7K, 105S7L,
105S7M, 105S7N, 105S7O, 105S7P, 105S7Q,
105S7R, 105S7S, 105S7T, 105S7U, 105S7V, 105S7W,
105S7X, 105S7Y, 105S7Z, CM1550FS
- Serial # : N/A

- 5.1 The difference between series models is for different color of external plastic case and OEM models. The circuits of these models are same, and EMI characteristic is same. The worst case of EMI test data was shown in this test report.

6 FEATURES OF EUT :

6.1	CRT	15-inch (13.8" viewable) diagonal
6.2	Dot pitch	0.28mm
6.3	Max Resolution	1024 x 768 / 60Hz
6.4	Scanning frequency	Horizontal: 30K – 54KHz Vertical: 50 – 120Hz
6.5	Display area	Factory presetting: 270 x 202mm (W x H)
6.6	Video bandwidth	72MHz (3dB)
6.7	Input signal	Video: Analog, $0.7 \pm 0.1V_{p-p}$, 75ohm $\pm 5\%$ Sync: Separate TTL level
6.8	Power supply	100 – 240 Vac, 50/60Hz
6.9	Power consumption	Normal: < 65W Standby: < 5W

7 TEST MODE :

The EUT were investigated with three resolution modes shown as below :

- (1) 1024 x 768 60Hz;
- (2) 800 x 600 85Hz;
- (3) 640 x 480 85Hz

The worst case of conducted power line test mode is resolution (1) 1024 x 768 60Hz and the worst case of radiated emission test mode is resolution (2) 800 x 600 85Hz and the final test data were shown in this test report.



MODIFICATION LIST

THE FOLLOWING ACCESSORIES WERE ADDED TO THE EUT DURING TESTING :

- Internal :
1. Add core (18x6x32mm) to VGA cable.
 2. Add core (KC KCF-65-B) between FBT output to CRT control board. (Grey Line)
 3. Add core (KC K5B RC 10x20x5 MB) between FBT output to CRT control board. (Red and Grey Line)
 4. Add core (17x10x10mm) to ground wire (4 turns) of power cable.
- External :
5. Add core (18x6x32mm) to VGA cable.

※ Details of the EUT is modified, please refer to appendix A.

CONDUCTED POWER LINE TEST

1 TEST INSTRUMENTS & FACILITIES

The following test Instruments was used during the conducted test :

Item	Instruments/ Facilities	Specification	Manufacturer	Model # S/N	Date Of Cal.
1	EMI Receiver	9KHz ~ 30MHz	ROHDE & SCHWARZ	ESHS 30 844827/007	MAR/2004
2	LISN (for EUT)	50 Ω /50uH/100A 150KHz ~ 30MHz	SCHWARZ BECK	NNLK 8121 8121370	OCT/2003
3	LISN (for Support Unit)	50 Ω /50uH/10A 9KHz ~ 30MHz	ROHDE & SCHWARZ	ESH3-Z5 846128/007	FEB/2004
4	Terminator	50 Ω	N/A	N/A	NOV/2003
5	Attenuation	50 Ω /10dB	Mini-Circuit	NAT-10 AT-002	JUL/2004
6	Cable	3m	SUHNER	RG-223 CON2-001	DEC/2003
7	ESXS-K1 (software)	Version 2.03b 9KHz ~ 30MHz	ROHDE & SCHWARZ	1082.9678.02 840.913/246	N/A

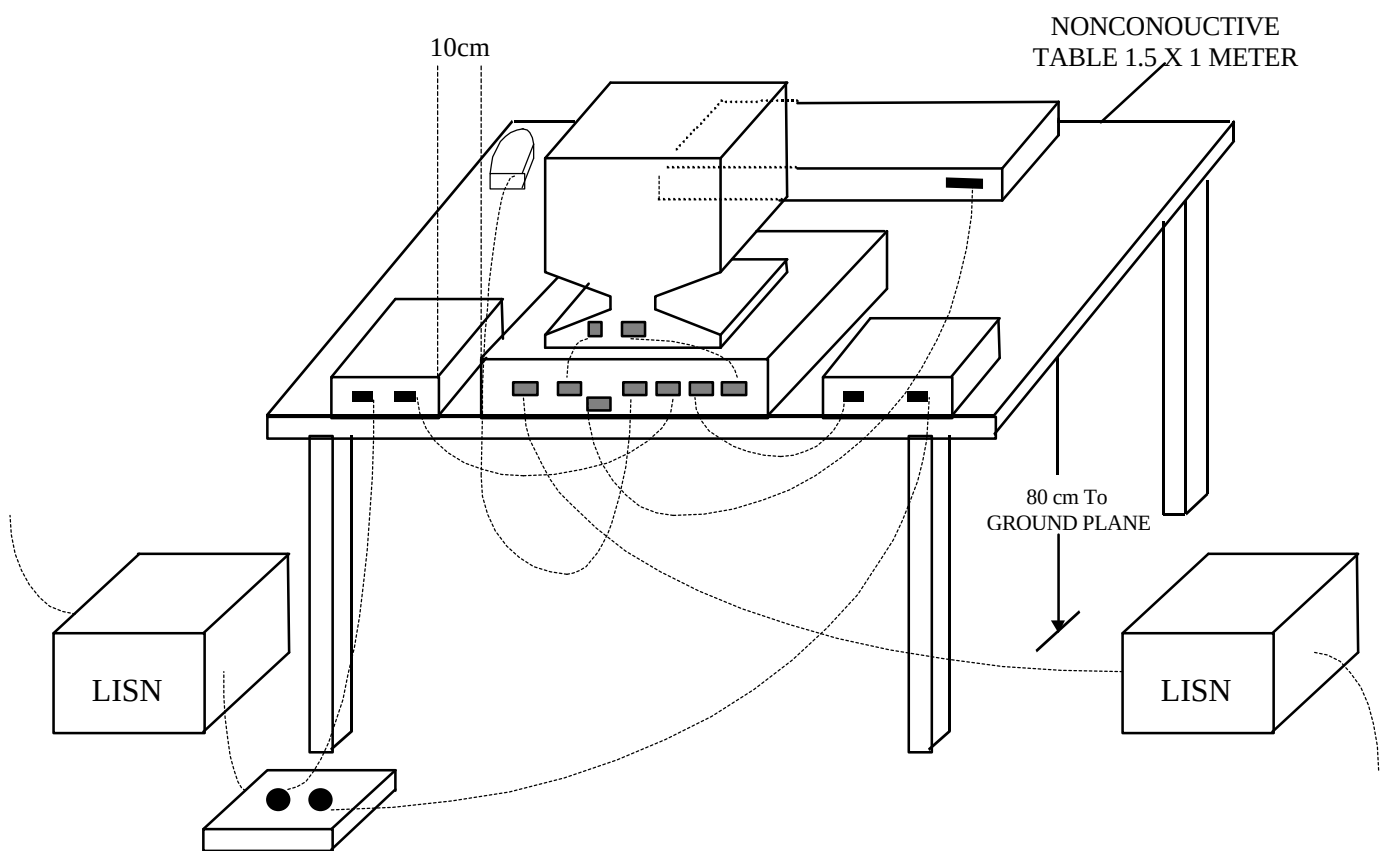
Note : Items 1 ~ 6 were calibrated within period of 1 year.

2 TEST PROCEDURE

- 2.1 The EUT was tested according to **ANSI C63.4 - 2001 & CISPR 22**.
- 2.2 The EUT was placed 0.4 meter from the conducting wall of shielding room and kept at least 0.8 meter from any other grounded conducting surface.
- 2.3 The frequency range form 0.15 MHz to 30 MHz was investigated.
- 2.4 The LISN used was 50 Ohm / 50 uHenry as specified by **ANSI C63.4 - 2001**.
and AC power source is 110V/60Hz.
- 2.5 All the support peripherals are connect to the other LISN.
- 2.6 Cables and peripherals were moved to find the maximum emission levels for each frequency.

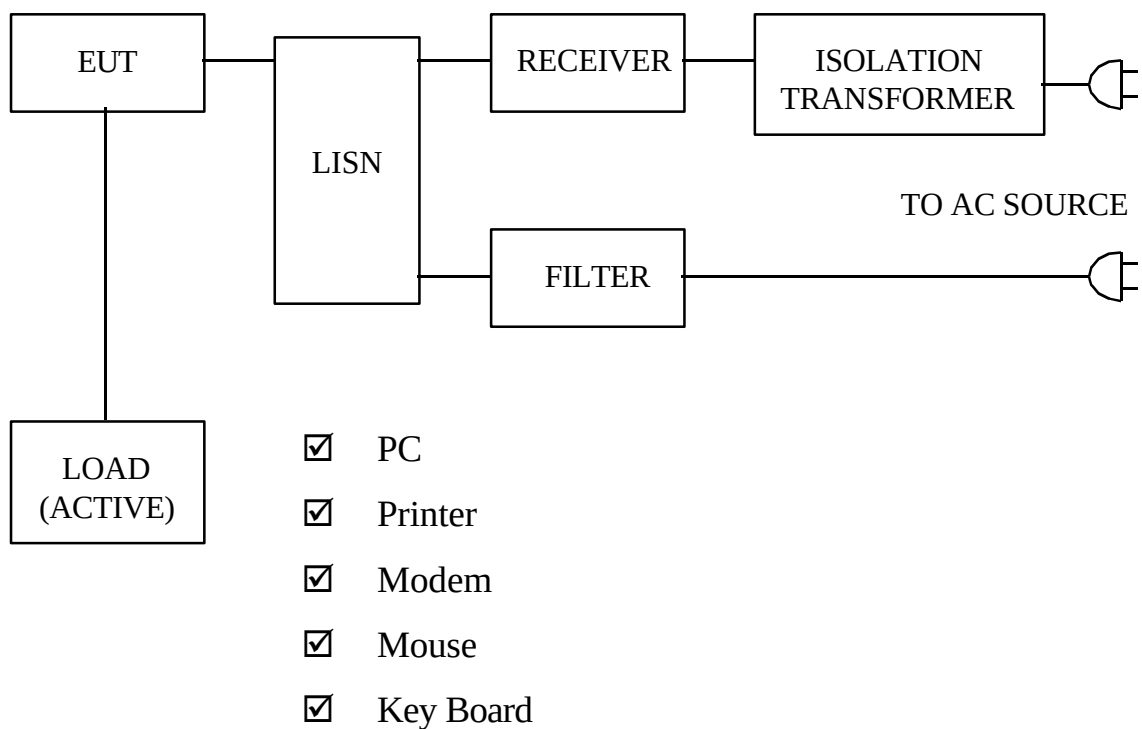
3 TEST SETUP

3.1 Typical : Setup Of Conducted Test



(Details for setup configuration, please refer to appendix A.)

3.2 Block Diagram Of Conducted Test



4 CONFIGURATION OF THE EUT

The EUT was configured according to **ANSI C63.4 - 2001 & CISPR 22**. All I/O ports were connected to the appropriate peripherals. All peripherals and cables are listed below (including internal device) :

4.1 EUT

EUT Type	: ☐ Proto Type ☒ Engineer Type ☐ Mass Production
Condition when received	: ☒ Good ☐ Damage : _____
Device	: COLOR MONITOR
Applicant	: GBM Periphery Technology Co., Ltd.
Manufacturer	: GBM Periphery Technology Co., Ltd.
Model Number	: 105S70, 105S71, 105S72, 105S73, 105S74, 105S75, 105S76, 105S77, 105S78, 105S79, 105S7a, 105S7b, 105S7c, 105S7d, 105S7e, 105S7f, 105S7g, 105S7h, 105S7i, 105S7j, 105S7k, 105S7l, 105S7m, 105S7n, 105S7o, 105S7p, 105S7q, 105S7r, 105S7s, 105S7t, 105S7u, 105S7v, 105S7w, 105S7x, 105S7y, 105S7z, 105S7A, 105S7B, 105S7C, 105S7D, 105S7E, 105S7F, 105S7G, 105S7H, 105S7I, 105S7J, 105S7K, 105S7L, 105S7M, 105S7N, 105S7O, 105S7P, 105S7Q, 105S7R, 105S7S, 105S7T, 105S7U, 105S7V, 105S7W, 105S7X, 105S7Y, 105S7Z, CM1550FS
Serial Number	: N/A
FCC ID	: ###105S7
VGA Cable	: Shielded, 1.2 m, Metal Type Connector
Power Cord	: Un-Shielded, 1.8 m, 3 pin
Power Supply Type	: Switching



4.2 PERIPHERALS

☒ Host Personal Computer

Manufacturer : HP/COMPAQ
Model Number : D330UT
Serial Number : SGH40606Z1
FCC ID : FCC DoC
Data Cable : Shielded, 1.2 m, Connect to the VGA Port
Power Cord : Shielded, 1.8 m

☒ Printer

Manufacturer : HP
Model Number : DJ400
Serial Number : MY7781C1BB
FCC ID : B94C2642X
Data Cable : Shielded, 1.5 m, Connected to the Printer port
Power Cord & Adaptor : Un-Shielded, 1.8 m

☒ Modem

Manufacturer : ACEEX
Model Number : 1414
Serial Number : 9013526
FCC ID : IFAXDM1414
Data Cable : Shielded, 1.5 m, Connected to the COM port
Power Cord & Adaptor : Un-Shielded, 1.8 m



☒ Mouse (PSII)

Manufacturer : HP
Model Number : M-S69
Serial Number : 334684-002
FCC ID : FCC DoC
Data Cable : Shielded, 1.8 m, Connected to the PSII port
Power Cord : N/A

☒ KeyBoard (PSII)

Manufacturer : HP
Model Number : KB-0133
Serial Number : 323686-AB1
FCC ID : FCC DoC
Data Cable : Shielded, 1.5 m, Connected to the PSII port
Power Cord : N/A

4.3 REMARK : N/A

5 EUT OPERATING CONDITION

- 5.1 The crystal frequency of the EUT is 12 MHz.
- 5.2 Configure the EUT according to the **ANSI C63.4 - 2001 & CISPR 22**.
- 5.3 The test configuration included PC, Keyboard, Mouse, Printer and Modem.
- 5.4 Turn on all the power of EUT and peripheral.
- 5.5 During the test, the PC sends “H” patterns to each I/O port individually.
EUT display “H” character
(For 1024 x 768 60Hz, 800 x 600 85Hz, 640 x 480 85Hz).
- 5.6 Adjust the location of EUT and peripheral to gain the maximum EMI noise.
- 5.7 **The photos of conducted test configuration, please refer to appendix A.**

6 LIMIT OF CONDUCTED POWER LINE EMISSION CLASS B

CISPR 22

Frequency Range	Quasi Peak	Average
0.15 ~ 0.5 MHz	66 - 56 dBuV	56 - 46 dBuV
0.5 ~ 5 MHz	56 dBuV	46 dBuV
5 ~ 30 MHz	60 dBuV	50 dBuV

- 6.1 In the above table, the tighter limit applies at the band edges.

7 RESULT OF CONDUCTED POWER LINE TEST

- 7.1 The frequency range from 0.15 MHz to 30 MHz was investigated. All readings are quasi-peak values and average.
- 7.2 IF bandwidth : 9 kHz, Meas Time : 1 sec.
- 7.3 Temperature : 27 °C, Humidity : 60 % RH.
- 7.4 Deviations from the test standards and rules : None
- 7.5 The conducted test result were gained by following procedures :
Level = Reading Level + Insertion Loss of LISN + Cable Loss
(All calculation were done by ESHS30 EMI test receiver.)
- 7.6 Result : **PASSED**

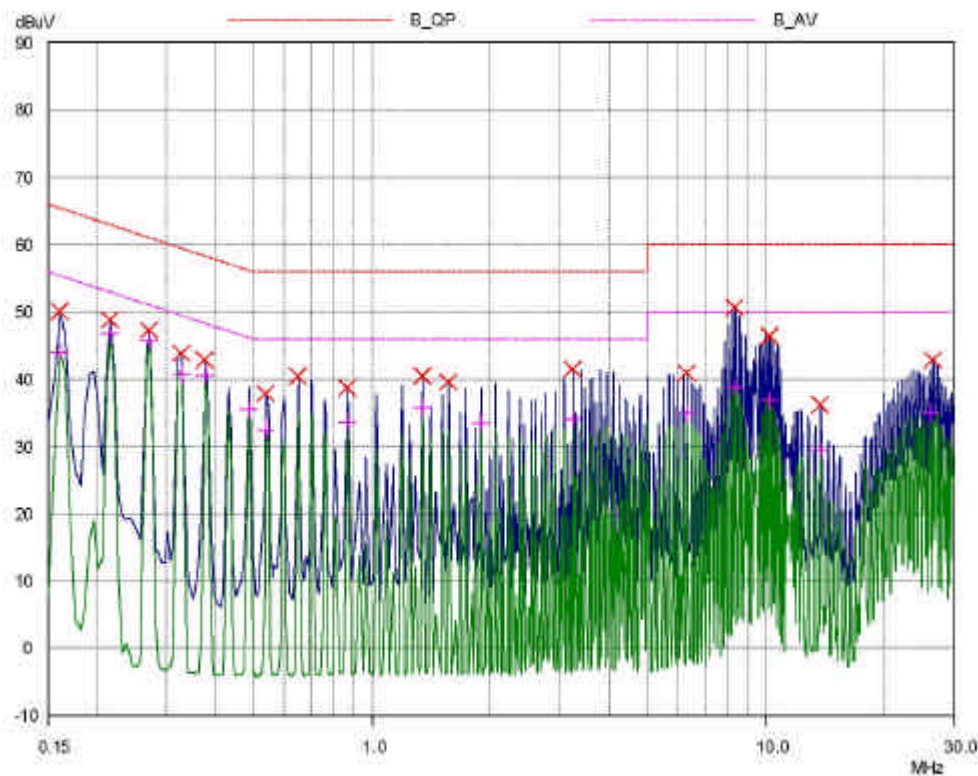
HomeTek EMC LAB. TEL :86-769-5303005 , 886-2-22608375

11 Sep 2004 08:57

CONDUCTED EMISSIONS

EUT: COLOR MONITOR
 Manuf: 31034
 Op Cond: LINE 1
 Operator: Andy
 Test Spec: FOR CISPR22 CLASS B
 Comment: 110V/60Hz
 105S79 (1024*768, 60Hz)
 Result File: 3103413b.dat ; 105S79

Prescan Measurement: Detectors: X PK / + AV
 Meas Time: see scan settings
 Subranges: 16
 Acc Margin: 55 dB



HomeTek EMC LAB. TEL :86-769-5303005 , 886-2-22608375

11 Sep 2004 08:57

CONDUCTED EMISSIONS

EUT: COLOR MONITOR
 Manuf:
 Op Cond: LINE 1
 Operator: Andy
 Test Spec: FOR CISPR22 CLASS B
 Comment: 110V/60Hz
 105S79 (1024*768 60Hz)
 Result File: 303410b.dat : 105S79

Prescan Measurement: Defectors: X PK / + AV
 Meas Time: see scan settings
 Subranges: 16
 Acc Margin: 55 dB

Peak Search Results

Frequency MHz	PK Level dBuV	PK Limit dBuV	PK Delta dB
0.16	50.05	65.46	15.41
0.215	48.85	63.01	14.16
0.27	47.27	61.12	13.85
0.325	43.84	59.58	15.74
0.375	42.86	58.39	15.53
0.5345	37.86	56.00	18.12
0.645	40.46	56.00	15.52
0.66	38.71	56.00	17.29
1.34	40.41	56.00	15.59
1.56	39.55	56.00	16.45
3.22	41.53	56.00	14.47
6.28	40.91	60.00	19.09
6.32	50.62	60.00	9.38
10.2	46.37	60.00	13.63
13.74	36.20	60.00	23.80
26.46	42.84	60.00	17.16

Frequency MHz	AV Level dBuV	AV Limit dBuV	AV Delta dB
0.16	44.09	55.46	11.37
0.215	46.65	53.01	6.36
0.27	45.75	51.12	5.37
0.325	40.65	49.58	8.93
0.375	40.52	48.39	7.87
0.4825	35.57	46.30	10.73
0.5345	32.49	46.00	13.51
0.66	33.68	46.00	12.32
1.34	35.76	46.00	10.24
1.68	33.45	46.00	12.55
3.22	33.96	46.00	12.04
6.28	34.85	50.00	15.15
6.32	38.76	50.00	11.22
10.2	36.79	50.00	13.21

* limit exceeded



Peak Search Results (continued)

11 Sep 2004 08:57

Frequency MHz	AV Level dBV	AV Limit dBV	AV Delta dB
13.74	29.40	50.00	20.60
25.98	35.01	50.00	14.99

* limit exceeded

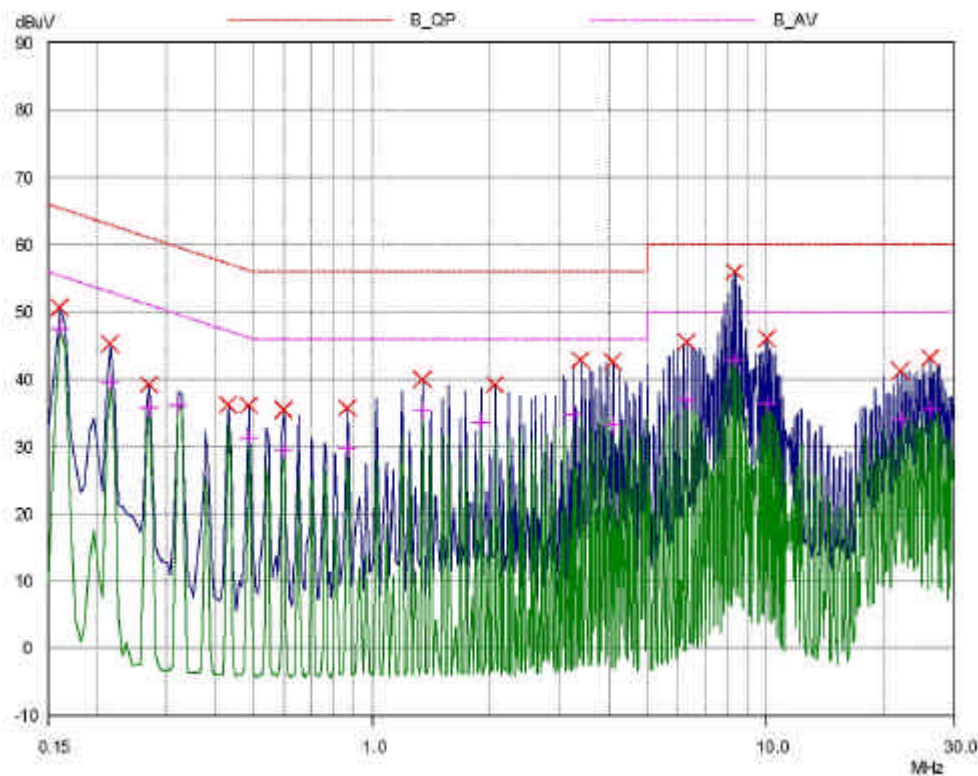
HomeTek EMC LAB. TEL :86-769-5303005 , 886-2-22608375

11 Sep 2004 09:01

CONDUCTED EMISSIONS

EUT: COLOR MONITOR
 Manuf: 31034
 Op Cond: LINE 2
 Operator: Andy
 Test Spec: FOR CISPR22 CLASS B
 Comment: 110V/60Hz
 105S79 (1024*768, 60Hz)
 Result File: 3103423b.dat ; 105S79

Prescan Measurement:	Detectors:	X PK / + AV
	Meas Time:	see scan settings
	Subranges:	16
	Acc Margin:	55 dB



HomeTek EMC LAB. TEL :86-769-5303005 , 886-2-22608375

11 Sep 2004 09:01

CONDUCTED EMISSIONS

EUT: COLOR MONITOR
 Manuf:
 Op Cond: LINE 2
 Operator: Andy
 Test Spec: FOR CISPR22 CLASS B
 Comment: 110V/60Hz
 105S79 (1024*768, 60Hz)
 Result File: 303423b.dat :105S79

Prescan Measurement: Detectors: X PK / + AV
 Meas Time: see scan settings
 Subranges: 16
 Acc Margin: 55 dB

Peak Search Results

Frequency MHz	PK Level dBuV	PK Limit dBuV	PK Delta dB
0.16	50.68	65.48	14.78
0.215	45.22	63.01	17.79
0.27	39.16	61.12	21.96
0.43	36.19	57.25	21.06
0.4825	36.11	56.30	20.19
0.593	35.39	56.00	20.61
0.86	35.70	56.00	20.30
1.34	39.92	56.00	16.08
2.04	39.15	56.00	16.85
3.38	42.89	56.00	13.11
4.08	42.58	56.00	13.42
6.28	45.55	60.00	14.45
8.32	55.96	60.00	4.04
10.04	46.07	60.00	13.93
21.9	41.17	60.00	18.83
25.98	43.15	60.00	16.85

Frequency MHz	AV Level dBuV	AV Limit dBuV	AV Delta dB
0.16	47.52	55.46	7.94
0.215	39.57	53.01	13.44
0.27	35.66	51.12	15.46
0.32	36.10	49.71	13.61
0.4825	31.30	46.30	15.00
0.593	29.40	46.00	16.60
0.86	29.73	46.00	16.27
1.34	35.24	46.00	10.76
1.88	33.58	46.00	12.42
3.22	34.74	46.00	11.26
4.08	33.15	46.00	12.85
6.28	36.80	50.00	13.20
8.32	42.80	50.00	7.20
10.04	36.24	50.00	13.76

* limit exceeded



Peak Search Results (continued)

11 Sep 2004 09:01

Frequency MHz	AV Level dBuV	AV Limit dBuV	AV Delta dB
21.9	33.90	50.00	16.10
25.98	35.51	50.00	14.49

* limit exceeded

RADIATED EMISSION TEST

1 TEST INSTRUMENTS & FACILITIES

The following test Instruments was used during the radiated emission test :

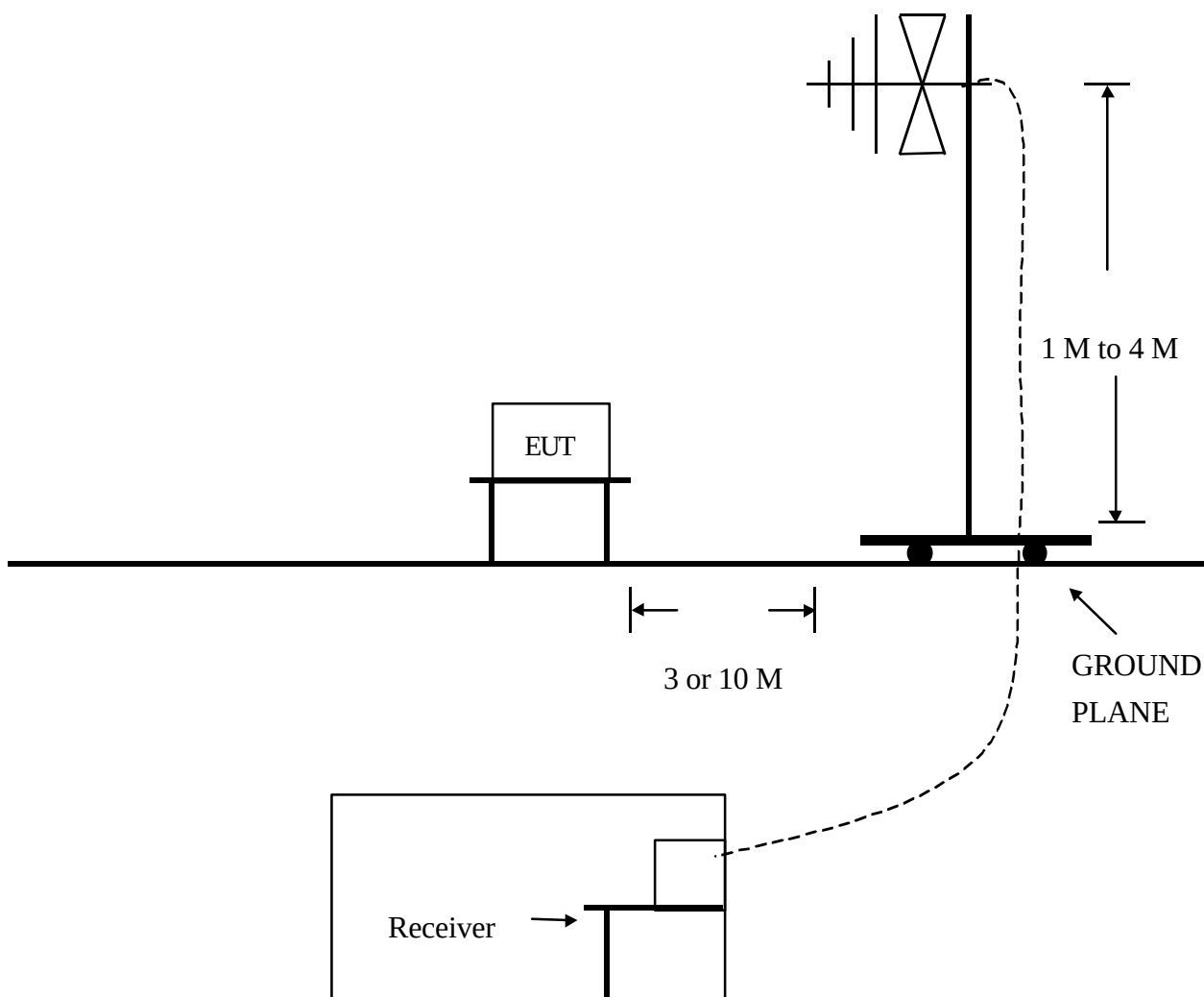
Item	Instruments /facilities	Specification	Manufacturer	Model # / S/N#	Date of Cal.
1	OPEN AREA TEST SITE	☒ OATS 3			JUL/2004
2	EMI TEST RECEIVER	20Hz ~ 26.5GHz	ROHDE & SCHWARZ	ESMI 845442/006	JAN/2004
3	PRE-AMPLIFIER	9KHz ~ 3000MHz	ADVANTEST	BB525C 90081001	OCT/2003
4	ANTENNA (BI-LOG)	25MHz ~ 2GHz	SCHAFFNER	CBL6112B S/N : 2611	MAY/2003
5	Attenuation	50 Ω /6dB	JYE BAO	FAT-N (M-F) 001	JUL/2004
6	Cable	10m	SUHNER	RG214/U OS3-003	DEC/2003
7	Cable	14m	BELDEN	9913 OS3-001	DEC/2003
8	EMI 32 (software)	N/A	AUDIX	19991013-0923	N/A

Note : Items 1 ~ 7 were calibrated within period of 1 year.

2 TEST PROCEDURE

- 2.1 The EUT was test according to **ANSI C63.4 - 2001 & CISPR 22**.
- 2.2 The radiated test was performed at HomeTek Lab' s Open Site **III**.
- 2.3 The frequency range from 30 MHz to 1 GHz, the measurement were made at 10 meters, with a BI-log antenna.

3 TEST SETUP



(Details for setup configuration, please refer to appendix A.)

4 CONFIGURATION OF THE EUT

Same as “Conducted Power Line test”, section 4

5 EUT OPERATING CONDITION

5.1 Same as “Conducted Power Line test”, section 5

5.2 The radiated emission in the frequency range from 30 MHz - 1000 MHz was test in a horizontal and vertical polarization at HomeTek Lab’s open site III.

5.3 The photos of radiated test configuration, please refer to appendix A.

6 LIMIT OF RADIATED EMISSION CLASS B

CISPR 22

Frequency (MHz)	Measurement Distance	Limit (dBuV/m)
30 - 230	10 (M)	30
230 - 1000	10 (M)	37

6.1 The tighter limit shall apply at the edge between two frequency bands.

6.1 Measurement distance in meters between the measuring instrument antenna and the closed point of any part of the EUT or peripherals.



7 RESULT OF RADIATED EMISSION TEST

- 7.1 The frequency range from 30 MHz to 1 GHz was investigated.
- 7.2 All readings below or equal 1 GHz are quasi-peak or peak values with resolution bandwidth of 120 KHz.
- 7.3 All readings above 1 GHz are average or peak values with resolution bandwidth of 1 MHz
- 7.4 The measurements were made at 10 meters of HomeTek Lab's open site III.
- 7.5 Temperature : 33 °C, Humidity : 55 % RH.
- 7.6 Deviation form the test standards and rules : None
- 7.7 The radiation emission result were gained by the following method :
Level = Reading Level + Probe Factor (Antenna Factor) + Cable Loss – Preamp Factor
Over Limit = Level – Limit Line
- 7.8 The radiated mission test was passed at minimum margin :
Vertical 69.87 MHz/ 26.86 dBuV/m, Antenna Height 1.2 Meter,
Turn Table 85 degree, The Mode : 800 x 600 85Hz, Model : 105S79.
- 7.9 Result : **PASSED**

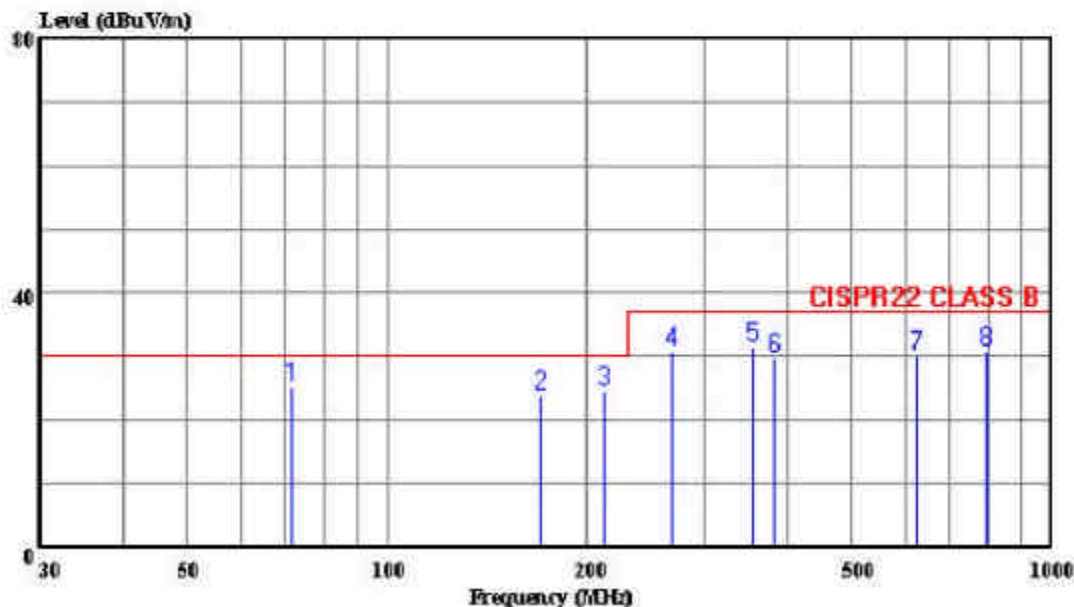


HomeTek Technology Inc.

No. 67-9, Shi-Men Rd., Tu-Chen City,
Taipei County, Taiwan R.O.C.
Tel: 02-22608375
Fax: 02-22748013

Data#: 2 File#: 31034.emi

Date: 2004-09-15 Time: 10:42:58



Trace:

Ref Trace:

Condition: CISPR22 CLASS B 10m CHASE 2614 052604 HORIZONTAL
cut : COLOR MONITOR
power: 110V/60Hz
memo : 105S79 (800*600 65Hz)

Page: 1

	Freq	Level	Limit	Over	ReadAntenna	Cable	Preamp	
	MHz	dBuV/m	Line	Limit	Level	Factor	Loss	Remark
1	71.690	25.12	30.00	-4.88	46.14	5.93	1.26	28.20 QF
2	169.540	24.05	30.00	-5.95	41.63	8.60	1.82	27.99 QF
3	211.460	24.51	30.00	-5.49	41.87	8.50	2.02	27.88 Peak
4	268.720	30.81	37.00	-6.19	43.63	12.67	2.29	27.79 Peak
5	353.250	31.36	37.00	-5.64	41.98	14.44	2.67	27.73 Peak
6	381.350	29.83	37.00	-7.17	39.32	15.44	2.79	27.72 Peak
7	625.750	30.24	37.00	-6.76	34.09	19.10	3.76	26.71 Peak
8	797.570	30.75	37.00	-6.25	32.33	20.20	4.45	26.23 Peak

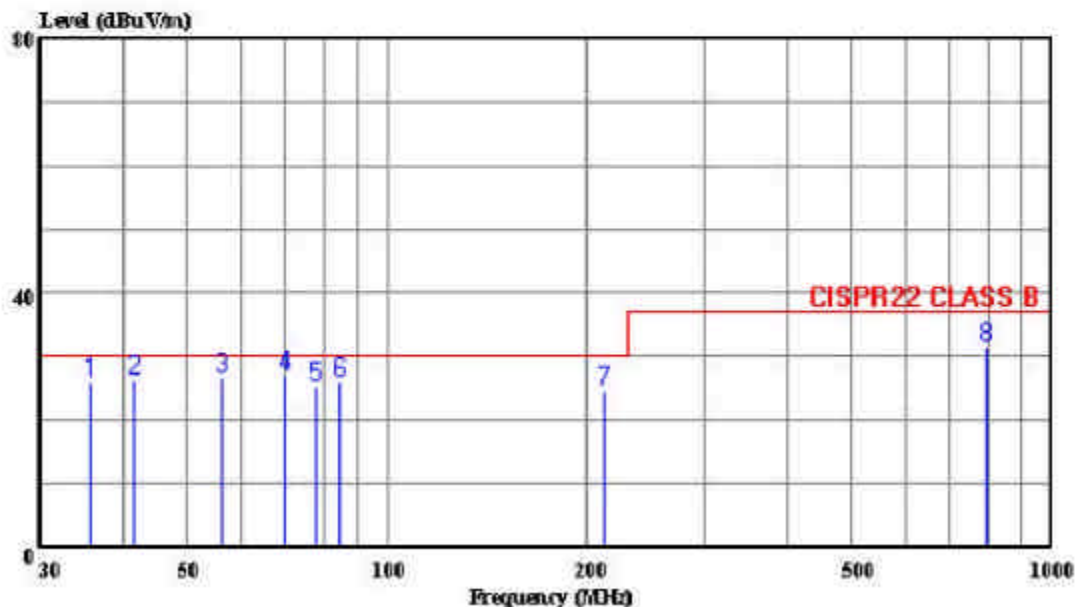


HomeTek Technology Inc.

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Tel: 02-22608375
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Data#: 1 File#: 31034.eml

Date: 2004-09-15 Time: 10:04:22



Trace:

Ref Trace:

Condition: CISPR22 CLASS B 10m CHASE 2614 052604 VERTICAL

ant : COLOR MONITOR

power: 110V/60Hz

memo : 105S79 (800*600 65Hz)

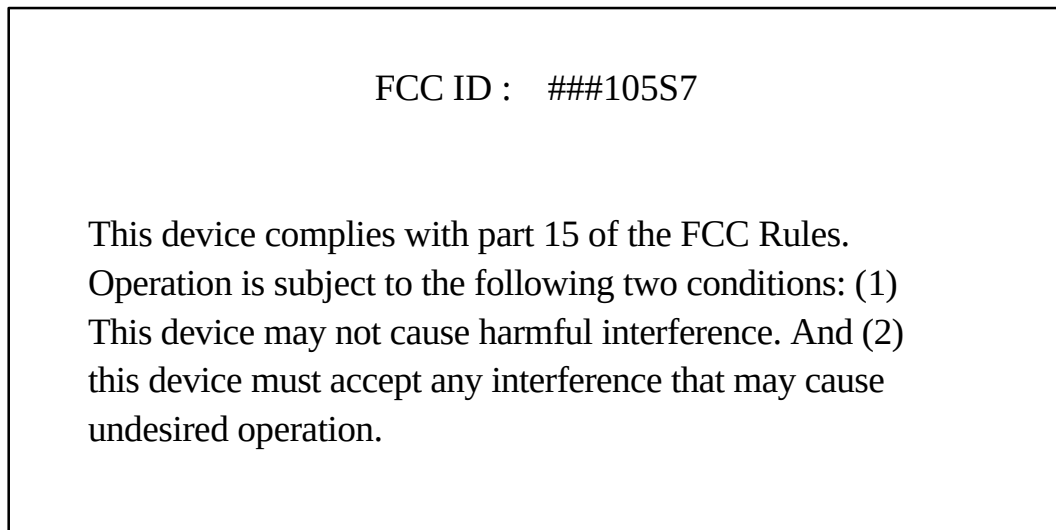
Page: 1

	Freq	Level	Limit	Over	ReadAntenna	Cable	Preamp	
	MHz	dBUV/m	Line	Limit	Level	Factor	Loss	Remark
	MHz	dBUV/m	dBUV/m	dB	dBUV	dB/m	dB	dB
1	35.640	25.92	30.00	-4.08	38.01	15.21	0.91	28.20 QP
2	41.660	26.30	30.00	-3.70	41.81	11.70	0.99	28.20 QP
3	56.240	26.79	30.00	-3.21	47.64	6.21	1.14	28.20 QP
4	69.870	26.86	30.00	-3.14	48.08	5.74	1.25	28.20 QP
5	77.640	25.39	30.00	-4.61	45.69	6.61	1.30	28.21 QP
6	84.390	25.95	30.00	-4.05	45.08	7.72	1.35	28.21 QP
7	211.470	24.58	30.00	-5.42	41.94	8.50	2.02	27.88 Peak
8	798.410	31.46	37.00	-5.54	33.02	20.20	4.46	26.22 Peak



PHOTO OF FCC ID LABEL

SAMPLE OF FCC ID LABEL :



Please refer to appendix B photo of ID location.