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Subject

Electromagnetic compatibility (EMC):
Publication CFR 47 PART 15.225 RSS-210 & RSS-GEN (Limited program)

FCC Registration number

166175

Industry Canada number

6230B

Issued to

INGENICO

28-32 Boulevard de Grenelle

75015 Paris FRANCE

Apparatus under test

♥ Product Payment terminal

 ♣ Trade mark
 Ingenico

 ♣ Manufacturer
 Ingenico

 ♣ Model under test
 ISC480 INT

 ♦ Serial number
 14797SC80301170

 ♦ FCC ID
 XKB-ISC480CLINT

 ♦ IC
 2586D-ISC480CLINT

Test date January 08th, 2015 to February 06th, 2015

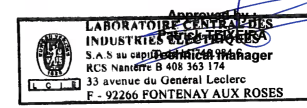
Test location Fontenay Aux Roses

Test performed by F.MEDJOUDJ
Composition of document 19 pages

Document issued on

February 10th, 2015

Written by :
Fostoki MEDJOUDJ
Tests operator



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SUMMARY

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1. **Test Program**

- References 47 CFR Part 15C
- RSS-210
- RSS-Gen
- CISPR 16-4-2
- ANSI C63.4

Emission tests:

Test Description	Test Description	Test result - Comments
RSS-Gen § 4.6.1	Occupied Bandwidth	□ PASS □ FAIL □ NA ☑ NP (Limited Program)
CFR 47 § 15.225 (e) RSS-210 § A2.6	Frequency tolerance	□ PASS □ FAIL □ NA ☑ NP (Limited Program)
CFR 47 § 15.207 RSS-Gen § 7.2.4	AC Power Line Conducted Emissions	☑ PASS ☐ FAIL ☐ NA ☐ NP (Limited Program)
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 □ FAIL □ NA ☑ NP (Limited Program)
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 (30MHz-6GHz only) ☐ FAIL ☐ NA ☐ NP (Limited Program)
RSS-Gen § 4.10	Receiver Radiated emissions	☐ PASS ☐ FAIL ☑ NA (Transceiver equipment. Include in Field strength test) ☐ NP (Limited Program)

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 (declared by provider)

2.1. EQUIPMENT OF THE SAME FAMILY

-Tests are performed on the most complete product "ISC480 INT SN: 14797SC80301170". See Table below for difference between products.



*The product was certified with the old power supply DELTA in June 2013.

**EUT's power supply have changed, the new tests were carried out with the new power supply PHIHONG



2.2. HARDWARE IDENTIFICATION (EUT AND AUXILIARIES):

Equipment under test (EUT): ISC480 INT

Serial Number: 14797SC80301170



Inputs/outputs - Cable:

Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments
Power supply AC	-	-	V			Nothing to report

Auxiliary equipment used during test:

Type Reference		Sn	Comments
-	-	-	-



Equipment information: (Declared by provider)

	On the ISC480 IN	(internal Cless) the antenna zone is on the to	p module:
Apparatus Description		Test CEH: 123 Camé ATR: 1 3 15 Cless Ok - err=6 1 .0: 2 Mc 3 DIF Grant Management of Color o	
Type of power source:		☐ DC power ☐ Battery (supply Select Type)	
Test source voltage:	Vmin-Vmax:	☑ 120V -60Hz	□ Vdc
Operating Modes	Mode 1	Test CEH: 68 Camb ATR: 1 3 Cless Ok - err=	
Performance level defined by the manufacturer (only for immunity tests)	-	operation nequency . 13.3000112	



2.3. EQUIPMENT LABELLING



Equipment under test



PHIHONG power Supply



2.4. EQUIPMENT MODIFICATIONS

☑ None □

☐ Modification:



3. Measurement of radiated emissions

3.1. ENVIRONMENTAL CONDITIONS

Test performed by : Fostoki MEDJOUDJ Date of test : January 8th, 2014

Ambient temperature : 21°C Relative humidity : 46%

3.2. TEST SETUP

Specifications:

Frequency 0.15 – 30 MHz RBW 9 kHz

30 – 1000 MHz RBW 120 kHz

1-6GHz RBW 1MHz

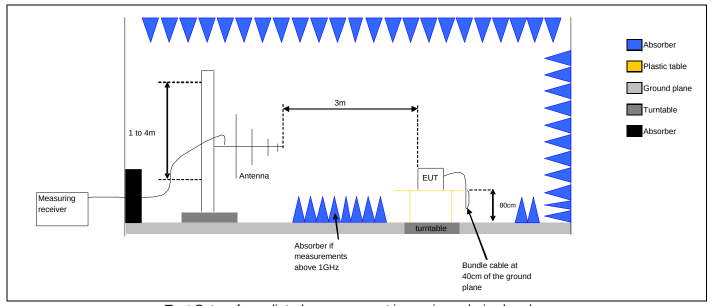
Detector Peak and Quasi-Peak

Pre characterization in semi anechoic room is performed to define the critical frequencies

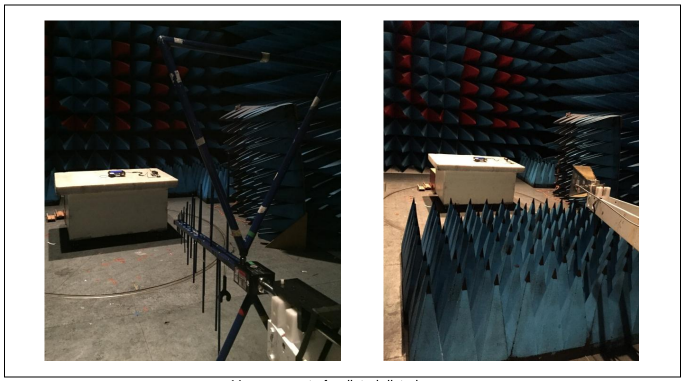
Operating conditions:

Operating conditions.
- The Equipment under Test is installed:
☑ Measure in semi anechoic room
☐ Measure in open area site
- Measuring distance:
☑ 3m
□ 10m
- Deviation method:
□ Yes
☑ No
-Product installation:
$\ensuremath{\square}$ The EUT was tested as a tabletop equipment and was placed on a non-conducting platform the top of which is 0.8m above the metal ground plane.
☐ The EUT is at 10cm height from reference plane
Operating mode:
☑ Mode 1 □ Mode 2 □ Mode 3





Test Set up for radiated measurement in semi anechoic chamber



Measurement of radiated disturbances.



3.3. **LIMIT**

 $\begin{array}{lll} 30 \text{MHz to } 88 \text{MHz:} & 100 \mu \text{V/m (3m) or } 40 \text{dB} \mu \text{V/m (3m) QPeak} \\ 88 \text{MHz to } 216 \text{MHz:} & 150 \mu \text{V/m (3m) or } 43,5 \text{dB} \mu \text{V/m (3m) QPeak} \\ 216 \text{MHz to } 960 \text{MHz:} & 200 \mu \text{V/m (3m) or } 46 \text{dB} \mu \text{V/m (3m) QPeak} \\ 960 \text{MHz to } 1000 \text{MHz:} & 500 \mu \text{V/m (3m) or } 54 \text{dB} \mu \text{V/m (3m) QPeak} \\ & 5012 \mu \text{V/m (3m) or } 74 \text{dB} \mu \text{V/m Peak} \\ & 500 \mu \text{V/m (3m) or } 54 \text{dB} \mu \text{V/m (3m) Average} \\ \end{array}$

3.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Semi anechoic chamber	SIEPEL	=	D3044008	2014/06	2015/06
EMI receiver	ROHDE & SCHWARZ	ESI40 1088 740K40	A2642010	2014/02	2015/02
Preamplifier	BONN Elektronik	BLNA 3018-8F305	A7080053	2014/01	2015/01
Bilog antenna	CHASE	CBL6111C	C2040124	2014/03	2015/03
Horn antenna	EMCO	3115	C2042018	2014/07	2015/07

3.5. RESULTS

Diagram N°1 Horizontal Polarization (30MHz-1GHz)

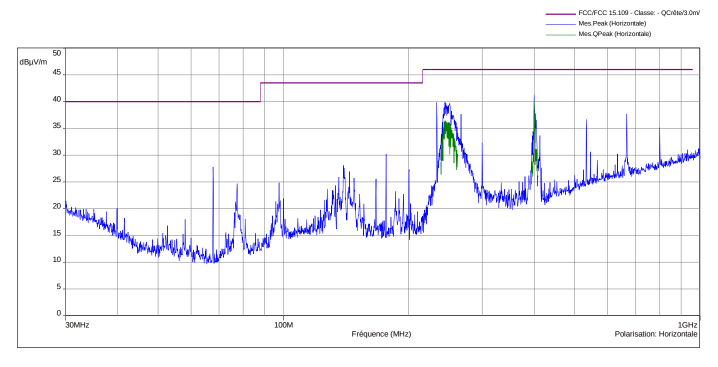


Diagram N°2 Horizontal Polarization (1GHz-6GHz)





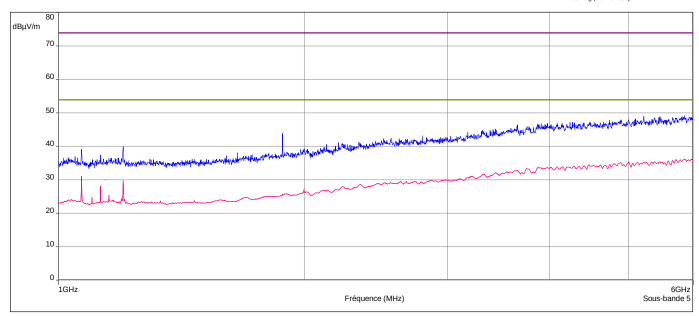
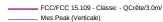




Diagram N°3 Vertical Polarization (30MHz-1GHz)



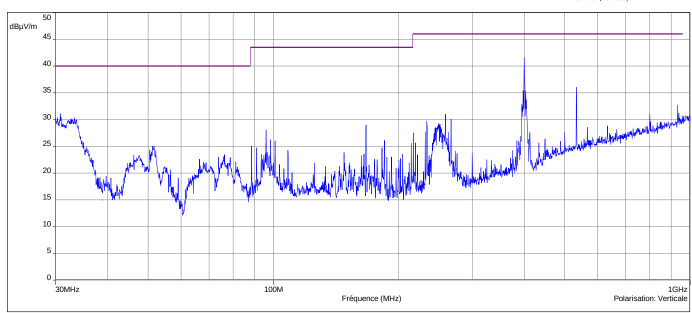
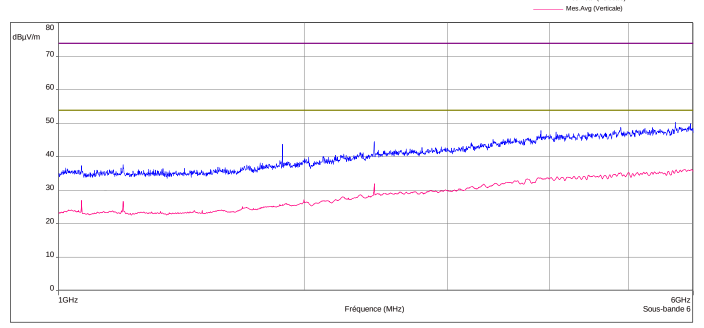


Diagram N°4 Vertical Polarization (1GHz-6GHz)







3.6. CONCLUSION

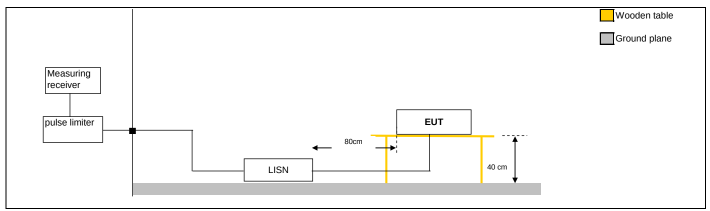
Measures of Radiated Emission, performed on the sample of the product **ISC480 INT**, SN: **14797SC80301170**, in configuration and description presented in this test report, show levels **conform to** the FCC part 15 & RSS-GEN §7.2.4 limits.



4. Measurement of conducted disturbance

4.1. ENVIRONMENTAL	CONDITIONS	
Test performed by Date of test Ambient temperature Relative humidity	: Fostoki MEDJOUDJ : January 8th, 2014 : 21°C : 46%	
4.2. TEST SETUP		
Specifications:		
Frequency	0.15 – 30 MHz	RBW 9 kHz
Detector	Peak , Quasi Peak and average	
The measurement is perform for shielded cables.		ecommunication lines with RSI or current clamp
Operating conditions:		
- Deviation method:		
☐ Yes		
☑ No		
-Product installation:		
☐ The EUT is installed on a vertical conductive wall	wooden table 80 cm above the reference p	plane, at 80cm of the LISN and at 40cm of the
☑ The EUT is installed on a	wooden table 40 cm above the reference p	plane, at 80cm of the LISN.
☐ The EUT is installed 10 cm	n above the reference plane, at 80cm of th	e LISN
Operating mode:		
☑ Mode 1 □ Mode 2 □ Mod	e 3	





Test set up of conducted emission on power supply



Test set up of conducted emission on power supply



4.3. **LIMIT**

\square Power supply Class A

Frequency Bands/frequencies	dB (μV/m) quasi-peak	dB (μV/m) average
0.15-0.5MHz	79	66
0.5-30 MHz	73	60

☑ Power supply Class B

Frequency Bands/frequencies	dB (μV/m) quasi-peak	dB (μV/m) average
0.15-0.5MHz	66-56	56-46
0.5-5 MHz	56	46
5-30 MHz	60	50

4.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
EMI receiver	ROHDE & SCHWARZ	ESI40	A2642010	2014/02	2015/02
V LISN	ROHDE & SCHWARZ	ENV216	C2320163	2013/12	2014/12
Semi anechoic chamber	SIEPEL	C01	D3044008	2014/06	2015/06



4.5. **RESULTS**

Diagram N°1 Phase

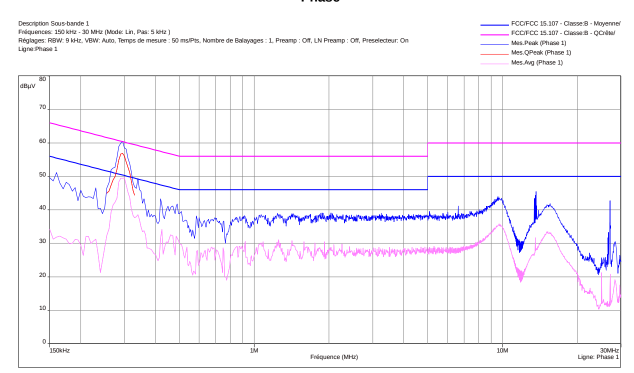
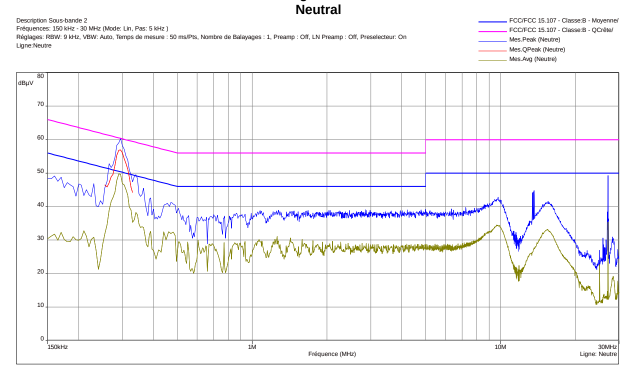


Diagram N°2 Neutral





4.6. CONCLUSION

Measures of Conducted Emission, performed on the sample of the product **ISC480 INT**, SN: **14797SC80301170**, in configuration and description presented in this test report, show levels **conform to** the FCC part 15 RSS-GEN §7.2.5 limits.



Uncertainties Chart 5.

Kind of measurement	Wide uncertainty laboratory (k=2) ±x(dB)	CISPR uncertainty limit ±y(dB)
Measurement of conducted disturbances in voltage on the AC power port on the Fontenay-aux- Roses site.	3.51	3.6
Measurement of discontinuous conducted disturbances in voltage on the AC power port on the Fontenay-aux-Roses site. (S48 room)	3.45	3.6
Measurement of conducted disturbances in voltage on the AC power port on the Ecuelles site.	3.86	3.6
In Situ measurement of conducted disturbances in voltage on the AC power port with ESH2 receiver	3.51	3.6
Measurement of conducted disturbances in voltage on the DC power port on the Fontenay-aux- Roses site.	3.49	3.6
Measurement of conducted disturbances in voltage on the DC power port on the Ecuelles site.	3.72	3.6
Measurement of conducted disturbances in voltage on the telecommunication port.	3.26	Under consideration
Measurement of conducted disturbances in voltage on the telecommunication port at Ecuelles Site.	3.45	Under consideration
Measurement of conducted disturbances in current	3.09	Under consideration
Measurement of radiated electric field from 30 to 200MHz on the Fontenay-aux-Roses site (with EATON 96002 antenna)	5.2	5.2
Measurement of radiated electric field from 200 to 1000MHz on the Fontenay-aux-Roses site	5.3	5.2
Measurement of radiated electric field from 1 to 18GHz on the Fontenay-aux-Roses site	4.8	Under consideration
Measurement of radiated electric field from 30 to 80MHz in horizontal position on the Ecuelles site (dipole antenna)	3.77	5.2
Measurement of radiated electric field from 30 to 80MHz in vertical position on the Ecuelles site (dipole antenna)	4.12	5.2
Measurement of radiated electric field from 80 to 1000MHz in horizontal position on the Ecuelles site (R&S HL023 A2 logper antenna)	4.19	5.2
Measurement of radiated electric field from 80 to 1000MHz in vertical position on the Ecuelles site (R&S HL023 A2 logper antenna)	4.50	5.2
Measurement of radiated electric field from 30 to 1000MHz in horizontal position on the Ecuelles site (CBL6112 bilog antenna)	4.24	5.2
Measurement of radiated electric field from 30 to 1000MHz in vertical position on the Ecuelles site (CBL6112 bilog antenna)	4.55	5.2
Measurement of radiated electric field from 1 to 18GHz on the Ecuelles site	5.16	Under consideration
Measurement of current harmonics	11.11%	/
Flicker measurement	9.26%	/
Measurement of disturbance power	3.32	4.5
Immunity to conducted disturbances, induced by radio-frequency fields	2.36	/
Immunity to conducted disturbances, induced by radio-frequency fields with injection clamp	2.76	/
Immunity to radiated electromagnetic field	2.64	/
EMF measurement according to EN62233 from 10KHz to 400KHz	23,51%	_

Unless otherwise specified, the decision of conformity takes into account the uncertainly of measures.

End of test report