



TEST REPORT

N°: 139029-680189-B (FILE#871244) Version : 01

Subject Electromagnetic compatibility tests according to the standards:

FCC CFR 47 Part 15, Subpart C

RSS-210 Issue 8.1

Issued to INGENICO

Rovaltain TGV – Quartier de la Gare, 9 avenue de la gare

26958 - VALENCE CEDEX 9

FRANCE

Apparatus under test

♦ Product
 ♦ Trade mark
 ♦ Manufacturer
 ICT250
 INGENICO
 INGENICO

Model under test
 Serial number
 FCCID
 KB-ICT250-11T1879A
 XKB-ICT23756441
 XKB-ICT250V3
 IC
 2586D-ICT250CLV3

Conclusion See page 4

Test date From November 20th to December 3th, 2015

Test location MOIRANS

IC Test site 6500A-1 & 6500A-3

Composition of document 31 pages

Document issued on December 3rd 2015

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I CIE

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PUBLICATION HISTORY

Version	Date	Author	Modification	
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1. **TEST PROGRAM**

Standard: - FCC Part 15, Subpart C

- ANSI C63.10 (2013)

- RSS-210 Issue 8.1 - Feb 2015 - RSS-Gen Issue 4 - Nov 2014

EMISSION TEST	LIMITS			RESULTS (Comments)
Limits for conducted disturbance	Frequency	Quasi-peak value (dBµV)	Average value (dBµV)	☑ PASS
at mains ports	150-500kHz	66 to 56	56 to 46	☐ FAIL ☐ NA
150kHz-30MHz CFR 47 §15.207	0.5-5MHz	56	46	□ NA □ NP
CFR 47 §15.207	5-30MHz	60	50]
Radiated emissions 9kHz-30MHz CFR 47 §15.209 (a) CFR 47 §15.225 RSS-Gen §4.9	Measure at 30m 490kHz-1.705MHz: 87	9kHz-490kHz : 67.6dBµV/m /F(kHz)		
Radiated emissions 30MHz-25GHz* CFR 47 §15.209 (a) CFR 47 §15.225 RSS-Gen §4.9 Highest frequency: (Declaration of provider)	88MHz-216MHz : 43.5 216MHz-960MHz : 46.	Measure at 3m 30MHz-88MHz : 40 dBμV/m 88MHz-216MHz : 43.5 dBμV/m 216MHz-960MHz : 46.0 dBμV/m Above 960MHz : 54.0 dBμV/m		
Fundamental field strength limit CFR 47 §15.225 RSS-210 §A2.6	Operation within the 13.110-14.010 MHz	Operation within the band 13.110-14.010 MHz		
Fundamental frequency tolerance CFR 47 §15.225 RSS-210 §A2.6	Operation within the 13.110-14.010 MHz	Operation within the band 13.110-14.010 MHz		
Band edge compliance CFR 47 §15.225 RSS-210 §A2.6	Operation within the 13.110-14.010 MHz	Operation within the band 13.110-14.010 MHz		
Occupied bandwidth RSS-Gen §4.6.1	No limit	No limit		
Receiver Spurious Emission** RSS-Gen §4.10	See RSS-Gen §4.10			□ PASS □ FAIL ☑ NA □ NP

^{*§15.33:} The highest internal source of a testing device is defined like more the highest frequency generated or used in the testing device or on which the testing device works or agrees.

- If the highest frequency of the internal sources of the testing device is lower than 108 MHz, measurement must be only performed until 1GHz.

- If the highest frequency of the internal sources of the testing device ranges between 108 MHz and 500 MHz, measurement must be only performed until 2GHz.

- If the highest frequency of the internal sources of the testing device ranges between 500 MHz and 1 GHz, measurement must be only performed until 5GHz.

⁻ If the highest frequency of the internal sources of the testing device ranges between 500 MHz and 1 GHz, measurement must be only performed until 5GHz. If the highest frequency of the internal sources of the testing device is above 1 GHz, measurement must be only performed until 5 times the highest frequency or 40 GHz,

while taking smallest of both.

**Testing covered the receive mode, and receiver spurious emissions are considered to be the same as transmitter.



2. SYSTEM TEST CONFIGURATION

2.1. HARDWARE IDENTIFICATION (EUT AND AUXILIARIES):

Equipment under test (EUT):

ICT250-11T1879A

Serial Number: 15150CT23756441



Photography of EUT

Power supply:

During all the tests, EUT is supplied by V_{nom}: 110VAC For measurement with different voltage, it will be presented in test method.

Name	Туре	Rating	Reference / Sn	Comments
Supply1	☐ AC ☑ DC ☐ Battery	100-240VAC~50/60Hz 0.6A -> 8VDC 3A	PSM24W-080L6IN-R	Configuration 1 (see EUT configuration §2.2)
Supply2	☐ AC ☑ DC ☐ Battery	100-240VAC~50/60Hz 0.9A -> 8VDC 4A	PSM32W-080L6IN-R	Configuration 2 (see EUT configuration §2.2)

Inputs/outputs - Cable:

Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments
Supply1	DC	1.5			V	-
Supply2	DC	1.5			V	-
Access1	1 x USB Host	2				Not used in this test configuration
Access2	1 x USB Slave	2		\checkmark		Not used in this Test configuration
Access3	1 x COM0 to magicbox	2			V	-
Access4	1 x Ethernet to magic Box	2			V	-
Access5	1 x Modem Line to magicbox	2			V	-
Access6	2 x SAM	-			V	-
Access7	1 x CAM	-			V	-
Access8	1 x Printer	-			V	-
Access9	1 x Contactless	-			V	-
Access10	1 x MMC	-			V	-



	MagicBOX 296105416							
Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments		
Supply1	1 x Jack power supply DC to magicbox	1.5			\checkmark			
Supply2	1 x Jack power supply DC to magicbox	1.5			\checkmark			
Access1	1 x Modem Line	2			\checkmark			
Access2	1 x RS232	2		V				
Access3	1 x Ethernet	2						

Auxiliary equipment used during test:

Туре	Reference	Sn	Comments
Laptop LENOVO	8896-2FG	L3-B7463	-
Modem line simulator TELTONE	TLS-5B-02	017652	

Equipment information:

Frequency band:	[13.553 –13.567] MHz – 1 channel					
RF mode:	□Transmitter ☑Transceiver			□Receiver		□Standby
Antenna type:	□External:			☑Internal:		
Antenna gain:	NC					
Extreme temperature range:	☑Category I (General Section 1997) -30°C to +55°C	□Category I -10°C to +			egory III (Indoor) C to +35°C	
Extreme test source voltage:	□±10%: ☑other: 15% (Vmin= 93.5Vac; Vnom= 110Vac; Vmax= 126.5Vac).					

NC: Not Communicated By Customer

2.2. EUT CONFIGURATION

Software: Hardtoolbox V0206

Configuration 1 and Running mode:

Backlight : Yes

Imprimante : Yes -> Ticket No Modem : Yes -> Comm test: No

Cless: Yes Sam1: Yes Sam2: Yes Cam0: Yes

Com0 : Yes MMC : Yes

USB : No Mouse : No Swipe: No Keyboard : No

Test Ethernet between EUT and Laptop: Ping: 192.168.2.2

EUTpowered by the supply1 see Hardware identification cf. §2.1.



Configuration 2 and Running mode:

Backlight : Yes

Imprimante : Yes -> Ticket No Modem : Yes -> Com test: No

Cless: Yes
Sam1: Yes
Sam2: Yes
Cam0: Yes
Com0: Yes
MMC: Yes
USB: No
Mouse: No
Swipe: No
Keyboard: No

Test Ethernet between EUT and Laptop: Ping: 192.168.2.2

EUTpowered by the supply2 see Hardware identification cf. §2.1.

2.3. EQUIPMENT MODIFICATIONS

✓ None
✓ Modification:

2.4. FIELD STRENGTH CALCULATION

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follow:

FS = RA + AF + CF - AG

Where FS = Field Strength

RA = Receiver Amplitude AF = Antenna Factor CF = Cable Factor AG = Amplifier Gain

Assume a receiver reading of 52.5dBµV is obtained. The antenna factor of 7.4 and a cable factor of 1.1 are added. The amplifier gain of 29dB is subtracted, giving a field strength of 32 dBµV/m.

 $FS = 52.5 + 7.4 + 1.1 - 29 = 32 dB\mu V/m$

The 32 dBμV/m value can be mathematically converted to its corresponding level in μV/m.

Level in μ V/m = Common Antilogarithm [(32dB μ V/m)/20] = 39.8 μ V/m.



3. RADIATED EMISSION DATA (15.209)

3.1. ENVIRONMENTAL CONDITIONS

Date of test : November 23rd, 2015 November 24th, 2015 Test performed by : G.Deschamps G.Deschamps

Atmospheric pressure (hPa): 990 994
Relative humidity (%): 38 36
Ambient temperature (°C): 22 21

3.2. TEST SETUP

The installation of EUT is identical for pre-characterization measures in a 3 meters semi- anechoic chamber and for measures on the 10 meters Open site.

The EUT and auxiliaries are set:

 $\ensuremath{\,\boxtimes\,}$ 80cm above the ground on the non-conducting table (Table-top equipment) - Below 1GHz

☐ 150cm above the ground on the non-conducting table (Table-top equipment) - Above 1GHz

☐ 10cm above the ground on isolating support (Floor standing equipment)

The EUT is powered by V_{nom}.



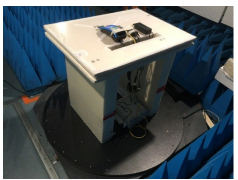




Test setup on OATS

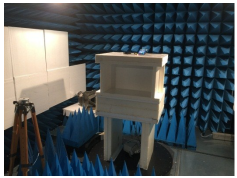






Test setup in anechoic chamber (9kHz to 1GHz)









Test setup in anechoic chamber (1GHz to 2GHz)

3.3. TEST METHOD

The product has been tested according to ANSI C63.10, FCC part 15 subpart C. Pre-characterisation measurement: (9kHz – 2GHz)

A pre-scan of all the setup has been performed in a 3 meters semi-anechoic chamber for frequency from 30MHz to 2GHz. Test is performed in horizontal (H) and vertical (V) polarization, the loop antenna was rotated during the test for maximized the emission measurement. Continuous linear turntable azimuth search was performed with 360 degrees range. Measurement performed on all axis of EUT used in normal configuration.

The pre-characterization graphs are obtained in PEAK detection and PEAK/AVERAGE from 1GHz to 2GHz.

Characterization on 10 meters open site from 9kHz to 1GHz:

Radiated Emissions were measured on an open area test site. A description of the facility is on file with the FCC. The product has been tested at a distance of **10 meters** from the antenna and compared to the FCC part 15 subpart C limits. Measurement bandwidth was 9kHz below 30MHz and 120kHz from 30 MHz to 1GHz. Test is performed in horizontal (H) and vertical (V) polarization, the loop antenna was rotated during the test for maximized the emission measurement. The height antenna is varied from 1m to 4m. Continuous linear turntable azimuth search was performed with 360 degrees range. Measurement performed on all axis of EUT used in normal configuration. A summary of the worst case emissions found in all test configurations and modes is shown.

Frequency list has been created with anechoic chamber pre-scan results.

Characterization on 3 meters full anechoic chamber from 1GHz to 2GHz:

The product has been tested at a distance of **3 meters** from the antenna and compared to the FCC part 15 subpart C limits. Measurement bandwidth was 1MHz from 1GHz to 2GHz. Test is performed in horizontal (H) and vertical (V) polarization. Continuous linear turntable azimuth search was performed with 360 degrees range. Measurement performed on all axis of EUT used in normal configuration. A summary of the worst case emissions found in all test configurations and modes is shown. The height antenna is

☐ On mast, varied from 1m to 4m

☑ Fixed and centered on the EUT (EUT smaller than the beamwidth of the measurement antenna, ANSI C63.10 §6.6.5) Frequency list has been created with anechoic chamber pre-scan results.



3.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Antenna Loop	ELECTRO-METRICS	EM-6879	C2040052	10/15	10/16
Antenna horn	EMCO	3115	C2042027	09/15	09/16
Cable Measure @3m 18GHz	-	-	A5329038	08/15	08/16
Cable Measure @3m	-	-	A5329206	04/15	04/16
Semi-Anechoic chamber #3	SIEPEL	-	D3044017	04/13	04/16
Radiated emission comb generator	BARDET	-	A3169050	-	-
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060051	11/15	11/16
Thermo-hygrometer (C3)	OREGON	BAR206	B4204078	04/15	04/16
Thermo-hygrometer (PM2)	OREGON	BAR916HG-G	B4206011	09/15	09/16
Turntable chamber (Cage#3)	ETS Lingren	Model 2165	F2000371	-	-
Table	LCIE	-	F2000461	ı	-
Antenna Bi-log	CHASE	CBL6111A	C2040051	04/14	04/16
Cable	SUCOFLEX	106G	A5329061	03/15	03/16
Cable (OATS)	-	-	A5329623	10/15	10/16
HF Radiated emission comb generator	LCIE SUD EST	-	A3169088	1	-
OATS	-	-	F2000409	09/15	09/16
Receiver 20Hz – 8GHz	ROHDE & SCHWARZ	ESU8	A2642019	04/15	04/16
Turntable / Mast controller (OATS)	ETS Lindgren	Model 2066	F2000372	-	-
Antenna mast (OATS)	ETS Lindgren	2071-2	F2000392	1	-
Turntable (OATS)	ETS Lindgren	Model 2187	F2000403	1	-
Table	MATURO Gmbh	-	F2000437	-	-

3.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

ergence:

3.6. TEST RESULTS

3.6.1. Pre-characterization at 3 meters [9kHz-30MHz]

See graph for 9kHz-30MHz band:

Graph identifier		Polarization	EUT position	Comments	
	Emr# 1	0° / 90°	Axis XY	Configuration 1	See annex 1
	Emr# 2	0° / 90°	Axis XY	Configuration 2	See annex 1

3.6.2. Pre-characterization at 3 meters [30MHz-1GHz]

See graphs for 30MHz-1GHz:

	ou graphic for commit for its							
Graph identifier		Polarization	EUT position	Commen	ts			
	Emr# 3	H/V	Axis XY	Configuration 1	See annex 1			
	Emr# 4	H/V	Axis XY	Configuration 2	See annex 1			



3.6.3. Pre-characterization at 3 meters [1GHz-2GHz]

See graphs for 1GHz-2GHz:

Graph identifier		Polarization	EUT position	Commen	ts
	Emr# 5	H/V	Axis XY	Configuration 1	See annex 1
	Emr# 6	H/V	Axis XY	Configuration 2	See annex 1

3.6.4. Characterization on 10 meters open site below 30 MHz

Worst case final data result:

Frequency list has been created with semi-anechoic chamber pre-scan results.

Measurements are performed using a QUASI-PEAK detection.

Test results with worst case (Configuration 1)

No	Frequency (MHz)	QPeak Limit (dΒμV/m) @ 30m	Qpeak (dBµV/m) @ 30m	Margin (Mes-Lim) (dB)	Angle Table (deg)	Pol Ant.	Ht Ant. (cm)	Correc. Factor (dB)	Comments
1	13.56	84	31.9	- 52.1	285	0°	100	9.7	
2	27.12	29.5	28.5	- 1	360	0°	185	7.6	-

Note: Measure have been done at 10m distance and corrected according to requirements of 15.209.e) (M@30m = M@10m-19.1dB)

Limits Sub clause §15.225

Frequency (MHz)	Field strength (μV/m)	Measurement distance (m)
13.553-13.567	15 848 84 dBµV/m	30

See following chapter of this test report for band edge measurements.

3.6.5. Characterization on 10 meters open site from 30MHz to 1GHz

Worst case final data result:

Frequency list has been created with semi-anechoic chamber pre-scan results. Measurements are performed using a QUASI-PEAK detection.

Test results for configuration 1:

No	Frequency (MHz)	Limit QPeak (dBµV/m)	Measure QPeak (dBµV/m)	Margin QPeak (dB)	Angle Table (°)	Pol. Ant.	Ht. Ant. (cm)	FC (dB)	Remark
1	38.942	40.0	36.8	-3.2	0	V	100	14.9	*
2	40.680	40.0	39.4	-0.6	180	V	100	13.9	*
3	45.062	40.0	29.8	-10.2	0	V	100	11.6	*
4	54.240	40.0	30.6	-9.4	180	V	100	8.6	*
5	62.759	40.0	26.8	-13.2	0	V	100	7.7	*
6	67.800	40.0	27.1	-12.9	180	V	100	7.8	*
7	242.833	46.0	35.3	-10.7	200	V	100	14.6	
8	493.520	46.0	43.9	-2.1	115	Н	300	21.8	

^{*}Measure performed at 3m.



Test results for configuration 2:

No	Frequency (MHz)	Limit QPeak (dBµV/m)	Measure QPeak (dBµV/m)	Margin QPeak (dB)	Angle Table (°)	Pol. Ant.	Ht. Ant. (cm)	FC (dB)	Remark
1	30.629	40.0	37.8	-2.2	0	V	100	19.5	*
2	38.942	40.0	36.7	-3.3	0	V	100	14.9	
3	40.680	40.0	38.4	-1.6	180	V	100	13.9	*
4	45.062	40.0	29.8	-10.2	0	V	100	11.6	*
5	54.240	40.0	33.1	-6.9	180	V	100	8.6	*
6	64.782	40.0	32.2	-7.8	0	V	100	7.7	*
7	67.800	40.0	26.4	-13.6	180	V	100	7.8	*
8	242.840	46.0	31.9	-14.1	150	V	160	14.6	
9	271.400	46.0	32.9	-13.1	280	Н	250	15.8	

^{*}Measure performed at 3m.

Note: Measure have been done at 10m distance and corrected according to requirements of 15.209.e) (M@3m = M@10m+10.5dB)

3.6.6. Characterization on 3meters anechoic chamber from 1GHz to 2GHz

Worst case final data result:

The frequency list is created from the results obtained during the pre-characterization in anechoic chamber. Measurements are performed using a PEAK and AVERAGE detection.

Test results for configuration 1 and 2:

No significant frequency observed, margin PEAK > 20dB and AVERAGE > 10dB (see Annex 1).

3.7. CONCLUSION

The sample of the equipment ICT250-11T1879A, Sn: 15150CT23756441, tested in the configuration presented in this test report **satisfies** to requirements of class B limits of the standard FCC Part15B and C, for radiated emissions.



4. CONDUCTED EMISSION DATA

4.1. ENVIRONMENTAL CONDITIONS

Date of test : November 20th, 2015

Test performed by : G.Deschamps

Atmospheric pressure (hPa) : 994 Relative humidity (%) : 36 Ambient temperature (°C) : 21

4.2. TEST SETUP

Mains terminals

The EUT and auxiliaries are set:

☑ 80cm above the ground on the non-conducting table (Table-top equipment)

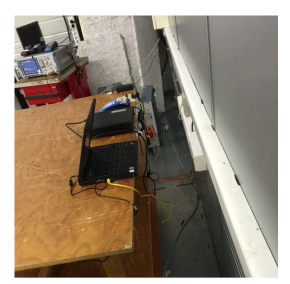
☐ 10cm above the ground on isolating support (Floor standing equipment)

The distance between the EUT and the LISN is 80cm. The EUT is 40cm away for the vertical ground plane.

The EUT is powered by V_{nom} .

The EUT is powered through a LISN (measure). Auxiliaries are powered by another LISN.





Test setup



4.3. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Cable + self	-	-	A5329578	07/15	07/16
Conducted emission comb generator	BARDET	-	A3169049	-	-
LISN tri-phase ESH2-Z5	RHODE & SCHWARZ	33852.19.53	C2320062	07/15	07/16
LISN	RHODE & SCHWARZ	ENV216	C2320123	02/15	02/16
Load 50Ω - BNC	AEROFLEX	-	A7152071	04/15	04/16
Receiver 20Hz – 8GHz	ROHDE & SCHWARZ	ESU8	A2642019	04/15	04/16
Thermo-hygrometer (PM2)	OREGON	BAR916HG-G	B4206011	09/15	09/16
Transient limiter	HEWLETT PACKARD	11947A	A4049061	02/15	02/16

4.4. DIVERGENCE, ADDITION OR SUPPRESSION ON T	HE TEST	SPECIFICATIO)N
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vergence:

4.5. TEST RESULTS

Mains terminals:

Supply1 (configuration 1)

Measurements are performed on the phase (L1) and neutral (N) of the power line.

Results: (PEAK detection)

Graph identifier	Line	Comments			
Emc# 1	Phase	-	See annex 1		
Emc# 2	Neutral	-	See annex 1		

Supply2 (configuration 2)

Measurements are performed on the phase (L1) and neutral (N) of the power line.

Results: (PEAK detection)

Results: (I EAR detection)								
Graph identifier	Line	Comments						
Emc# 3	Phase	-	See annex 1					
Emc# 4	Neutral	-	See annex 1					

4.6. CONCLUSION

The sample of the equipment ICT250-11T1879A, Sn: 15150CT23756441, tested in the configuration presented in this test report **satisfies** to requirements of class B limits of the standard FCC Part15B, for conducted emissions.



5. Fundamental frequency tolerance (15.225e)

5.1. ENVIRONMENTAL CONDITIONS

Date of test : November 25th, 2015

Test performed by : G.Deschamps

Atmospheric pressure (hPa) : 999 Relative humidity (%) : 33 Ambient temperature (°C) : 22

5.2. TEST SETUP

Frequency of carrier: 13.56 MHz Upper limit: 13.561356 MHz Lower limit: 13.558644 MHz

The equipment (RF box) is set in a climatic chamber. Measure is performed on one channel of RF module.



Test setup

5.3. TEST METHOD

The frequency tolerance of the carrier signal shall be maintained within $\pm 0.01\%$ of the operating frequency when the temperature is varied from -30° C to $+50^{\circ}$ C at the nominal power voltage and the primary power voltage is varied from 85% to 115% of the rated supply voltage at 20°C.



5.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Antenna Loop	ELECTRO-METRICS	EM-6993	C2040210	10/15	10/16
Cable SMA	-	18G	A5329373	10/15	10/16
Climatic chamber	BIA CLIMATIC	CL 6-25	D1022117	12/13	12/15
Multimeter	FLUKE	87	A1240170	-	-
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060051	11/15	11/16
Thermometer (radio)	FLUKE	52 II	B4043150	-	-
Thermo-hygrometer (PM2)	OREGON	BAR916HG-G	B4206011	09/15	09/16

5.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

✓ None □ Divergence:

5.6. TEST RESULTS

Voltage	Temperature	-30°C	-20°C	20°C	+50°C
Mains voltage: 110V/60Hz					
Frequency Drift (MHz)		+ 0.000080	+ 0.000080	13.559570	- 0.000030
Carrier level (dBc)		- 0.50	- 0.82	31.9	- 0.70
Mains voltage: 93,5V/60Hz					
Frequency Drift (MHz)		+ 0.000040	+ 0.000040	+ 0.000000	- 0.000050
Carrier level (dBc)		- 0.27	- 0.27	- 0.03	- 0.64
Mains voltage: 126V/60Hz					
Frequency Drift (MHz)		+ 0.000070	+ 0.000070	+ 0.000000	- 0.000030
Carrier level (dBc)		- 0.48	- 0.48	- 0.10	- 0.73

Frequency drift measured is **130Hz** when the temperature is varied from -30°C to +50°C and voltage is varied.

5.1. CONCLUSION

The sample of the equipment ICT250-11T1879A, Sn: 15150CT23756441, tested in the configuration presented in this test report **satisfies** to requirements of the standard FCC Part15C, for fundamental frequency tolerance.



6. BAND-EDGE COMPLIANCE §15.209

ENVIRONMENTAL CONDITIONS 6.1.

November 3rd, 2015 Date of test Test performed by G.Deschamps

Atmospheric pressure (hPa): 990 Relative humidity (%) 33 Ambient temperature (°C) : 22

6.2. **TEST SETUP**

For measurement, the power level calibration of the spectrum analyzer is related to the field strength measured in chapter radiated emission data.



Test setup

6.3. **TEST METHOD**

Frequency band 13.110-14.010MHz

Following plots show radiated emission level in the frequency band 13.110-14.010MHz with a RBW of 9kHz and a quasi-peak detector. The graphs are obtained with a measuring receiver.



6.4. TEST EQUIPMENT LIST

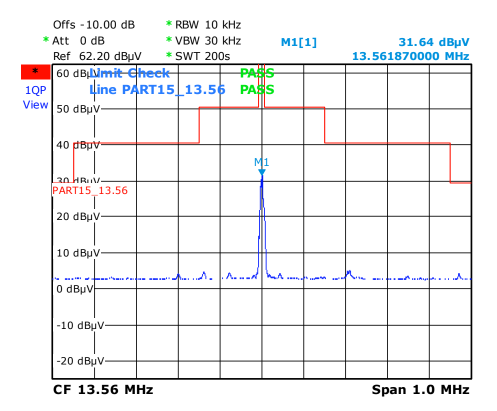
DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Antenna Loop	ELECTRO-METRICS	EM-6993	C2040210	10/15	10/16
Cable SMA	-	18G	A5329373	10/15	10/16
Climatic chamber	BIA CLIMATIC	CL 6-25	D1022117	12/13	12/15
Multimeter	FLUKE	87	A1240170	-	-
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060051	11/15	11/16
Thermometer (radio)	FLUKE	52 II	B4043150	1	-
Thermo-hygrometer (PM2)	OREGON	BAR916HG-G	B4206011	09/15	09/16

6.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

✓ None □ Divergence:

6.6. TEST RESULTS

Frequency band 13.110-14.010MHz



6.7. CONCLUSION

The sample of the equipment ICT250-11T1879A, Sn: 15150CT23756441, tested in the configuration presented in this test report **satisfies** to requirements of the standard FCC Part15C, for band-edge compliance.



7. OCCUPIED BANDWIDTH

7.1. ENVIRONMENTAL CONDITIONS

Date of test : November 3rd, 2015 Test performed by : G.Deschamps

Atmospheric pressure (hPa) : 990 Relative humidity (%) : 33 Ambient temperature (°C) : 22

7.1. TEST SETUP

☐ Conducted measurement:

The EUT is turned ON and connected to measurement instrument; the center frequency of the spectrum analyzer is set to the fundamental frequency. The captured power is measured and recorded; the measurement is repeated until all frequencies required were complete.

☑ Radiated measurement:

The EUT is turned ON and connected to measurement instrument; the center frequency of the spectrum analyzer is set to the fundamental frequency. The captured power is measured and recorded; the measurement is repeated until all frequencies required were complete.



Test setup



Measurement Procedure:

- 1. RBW used should not be lower than 1% of the selected span
- 2. Set the video bandwidth (VBW) \geq 3 x RBW.
- 3. Detector = Peak.
- 4. Trace mode = max hold.
- 5. Sweep = auto couple.
- 6. Allow the trace to stabilize.
- 7. OBW 99% function of spectrum analyzer used

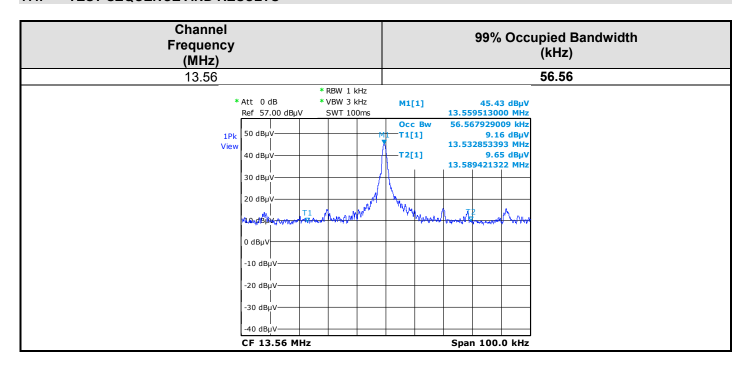
7.2. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Antenna Loop	ELECTRO-METRICS	EM-6993	C2040210	10/15	10/16
Cable SMA	-	18G	A5329373	10/15	10/16
Climatic chamber	BIA CLIMATIC	CL 6-25	D1022117	12/13	12/15
Multimeter	FLUKE	87	A1240170	-	-
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060051	11/15	11/16
Thermometer (radio)	FLUKE	52 II	B4043150	-	-
Thermo-hygrometer (PM2)	OREGON	BAR916HG-G	B4206011	09/15	09/16

7.3. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

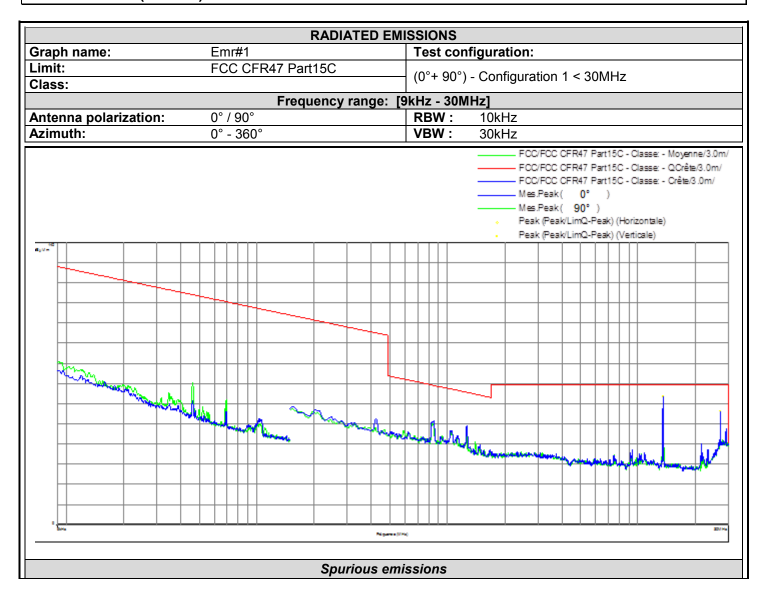
✓ None
□ Divergence:

7.4. TEST SEQUENCE AND RESULTS





8. ANNEX 1 (GRAPHS)



Frequency (MHz)	Peak (dBµV/m)	Polarization
13.55862	63.81	0°
27.119475	56.37	0°
13.55862	57.38	90°



	RADIATED EMI	SSIONS
Graph name:	Emr#2	Test configuration:
Limit:	FCC CFR47 Part15C	
Class:		(0°+ 90°) - Configuration 2 < 30MHz
	Frequency range: [9	
Antenna polarization:	0° / 90°	RBW: 10kHz
Azimuth:	0° - 360°	VBW: 30kHz
		FCO/FCC CFR47 Part15C - Classe: - Moyenne/3.0m/ FCC/FCC CFR47 Part15C - Classe: - QCrête/3.0m/ FCC/FCC CFR47 Part15C - Classe: - Crête/3.0m/ Niveau (Suspect Manuel) (Horizontale) Mes Peak (0°) Mes Peak (90°) Peak (Peak/LimQ-Peak) (Horizontale) Peak (Peak/LimQ-Peak) (Verticale)
	Spurious emis	ssions

Frequency (MHz)	Peak (dBµV/m)	Polarization
13.55862	63.1	0°
27.119475	49.75	0°
13.55862	57.39	90°



	RADIATEI	DEMISSIONS	
Graph name:	Emr#3	Test configuration:	
Limit:	FCC CFR47 Part15B		
Class:	В	(H+V) - Configuration 1 <1GHz	
	Frequency rang	e: [30MHz - 1GHz]	
Antenna polarization:	Horizontal & Vertical	RBW : 100kHz	
Azimuth:	0° - 360°	VBW : 300kHz	
dB _p V/m		FCCPCC CPR27 Pentils - Classed FCCPCC FCCPC - Mss Pack (Verticale) — Mss Pack (Verticale) — Mss Pack (Verticale) — Peak (PeakLimG-Peak) (Verticale) — Peak (PeakLimG-Peak) (Verticale) — Peak (PeakLimG-Peak) (Verticale)	- QCrête/3.0m/ - Crête/3.0m/
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0 30MHz		Fréquence (MHz)	1GH:
	Q	s emissions	

Frequency (MHz)	Peak (dBµV/m)	Polarization
43.787	32.52	Horizontal
54.225	30.31	Horizontal
58.713	32.78	Horizontal
60.209	32.13	Horizontal
98.459	29.92	Horizontal
101.893	33.29	Horizontal
104.749	28.68	Horizontal
493.52	32.63	Horizontal
30.629	41.47	Vertical
36.137	40.47	Vertical
45.062	46.06	Vertical
60.226	38.11	Vertical
62.759	38.97	Vertical
64.782	38.4	Vertical

66.278	31.46	Vertical
69.1	30.6	Vertical
77.192	27.57	Vertical
81.187	26.12	Vertical
96.657	32.34	Vertical
97.83	32.8	Vertical
98.459	37.07	Vertical
101.893	40.82	Vertical
102.488	37.51	Vertical
104.732	37.06	Vertical
106.687	33.72	Vertical
242.8	34.55	Vertical
247.6	32.67	Vertical
271.4	32.64	Vertical
953.68	31.91	Vertical



	RADIATED EN		
Graph name:	Emr#4	Test configuration:	
Limit:	FCC CFR47 Part15B	(H+V) - Configuration 2 <1GHz	
Class:	В		
	Frequency range:		
Antenna polarization:	Horizontal & Vertical	RBW: 100kHz	
Azimuth:	0° - 360°	VBW: 300kHz	
100		FCOFCC GRAP Partids FCOFCC GRAP Partids FCOFCC GRAP Partids FCOFCC GRAP Partids Mes Peak (Notinate) Mes Peak (Notinate) Peak (Notinate) Peak (Peak Industrial) Peak (Peak Industrial)	I - Classe:B - QCrête/3.0m/ I - Classe:B - Crête/3.0m/
dB _y V/m			
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	HAMINA MARKATANIANIA . HAMINA MARKATANIANIA	advery (magazini) by an annual control of the contr	
30MHz	Fréquence	MHz)	1GHz

Frequency (MHz)	Peak (dBµV/m)	Polarization
40.676	30.88	Horizontal
60.226	29.71	Horizontal
98.459	29.02	Horizontal
101.893	32.28	Horizontal
242.8	31.35	Horizontal
266.64	32.83	Horizontal
271.4	35.3	Horizontal
387.08	31.77	Horizontal
951.08	31.39	Horizontal
30.629	39.57	Vertical
36.137	39.54	Vertical
38.942	44.44	Vertical
60.226	36.25	Vertical
62.232	36.2	Vertical

64.782	37.42	Vertical
66.278	34.11	Vertical
69.1	30.3	Vertical
73.18	25.25	Vertical
73.945	25.9	Vertical
94.379	29.01	Vertical
96.674	31.1	Vertical
97.83	31.36	Vertical
98.425	35.25	Vertical
101.893	39.12	Vertical
102.488	36.04	Vertical
104.749	32.92	Vertical
242.84	32.63	Vertical
247.56	31.44	Vertical
271.4	32.89	Vertical



Emr#5 FCC CFR47 Part15B B Frequency rang Horizontal & Vertical 0° - 360°	Test configuration: (H+V) - Configuration 1 : e: [1GHz - 2GHz] RBW : 1MHz VBW : 3MHz	>1GHz FCCFCC CFR47 Parti80 - Classe 8 - Negerned 20 FCCFCC CFR47 Parti80 - Classe 8 - Negerned 20 FCCFCC CFR47 Parti80 - Classe 8 - Octobro 0 dov
B Frequency rang Horizontal & Vertical	e: [1GHz - 2GHz] RBW: 1MHz	FCCFCC CFR47 Part158 - Classe 8 - Mayenne 3.0m
Frequency rang Horizontal & Vertical	e: [1GHz - 2GHz] RBW: 1MHz	FCCFCC CFR47 Part158 - Classe 8 - Mayenne 3.0m
Horizontal & Vertical	RBW: 1MHz	
0° - 360°	VBW: 3MHz	
		PCC/ECC CFAY Part 188 - Classe B - Ceter 0.0m/ Mes Peak (Voricontale) Mes Peak (Voricontale) Mes Ang (Voricontale) Mes Ang (Voricontale) Mes Ang (Vericole) Peak (Peak Limiteg) (Voricontale) Peak (Peak Limiteg) (Voricontale)
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	Frience Albh	294
		Fréquence (Mre)

Frequency (MHz)	Peak (dBµV/m)	Polarization
1883.1	46.32	Horizontal
1887.5	44.69	Vertical
1895.4	43.98	Vertical

Spurious emissions



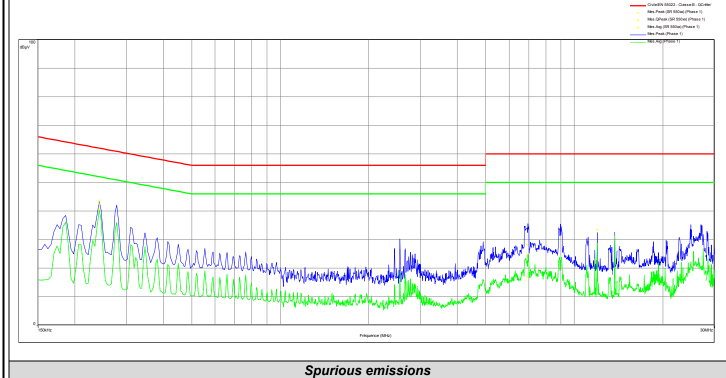
RADIATED EMISSIONS						
Graph name:	Emr#6	Test configuration:				
Limit:	FCC CFR47 Part15B	(H+V) - Configuration 2 >	1CH ₇			
Class:	В		19112			
		e: [1GHz - 2GHz]				
Antenna polarization:	Horizontal & Vertical	RBW: 1MHz				
Azimuth:	0° - 360°	VBW: 3MHz				
dB _p V/m			FCCFCC CFR4F Part188 - Classes B - Ocheto 3 m/ FCCFCC CFR4F Part188 - Classes B - Cetter 3 m/ Mes Peak (Hotnorible) Mes Peak (Vertrocible) Mes Peak (Vertrocible) Mes Ang (Vertrocible) Mes Ang (Vertrocible) Peak (Peak Lim Ang) (Hotnorible) Peak (Peak Lim Ang) (Vertrocible)			
	arizandi katan katan Mangal katan k	nad <mark>dagaanidaan garba, qaadda saa galaada ka qaadda ka qaada dhaa bahaa dhaa dhaa dhaa dhaa dhaa</mark>	manage the state of the state o			
0 TGHz			20H			

Frequency (MHz)	Peak (dBµV/m)	Polarization
1883.5	41.97	Horizontal
1883.2	47.11	Vertical
1891.7	43.31	Vertical

Spurious emissions



CONDUCTED EMISSIONS					
Graph name:	Emc#1	Test configuration:			
Limit:	EN 55022	Dhose ICT 250 1/2 Configuration 1			
Class:	В	Phase ICT 250 V3 Configuration 1			
Frequency range: [150kHz - 30MHz]					
Voltage / Frequency:	110VAC / 60Hz	RBW: 10kHz			
Line:	Phase	VBW: 30kHz			
100 dBµV			CivileEM 55022 - Classe B - Moyernel CivileEM 55022 - Classe B - Ockeel Ober Peak (SR 55004) (Phase 1) Mes OPeak (SR 55004) (Phase 1) Mes Ang (SR 55004) (Phase 1) Mes Ang (SR 55004) (Phase 1) Mes Ang (SR 55004) (Phase 1)		



Frequency	Mes.Peak	Mes.QPeak	LimQP	Mes.QPeak-	Mes.Avg	LimAvg	Mes.Avg-
(MHz)	(dBµV)	(dBµV)	(dBµV)	LimQP (dB)	(dBµV)	(dBµV)	LimAvg (dB)
0.242	43.62	42.59	62.03	-19.43	40.31	52.03	-11.72
6.914	28.34	24.29	60	-35.71	16.98	50	-33.02
11.976	33.48	28.3	60	-31.7	22.99	50	-27.01



	CONDUCTED E	FMISSIONS		
Graph name:	Emc#2	Test configuration:		
Limit:	EN 55022			
Class:	В	Neutral ICT 250 V3 Configuration 1		
	Frequency range: [150kHz - 30MHz]		
Voltage / Frequency:	110VAC / 60Hz	RBW : 10kHz		
Line:	Neutral	VBW: 30kHz		
0 1500Hz	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	30MHz		
	Spurious en	missions		

Frequency	Mes.Peak	Mes.QPeak	LimQP	Mes.QPeak-	Mes.Avg	LimAvg	Mes.Avg-
(MHz)	(dBµV)	(dBµV)	(dBµV)	LimQP (dB)	(dBµV)	(dBµV)	LimAvg (dB)
0.243	43.51	42.52	60.88	-18.36	40.25	50.88	-10.63
7.835	35.39	29.99	60	-30.01	18.86	50	-31.14



CONDUCTED EMISSIONS					
Graph name:	Emc#3	Test configuration:			
Limit:	EN 55022				
Class:	В	Phase ICT 250 V3 Configuration 2			
	Frequency range: [18				
Voltage / Frequency:	110VAC / 60Hz	RBW: 10kHz			
Line:	Phase	VBW: 30kHz			
65)AV	100 Fréquence (Mr.	Cutief N 8922 - Class El- Moyered Cutief N 8922 - Class El- Octet Mer Peak (SR 500x) (Phase 1) Mes Chea (SR 500x) (Phase 1) Mes Peak (SR 50xx) (Phase 1)			
	Spurious emi	issions			

Frequency	Mes.Peak	Mes.QPeak	LimQP	Mes.QPeak-	Mes.Avg	LimAvg	Mes.Avg-
(MHz)	(dBµV)	(dBµV)	(dBµV)	LimQP (dB)	(dBµV)	(dBµV)	LimAvg (dB)
0.242	43.5	42.51	62.03	-19.51	40.25	52.03	-11.78
8.406	29.33	27.04	60	-32.96	19.26	50	-30.74
13.605	24.63	18.16	60	-41.84	10.71	50	-39.29



	CONDUCTED E					
Graph name:	Emc#4	Test configuration:				
Limit:	EN 55022	Neutral ICT 250 V3 Configuration 2				
Class:	В					
	Frequency range: [1	50kHz - 30MHz]				
Voltage / Frequency:	110VAC / 60Hz	RBW: 10kHz				
Line:	Neutral	VBW: 30kHz				
100 dayv		— Childe S5022 - Class e B - Myemen				
	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM					
0 J	Jana Land Company Comp	Market Market Common Co				
1 (JANY)Z	Fréquence (N	SOMHz/				
	Spurious em	issions				

Frequency	Mes.Peak	Mes.QPeak	LimQP	Mes.QPeak-	Mes.Avg	LimAvg	Mes.Avg-
(MHz)	(dBµV)	(dBµV)	(dBµV)	LimQP (dB)	(dBµV)	(dBµV)	LimAvg (dB)
0.242	43.5	42.54	62.03	-19.49	40.27	52.03	-11.75
8.361	42.35	36.53	60	-23.47	22	50	-28



9. UNCERTAINTIES CHART

Type de mesure / Kind of measurement	Incertitude élargie laboratoire / Wide uncertainty laboratory (k=2) ± x	Incertitude limite du CISPR / CISPR uncertainty limit ± y
Mesure des perturbations conduites en tension sur le réseau d'énergie Measurement of conducted disturbances in voltage on the power port	3.57 dB	3.6 dB
Mesure des perturbations conduites en tension sur le réseau de télécommunication Measurement of conducted disturbances in voltage on the telecommunication port.	3.28 dB	A l'étude / Under consid.
Mesure des perturbations discontinues conduites en tension Measurement of discontinuous conducted disturbances in voltage	3.47 dB	3.6 dB
Mesure des perturbations conduites en courant Measurement of conducted disturbances in current	2.90 dB	A l'étude / Under consid.
Mesure du champ électrique rayonné sur le site en espace libre de Moirans Measurement of radiated electric field on the Moirans open area test site	5.07 dB	5.2 dB

Les valeurs d'incertitudes calculées du laboratoire étant inférieures aux valeurs d'incertitudes limites établies par la norme, la conformité de l'échantillon est établie directement par les niveaux limites applicables. / The uncertainty values calculated by the laboratory are lower than limit uncertainty values defined by the standard. The conformity of the sample is directly established by the applicable limits values.