

# Independent Testing Laboratory CMC Centro Misure Compatibilità S.r.l.

Via dell'Elettronica, 12/C 36016 Thiene (VI) – ITALY Tel./Fax +39 0445 367702 www.cmclab.it - info@cmclab.it

Accredited by Ministry of Communications - Notified Body EMC Directive 2004/108/EC n° NB 2044

# TEST REPORT nr. R11127901

# Federal Communication Commission (FCC)

Test item

Description.....: MONITOR LCD 15"

Trademark...... GLOBAL DISPLAY SOLUTIONS

Model/Type ...... G1500194 type CD15270TBX/24

**Test Specification** 

Standard ...... FCC Rules & Regulations, Title 47 - Part 15.107 and Part 15.109 (2010)

Client's name ...... GLOBAL DIPLAY SOLUTIONS S.p.a.

Manufacturer's name: Same as client

Address ..... --

Report

Tested by ...... A. Bertezzolo - Technician

perenol ultion

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The test results presented in this report relate only to the item tested.

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# 1. Summary

Emission Test:

FCC Rules & Regulations, Title 47

Test specifications	Environmental Phenomena	Port	Tests sequence	Result
Part 15.107	Continuous disturbance voltage	Mains terminal	1	Complies
Part 15.109	Radiated disturbance	Enclosure	2	Complies

The Test Report was given to the Client representatives for necessary documentation of ratification of the tested equipment and it is valid for the FCC certification.

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#### 2. Description of Equipment under test (EUT)

Power supply .....: 110 Vac 50Hz single-phase + earth

Power cable.....: Unshielded

Serial Number....: --

#### 2.1 **Test Site**

Company....: CMC Centro Misure Compatibilità S.r.l.

Address .....: Via dell'Elettronica, 12/C

36016 Thiene (VI) - ITALY

#### 3. Testing and sampling

Date of receipt of test item .....: 07.09.11 Testing start date.....: 07.09.11

Testing end date .....: 19.09.11

Samples tested nr....: 1

Sampling procedure...... : Equipment used for testing was picked up by

the manufacturer, at the end of the production

process with random criterion

Internal identification .....: adhesive label with the product number

P110877

# 4. Operative conditions

Patern H 1024x768 60 Hz

Auxiliary equipment.....: - N.1 24Vdc power supply TDK-LAMBDA LS150-24

- N.1 PC NCR PIVAT Core 01 Intel P4 2.80 GHz,

Graphic controller 82845G

- N.1 USB keyboard Logitech M/N Y-U/S76A

- N.1 USB optical mouse M/N M-BT58

- N.1 USB Key Kingston Datatraveler 1GB

- N.1 Printer Samsung ML-1750

- N.1 24Vdc Power 3Mt Cable

- N.1 VGA 5 Mt cable

- N.1 USB A-MiniB M-M 5 Mt cable

- N.1 USB A-B

- N.4 USB A-A M-F

Performance check for immunity test.....: --

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# 5. Photograph(s) of EUT

# 5.1 Photograph(s) of EUT

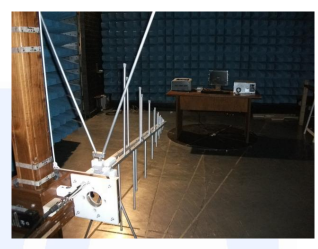






# 5.2 Photograph(s) of setup





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# 6. Equipment list

ld. number	Manufacturer	Model	Description	Serial number	Last calibration	Due date calibration
CMC \$001	Rohde & Schwarz	ESHS30	EMC interference receiver	862024/003	January '11	January '12
CMC \$009	Rohde & Schwarz	ESH2-Z5	Artificial network	839497/007	January '11	January '12
CMC \$010	Rohde & Schwarz	ESH3-Z2	Impulses limiting device		January '11	January '12
CMC \$136	Schwarzbeck	VULB 9136	Broadband Antenna	9136-205	May '10	May '13
CMC \$164	Rohde & Schwarz	ESU26	EMC interference receiver	100052	January '11	January '12
CMC A013	CMC	TR01	Rotary motorized table			
CMC A014	СМС	PM01	Antenna positioning Mast			

# 7. Measurement uncertainty

Test	Expanded Uncertainty	note
Conducted Emission		
(50Ω/50μH AMN) - (9 kHz – 150 kHz)	±3.0 dB	1
(50Ω/50μH AMN) - (150 kHz – 30 MHz)	±2.6 dB	1
(Voltage probe) - (150 kHz – 30 MHz)	±3.1 dB	1
(50Ω/5μH AMN) - (150 kHz – 108 MHz)	±2.6 dB	1
DiscontinuousConducted Emission		
Conducted Emission (50Ω/50μH AMN) - (150 kHz – 30 MHz)	±2.9 dB	1
Disturbance Power (30 MHz – 300 MHz)	±3.1 dB	1
Radiated Emission	±3.1 db	-
(0,150 MHz – 30 MHz)	±4.3 dB	1
(30 MHz – 1000 MHz)	±4.6 dB	1
(1 GHz – 6 GHz)	±4.3 dB	1
(1 G112 - 0 G112)	±4.5 db	
Electromagnetic field EMF	±18.8 %	1
Harmonic current emissions test	±2.5 %	1
Voltage fluctuation and flicker test	±5.3 %	1
Insertion loss test	±2.2 dB	1
Radiated electromagnetic disturbance test (loop antenna)	±2.4 dB	1
Radiated electromagnetic field immunity test	0.8 V/m at 3V/m	1
Pulse modulated radiated electromagnetic field immunity test	0.8 V/m at 3V/m	1
Injected currents immunity test	0.6 V at 3V	1
Bulk current	8.4 mA at 60 mA	1
Power frequency magnetic field immunity test	0.4 A/m at 3 A/m	1
Electrostatic discharge immunity test		2
Electrical fast transients / burst immunity test		2
Surge immunity test		2
Short interruption immunity test		2
Voltage transient emission test	±4 %	1
Transient immunity test		2

#### Notes

#### Note 1

The expanded uncertainty reported according to EN55016-4-2(2004-10) is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of p=95%

#### Note 2:

It has been demostrated that the used test equipment meets the specified requirements in the standard with at least a 95% confidence, covering factor k = 2.

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# 8. Reference documents

Reference no.	Description
FCC Rules and Regulation Title 47 part 15 (2010)	
Internal Procedure PM001 rev. 2.0 (Quality Manual)	Measure procedure
Internal procedure INC_M rev. 8.0 (Quality Manual)	Measurement uncertainty calculation



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# 9. Deviation from test specification

In agreement with the client, emission tests were performed with peak detector.

At the frequencies where the measures exceed the limit or within 6dB from it, the test was repeated with quasi-peak detector and/or average detector.

# 10. Test case verdicts

Test case does not apply to the test object.....: N / N.A.

Test item does meet the requirement.....: P / Pass / Complies

Test item does not meet the requirement.....: F / Fail / Does not comply

Test not performed .....: NE / Not Executed

### 11. Results

In this clause tests results are reported.

Measurement uncertainty is in accordance with document CMC INC\_M rev. 8.0.

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# 11.1 Continuous disturbance voltage test (150 kHz – 30 MHz)

# Test set-up and execution

• FCC Rules and Regulation; Titles 47 Part. 15 107

• Internal procedure PM001

• See clause 4 of this test report

# Test configuration and test method

Test site:

Shielded chamber

Auxiliary equipment:

See clause 4 of this test report

### **EUT** exercising

See clause 4 of this test report

### Test equipment used

CMC S001, CMC S009, CMC S010

Measurement uncertainty: See clause 7 of this

test report

# **Test specification**

Port: Mains terminal

Frequency range: 150 kHz - 30 MHz

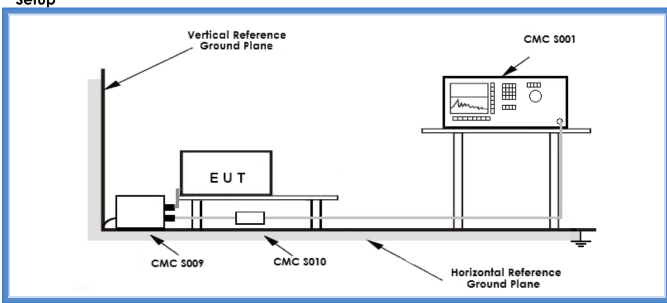
Acceptance limits

7.000 p.u00						
	Limits for class A equipment					
Frequency range (MHz)	dB(μV) Quasi-peak	dB(μV) Average				
0,15 to 0,50	79	66				
0,5 to 5	73	60				
5 to 30	73	60				

Limits for class B equipment					
Frequency range (MHz)	dB(μV) Quasi-peak	dB(μV) Average			
0,15 to 0,50	66 to 56	56 to 46			
0,5 to 5	56	46			
5 to 30	60	50			

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# Result

Line	Graphs	Remarks	Result
N	G11127905	Class B	Complies
L1	G11127906	Class B	Complies
Remarks:			

Graphs Legend

PK: Peak; QP [1s] (quasi-peak at 1 second) values are marked with a X AV: Average; AV [1s] (average at 1 second) values are marked with a +

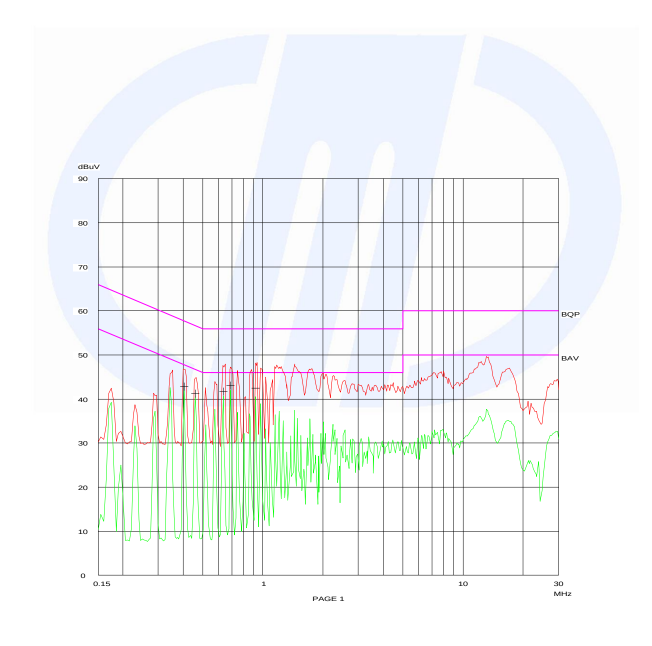


# Graphs

# CMC Centro misure compatibilita srl Emission 0.15-30MHz

In funzione-Pattern H 1024x768 60Hz Gandini 11127905 Line N Op Cond:

Operator: Test Spec:

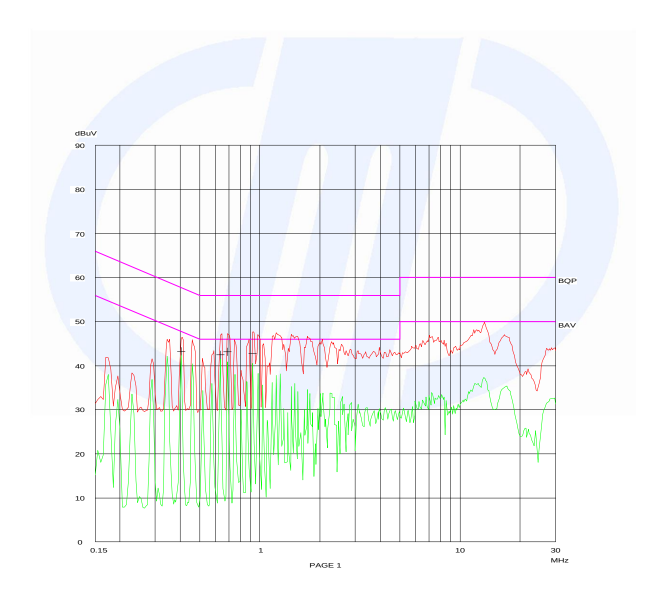




# CMC Centro misure compatibilita srl Emission 0.15-30MHz

In funzione-Pattern H 1024x768 60Hz Gandini 11127906 Line L Op Cond:

Operator: Test Spec:



**Result:** The requirements are met

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# 11.2 Radiated disturbance test (30 – 2000 MHz)

# Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part.
   15 109
- Internal procedure PM001
- See clause 4 of this test report

### **EUT** exercising

See clause 4 of this test report

# **Test specification**

Port: Enclosure

Frequency range: 30 MHz – 2000 MHz

Antenna polarization: Horizontal (H) - Vertical (V)

EUT - Antenna distance: 3m

# Test configuration and test method

Test site:

Semi-anechoic chamber

Auxiliary equipment:

See clause 4 of this test report

### Test equipment used

CMC \$136, CMC \$164, CMC A013, CMC A014

Measurement uncertainty: See clause 7 of this test report

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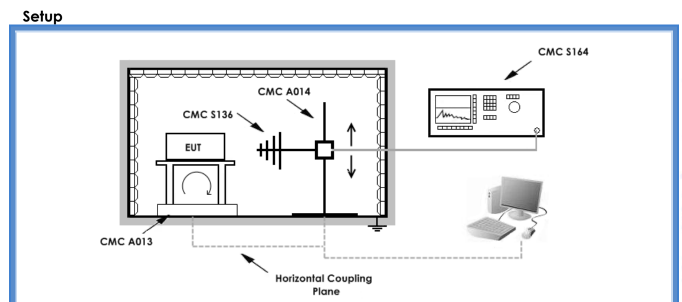
**Acceptance limits** 

7.000 pranto minio				
Limits for class A equipment				
Frequency range (MHz)	Limits [dB(μV/m)]			
30 to 88	49,08			
88 to 216	53,52			
216 to 960	56,44			
960 to 1000	59,54			

Limits for class B equipment				
Frequency range (MHz) Limits [dB(µV/m)]				
30 to 88		40		
88 to 216		43,52		
216 to 960		46,02		
960 to 1000	•	53,98		

Limits for class B equipment					
Frequency range (GHz)	Limits [dB(μV/m)] (~)				
	Average Limit	Peak Limit			
1 to 2	54	74			

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# Result

Polarization	Frequency Range	Graphs	Remarks	Result
	(MHz)			
V	30 – 1000	G11127901	Class B	Complies
Н	30 – 1000	G11127902	Class B	Complies
Н	1000 – 2000	G11127903	Class B	Complies
V	1000 – 2000	G11127904	Class B	Complies
Remarks:				

### Graphs Legend

PK: Peak; QP [1s] (quasi-peak at 1 second) values are marked with a + AV: Average; AV [1s] (average at 1 second) values are marked with a x

# Graphs

G11127901

Meas Type Emission 30-1000MHz

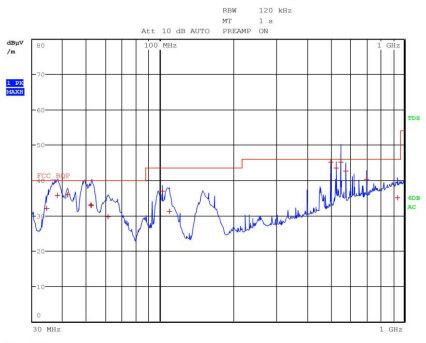
**Equipment under Test** 

Manufacturer

**OP Condition** In funzione-Pattern H 1024x768 60Hz

Operator Gandini 11127901

Test Spec Vert



### **Final Measurement**

Meas Time: 1 s Margin: 6 dB Subranges: 14

Trace	Frequency		Level (dBµV/m) Detector			Delta Limit/dB
1	34.310192308	MHz	31.98	Quasi	Peak	-8.02
1	37.905576923	MHz	35.68	Quasi	Peak	-4.32
1	41.843269231	MHz	35.85	Quasi	Peak	-4.15
1	52.225320513	MHz	33.11	Quasi	Peak	-6.89
1	52.532564103	MHz	32.82	Quasi	Peak	-7.18
1	61.014294872	MHz	29.72	Quasi	Peak	-10.28
1	102.153589744	MHz	36.91	Quasi	Peak	-6.61
1	109.150769231	MHz	31.15	Quasi	Peak	-12.38
1	501.223974359	MHz	45.06	Quasi	Peak	-0.96
1	526.586025641	MHz	43.43	Quasi	Peak	-2.59
1	551.360064103	MHz	45.15	Quasi	Peak	-0.87
1	576.123205128	MHz	42.54	Quasi	Peak	-3.48
1	701.710384615	MHz	40.25	Quasi	Peak	-5.77
1	938.094423077	MHz	34.96	Ouasi	Peak	-11.06

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### G11127902

Meas Type Emission 30-1000MHz

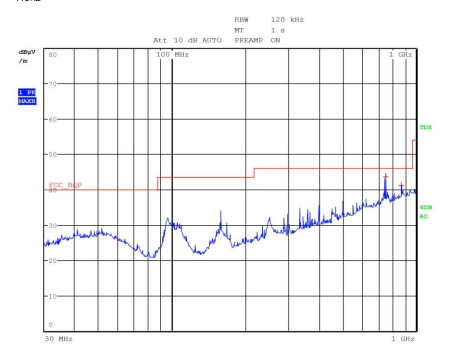
**Equipment under Test** 

Manufacturer

OP Condition In funzione-Pattern H 1024x768 60Hz

Operator Gandini 11127902

Test Spec Horiz



# Final Measurement

Meas Time: 1 s Margin: 6 dB Subranges: 2

Trace		Frequency		Level (dBµV/m) Detector			Delta Limit/dB	
	1	752.216025641	MHz	43.65	Quasi	Peak	-2.37	
	1	871.086410256	MHz	41.11	Quasi	Peak	-4.91	



#### G11127903

Meas Type Emission 1000-2000MHz

**Equipment under Test** 

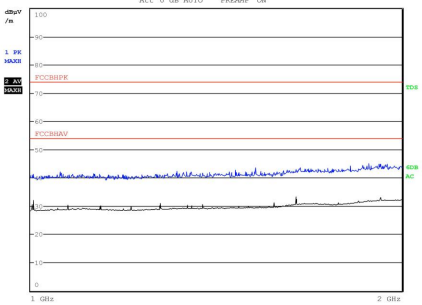
Manufacturer

**OP Condition** In funzione-Pattern H 1024x768 60Hz

Operator Gandini 11127903

Test Spec Horiz





# Final Measurement

Meas Time: 1 s Margin: 6 dB Subranges: 0

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#### G11127904

Meas Type Emission 1000-2000MHz

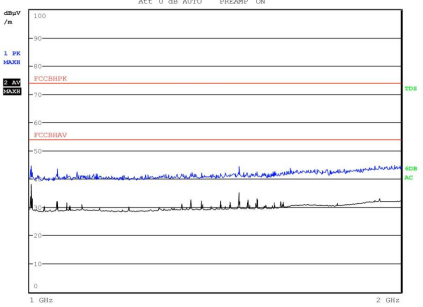
**Equipment under Test** 

Manufacturer

OP Condition In funzione-Pattern H 1024x768 60Hz

Operator Gandini 11127904

Test Spec Vert



### **Final Measurement**

Meas Time: 1 s Margin: 6 dB Subranges: 0

**Result:** The requirements are met