

TEST REPORT

**RADIO** 

Number Composition of document 138293-679005

36 pages

FCC Registration Number Industry Canada Number

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Standards

47 CFR Part 15.225 RSS-210, Issue 8

RSS-Gen, Issue 4

Payment terminal

Issued to

**INGENICO** 

28/32 Boulevard de Grenelle

75015 PARIS FRANCE

**INGENICO** 

**INGENICO** 

Apparatus under test

Trade mark
Manufacturer

Type Lane/5000 CL/Eth (with capacitive screen)

Serial number 151407313031009301003609

IC 2586D-LANE5000CL FCC ID XKB-LANE5000CL

**Test date** 2015/12/17 to 2015/12/21

Tests performed by Arnaud FAYETTE

Test site Fontenay aux Roses

**Date of issue** March 29<sup>th</sup> 2016

Written by : Arnaud FAYETTE Tests operator



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### 1. TEST PROGRAM

#### References

Standards: - 47 CFR Part 15C

- RSS-210 Issue 8 - RSS-Gen Issue 4 - CISPR 16-4-2 - ANSI C63.10 (2013)

Standard Section	Test Description	TEST RESULT - Comments
RSS-Gen § 6.6	Occupied Bandwidth	PASS (No Limit applicable)
CFR 47 § 15.225 (e) RSS-210 § A2.6	Frequency tolerance	PASS
CFR 47 § 15.207 RSS-Gen § 8.8	AC Power Line Conducted Emissions	PASS
CFR 47 § 15.225 (a) (b) (c) RSS-210 § A2.6 (a) (b) (c)	Field strength within the band 13.110-14.010 MHz	PASS
CFR 47 § 15.209 (a) CFR 47 § 15.225 (d) RSS-210 § A2.6 (d)	Field strength outside of the bands 13.110-14.010 MHz	PASS (Note)
RSS-Gen § 7	Receiver Radiated emissions	NA (Transceiver equipment. Include in Field strength test)

Note: Test performed only below 1GHz because the product has been tested in test report: 138293-679000Cr2016-03-03. with another power supply

PASS: EUT complies with standard's requirement FAIL: EUT does not comply with standard's requirement

NA: Not Applicable NP: Test Not Performed



### 2. EQUIPMENT DESCRIPTION

#### 2.1. HARDWARE & SOFTWARE IDENTIFICATION

#### • Equipment under test (EUT):



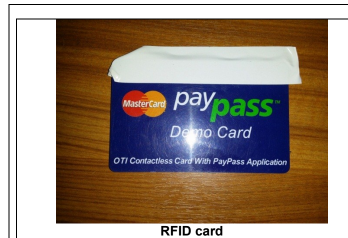
**Equipment Under Test** 

The equipment was equipped with capacitive screen.

The equipment has been tested with the following AC/DC power supply:

- PHIHONG, reference: PSM24W-080L6IN-R









**Equipment Under Test** 



## Auxiliary equipment (AE) used for testing:

No auxiliary equipment

Photograph of AE

#### • Input/output:

- Input Power

#### Software identification:

-Software version: Unknown

#### • Equipment information:

- External antenna connector: No

- Frequency band allocated: 13.553MHz to 13.567MHz

- Frequency band used: 13.56MHz

Modulation: ASK 100%Number of channel: 1Antenna type: IntegralStand By mode: No

- Type of power source: External power supply

- Power supply: Vmin: 108 V

Vnom: 120 V Vmax :132 V

- Temperature range: Tmin: -30°C (IC) -20°C (FCC)

Tnom: 20°C Tmax: +50°C

#### 2.2. RUNNING MODE

The EUT is set in the following modes during tests:

-Permanent emission-reception with modulation



#### 2.3. EQUIPEMENT LABELLING



#### 2.4. EQUIPMENT MODIFICATIONS

No equipment modification has been necessary during testing.



#### 3. OCCUPIED BANDWIDTH

#### 3.1. TEST CONDITIONS

Test performed by : Arnaud FAYETTE

Date of test : 2015/12/21 Ambient temperature : 22°C Relative humidity : 43%

#### 3.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT with a test fixture. The product has been tested according to the RSS-GEN § 4.6.1 reference method.

#### Spectrum Analyzer Setting:

Center frequency= 13.56MHz
Span= At least twice the emission spectrum
Amplitude= Sufficient to observe the signal amplitude
RBW= 1% of span
VBW= 3\*RBW
Sweep= Auto
Trace= Max Hold
Detector= Peak
Occupied Bandwidth 99% activated



Photograph for Occupied Bandwidth



### 3.3. RESULTS

Temperature	Tnom
Voltage	Vnom
Frequency	Fnom
Occupied Bandwidth (kHz)	1715kHz

Result: PASS Limit: → None



#### 4. FREQUENCY TOLERANCE

#### 4.1. TEST CONDITIONS

Test performed by : Arnaud FAYETTE

Date of test : 2015/12/21 Ambient temperature : 23°C Relative humidity : 43%

#### 4.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT with a test fixture.

#### Spectrum Analyzer Setting:

Center frequency= 13.56MHz
Span= At least twice the emission spectrum
Amplitude= Sufficient to observe the signal amplitude
RBW= 1% of span
VBW= 3\*RBW
Sweep= Auto
Trace= Max Hold
Detector= Peak



Photograph for Frequency tolerance



#### **RESULTS** 4.3.

Temperature	Tmin (IC)	Tmin (FCC)	Tnom	Tmax
Voltage:	Vmin			
Frequency (MHz)	13,56	13,56	13,56	13,56
Frequency Drift (%)	0%	0%	0%	0%
Voltage:	Vnom			
Frequency (MHz)	13,56	13,56	13,56	13,56
Frequency Drift (%)	0%	0%	0%	0%
Voltage:		Vma	ax	
Frequency (MHz)	13,56	13,56	13,56	13,56
Frequency Drift (%)	0%	0%	0%	0%

Result: PASS Limit: → +/- 0.01%



#### 5. AC POWER LINE CONDUCTED EMISSIONS

#### 5.1. TEST CONDITIONS

Test performed by : Arnaud Fayette
Date of test : 2015/12/18
Ambient temperature : 23°C
Relative humidity : 41%

#### 5.2. TEST SETUP

The product has been tested according to ANSI C63.10-(2013) method. The EUT is placed on the ground reference plane, at 80cm from the LISN. The distance between the EUT and the vertical ground plane is 40cm. Auxiliaries are powered by another LISN. The cable has been shorted to 1meter length. The EUT is powered through the LISN. Measurement is made with a receiver in peak mode. This was followed by a Quasi-Peak, i.e. CISPR measurement for any strong signal. If the average limit is met when using a Quasi-Peak detector, the EUT shall be deemed to meet both limits and measurement with the average detector is unnecessary. The LISN (measure) is  $50\Omega$  /  $50\mu$ H. Interconnecting cables and equipment's were moved to position that maximized emission.



Photograph for AC Power Line Conducted Emissions (Global view)



#### 5.3. RESULTS

#### **Phase Line**

Frequency (MHz)	Peak Level (dBµV)	Quasi-Peak Level (dBµV)	Quasi-Peak Limit (dBµV)	Average Level (dBµV)	Average Limit (dBµV)
0.38	46.755	-	58.131	41.035	48.101
0.630	35.401	-	56	21.521	46
1.585	29.923	-	56	21.151	46
3.045	27.98	-	56	20.105	46
20.795	28.627	-	60	16.285	50

#### **Neutral Line**

Frequency (MHz)	Peak Level (dBµV)	Quasi-Peak Level (dBµV)	Quasi-Peak Limit (dBµV)	Average Level (dBµV)	Average Limit (dBµV)
0.38	47.087	-	58.25	42.425	48.28
2.865	30.319	-	56	22.196	46
3.835	30.098	-	56	20.596	46
4.82	29.411	-	56	19.306	46

### See annex for graphics

**Result: PASS** 

Limit: → Quasi-Peak

0,15kHz to 0,5MHz:  $66dB\mu V$  to  $56dB\mu V^*$ 

0,5MHz to 5MHz:  $56dB\mu V$  5MHz to 30MHz:  $60dB\mu V$ 

**Average** 

0,15kHz to 0,5MHz:  $56dB\mu V$  to  $46dB\mu V^*$ 

0,5MHz to 5MHz:  $46dB\mu V$  5MHz to 30MHz:  $50dB\mu V$ 

<sup>\*</sup>Decreases with the logarithm of the frequency



### 6. FIELD STRENGTH WITHIN THE BAND 13.110-14.010MHz

#### 6.1. TEST CONDITIONS

Test performed by : Arnaud Fayette
Date of test : 2015/12/17
Ambient temperature : 21°C
Relative humidity : 44%

#### 6.2. TEST SETUP

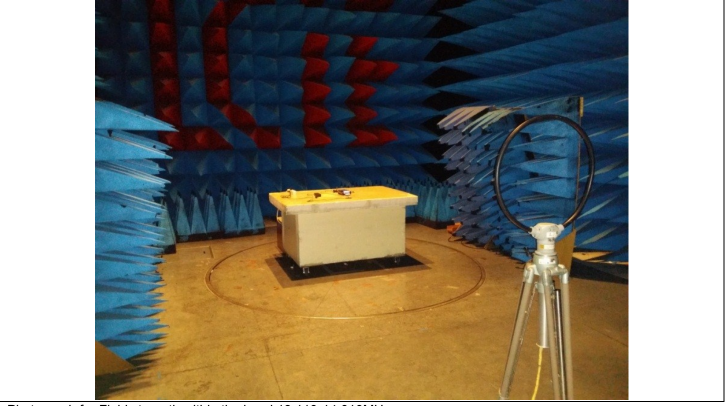
The product has been tested according to ANSI C63.10 (2013). The EUT is placed in a semi-anechoic chamber. Distance between measuring antenna and the EUT is 3m. Test is performed in parallel and perpendicular axis with a loop antenna. Measurement bandwidth was 9kHz.

The level has been maximised by the turntable rotation of 360 degrees range on the 3 axis of EUT. Antenna height was 1m.



Photograph for Field strength within the band 13.110-14.010MHz





Photograph for Field strength within the band 13.110-14.010MHz



#### 6.3. RESULTS

#### Characterization in a semi anechoic chamber:

#### **Parallel Axis**

Frequency (MHz)	Peak Level (dBµV/m) (3m)	QPeak Level (dBµV/m) (3m)	Limit (dBµV/m) (3m)
Below 13.110	25.65	-	69.5
13.110 to 13.410	25.91	-	80.5
13.410 to 13.553	27.22	-	90.5
13.553 to 13.567	42.86	-	124
13.567 to 13.710	33.48	-	90.5
13.710 to 14.010	30.54	-	80.5
Above 14.010	25.99	-	69.5

#### Perpendicular Axis

Frequency (MHz)	Peak Level (dBµV/m) (3m)	QPeak Level (dBµV/m) (3m)	Limit (dBµV/m) (3m)
Below 13.110	26.91	-	69.5
13.110 to 13.410	28.39	-	80.5
13.410 to 13.553	38.05	-	90.5
13.553 to 13.567	51.54	-	124
13.567 to 13.710	27.06	-	90.5
13.710 to 14.010	27.20	-	80.5
Above 14.010	29.09	-	69.5

#### See annex for graphics

**Result: PASS** 

**Limit:** → Below 13.110MHz:  $69.5dB\mu V/m$  (3m) or  $29.5dB\mu V/m$  (30m)

 $\begin{array}{lll} 13.110 \text{MHz to } 13.410 \text{MHz:} & 106 \mu\text{V/m } (30\text{m}) \text{ or } 80.5 \text{dB} \mu\text{V/m } (3\text{m}) \\ 13.410 \text{MHz to } 13.553 \text{MHz:} & 334 \mu\text{V/m } (30\text{m}) \text{ or } 90.5 \text{dB} \mu\text{V/m } (3\text{m}) \\ 13.553 \text{MHz to } 13.567 \text{MHz:} & 15848 \mu\text{V/m } (30\text{m}) \text{ or } 124 \text{dB} \mu\text{V/m } (3\text{m}) \\ 13.567 \text{MHz to } 13.710 \text{MHz:} & 334 \mu\text{V/m } (30\text{m}) \text{ or } 90.5 \text{dB} \mu\text{V/m } (3\text{m}) \\ 13.710 \text{MHz to } 14.010 \text{MHz:} & 106 \mu\text{V/m } (30\text{m}) \text{ or } 80.5 \text{dB} \mu\text{V/m } (3\text{m}) \\ \text{Above } 14.010 \text{MHz:} & 69.5 \text{dB} \mu\text{V/m } (3\text{m}) \text{ or } 29.5 \text{dB} \mu\text{V/m } (30\text{m}) \end{array}$ 



## 7. FIELD STRENGTH OUTSIDE OF THE BANDS 13.110-14.010 MHz

#### 7.1. TEST CONDITIONS

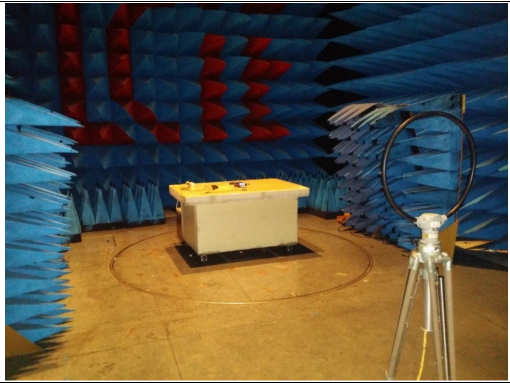
Test performed by : Arnaud Fayette
Date of test : 2015/12/17
Ambient temperature : 22°C
Relative humidity : 44%

#### 7.2. TEST SETUP

The product has been tested according to ANSI C63.10 (2013). The EUT is placed in a semi-anechoic chamber. Distance between measuring antenna and the EUT is 3m.

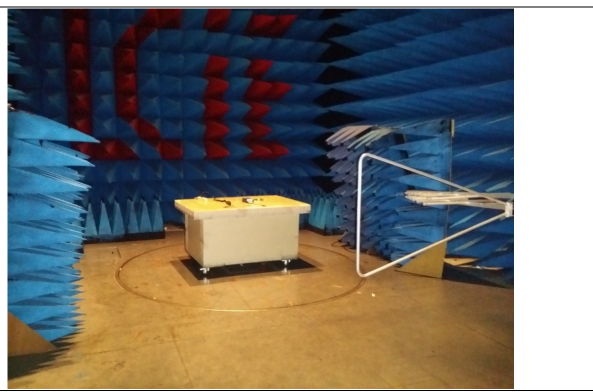
Test is performed in parallel and perpendicular axis with a loop antenna below 30MHz. Measurement bandwidth was 200Hz below 150kHz and 9kHz between 150kHz & 30MHz. The level has been maximized by the turntable rotation of 360 degrees range on the 3 axis of EUT. Antenna height was 1m.

Test is performed in horizontal (H) and vertical (V) polarization with bilog antenna between 30MHz & 1GHz. Measurement bandwidth was 120kHz below 1GHz. The level has been maximized by the turntable rotation of 360 degrees range on the 3 axis of EUT. Antenna height search was performed from 1 to 4m.



Photograph for Field strength outside of the bands 13.110-14.010 MHz





Photograph for Field strength outside of the bands 13.110-14.010 MHz

### 7.3. RESULTS

## • Characterization in a semi anechoic chamber (9kHz to 1GHz):

#### **Vertical Polarization**

Below 30MHz

Frequency (MHz)	Peak Level (dBµV/m)	QPeak Level (dBμV/m)	Limit (dBµV/m)
0.486	41.95	-	113.85
0.671	40.42	-	111.07
13.54	50.54	-	69.5
22.15	28.49	-	69.5
29.53	32.04	-	69.5

#### Above 30MHz

Frequency (MHz)	Peak Level (dBµV/m)	QPeak Level (dBμV/m)	QPeak Limit (dΒμV/m)
39.8	32.768	29.224	40
91.05	26.43	-	43.5
108.3	26.747	-	43.5



#### **Horizontal Polarization**

#### Below 30MHz

Frequency (MHz)	Peak Level (dBµV/m)	QPeak Level (dBμV/m)	Limit (dBµV/m)
0.449	44.22	-	114.60
0.674	41.58	-	111.03

#### Above 30MHz

Frequency (MHz)	Peak Level (dBµV/m)	QPeak Level (dBμV/m)	QPeak Limit (dBμV/m)
94.9	24.727	-	43.5
148.3	28.741	-	43.5
894.26	39.852	-	46

#### See annex for graphics

**Result: PASS** 

**Limit:** → 9kHz to 0,490MHz: 2400/F(kHz) $\mu$ V/m (300m) or 20log(2400/F(kHz))dB $\mu$ V/m (3m) QPeak

0,490MHz to 1.705MHz: 240000/F(kHz)µV/m (30m) or 20log(240000/F(kHz))dBµV/m (3m) QPeak

 $\begin{array}{lll} 1.705 \text{MHz to } 30 \text{MHz:} & 30 \mu \text{V/m } (30 \text{m}) \text{ or } dB \mu \text{V/m } (3 \text{m}) \text{ QPeak} \\ 30 \text{MHz to } 88 \text{MHz:} & 100 \mu \text{V/m } (3 \text{m}) \text{ or } 40 \text{dB} \mu \text{V/m } (3 \text{m}) \text{ QPeak} \\ 88 \text{MHz to } 216 \text{MHz:} & 150 \mu \text{V/m } (3 \text{m}) \text{ or } 43,5 \text{dB} \mu \text{V/m } (3 \text{m}) \text{ QPeak} \\ 216 \text{MHz to } 960 \text{MHz:} & 200 \mu \text{V/m } (3 \text{m}) \text{ or } 46 \text{dB} \mu \text{V/m } (3 \text{m}) \text{ QPeak} \\ 960 \text{MHz to } 1000 \text{MHz:} & 500 \mu \text{V/m } (3 \text{m}) \text{ or } 54 \text{dB} \mu \text{V/m } (3 \text{m}) \text{ QPeak} \\ \end{array}$ 



## 8. TEST EQUIPMENT LIST

Frequency Tolerance & Occupied Bandwidth							
Apparatus	Trade Mark	Type	Registration number	Calibration date	Calibration due		
Climatic Chamber	SECASI Technologies	SLT-34	D1024029	-	-		
Thermometer	AOIP	TM 6630	B4041042	2014/12	2016/06		
Cable	CABLES & CONNECTIQUES	-	A5329422	-	-		
Spectrum analyzer	ROHDE & SCHWARZ	FSL6	A4060032	2015/04	2017/04		
Multimeter	KEITLEY	2000 Multimeter	A1241084	2014/02	2016/02		
AC/DC power supply	KIKUSUI	PCR500M	A7040079	2014/05	2016/05		
	Field strength outside of the bands 13.110-14.010 MHz						
Apparatus	Trade Mark	Type	Registration number	Calibration date	Calibration due		
Semi anechoic chamber	SIEPEL	-	D3044008	2015/09	2016/09		
EMI receiver	ROHDE & SCHWARZ	ESIB26	A2642021	2015/01	2016/01		
Bilog antenna	CHASE	CBL6112A	C2040040	2015/03	2016/03		
Cable	CABLES & CONNECTIQUES	3.5MD/CSU528AA/3.5MD/4000	A5329374	2015/06	2016/06		
Cable	CABLES & CONNECTIQUES	2.9MD/CSU440AA- TDINOX/2.9MD/12000	A5329426	2015/07	2016/07		
Cable	CABLES & CONNECTIQUES	2.9MD/CSU440AA/2.9MD/2000	A5329358	2014/12	2015/12		
Loop antenna	ROHDE & SCHWARZ	HFH2-Z2	C2040007	2015/11	2016/11		
	Field strength within the band 13.110-14.010MHz						
Apparatus	Trade Mark	Type	Registration number	Calibration date	Calibration due		
Semi anechoic chamber	SIEPEL	-	D3044008	2015/09	2016/09		
EMI receiver	ROHDE & SCHWARZ	ESIB26	A2642021	2015/01	2016/01		
Loop antenna	ROHDE & SCHWARZ	HFH2-Z2	C2040007	2015/11	2016/11		
Cable	CABLES & CONNECTIQUES	3.5MD/CSU528AA/3.5MD/4000	A5329374	2015/06	2016/06		
Cable	CABLES & CONNECTIQUES	2.9MD/CSU440AA- TDINOX/2.9MD/12000	A5329426	2015/07	2016/07		
	AC Power Line Conducted Emissions						
Apparatus	Trade Mark	Type	Registration number	Calibration date	Calibration due		
Semi anechoic chamber	SIEPEL	-	D3044008	2015/09	2016/09		
EMI receiver	ROHDE & SCHWARZ	ESIB26	A2642021	2015/01	2016/01		
Cable	CABLES & CONNECTIQUES	-	A5329411	2015/06	2016/06		
Cable	CABLES & CONNECTIQUES	-	A5329413	2015/06	2016/06		
V LISN	ROHDE & SCHWARZ	ENV216	C2320163	2015/02	2016/02		



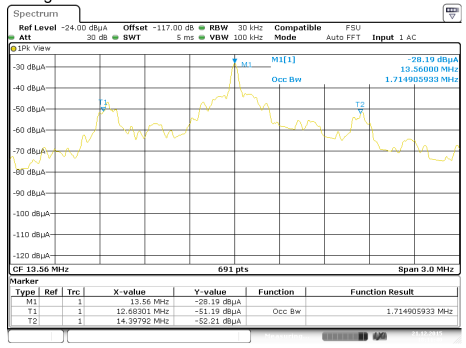
## 9. UNCERTAINTIES CHART

Kind of test	Measurement uncertainties (k=2) ±x(dB) / (Hz)	Limit for uncertainties ±y(dB)
TRANSMITTER REQUIREMENTS		
Radio frequency	±2.10 <sup>-8</sup> Hz	±1.10 <sup>-7</sup> Hz
RF Conducted power	±0.6 dB	±1.5 dB
Spurious emissions		
Frequency < 1000 MHz	±3.9 dB	±6 dB
Frequency > 1000 MHz	±3.1 dB	
Spurious in conduction	±1.6 dB	±3 dB
Temperature	±0.5°C	±1°C
Humidity	±2.5 %	±10 %



## 10. ANNEX (GRAPHS)

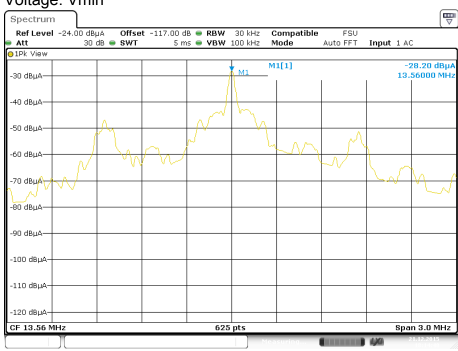
# Occupied Bandwidth Temperature: Tnom Voltage: Vnom



Date: 21.DEC.2015 18:11:41



## Frequency tolerance Temperature: Tnom Voltage: Vmin



Date: 21.DEC.2015 18:14:48



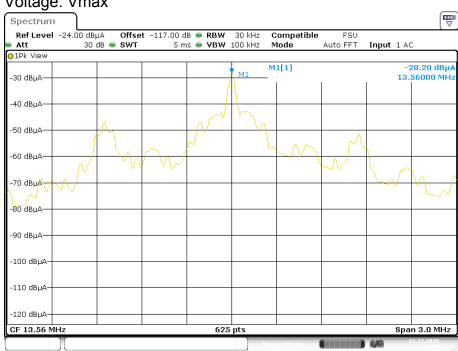
## Frequency tolerance Temperature: Tnom Voltage: Vnom



Date: 21.DEC.2015 18:17:00



## Frequency tolerance Temperature: Tnom Voltage: Vmax

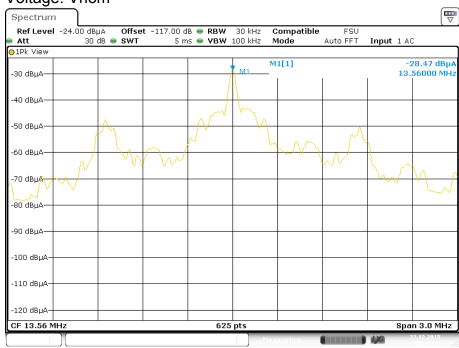


Date: 21.DEC.2015 18:17:56



## Frequency tolerance Temperature: Tmin (IC)

Voltage: Vnom

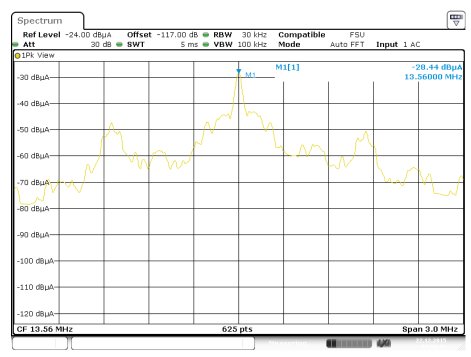


Date: 22.DEC.2015 08:22:32



Frequency tolerance Temperature: Tmin (FCC)

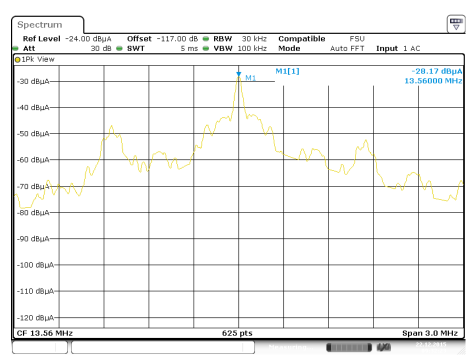
Voltage: Vnom



Date: 22.DEC.2015 07:50:57



Frequency tolerance Temperature: Tmax Voltage: Vnom



Date: 22.DEC.2015 09:32:23

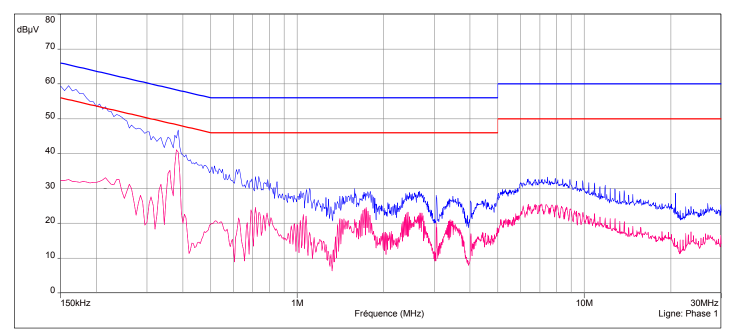


AC power line conduted emissions

Frequency: Fnom
Temperature: Tnom
Voltage: Vnom
Phase Line





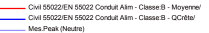


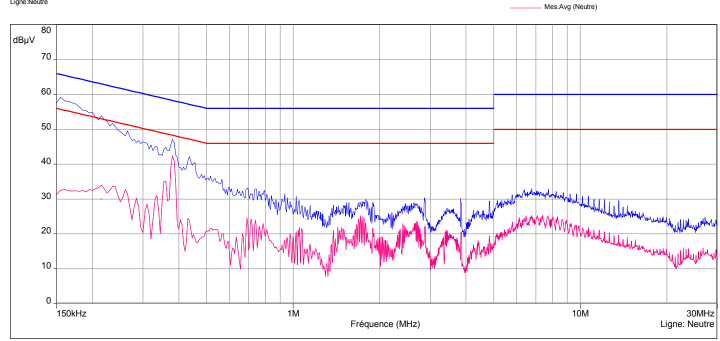


AC power line conduted emissions

Frequency: Fnom Temperature: Tnom Voltage: Vnom Neutral Line







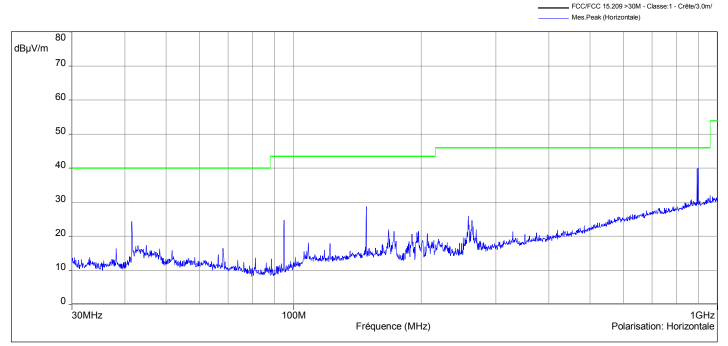
FCC/FCC 15.209 >30M - Classe:1 - QCrête/3.0m/



**Transmitter Radiated Emissions** 

Frequency: Fnom Temperature: Tnom Voltage: Vnom

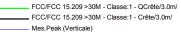
Horizontal polarisation

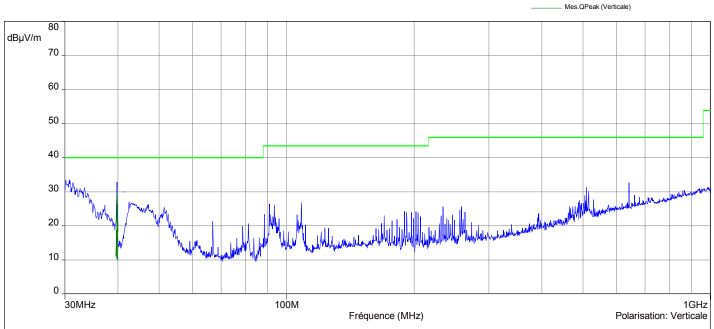


Horizontal Polarization (30-1000MHz)



Frequency: Fnom
Temperature: Tnom
Voltage: Vnom
Vertical polarisation





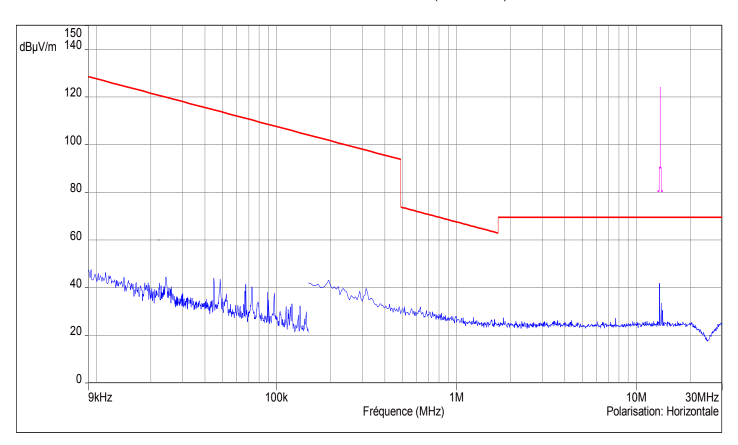
Vertical Polarization (30-1000MHz)



Frequency: Fnom Temperature: Tnom Voltage: Vnom Parallel polarisation

FCC/FCC 15.225 - Classe:1 - QCrête/3.0m/
FCC/FCC 15.209 Antenne boucle - Classe:1 - QCrête/3.0m/

Mes.Peak (Horizontale)

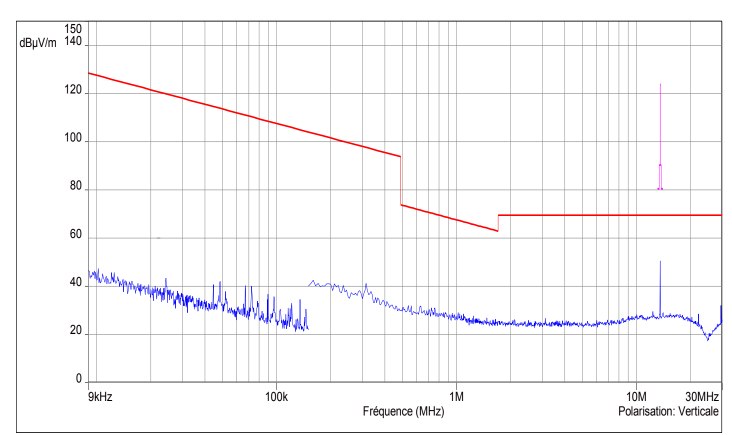




Frequency: Fnom Temperature: Tnom Voltage: Vnom

Perpendicular polarisation

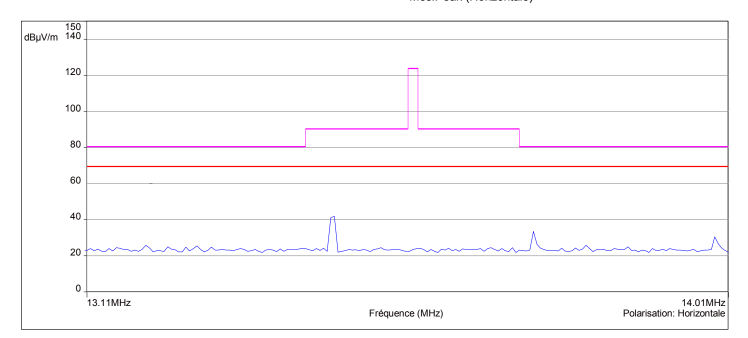
FCC/FCC 15.225 - Classe:1 - QCrête/3.0m/
FCC/FCC 15.209 Antenne boucle - Classe:1 - QCrête/3.0m/
Mes.Peak (Verticale)





Frequency: Fnom Temperature: Tnom Voltage: Vnom Parallel polarisation

FCC/FCC 15.225 - Classe:1 - QCrête/3.0m/
FCC/FCC 15.209 Antenne boucle - Classe:1 - QCrête/3.0m/
Mes.Peak (Horizontale)





Frequency: Fnom Temperature: Tnom Voltage: Vnom

Perpendicular polarisation

