

# TEST REPORT

APPLICANT: Power-One Italy S.p.a.

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**EUT DESCRIPTION** Radio Equipment for inverter check

**EUT TRADEMARK** Power-One

**EUT MODEL** PVI-DESKTOP-BT-US

**DERIVED MODEL** PVI-DESKTOP-US

REFERENCE STANDARDS: 47 CFR FCC part 15.249

**TEST REPORT NUMBER** FCCTR\_101468-0

TEST REPORT ISSUE DATE 10/03/2011

**TESTING LABORATORY** Prima Ricerca & Sviluppo S.r.l.

Via Campagna, 92 -22020 Faloppio (Co) -Italy

fin John

**TESTING LOCATION** As Above

DATE OF TEST SAMPLE

**RECEIPT** 

16/02/2011

**DATE OF TEST** 16/02/2011

TESTED BY Massimo Maltempi

APPROVED BY Giovanni Molteni

The test results reported in this test report shall refer only to the sample actually tested and shall not refer or be deemed to refer to bulk from which such a sample may be said to have be obtained.

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# 1. TECHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)

1.1 Identification

Brand name:

**POWER-ONE** 

Manufacturer:

POWER-ONE ITALY SPA

Equipment:

Transceiver

Serial number :

Not present

Model

**PVI-DESKTOP-BT-US** 

Derived model

PVI-DESKTOP-US (see following manufacturer declaration)

FCC ID:

X6W-DESKNOP

Country of manufacturer: ITALY



rif. 3188 US (Dichiarazione Differenze Modelli)

# **Declaration**

We Power-One Italy S.p.a. - Via San Giorgio, 642 - 52028 Terranuova B.ni (AR) - Italy, declare that :

Model <u>PVI-DESKTOP-BT-US</u> is the same in construction (including the printed wiring board) respect to model <u>PVI-DESKTOP-US</u> except for added integrated Bluetooth Module and SMD Antenna.

Terranuova B.ni, 2010 February 08

Ing. Gianfranco Iannuzzi (Test Houses Liaison Engineer)



### 1.2 Technical data

FCC class: 47 CFR FCC Part 15 Subpart C § 15.249

Product type: Radio Equipment for inverter check

Radio type: Intentional radiators

Power type: 110V 60Hz Power supply adapter / output 5 Vdc

Modulation: GFSK

Data Rate (Mbps): 50 Kbps

Frequency range: 902 – 928 MHz

Channel number: 63

Channel Band Width

(20dB):

334 KHz

Channel space: 400KHz

radiated Output Power: 88.6 (26,9mV/m)

Carrier Frequency: Channel No.1: 902,65 MHz Channel No.63: 927,45 MHz

Field Antenna: Antenna Type: wired integrated mod. 91531888100G

Gain: 0 dBi



### Channel table

iiici tab	10		
N°	frequencies	N°	frequencies
1	902,65	33	915,45
2	903,05	34	915,85
3	903,45	35	916,25
4	903,85	36	916,65
5	904,25	37	917,05
6	904,65	38	917,45
7	905,05	39	917,85
8	905,45	40	918,25
9	905,85	41	918,65
10	906,25	42	919,05
11	906,65	43	919,45
12	907,05	44	919,85
13	907,45	45	920,25
14	907,85	46	920,65
15	908,25	47	921,05
16	908,65	48	921,45
17	909,05	49	921,85
18	909,45	50	922,25
19	909,85	51	922,65
20	910,25	52	923,05
21	910,65	53	923,45
22	911,05	54	923,85
23	911,45	55	924,25
24	911,85	56	924,65
25	912,25	57	925,05
26	912,65	58	925,45
27	913,05	59	925,85
28	913,45	60	926,25
29	913,85	61	926,65
30	914,25	62	927,05
31	914,65	63	927,45
32	915,05		

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### 1.3 Modifications incorporated in E.U.T.

The following items are the modifications introduced in the equipment under test:

None

### 1.4 Ports identification

This section contains descriptions of all signal ports and AC/DC power input/output ports, the length and the type of the cable provided by manufacturer needed for the tests.

Moreover it is specified if the ports are ever or optionally connected.

Port		Description	Connection	
1	Enclosure	Plastic case	By screws and by pressure	
2	AC power input/output ports	110Vac 60Hz/ 12 Vdc external power supply adapter	By plug	
3	DC power input/output ports	(Internal battery supplied)	Port not present	
4	Signals / control lines	RS485 port Mini USB B type port (type 2.0) (how declared by the client, cable < 1mt)	Female type A plug	
5	Telecommunication ports	Port no present		

Note: During the tests all cables must be what provided the manufacturer or the same that used in the real employment of the EUT.

### 1.5 Auxiliary equipment

NONE

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### 2. TEST CONDITIONS

### 2.1 Operating test modes and test conditions

The equipment has been tested according to the operative conditions described in the user/installation manual provided by the manufacturer and by following reference standards:

### Reference Standard:

47 CFR FCC Part 15 Subpart C § 15.249

In the following table there are the operating conditions adopted during tests identified by an indicator (#..) at which has been referred the item "Operating condition of the equipment under test" of all technical sheets of the tests (see Section 4)

Operating condition	Description
#1	EUT in transmission mode

### 2.2 Test overview

The appliance is classified as "Intentional radiator" in conformity to FCC Part 15 Subpart C Sec. 15.249 Operation within the bands 902-928 MHz, 2400-2483.5 MHz, 5725-5875 MHZ, and 24.0-24.25 GHz

The application is mainly as monitoring of photovoltaic inverter

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### 3. REFERENCE STANDARD FOR PERFORMED TESTS

The measurements and test results shown in this test report were made in accordance with the procedures and found in compliance with the limit given in ANSI C63.4-2003 and 47 CFR FCC Part 15 Subpart C.

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# 4. SUMMARY OF TEST RESULTS

### 4.1 Emission tests

	Port	Phenomena	Basic standard	Operating condition <sup>1</sup>	Result
1	Enclosure	Field strength of Fundamental frequency	FCC Part 15 §15.249 (a)	#1	Within the limit
2		Field strength of harmonics	FCC Part 15 §15.249 (a)	#1	Within the limit
4		Restricted Bands	FCC Part 15 § 15.205	#1	Within the limit
6	AC mains Input ports	RF Disturbance voltage: continuous Conducted Emission	FCC Part 15 § 15 207(a)	#1	Within the limit

Note:

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(a) Except as provided in paragraph (b) of this section, the field strength of emissions from intentional radiators operated within these frequency bands shall comply with the following:

	Field strength of	Field strength of
Fundamental frequency	fundamental (millivolts/ meter)	harmonics (microvolts/ meter)
902-928 MHz	50	500
2400-2483.5 MHz	50	500
5725-5875 MHz	50	500
24.0-24.25 GHz	250	2500

(b) Fixed, point-to-point operation as referred to in this paragraph shall be limited to systems employing a fixed

transmitter transmitting to a fixed remote location. Point-to-multipoint systems, omnidirectional applications, and multiple co-located intentional radiators transmitting the same information are not allowed. Fixed, point-to-point operation is permitted in the 24.05-24.25 GHz band subject to the following conditions:

- (1) The field strength of emissions in this band shall not exceed 2500 millivolts/meter.
- (2) The frequency tolerance of the carrier signal shall be maintained within 0.001% of the operating frequency over a temperature variation of -20 degrees to +50 degrees C at normal supply voltage, and for a variation in the primary supply voltage from 85% to 115% of the rated supply voltage at a temperature of 20 degrees C. For battery operated equipment, the equipment tests shall be performed using a new battery.
- (3) Antenna gain must be at least 33 dBi. Alternatively, the main lobe beamwidth must not exceed 3.5 degrees. The beamwidth limit shall apply to both the azimuth and elevation planes. At antenna gains over 33 dBi or beamwidths narrower than 3.5 degrees, power must be reduced to ensure that the field strength does not exceed 2500 millivolts/meter.
  - (c) Field strength limits are specified at a distance of 3 meters.
- (d) Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in Sec. 15.209, whichever is the lesser attenuation.
- (e) As shown in Sec. 15.35(b), for frequencies above 1000 MHz, the field strength limits in paragraphs (a) and (b) of this section are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For point-to-point operation under paragraph (b) of this section, the peak field strength shall not exceed 2500 millivolts/meter at 3 meters along the antenna azimuth.
- (f) Parties considering the manufacture, importation, marketing or operation of equipment under this section should also note the requirement in Sec. 15.37(d).

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# 5. TEST RESULTS

FIELD STRENGTH OF EMISSIONS - fundamental	12
FIELD STRENGTH OF EMISSIONS - Harmonic	15
EMISSION OF MAINS TERMINAL DISTURBANCE VOLTAGE (CONTINUOUS DISTURBANCE)	20

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TEST 1.

### FIELD STRENGTH OF EMISSIONS - FUNDAMENTAL

REFERENCE DOCUMENT

According to  $\S15.249(a)$ , the field strength of emissions from intentional radiators operated within these frequency bands shall comply with limits on this section

TEST SETUP: In according to manufacturer specifications

• TEST LOCATION: Semi-anechoic chamber (CISPR 16-1)

Siemens+Matsushita type B84117-D6019-T232

TEST EQUIPMENT USED FOR TEST: EMI Receiver Rohde & Schwarz Mod. ESU40

Chase Antenna Mod. CBL 6111 A

c) Field strength limits are specified at a distance of 3 meters.

TESTED PORT: Enclosure

EMISSION LIMITS:
 Acc. to Section 15.249 of reference document

• UNCERTAINTY OF MEASURE: Combined uncertainty = ± 1.75 dB

Total uncertainty =  $(k=2) \pm 3.5 dB$ 

modulation:	OFF	
Measurement distance :	3 m	

TEST CONDITIONS:			MEASURED
Ambient temperature :	15 - 35 °C		23,5 ± 3 °C
Ambient humidity:	25 - 75 %rH		39 ± 5 %rH
Pressure :	85 - 106 kPa	(860 mbar - 1060 mbar)	950 ± 50 mbar

OPERATING CONDITION (Rif. Section. 2): #1

RESULT: WITHIN THE LIMIT



# **EMC32** Report

### **Common Information**

Test Description: EMC32 Standard Report Setup

**Operating Conditions:** 

Operator Name:

### **EMI Auto Test Template: Electric Field Strength FCC**

Hardware Setup: Electric Field Strengh FCC
Measurement Type: Open-Area-Test-Site
Frequency Range: 902,0 MHz - 928,0 MHz
Graphics Level Range: 0 dBµV/m - 80 dBµV/m

**Preview Measurements:** 

Graphics Display: Show separate traces for horizontal and vertical polarization

Scan Test Template: Electric Field Strength FCC pre

Data Reduction:

Limit Line #1: FCC Part 15\_249 Peak
Limit Line #2: FCC Part 15\_249 AV
Peak Search: 6 dB , Maximum Results: 6

Subrange Maxima: 0 Subranges, Maxima per Subrange: 1

Maximum Number of Results: 6

Adjustment:

Template for Single Meas.: Electric Field Strength FCC fin

Final Measurements:

Template for Single Meas.: Electric Field Strength FCC fin

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 1 GHz	40 kHz	PK+; AVG	120 kHz	1 s	20 dB
1 GHz - 18 GHz	400 kHz	PK+; AVG	1 MHz	1 s	0 dB

Receiver: [ESU 40]

Report Settings:

Report Template: Sample EMI Auto Test Report

Create Electronic Report: RTF

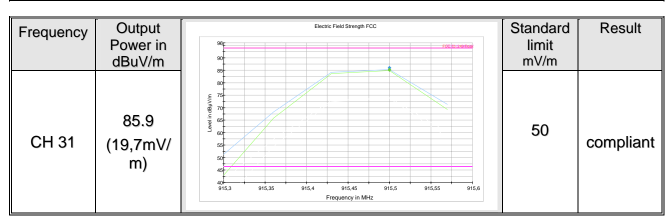
Document Name: EMI Report

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### **Measurement Result**

Frequency	Output Power in dBuV/m	Electric Field Strength FCC  96c 900 900	Standard limit mV/m	Result
CH 1	88.6 (26,9mV/ m)	80 70 70 90 90 90 90 90 90 90 90 90 9	50	compliant



Frequency	Output Power in dBuV/m	Electric Field Strength FCC  96. tp. Foc to 2-6 half	Standard limit mV/m	Result
CH 63	84.3 (16,4mV/ m)	80 75 70 65 66 69 60 90 45 45 40 40 40 40 40 40 40 40 40 40 40 40 40	50	compliant

LIMIT			
Fundamental frequency	Field strength of fundamental (millivolts/ meter)	Field strength of harmonics (microvolts/ meter)	
902-928 MHz	50	500	
2400-2483.5 MHz	50	500	
5725-5875 MHz	50	500	
24.0-24.25 GHz	250	2500	

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TEST 2.

### FIELD STRENGTH OF EMISSIONS - HARMONIC

### REFERENCE DOCUMENT

According to §15.249(a), the field strength of emissions from intentional radiators operated within these frequency bands shall comply with limits on this section and follows § 15.205 Restricted Bands limit

TEST LOCATION:
 Semi-anechoic chamber

TEST EQUIPMENT USED FOR TEST:
 EMI receiver Rohde & Schwarz Mod. ESU 40

Chase Antenna Mod. CBL 6111 A Antenna Rohde & Schwarz mod. HL50

• TESTED PORT: Enclosure

EMISSION LIMITS:
 Acc. to Section 15.249 of reference document t

• UNCERTAINTY OF MEASURE: Combined uncertainty = 1.75 dB

Total uncertainty = (k=2) 3.5 dB

TEST CONDITIONS:			MEASURED
Ambient temperature :	15 - 35 °C		23,5 ± 3 °C
Ambient humidity:	25 - 75 %rH		39 ± 5 %rH
Pressure :	85 - 106 kPa	(860 mbar - 1060 mbar)	950 ± 50 mbar

OPERATING CONDITION (Rif. Section. 2): #1

RESULT: WITHIN THE LIMIT

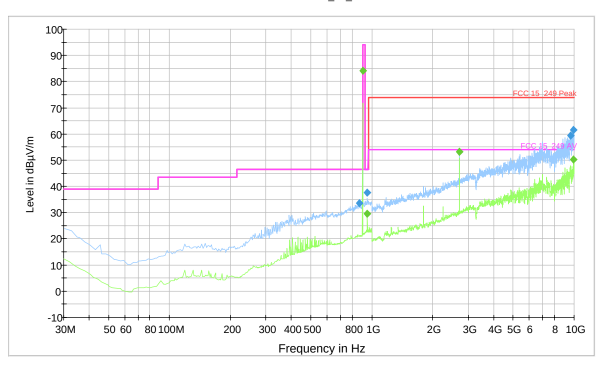


CH1	902,65 MHz
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### **Vertical Polarization**

CH1

### EMI Auto Test 08\_03\_2011



# Frequencies measured between 7 to 10Ghz are related to noise floor

### **Final Result 1**

Frequency (MHz)	MaxPeak (dBµV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
869.200000	33.4	1000.0	120.000	145.0	V	138.0	26.9	13.00	46.40
950.120000	37.7	1000.0	120.000	123.0	V	186.0	28.2	8.70	46.40
9627.200000	59.4	1000.0	1000.000	100.0	V	204.0	19.4	14.60	74.00
9917.200000	61.6	1000.0	1000.000	124.0	V	231.0	21.8	12.40	74.00

### **Final Result 2**

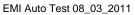
Frequency (MHz)	Average (dBµV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
902.680000	84.2	1000.0	120.000	100.0	V	226.0	27.0	9.80	94.00
950.120000	29.7	1000.0	120.000	123.0	V	187.0	28.2	21.95	51.65
2708.000000	53.2	1000.0	1000.000	100.0	V	137.0	-1.9	0.80	54.00
9947.600000	50.3	1000.0	1000.000	145.0	٧	138.0	24.1	3.70	54.00

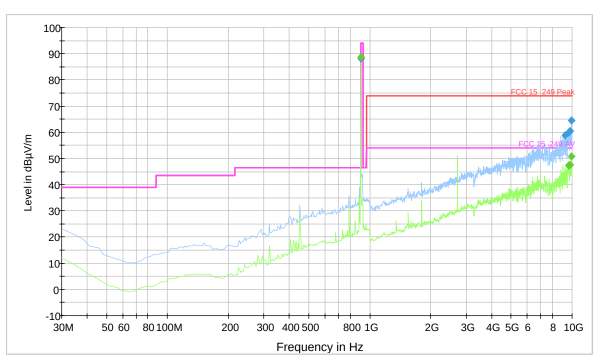
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### **Horizontal Polarization**

CH1





# Frequencies measured between 7 to 10Ghz are related to noise floor

### **Final Result 1**

Frequency (MHz)	MaxPeak (dBμV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
902.680000	88.3	1000.0	120.000	100.0	Н	169.0	26.9	5.70	94.00
9264.800000	58.9	1000.0	1000.000	100.0	Н	181.0	18.9	15.10	74.00
9620.800000	60.0	1000.0	1000.000	100.0	Н	229.0	19.9	14.00	74.00
9750.800000	60.5	1000.0	1000.000	145.0	Н	187.0	21.4	13.50	74.00
9948.000000	64.6	1000.0	1000.000	145.0	Н	168.0	24.3	9.40	74.00

### **Final Result 2**

Frequency (MHz)	Average (dBµV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
902.680000	88.6	1000.0	120.000	100.0	Н	182.0	27.0	5.40	94.00
9635.200000	47.3	1000.0	1000.000	100.0	Н	181.0	19.6	6.70	54.00
9635.200000	47.3	1000.0	1000.000	100.0	Н	181.0	19.6	6.70	54.00
9750.400000	47.7	1000.0	1000.000	100.0	Н	229.0	21.5	6.30	54.00
9948.400000	50.9	1000.0	1000.000	145.0	Н	181.0	24.2	3.10	54.00

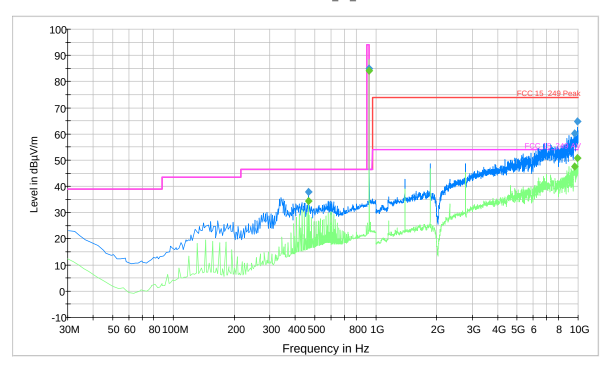
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### **Vertical Polarization**

CH63

### EMI Auto Test 08\_03\_2011



### Frequencies measured between 7 to 10Ghz are related to noise floor

### **Final Result 1**

Frequency (MHz)	MaxPeak (dBμV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
463.560000	37.8	1000.0	120.000	100.0	V	188.0	20.3	8.60	46.40
927.080000	84.8	1000.0	120.000	122.0	V	170.0	27.9	9.20	94.00
9636.800000	60.2	1000.0	1000.000	100.0	V	98.0	19.4	13.80	74.00
9948.400000	64.8	1000.0	1000.000	145.0	٧	186.0	24.2	9.20	74.00

### Final Result 2

Frequency (MHz)	Average (dBµV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
463.520000	34.4	1000.0	120.000	123.0	V	181.0	20.3	12.00	46.40
927.080000	84.2	1000.0	120.000	125.0	٧	169.0	27.9	9.80	94.00
9635.600000	47.6	1000.0	1000.000	100.0	٧	173.0	19.6	6.40	54.00
9948.000000	50.8	1000.0	1000.000	100.0	V	141.0	24.3	3.20	54.00

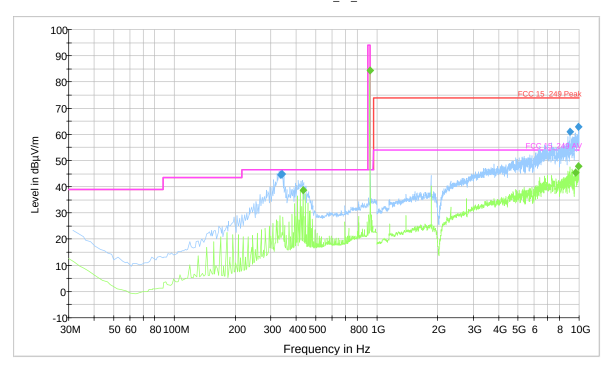
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### **Horizontal Polarization**

**CH63** 

EMI Auto Test 08\_03\_2011



### **Final Result 1**

Frequency (MHz)	MaxPeak (dBµV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
334.360000	44.5	1000.0	120.000	100.0	Н	170.0	17.0	1.90	46.40
340.680000	44.9	1000.0	120.000	100.0	Н	169.0	17.3	1.50	46.40
9002.000000	61.0	1000.0	1000.000	145.0	Н	46.0	19.3	13.00	74.00
9918.800000	62.9	1000.0	1000.000	145.0	Н	206.0	22.0	11.10	74.00

### **Final Result 2**

Frequency (MHz)	Average (dBµV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
431.320000	38.7	1000.0	120.000	100.0	Н	186.0	19.7	7.70	46.40
927.080000	84.3	1000.0	120.000	100.0	Н	116.0	27.9	9.70	94.00
9628.000000	45.5	1000.0	1000.000	100.0	Н	90.0	19.5	6.50	54.00
9948.000000	47.8	1000.0	1000.000	125.0	Н	118.0	24.3	3.20	54.00

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**TEST** 3.

# **EMISSION OF MAINS TERMINAL DISTURBANCE VOLTAGE (CONTINUOUS DISTURBANCE)**

# **REFERENCE** FCC 47CFR Part 15 **DOCUMENT**

According to reference standard • TEST SETUP:

• TEST LOCATION: Semianechoic chamber

EMI receiver Rohde & Schwarz Mod. ESU 40 **TEST EQUIPMENT USED FOR TEST:** 

Artificial Network Rohde & Schwarz Mod. ESH3-Z5

AC mains: Phase and Neutral Line TESTED PORT:

0.15 - 30 MHz **FREQUENCY RANGE:** 

**EMISSION LIMITS:** Section 15.207 of Standard **MEASUREMENT UNCERTAINTY:** Total uncertainty (k=2) ± 2.5 dB

TEST CONDITIONS:			MEASURED
Ambient temperature :	15 - 35 °C		24 ± 3 °C
Ambient humidity:	25 - 75 %rH		38 ± 5 %rH
Pressure :	85 - 106 kPa	(860 mbar - 1060 mbar)	975 ± 50 mbar

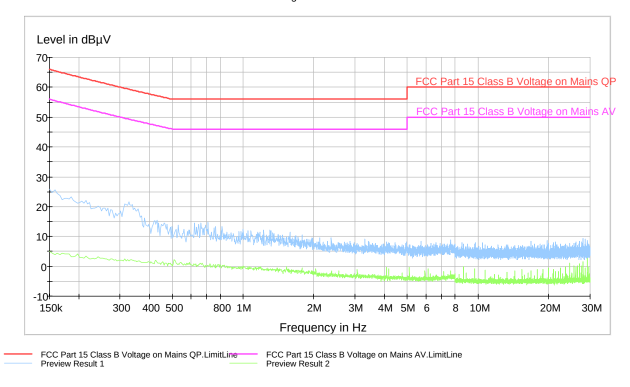
OPERATING CONDITION (Rif. Section. 2): #1

RESULT: WITHIN THE LIMIT



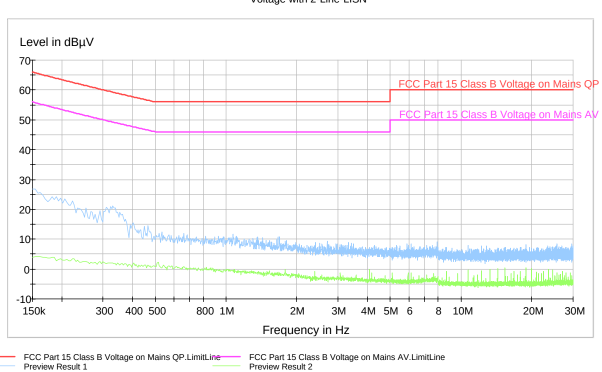
### Neutral

### Voltage with 2-Line-LISN



### Phase

### Voltage with 2-Line-LISN



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# 5.1 Photographic documentation



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# PHOTO 2 - E.U.T. IDENTIFICATION 1 cm 1 cm 1 cm 1 cm



# PHOTO 3 - SET-UP FOR EMISSION RADIATED TEST