



TEST REPORT

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

Subject Electromagnetic compatibility tests according to the standards:

FCC CFR 47 Part 15, Subpart B.

ANSI C63.4 (2014)

Issued to INGENICO

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26958 – VALENCE CEDEX 9

FRANCE

Apparatus under test

♥ Product ICT220

♣ Trade mark INGENICO

♦ Serial number
14310CT22873039

♦ FCCID

XKB-ICT220

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

Test location MOIRANS

Composition of document 23 pages

Document issued onDecember 3rd 2015

Written by : Gaëtan DESCHAMPS Tests operator

ythampe

Approved by:



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PUBLICATION HISTORY

Version	Date	Author	Modification
01	December 3rd 2015	Gaëtan DESCHAMPS	Creation of the document



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1. TEST PROGRAM

1.1. REQUIREMENTS FOR DISTURBANCE EMISSIONS

Standard: - FCC Part 15, Subpart B (Digital Devices)

- ANSI C63.4 (2014)

EMISSION TEST		RESULTS (Comments)		
Line to form and out and distant on a	Frequency	Frequency Quasi-peak value Average value		☑ PASS
Limits for conducted disturbance	150-500kHz	66.0 dBµV to 56.0 dBµV	56.0 dBμV to 46.0 dBμV	□ FAIL
at mains ports 150kHz-30MHz	0.5-5MHz	56.0 dBμV	46.0 dBμV	□NA
130K112-30W112	5-30MHz	60.0 dBμV	50.0 dBμV	□ NP
	Frequency	Quasi-pea		
Dedicted ended as	30MHz-88MHz	40.0 dBµV/m		☑ PASS
Radiated emissions 30MHz-1GHz	88MHz-216MHz	43.5 dBµV/m		□ FAIL □ NA
301VII 12-1 GI 12	216MHz-960MHz	46.0	dBμV/m	□ NP
	Above 960MHz	54.0 dBµV/m		
Radiated emissions	Frequency	Peak value @3m	Average value @3m	☑ PASS
1GHz-2GHz* Highest frequency : 387MHz (Declaration of provider)	1-2GHz	74.0 dBμV/m	54.0 dBμV/m	□ 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 is above 1 GHz, measurement must be only performed until 5 times the highest frequency or 40 GHz, while taking smallest of both.



2. **EQUIPMENT UNDER TEST: CONFIGURATION (DECLARED BY PROVIDER)**

2.1. HARDWARE IDENTIFICATION (EUT AND AUXILIARIES):

Equipment under test (EUT):

ICT220-01T1217C



Serial Number: 14310CT22873039

Equipment Under Test

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		V		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	_			7	-
Access8	1 x Printer	_			\checkmark	-



	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			\checkmark			
Access3	1 x Ethernet	2			\checkmark			

Auxiliary equipment used during test:

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

2.1. EUT CONFIGURATION

Software: Hardtoolbox V0206

Configuration 1 and Running mode:

Backlight : Yes

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

Sam1: Yes Sam2: Yes Cam0: Yes Com0: Yes MMC: No 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: No
Sam1: Yes
Sam2: Yes
Cam0: Yes
Com0: Yes
MMC: No
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.



2.2.	EQUIPMENT	MODIFICA	ations

✓ None
✓ Modification:

2.3. SPECIAL ACCESSORIES

None

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 $52.5dB\mu V$ is obtained. The antenna factor of 7.4 and a cable factor of 1.1 is added. The amplifier gain of 29dB is subtracted, giving field strength of 32 $dB\mu V/m$.

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

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. MEASUREMENT OF CONDUCTED EMISSION

3.1. ENVIRONMENTAL CONDITIONS

Date of test : November 20th, 2015

Test performed by : G.Deschamps

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

3.2. 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

3.3. TEST METHOD

The product has been tested according to ANSI C63.4 and FCC Part 15 subpart B. The product has been tested with 120V/60Hz power line voltage and compared to the FCC Part 15 subpart B. Measurement bandwidth was 9kHz from 150kHz to 30MHz. 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 50Ω / 50μ H. The Peak data are shown on plots in annex 1. Quasi-Peak and Average measurements are detailed in a table with frequencies and levels measured. Interconnecting cables and equipment's were moved to position that maximized emission. A summary of the worst case emissions found in all test configurations and modes is shown on the following page.

Measurements are performed on the phase (L1) and neutral (N) of power line voltage. Graphs are obtained in PEAK detection. Measures are also performed in Quasi-Peak and Average for any strong signal.

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3.4. 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

3.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

	None	□ Divergence:
V	none	□ Divergence:

3.6. 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)

1100011101 (1 = 2 11 1 0 0 0 0	, o ,		
Graph identifier	Line	Comments	
Emc# 3	Phase	-	See annex 1
Emc# 4	Neutral	-	See annex 1

3.7. CONCLUSION

The sample of the equipment ICT220-01T1217C, Sn: 14310CT22873039, tested in the configuration presented in this test report satisfies to requirements of class B limits of the standard FCC Part15B, for conducted emissions.

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4. MEASUREMENT OF RADIATED EMISSION (30MHz-2GHz)

4.1. 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

4.2. 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:

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

☐ 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

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4.3. TEST METHOD

The product has been tested according to ANSI C63.4, FCC part 15 subpart B.

Pre-characterisation measurement: (30MHz –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 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 30MHz 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 B limits. Measurement bandwidth was 120kHz from 30 MHz to 1GHz. Test is performed in horizontal (H) and vertical (V) polarization, 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 B 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)

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



4.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
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	-	-
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	-	-
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	1	-
Antenna mast (OATS)	ETS Lindgren	2071-2	F2000392	ı	-
Turntable (OATS)	ETS Lindgren	Model 2187	F2000403	ı	-
Table	MATURO Gmbh	-	F2000437	ı	-

4.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

✓ None	□ Divergence:
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4.6. TEST RESULTS

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

See graphs:

See graphs for 30MHz-1GHz:

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

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

See graphs:

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

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4.6.3. 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 (°)		Ht. Ant. (cm)	FC (dB)	Remark
1	47.765	40.0	38.6	-1.4	0	V	100	10.4	*
2	53.903	40.0	39.5	-0.5	0	V	100	8.7	
3	68.981	40.0	31.8	-8.2	0	V	100	7.8	*
4	483.830	46.0	39.3	-6.7	60	Н	175	21.5	
5	677.400	46.0	44.9	-1.1	0	Н	210	25.4	*
6	999.989	54.0	51.0	-3.0	100	Н	250	29.9	

^{*}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	37.514	40.0	38.9	-1.1	0	V	100	15.6	*
2	47.782	40.0	38.4	-1.6	0	V	100	10.4	*
3	122.888	43.5	35.7	-7.8	0	V	100	13.7	
4	224.960	46.0	40.2	-5.8	230	V	100	13.3	
5	387.083	46.0	42.0	-4.0	107	Н	100	19.2	
6	483.840	46.0	43.5	-2.5	69	Н	175	21.5	
7	696.360	46.0	45.3	-0.7	0	Н	400	25.8	*
8	999.999	54.0	48.9	-5.1	47	Н	250	29.9	

^{*}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)

4.6.4. 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).

4.7. CONCLUSION

The sample of the equipment ICT220-01T1217C, Sn: 14310CT22873039, tested in the configuration presented in this test report satisfies to requirements of class B limits of the standard FCC Part15B, for radiated emissions.

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5. UNCERTAINTIES CHART

Type de mesure / Kind of measurement Meaure des porturbations conduites en tansion our la récessu d'énergie (triphagé)	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 (triphasé) Measurement of conducted disturbances in voltage on the power port (three phases)	3.51dB	3.6dB
Mesure des perturbations conduites en tension sur le réseau d'énergie (monophasé) Measurement of conducted disturbances in voltage on the power port (single line)	3.51dB	3.6dB
Mesure des perturbations conduites en tension sur le réseau de télécommunication Measurement of conducted disturbances in voltage on the telecommunication port.	3.26dB	A l'étude / Under consideration
Mesure des perturbations discontinues conduites en tension Measurement of discontinuous conducted disturbances in voltage	3.45dB	3.6dB
Mesure des perturbations conduites en courant Measurement of conducted disturbances in current	3.09dB	A l'étude / Under consideration
Mesure du champ électrique rayonné en cage de Faraday semi-anéchoïque de 30MHz à 18GHz Measurement of radiated electric field in half-anechoic Faraday room From 30MHz to 18GHz	5.15dB	5.2dB
Mesure du champ électrique rayonné sur le site en espace libre de Moirans 30MHz – 1GHz. Measurement of radiated electric field on the Moirans open area test site 30MHz – 1GHz.	4.54dB	5.2dB
Mesure du champ électrique rayonné IN SITU de 30 à 1000 MHz IN SITU measurement of radiated electric field from 30 to 1000MHz	A l'étude / Under consideration	5.2dB
Mesure de la puissance perturbatrice Measurement of disturbance power	3.32dB	4.5dB
Mesure des harmoniques de courant Measurement of current harmonics	11.11%	1
Mesure du flicker Flicker measurement	9.26%	1
Immunité aux perturbations conduites, induites par les champs électromagnétiques Immunity to conducted disturbance, induced by radio-frequency fields.	2.76dB	1
Immunité aux champs électromagnétiques rayonnés aux fréquences radioélectriques (80MHz-6GHz) Immunity to radiated, radio-frequency, electromagnetic field (80MHz-6GHz)	4.98dB	1
Immunité aux ondes de choc Surge immunity		
Tension crête / Peak voltage Durée du front (circuit ouvert) / Front time (open circuit)	<±10% <±30%	1
Durée jusqu'à la mi-valeur (circuit ouvert) / Time to half-value	<±20%	1
(open circuit) Courant crête / Peak current	<±10%	/
Durée du front (court-circuit) / Front time (short-circuit)	<±20%	1
Durée jusqu'à la mi-valeur (court-circuit) / Time to half-value (short-circuit)	<±20%	1
Immunité aux transitoires électriques rapides en salves Immunity to electrical fast transient/burst immunity Incertitude sous 50 ohms / Uncertainty under 50ohms		
Tension crête / peak voltage	<±10%	1
Temps de montée t _r / rise time t _r	<±30%	1
Durée t _d à 50% / Duration t _d to 50%	<±30%	/
Durée de la salve / Burst duration Période de la salve / Burst periode	<±20% <±20%	/
	<±2U%	/



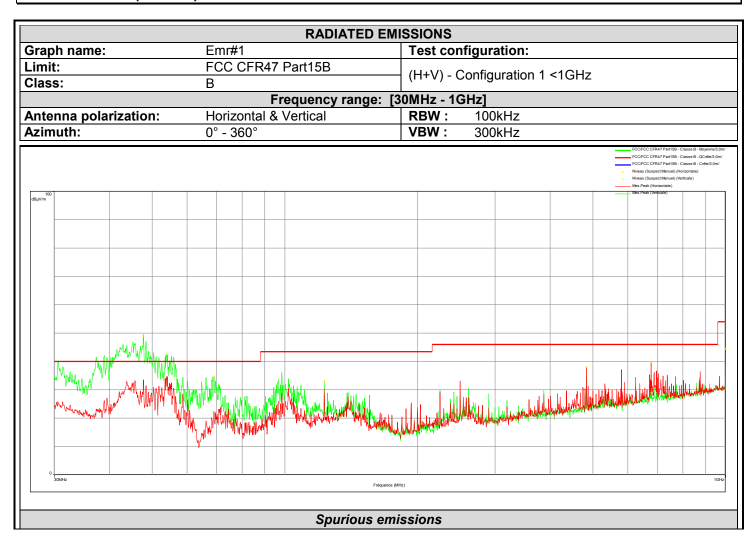
Temps de montée t, / rise time t, Durée t _d à 50% / Duration t _d to 50% Durée de la salve / Burst duration Période de la salve / Burst periode Fréquence de répétition / Repetition frequency Immunité aux décharges électrostatiques Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie à vide/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de OHz à 150kHz Common mode immunity from OHz to 150kHz Niveau de test / Test level :1V - 30V	0% - 15% <+±30% 00% -30% <+±20% <+±20% <+±20% <+±5% <+±13%	
Tension crête / peak voltage Temps de montée t, / rise time t, Durée t _d à 50% / Duration t _d to 50% Durée de la salve / Burst duration Période de la salve / Burst periode Fréquence de répétition / Repetition frequency Immunité aux décharges électrostatiques Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t, / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunity to Voltage dips, short interruptions Tension de sortie en charge/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de OHz à 150kHz Common mode immunity from OHz to 150kHz Niveau de test / Test level : 1V - 30V	<±30% 00% -30% <±20% <±20% <±20% <±5%	/ / / / /
Temps de montée t, / rise time t, Durée t _d à 50% / Duration t _d to 50% Durée de la salve / Burst duration Période de la salve / Burst periode Fréquence de répétition / Repetition frequency Immunité aux décharges électrostatiques Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie à vide/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de OHz à 150kHz Common mode immunity from OHz to 150kHz Niveau de test / Test level :1V - 30V	<±30% 00% -30% <±20% <±20% <±20% <±5%	
Durée de la salve / Burst duration Période de la salve / Burst periode Fréquence de répétition / Repetition frequency Immunité aux décharges électrostatiques Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t, / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 30ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode communit de OHz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±20% <±20% <±20% <±5%	/ / /
Durée de la salve / Burst duration Période de la salve / Burst periode Fréquence de répétition / Repetition frequency Immunité aux décharges électrostatiques Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t, / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 30ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode communit de OHz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±20% <±20% <±20% <±5%	/ /
Période de la salve / Burst periode Fréquence de répétition / Repetition frequency Immunité aux décharges électrostatiques Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t. / Rise time t,	<±20% <±20% <±5%	1
Fréquence de répétition / Repetition frequency Immunité aux décharges électrostatiques Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t, / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±5%	1
Immunité aux décharges électrostatiques Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t, / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V		ــــــــــــــــــــــــــــــــــــــ
Immunity to electrostatic discharge immunity Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée t, / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V		
Tension de sortie / Output voltage Crête de courant / Peak current Temps de montée tr. / Rise time tr. Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide / Output voltage at no load Tension de sortie en charge / Output voltage in load Temps de montée et de descente tr. & tr. / Rise and fall time tr. & tr. Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V		
Crête de courant / Peak current Temps de montée tr. / Rise time tr. Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Intensité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente tr. & tr. / Rise and fall time tr. & tr. Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±13%	/
Temps de montée t, / Rise time t, Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity mmunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V		/
Intensité à 30ns / Current at 30ns Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t _r & t _r / Rise and fall time t _r & t _r Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité oux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	.7 – 1ns	/
Intensité à 60ns / Current at 60ns Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±45%	1
Immunité aux creux de tension et coupures brèves Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t, & t, / Rise and fall time t, & t, Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±52%	/
Immunity to Voltage dips, short interruptions Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t _r & t _r / Rise and fall time t _r & t _r Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V		<u> </u>
Tension de sortie à vide/ Output voltage at no load Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t _r & t _r / Rise and fall time t _r & t _f Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V		
Tension de sortie en charge/ Output voltage in load Temps de montée et de descente t _r & t _r / Rise and fall time t _r & t _f Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±1.5%	/
Temps de montée et de descente t _r & t _r / Rise and fall time t _r & t _f Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±5%	1
Valeur crête instantanée du sur-dépassement/sous dépassement Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle mmunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity mmunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	1-5µs	1
Instantaneous peak overshoot/undershoot of the voltage Ut, Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V		<u> </u>
Angle de phase / Phase angle Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	±5% Ut	/
Immunité aux champs magnétique à la fréquence du réseau Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	<±10°	/
Power frequency magnetic field immunity Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V		
Immunité conduite en mode commun de 0Hz à 150kHz Common mode immunity from 0Hz to 150kHz Niveau de test / Test level :1V - 30V	:4.42dB	/
Niveau de test / Test level :1V - 30V		.11
Niveau de test / Test level :1V - 30V		
	14.5%	/
Niveau de test / Test level :1V - 300V	13.3%	1
mmunité à l'onde oscillatoire amortie lente / Slow damped oscillatory wave immunity		.11
	<±20%	1
	<±10%	1
	<±10%	1
	>50%	1
\boldsymbol{j}	<50%	,
	<±10%	1
	<±20%	<u>'</u>
mmunité à l'onde oscillatoire amortie rapide		
Fast damped oscillatory wave immunity		
	<±30%	1
temperature (tement) temperature	<±10%	,
	<±30%	' ,
	<±10%	' ,
	>50%	' ,
	>25%	' ,
	<50%	<u>'</u>
	<25%	1
	<±20%	1
	<±20%	1
	<±20% <±20%	1 ,
	ヘイノロラウ	1 ,
Tension à vide (Pk1) / Open circuit voltage Courant de court-circuit (Pk1) / Short-circuit current	<±10%	

Les valeurs d'incertitudes calculées du laboratoire étant inférieures aux valeurs d'incertitudes limites établies par le CISPR, la conformité de l'échantillon est établie directement par les niveaux limites applicables. Ce tableau regroupe l'ensemble des incertitudes maximales pour les essais réalisables dans le laboratoire, qu'ils aient été ou non réalisés dans le cadre du présent rapport / The uncertainty values calculated by the laboratory are lower than limit uncertainty values defined by the CISPR. The conformity of the sample is directly established by the applicable limits values. This table includes all uncertainties maximum feasible for testing in the laboratory, whether or not made in this report

Note - L'incertitude de mesure instrumentale est déterminée selon la CISPR 16-4-2. / The instrumentation measurement uncertainty is determined according to CISPR16-4-2



6. ANNEX 1 (GRAPHS)



Frequency (MHz)	Level (dBµV/m)	Polarization
483.84	38.05	Horizontal
677.4	39.73	Horizontal
1000	44.48	Horizontal
47.765	48.95	Vertical
53.902	42.58	Vertical
68.981	34.73	Vertical
122.888	32.99	Vertical



	R	ADIATED EMISSIONS
Graph name:	Emr#2	Test configuration:
Limit:	FCC CFR47 Part1	:D
Class:	В	(H+V) - Configuration 2 <1GHz
	Freque	ncy range: [30MHz - 1GHz]
Antenna polarization:	Horizontal & Vertic	al RBW: 100kHz
Azimuth:	0° - 360°	VBW: 300kHz
100		PCOFFC CFR87 Part 188 - Usasse 8 - Mayerned 30 — FCOFFC CFR87 Part 188 - Classe 8 - Advented 30 — FCOFFC CFR87 Part 188 - Classe 8 - Crebs 30 mi — FCOFFC CFR87 Part 188 - Classe 8 - Crebs 30 mi — Norses (Gaspect Mensel) (Herricals) — Norses (Gaspect Mensel) (Herricals) — Mes Peak (Horicontale) — Mes Peak (Horicontale) — Mes Peak (Horicontale)
dBy/rim -		
	MANUAL AND	The control of the co
0		
30MHz		Fréquence (MHz)

Frequency (MHz)	Level (dBµV/m)	Polarization
387.04	36.15	Horizontal
483.84	42.22	Horizontal
696.36	36.57	Horizontal
1000	44.95	Horizontal
37.514	43.61	Vertical
47.782	46.65	Vertical
101.893	38.71	Vertical
122.888	34.42	Vertical
224.96	33.03	Vertical

Spurious emissions



	RADIATED	EMISSIONS	
Graph name:	Emr#3	Test configuration:	
Limit:	FCC CFR47 Part15B	(H+V) - Configuration	1 >1CHz
Class:	В		1 1 - 10112
		je: [1GHz - 2GHz]	
Antenna polarization:	Horizontal & Vertical	RBW: 1MHz	
Azimuth:	0° - 360°	VBW : 3MHz	
dbpV/m			FCOFCC CF84 Partisis - Classe B. Mejomen Smill FCOFCC CF84 Partisis - Classe B. Ocheba Smill FCOFCC CF84 Partisis - Classe B. Ocheba Smill Mes Peak (Vocatorials) Mes Peak (Vocatorials) Mes Peak (Vocatorials) Mes Ang (Informatisis) Mes Ang (Vocatorials) Peak (Peak Lim Ang) (Vocatorials) Peak (Peak Lim Ang) (Vocatorials)
With the second of the second	Long to the state of the state	and the state of t	A de para hasta de maria de la compansión de la compansió
0 1GHz		Fréquence (MHz)	20Hz
	Spurious	emissions	

Frequency (MHz)	Peak (dBµV/m)	Polarization
1000.1	43.59	Horizontal
1161.3	40.58	Horizontal
1261	41.56	Horizontal
1883.7	45.21	Horizontal
1890.8	44.95	Horizontal
1958.5	53.83	Horizontal
1000.1	44.8	Vertical
1125	41.54	Vertical
1883.4	47.34	Vertical



Graph name: Emr#4 Limit: FCC CFR47 Part15B Class: B Frequency range: Antenna polarization: Horizontal & Vertical Azimuth: 0° - 360°	Test configuration: (H+V) - Configuration 2 >1GHz [1GHz - 2GHz] RBW: 1MHz VBW: 3MHz FCCFCC CFR37 Partis - Classe 8 - Myerend 2m FCCFCC CFR37 Partis - Classe 8 -
Class: B Frequency range: Antenna polarization: Horizontal & Vertical O° - 360°	[1GHz - 2GHz] RBW: 1MHz VBW: 3MHz FCCFCC CFR87 Part186 - Classe 81 - Moyemed 2 on FCCFCC CFR87 Part186 - Classe 81 - Moyemed 2 on FCCFCC CFR87 Part186 - Classe 81 - Order 0 on FCCFCC CFR87 Part186 - Clas
Antenna polarization: Horizontal & Vertical Azimuth: 0° - 360°	[1GHz - 2GHz] RBW: 1MHz VBW: 3MHz FCCFCC CFR87 Part186 - Classe 81 - Moyemed 2 on FCCFCC CFR87 Part186 - Classe 81 - Moyemed 2 on FCCFCC CFR87 Part186 - Classe 81 - Order 0 on FCCFCC CFR87 Part186 - Clas
Antenna polarization: Horizontal & Vertical Azimuth: 0° - 360°	RBW: 1MHz VBW: 3MHz FCCFCC CFR87 Part188 - Classe 81 - Moyemen 0.0 ml FCCFCC CFR87 Part188 - Classe 81 - Moyemen 0.0 ml FCCFCC CFR87 Part188 - Classe 81 - Créeu 0.0 ml FCCF
Azimuth: 0° - 360°	VBW: 3MHz FCCFCC CFR47 Part158 - Classe 8 - Mayeren03 .0m FCCFCC CFR47 Part158 - Classe 8 - Moyeren03 .0m FCCFCC CFR47 Part158 - Classe 8 - Octed 0.0m FCCFCC CFR47 Part158 - Classe 8 - Octed 0.0m Mc Pack (Indicatella) Mc Pack (Indicatella) Mc Pack (Indicatella) Mc Pack (Pertatella) Pack (Pertatella) Pack (Pertatella) Pack (Pertatella) Pack (Pertatella)
dbp//m	FCCFCC CFR47 Part 58 - Classe 8 - Mayermed 3 of FCCFCC CFR47 Part 58 - Classe 8 - Mayermed 3 of FCCFCC CFR47 Part 58 - Classe 8 - Crise 3 on FCCFCC CFR47 Part 58 - Classe 8 - Crise 3 on Mer. Pack (foliozonials) Mer. Pack (foliozonials) Mer. Pack (Foliozonials) Mer. Ag (Foliozonials) Mer. Ag (Fericals) Peak (Peak in May) (Foliozonials) Peak (Peak in May) (Moliozonials)
dBj//m	FCCFCC CFR47 Part184 - Classe 8 - OCriteta 0 mil FCCFCC CFR47 Part184 - Classe 8 - OCriteta 0 mil Met. Peck (Fotocomial) Met. Peak (Fotocomial) Met. Peak (Gericale) Met. Peak (Gericale) Met. Ag (Fotocomiale) Met. Ag (Fotocomiale) Met. Ag (Fotocomiale) Desa (Feak di milag) (Fotocomiale) Desa (Feak di milag) (Fotocomiale) Desa (Feak di milag) (Fotocomiale)
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1GHz Friequenc	
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Frequency (MHz)	Peak (dBµV/m)	Polarization
1000	44.64	Horizontal
1881.7	44.71	Horizontal
1890.4	48.3	Horizontal
1000.1	48.26	Vertical
1124.9	41.66	Vertical
1890.6	44.81	Vertical
1892.9	44.01	Vertical



CONDUCTED EMISSIONS							
Graph name: Emc#1	Test configuration:						
Limit: EN 55022							
Class: B	Phase ICT 220 V2 Configuration 1						
Frequency range: [150kHz - 30MHz]							
Voltage / Frequency: 110VAC / 60Hz	RBW: 10kHz						
Line: Phase	VBW: 30kHz						

Frequency	Mes.Peak	Mes.QPeak	LimQP	Mes.QPeak-	Mes.Avg	LimAvg	Mes.Avg-
(MHz)	(dBµV)	(dBµV)	(dBµV)	LimQP (dB)	(dBµV)	(dBµV)	LimAvg (dB)
0.278	42.83	41.32	60.88	-19.55	36.63	50.88	-14.24
5.191	28.29	21.53	60	-38.47	13.61	50	-36.39
8.128	35.78	29.19	60	-30.81	18.42	50	-31.58
15.17	27.31	20.26	60	-39.74	12.63	50	-37.37



Graph name: Emc#2 Test configuration: Limit: EN 55022 Class: B Frequency range: [150kHz - 30MHz] Voltage / Frequency: 110VAC / 60Hz RBW: 10kHz Line: Neutral VBW: 30kHz								
Limit: EN 55022 Class: B Frequency range: [150kHz - 30MHz] Voltage / Frequency: 110VAC / 60Hz Line: Neutral VBW: 30kHz								
Class: Frequency range: [150kHz - 30MHz]			Test configuration:					
Frequency range: [150kHz - 30MHz] Voltage / Frequency: 110VAC / 60Hz RBW: 10kHz Line: Neutral VBW: 30kHz Cond-10te Report Repo			Neutral ICT 220 V2 Configuration 1					
Voltage / Frequency: 110VAC / 60Hz RBW: 10kHz Line: Neutral VBW: 30kHz	Class:	dSS. D						
Line: Neutral VBW: 30kHz	Vallage / Francisco							
Conditionation Cleaner State September 1 S								
Control (Mark Charles) Charles Control (Mark Charles) Charles	Line:	Neutrai						
1		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Child CH 90022 - Chase ME PARK (ER 5000) (PM Me CAP (ER 5000) (PM Me PARK (ER 500) (PM Me PARK (ER 500	rB - GCrébe/ witter) Neutre)				
Spurious emissions		Spurious em	nissions					

Frequency	Mes.Peak	Mes.QPeak	LimQP	Mes.QPeak-	Mes.Avg	LimAvg	Mes.Avg-
(MHz)	(dBµV)	(dBµV)	(dBµV)	LimQP (dB)	(dBµV)	(dBµV)	LimAvg (dB)
0.278	42.75	41.11	60.88	-19.77	36.42	50.88	-14.45
0.553	26.55	22.86	56	-33.14	18.49	46	-27.51
0.834	23.85	18.17	56	-37.83	12.88	46	-33.12
7.962	36.05	29.19	60	-30.81	19.62	50	-30.38
29.985	33.39	24.07	60	-35.93	11.36	50	-38.64



Graph name: Emc#3 Test configuration: Limit: EN 55022 Phase ICT 220 V2 Configuration 2 Frequency range: [150kHz - 30MHz] Voltage / Frequency: 110VAC / 60Hz RBW: 10kHz Line: Phase VBW: 30kHz	CONDUCTED EMISSIONS							
Class: B Frequency range: [150kHz - 30MHz] Voltage / Frequency: 110VAC / 60Hz RBW: 10kHz Line: Phase VBW: 30kHz	Graph name:							
Frequency range: [150kHz - 30MHz] Voltage / Frequency: 110VAC / 60Hz RBW: 10kHz Line: Phase VBW: 30kHz		EN 55022						
Voltage / Frequency: 110VAC / 60Hz	Class:							
Eine: Phase VBW: 30kHz								
CALLEST Algorithm Collect								
	Line:	Phase	VBW: 30kHz					
Spurious emissions		Fréquence (Mrtz)	Condetivistics - Classed - Octeted Mes Plank (Ri 8000) (Plane 1) Mes Plank (Ri 8000) (Plank (Ri 8000) (Plank Ri 8000) (

Frequency	Mes.Peak	Mes.QPeak	LimQP	Mes.QPeak-	Mes.Avg	LimAvg	Mes.Avg-
(MHz)	(dBµV)	(dBµV)	(dBµV)	LimQP (dB)	(dBµV)	(dBµV)	LimAvg (dB)
0.278	43.25	41.6	60.88	-19.28	36.92	50.88	-13.96
7.83	44.32	36.51	60	-23.49	24.29	50	-25.71



CONDUCTED EMISSIONS							
Crank name:							
Graph name: Limit:	Emc#4 EN 55022	Test configuration:					
Class:	B	Neutral ICT 220 V2 Configuration 2					
Class.		 50kHz - 30MHz]					
Frequency range: [150kHz - 30MHz] Voltage / Frequency: 110VAC / 60Hz RBW: 10kHz							
Line:	Neutral	VBW: 30kHz					
We have followed by the control of the control							
	Spurious emis	issions					

Frequency	Mes.Peak	Mes.QPeak	LimQP	Mes.QPeak-	Mes.Avg	LimAvg	Mes.Avg-
(MHz)	(dBµV)	(dBµV)	(dBµV)	LimQP (dB)	(dBµV)	(dBµV)	LimAvg (dB)
0.278	43.13	41.37	60.88	-19.51	36.62	50.88	-14.26
7.864	44.3	36.56	60	-23.44	24.15	50	-25.85
15.145	37.5	34.32	60	-25.68	29.95	50	-20.05