



LCIE



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TEST REPORT

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Subject

Electromagnetic compatibility (EMC):

FCC CFR 47 Part 15, Subpart B
ANSI C63.4 / ANSI C63.4a
ICES-003

Issued to

BIOLOG ID
1, Rue du Commandant Robert Malrait
27300-Bernay
France

Apparatus under test

↳ Product Smart Storage Agitator SST-A 60
↳ Trade mark BIOLOG ID
↳ Manufacturer BIOLOG ID
↳ Model under test PRD_7150300B
↳ Serial number 02BI2323000769
↳ FCCID 2AKUFSSTA-V3
↳ IC 23919-SSTAV3

Test date

April 29, 2025 to May 2, 2025

Test location

LCIE, Fontenay-aux-Roses & Ecuelles

FCC Test site

FR0010 - 157910 (FAR)

ISED Test site

6230B (FAR)

Test performed by

Laurent Deneux

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PUBLICATION HISTORY

Each new edition of this test report replaces and cancels the previous edition. The control of the old editions of report is under responsibility of client.

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01	June 10, 2025	Laurent Deneux	Creation of the document
02	August 25, 2025	Laurent Deneux	Add FCC et ISED test site page 1

Date of receipt of test item: April 26, 2024



SUMMARY

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1. Test Program

1.1. FCC Part15B / ICES-003

Standard:

- ✓ FCC Part 15, Subpart B (Digital Devices)
- ✓ ANSI C63.4 (2014) / ANSI C63.4a (2017)
- ✓ ICES-003 (2020) (P)

(a) Requirements for disturbance emissions – Class B

EMISSION TEST	LIMITS			RESULTS (Comments)
Limits for conducted disturbance 150kHz-30MHz FCC §15.107 / ICES-003	Access: AC power			PASS
	Frequency	Quasi-peak	Average	
	150-500kHz	66 to 56 dBµV	56 to 46 dBµV	
	0.5-5MHz	56 dBµV	46 dBµV	
	5-30MHz	60 dBµV	50 dBµV	
Radiated emissions 30MHz-1GHz FCC §15.109	Access: Enclosure port of ancillary equipment			PASS
	Frequency	Quasi-peak @3m		
	30MHz-88MHz	40.0 dBµV/m		
	88MHz-216MHz	43.5 dBµV/m		
	216MHz-960MHz	46.0 dBµV/m		
	Above 960MHz	54.0 dBµV/m		
Radiated emissions 30MHz-1GHz ICES-003	Access: Enclosure port of ancillary equipment			PASS
	Frequency	Quasi-peak @3m		
	30MHz-88MHz	40.0 dBµV/m		
	88MHz-216MHz	43.5 dBµV/m		
	216MHz-230MHz	46.0 dBµV/m		
	230MHz-960MHz	47.0 dBµV/m		
	Above 960MHz	54.0 dBµV/m		
Radiated emissions 1GHz-1GHz* FCC §15.109 / ICES-003	Access: Enclosure port of ancillary equipment			NA
	Frequency	Peak @3m	Average @3m	
	1- -GHz	74.0 dBµV/m	54.0 dBµV/m	

NA: Not Applicable / NP: Not Performed, not requested by the customer (It cannot be taken into account for the declaration of conformity)

^D: Divergence, the last version is used to make it possible to test the product with the standard which describes the current state of the art and thus to answer as well as possible his environment of final use. If this test is covered by the COFRAC accreditation, the declaration of conformity for product standard only are carried out outside the framework of accreditation.

***§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.

Special condition for intentional radiator:

- For a composite system comprised of a digital device using a clock frequency of 1 GHz as the highest frequency for the digital logic and an intentional radiator operating at 2.4 GHz, the composite is required to be investigated to the upper frequency of 24 GHz (in this case, 10 times the intentional radiator frequency is the higher frequency).
- For a composite system comprised of a digital device using a clock frequency of 2 GHz as the highest frequency for the digital logic and an intentional radiator operating at 913 MHz, the composite is required to be investigated to the upper frequency of 10 GHz (in this case, 5 times the unintentional radiator clock frequency is the higher frequency).



2. Equipment Description (declared by provider)

2.1. EQUIPMENT OF THE SAME FAMILY

All tests are performed on the model: PRD_7150300B

See Tables below for difference between products of family SST-A (PRD_715):

Trade name	SST-A30 Pro Series	SST-A30 I&H	SST-A60 Pro Series	SST-A60 I&H
Model	PRD_7150200B	PRD_7150200C	PRD_7150300B	PRD_7150300C
Number of satellite	4	4	4	4
Number of RFID module	1	1	1	1
Number of calculator SPR_71301A	1	1	1	1

Trade name	SST-A120 Pro Series	SST-A120 I&H	SST-A180 Pro Series	SST-A180 I&H
Model	PRD_7150500B	PRD_7150500C	PRD_7150600B	PRD_7150600C
Number of satellite	8	8	12	12
Number of RFID module	2	2	3	3
Number of calculator SPR_71301A	1	1	1	1

2.2. HARDWARE IDENTIFICATION (EUT AND AUXILIARIES):

Equipment under test (EUT): PRD_7150300B

Serial Number: 02BI2323000769



Equipment Under Test



Inputs/outputs - Cable:

Access	Inputs / Outputs	Type	Length used (m)	Declared <3m	Shielded	Under test	Comments
Main power supply	Input	L1-N	1.8	☒	☐	☒	
Data	Input /Output	CAN bus	2		☐	☒	
Network	Input /Output	RJ45	10		☒	☒	

Auxiliary equipment used during test:

Type	Reference	Sn	Comments
Laptop	-	-	Use to set the EUT
Platelet Agitator HELMER	PF96-PRO	2109641	-
Calculator BIOLOG ID	SPR_71301A	04ER2238000613	
Power supply AC/DC Glotek	GTM96900P9015-T2	-	-

Equipment information: (Declared by provider)

Apparatus Description	Smart Storage Agitator			
Type of power source:	☒ AC power supply	☐ DC power supply	☐ Battery (Select Type)	
Test source voltage:	Vmin-Vmax:	☒ 120 - 240 V / 50 - 60 Hz	☐ Vnom VDC	
Operating Modes	Mode 1	Diagnostic mode , supplied with 240V-50Hz		
	Mode 2	Diagnostic mode , supplied with 120V-60Hz		
	Mode 3	-		
	Mode 4	-		
Highest internal frequency (PLL, Quartz, Clock, Microprocessor...):	F _{Highest} :		25	MHz



2.5. 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

Example:

Assume a receiver reading of 52.5dB μ V 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 dB μ V/m.

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

The 32 dB μ V/m value can be mathematically converted to its corresponding level in μ V/m.

$$\text{Level in } \mu\text{V/m} = \text{Common Antilogarithm } [(32\text{dB}\mu\text{V/m})/20] = 39.8 \mu\text{V/m}.$$

2.6. Test distance extrapolation – FCC/ISED

The field strength is extrapolated to the new measurement distance using formula from FCC Part15.31 (f) and §6.5-6.6 RSS-GEN:

Below 30MHz,

$$FS_{\text{limit}} = FS_{\text{max}} - 40 \log \left(\frac{d_{\text{limit}}}{d_{\text{measure}}} \right)$$

Above 30MHz,

$$FS_{\text{limit}} = FS_{\text{max}} - 20 \log \left(\frac{d_{\text{limit}}}{d_{\text{measure}}} \right)$$

Where:

FS_{limit} is the calculation of field strength at the limit distance, expressed in dB μ V/m

FS_{max} is the measured field strength, expressed in dB μ V/m

d_{measure} is the distance of the measurement point from the EUT

d_{limit} is the reference limit distance

Example:

For a limit level of 39dB μ V/m to 10m, the correspondence of the limit level to 3m will be:

$$\begin{aligned} FS_{\text{limit}}(3\text{m}) &= FS_{\text{limit}}(10\text{m}) - 20 \log (3/10) \\ &= 39\text{dB}\mu\text{Vm}/(10\text{m}) - 20 \log (3/10) \\ &= 39\text{dB}\mu\text{Vm}/(10\text{m}) - (-10.5) \\ &= 49.5\text{dB}\mu\text{Vm} \end{aligned}$$



3. Measurement of radiated emissions

3.1. ENVIRONMENTAL CONDITIONS

Test performed by : **Laurent Deneux**
Date of test : April 30, 2025
Ambient temperature : 21°C
Relative humidity : 38%

3.2. TEST SETUP

Specifications:

Frequency	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:

- The Equipment under Test is installed:

- ☐ Measure in semi anechoic room
- ☐ Measure in open area site

- Measuring distance:

- ☒ 3m
- ☒ 10m

- Deviation method:

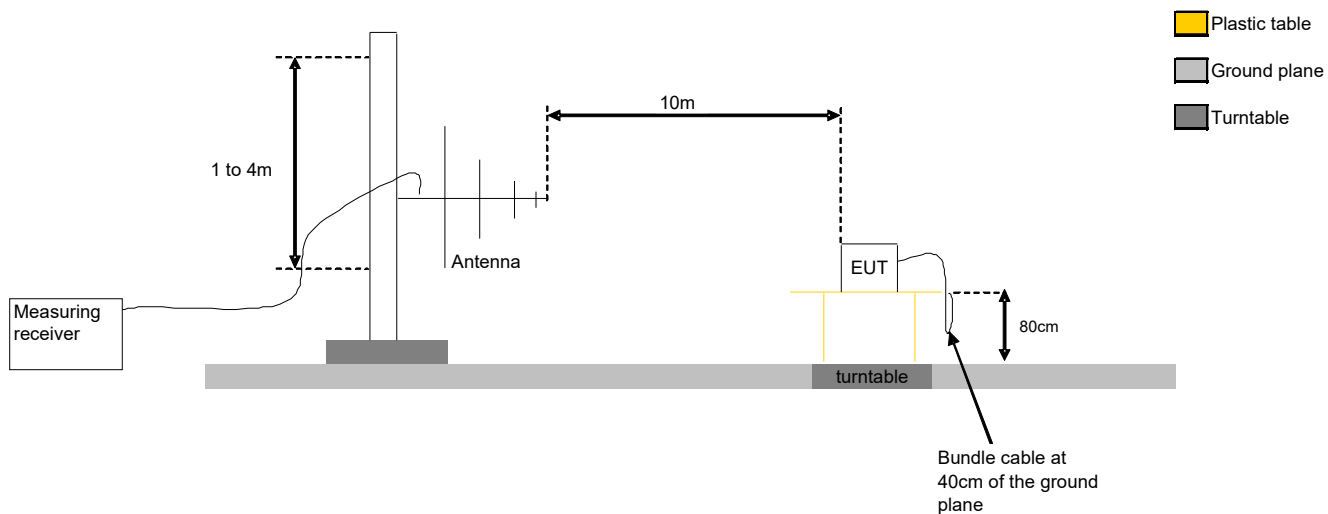
- ☐ Yes
- ☒ No

-Product installation:

- ☒ 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 open area test site below 1GHZ



Measurement of radiated disturbances.

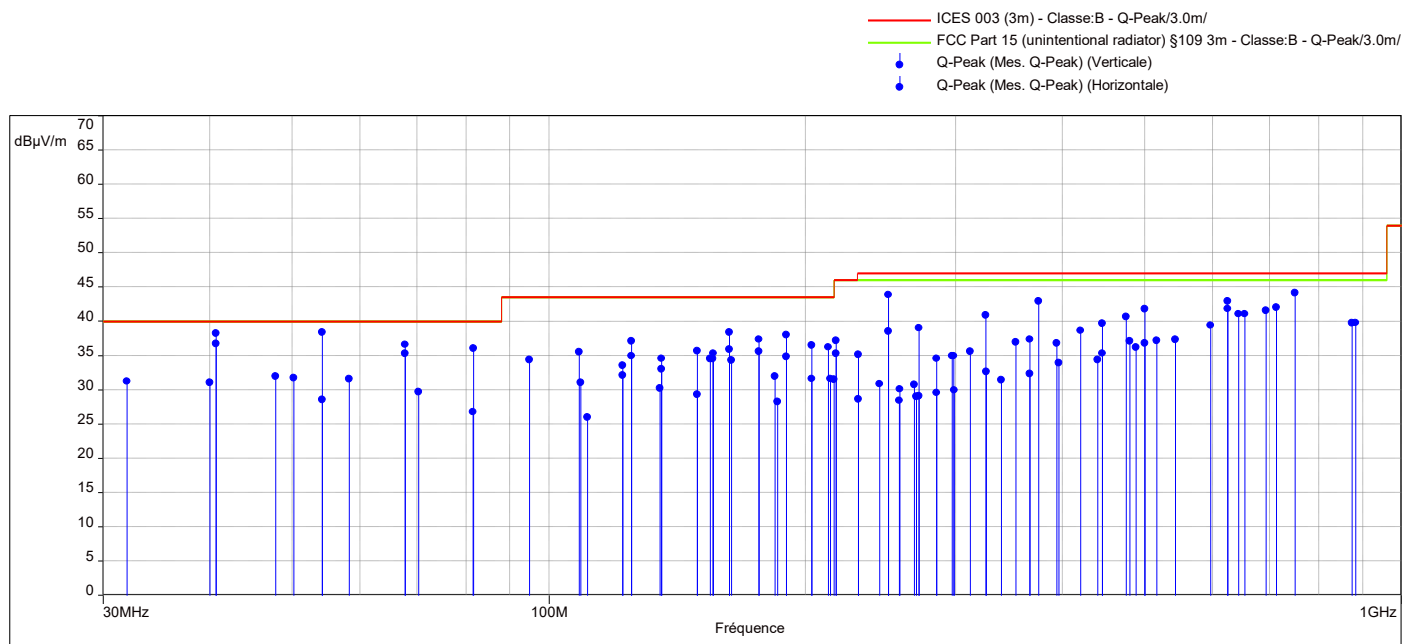


3.3. TEST EQUIPMENT LIST

Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due
OATS	-	-	F2000400	2024/03	2026/03
Receiver	ROHDE & SCHWARZ	ESU	A2642018	2023/03	2025/05
Antenna bilog	Schwarzbeck	VULB9160	C2040150	2023/09	2025/09
Cable			A5329368	2025/04	2026/04
Cable			A5329449	2024/11	2025/11
Cable	-	-	A5330051	2024/12	2025/12
Cable			A5330052	2024/12	2025/12
Cable			A5330053	2024/12	2025/12
Software V3.21.0.9	NEXIO	BAT-EMC	-	-	-

3.4. RESULTS

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



Fréquences: 30 MHz - 1 GHz (Mode: Lin, Pas: 100 kHz)

Réglages: RBW: 120kHz, VBW: Auto, Durée balayage : 50 ms/Pts, Atténuation : Auto, Nombre de Balayages : 1, Preamp : On: 10 dB, LN Preamp : Off, Preselecteur: On

Polarity	Frequency (MHz)	level (dBμV/m)	limit ICES-003 class B	Margin/ ICES-003 class B	limit FCC class B	Margin/ Fcc Part class B
Vertical	40,7	38,25	40	1,75	40	1,75
Vertical	54,24	38,37	40	1,63	40	1,63
Vertical	67,8	36,64	40	3,36	40	3,36
Vertical	162,7	38,39	43,5	5,11	43,5	5,11
Vertical	176,2	37,38	43,5	6,12	43,5	6,12
Vertical	189,84	38	43,5	5,5	43,5	5,5
Vertical	203,40	36,49	43,5	7,01	43,5	7,01
Vertical	475,2	40,62	46	5,38	47	6,38
Vertical	500	41,75	46	4,25	47	5,25
Vertical	625	41,86	46	4,14	47	5,14
Vertical	654,6	41,1	46	4,9	47	5,9
Horizontal	40,7	36,68	40	3,32	40	3,32
Horizontal	162,8	35,9	43,5	7,6	43,5	7,6
Horizontal	250	43,88	46	2,12	47	3,12
Horizontal	375	42,91	46	3,09	47	4,09
Horizontal	624,97	42,94	46	3,06	47	4,06
Horizontal	750	44,1	46	1,9	47	2,9



3.5. CONCLUSION

Measures of Radiated Emission, performed on the sample of the product PRD_7150300B, SN: 02BI2323000769, in configuration and description presented in this test report, show levels conform to the FCC part 15 & ICES -003 limits.



4. Measurement of conducted disturbance

4.1. ENVIRONMENTAL CONDITIONS

Test performed by : **Laurent Deneux**
Date of test : April 29, 2025
Ambient temperature : 21°C
Relative humidity : 41%

4.2. TEST SETUP

Specifications:

Frequency 0.15 – 30 MHz RBW 9 kHz
Detector Peak , Quasi Peak and average

The measurement is performed on power supply with a LISN and telecommunication lines with RSI or current clamp for shielded cables.

Operating conditions:

- Deviation method:

☐ Yes

☒ No

-Product installation:

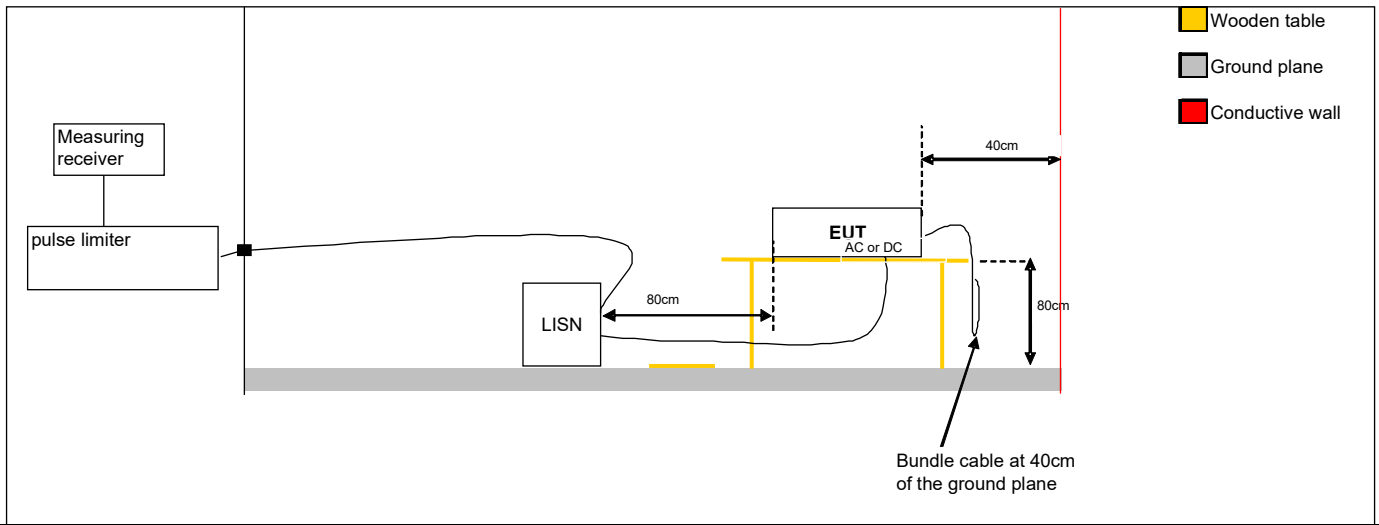
☒ The EUT is installed on a wooden table 80 cm above the reference plane, at 80cm of the LISN and at 40cm of the vertical conductive wall

☐ The EUT is installed on a wooden table 40 cm above the reference plane, at 80cm of the LISN.

☐ The EUT is installed 10 cm above the reference plane, at 80cm of the LISN..

Operating mode:

☒ Mode 1 ☐ Mode 2 ☐ Mode 3 ...



Test set up of conducted emission on power supply



Test set up of conducted emission on power supply

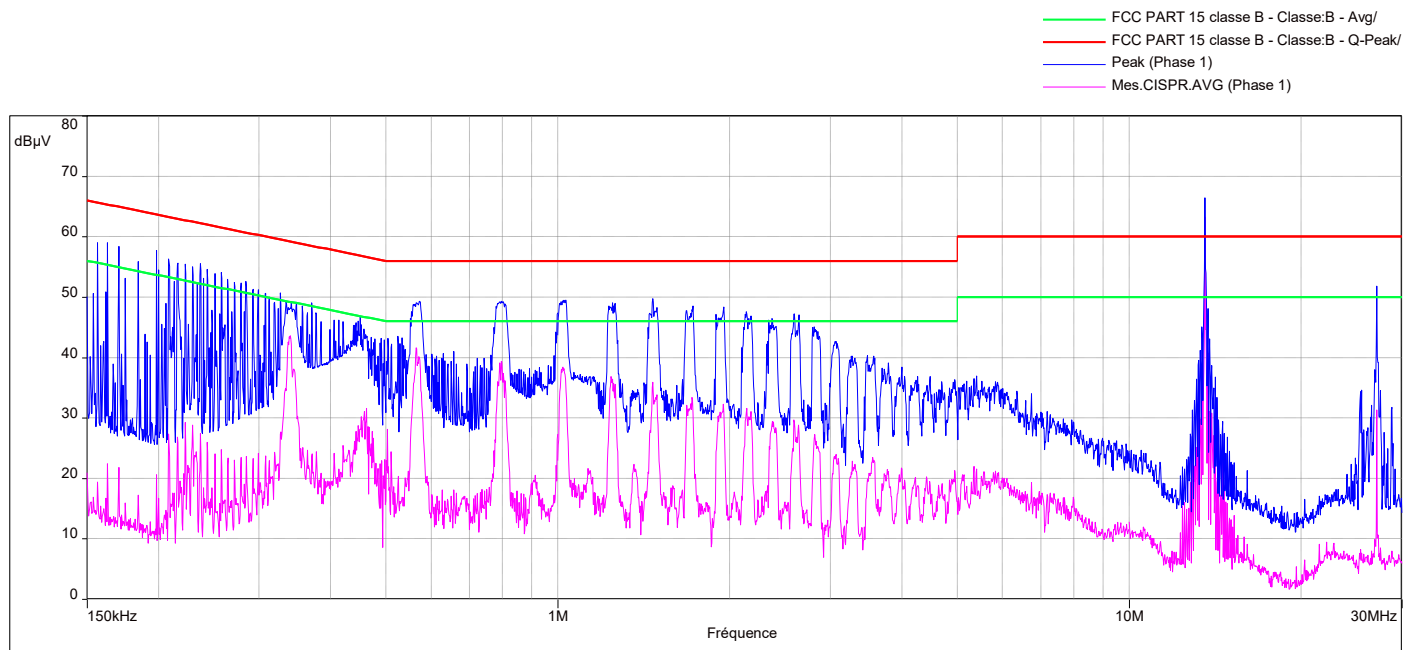


4.3. TEST EQUIPMENT LIST

Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due
Receiver	ROHDE & SCHWARZ	ESU	A2642018	2023/03	2025/05
Limiter	ROHDE & SCHWARZ	ESH3-Z2	A2649008	2024/08	2025/08
Network V / V ISLN	ROHDE & SCHWARZ	ESH2-Z5	C2322002	2025/01	2026/01
Absorber cable	LCIE	-	A5329589	2023/11	2025/11
Cable	-	-	A5329417	2024/11	2025/11
Power supply	DANA	DSC5000	A7044076	-	-
Software V3.21.0.9	NEXIO	BAT-EMC	-	-	-

4.4. RESULTS

Diagram N°1
Phase 240V/50Hz



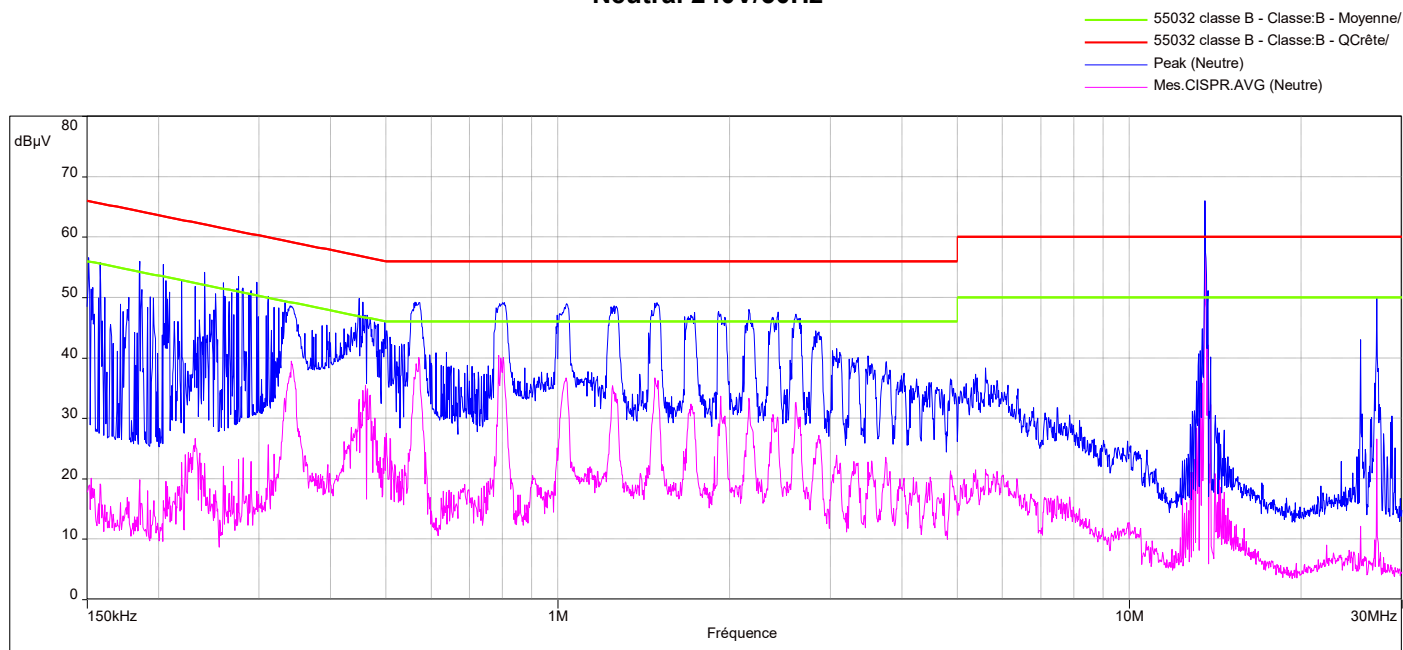
Fréquences: 150kHz-30MHz(Mode :lin, Pas :5kHz)

Réglages :RBW :9kHz, VBW :Auto, Durée balayage : 20ms/pts, Atténuation :auto, Nombre de balayage :1, Préamp :On , LN preamp : Off, Préselecteur : On

Frequency (MHz)	Peak Level (dBμV)	Quasi-Peak Level (dBμV)	Quasi-Peak Limit (dBμV)	Margin peak/Quasi Peak (dB)	Average Level (dBμV)	Average Limit (dBμV)	Margin Avg/Avg (dB)
0,343	48	-	59,2	11,2	43,59	49,2	5,61
0,566	49	-	56	7	41,5	46	4,5
1,466	49,7	-	56	6,3	35,8	46	10,2
13,56	66,5	-	60	-6,5	63,07	50	-13,07
27,12	51,8	-	60	8,2	31,3	50	18,7



Diagram N°2 Neutral 240V/50Hz



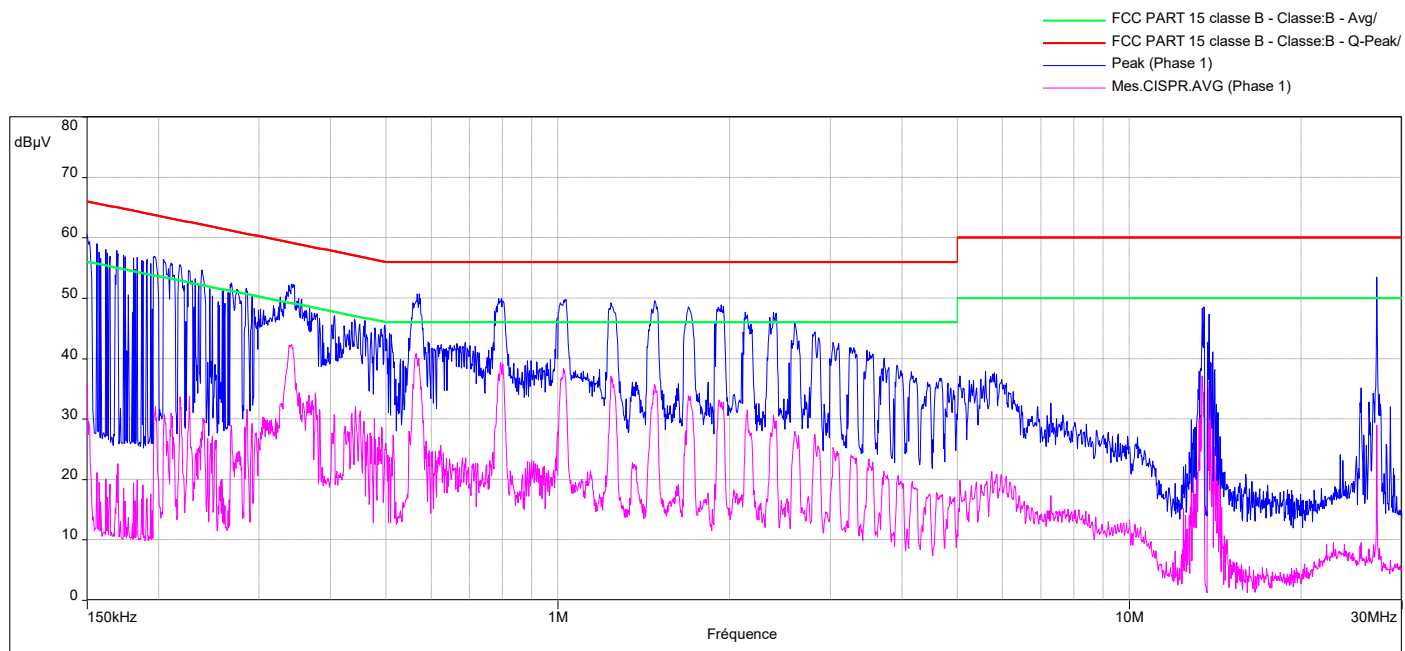
Fréquences: 150kHz-30MHz(Mode :lin, Pas :5kHz)

Réglages :RBW :9kHz, VBW :Auto, Durée balayage : 20ms/pts, Atténuation :auto, Nombre de balyage :1, Préamp :On , LN preamp : Off, Préselecteur : On

Frequency (MHz)	Peak Level (dBμV)	Quasi-Peak Level (dBμV)	Quasi-Peak Limit (dBμV)	Margin peak/Quasi Peak (dB)	Average Level (dBμV)	Average Limit (dBμV)	Margin Avg/Avg (dB)
0,343	48,5	-	59,2	10,7	39,5	49,2	9,7
0,802	48,8	-	56	7,2	39,4	46	6,6
1,49	49,1	-	56	6,9	35,4	46	10,6
13,56	66	-	60	-6	65,8	50	-15,8
27,12	49,9	-	60	10,1	26,5	50	23,5



Diagram N°3
Phase 120/60Hz



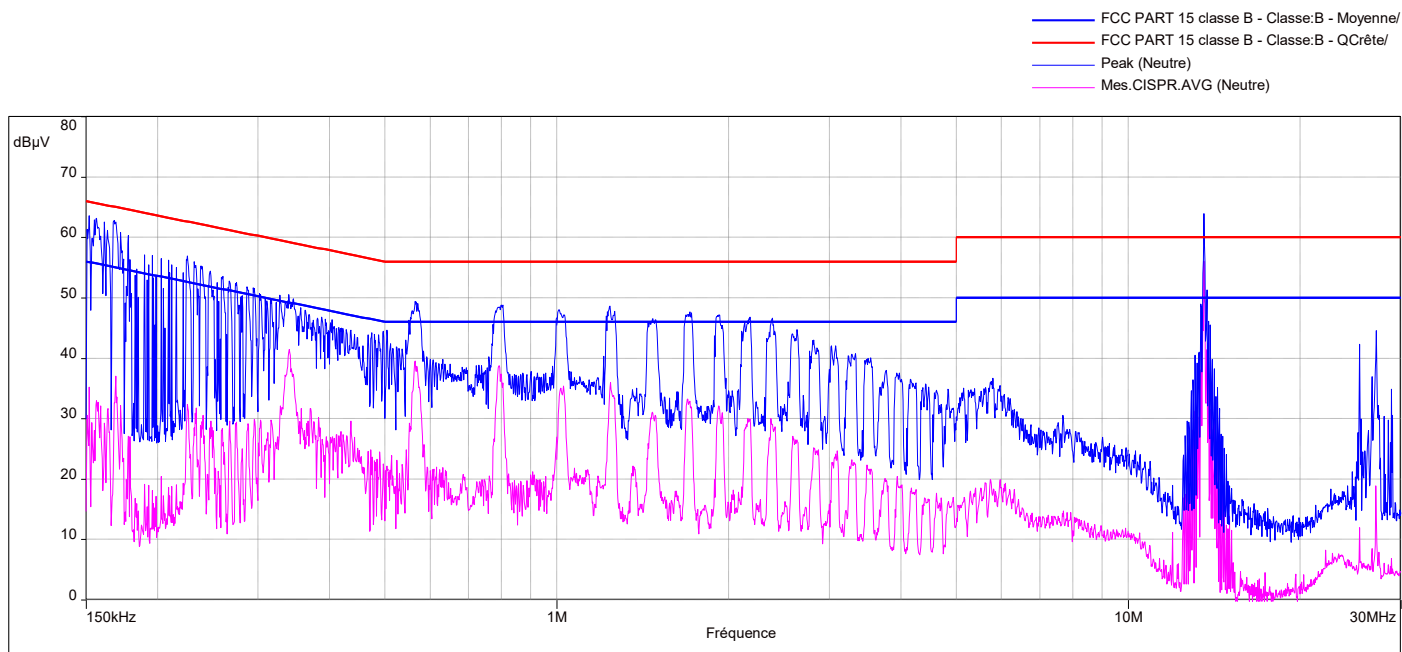
Fréquences: 150kHz-30MHz(Mode :lin, Pas :5kHz)

Réglages :RBW :9kHz, VBW :Auto, Durée balayage : 20ms/pts, Atténuation :auto, Nombre de balayage :1, Préamp :On , LN preamp : Off, Préselecteur : On

Frequency (MHz)	Peak Level (dBμV)	Quasi-Peak Level (dBμV)	Quasi-Peak Limit (dBμV)	Margin peak/Quasi Peak (dB)	Average Level (dBμV)	Average Limit (dBμV)	Margin Avg/Avg (dB)
0,343	52,4	-	59,2	6,8	42,3	49,2	6,9
0,796	50	-	56	6	38,3	46	7,7
1,69	48,5	-	56	7,5	33,5	46	12,5
13,56	48,5	-	60	11,5	34,2	50	15,8
27,12	52,8	-	60	7,2	29,7	50	20,3



Diagram N°4
Neutral 120/60Hz



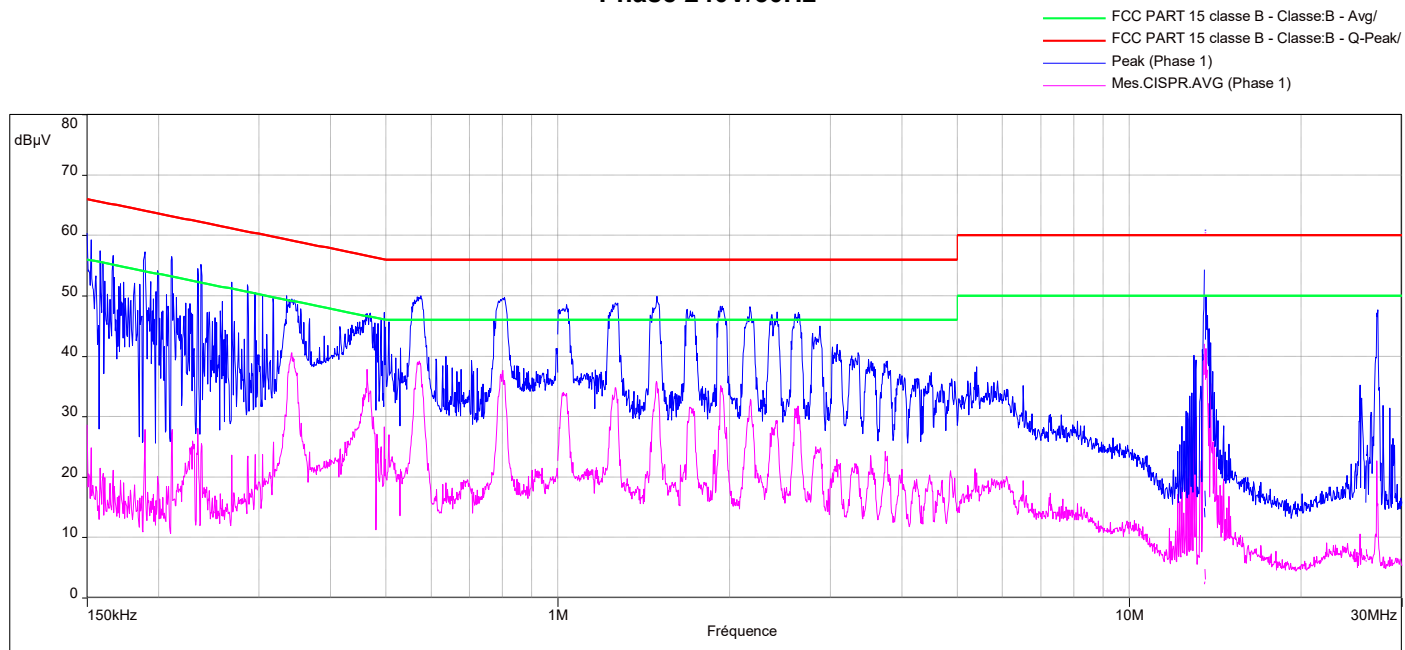
Fréquences: 150kHz-30MHz(Mode :lin, Pas :5kHz)

Réglages :RBW :9kHz, VBW :Auto, Durée balayage : 20ms/pts, Atténuation :auto, Nombre de balayage :1, Préamp :On , LN preamp : Off, Préselecteur : On

Frequency (MHz)	Peak Level (dBμV)	Quasi-Peak Level (dBμV)	Quasi-Peak Limit (dBμV)	Margin peak/Quasi Peak (dB)	Average Level (dBμV)	Average Limit (dBμV)	Margin Avg/Avg (dB)
0,343	50,5	-	59,2	8,7	41	49,2	8,2
0,793	48,3	-	56	7,7	38,3	46	7,7
1,62	47	-	56	9	33,2	46	12,8
13,56	65	-	60	-5	56	50	-6
27,12	30,6	-	60	29,4	27,18	50	22,82



Diagram N°5
(without antenna)
Phase 240V/50Hz

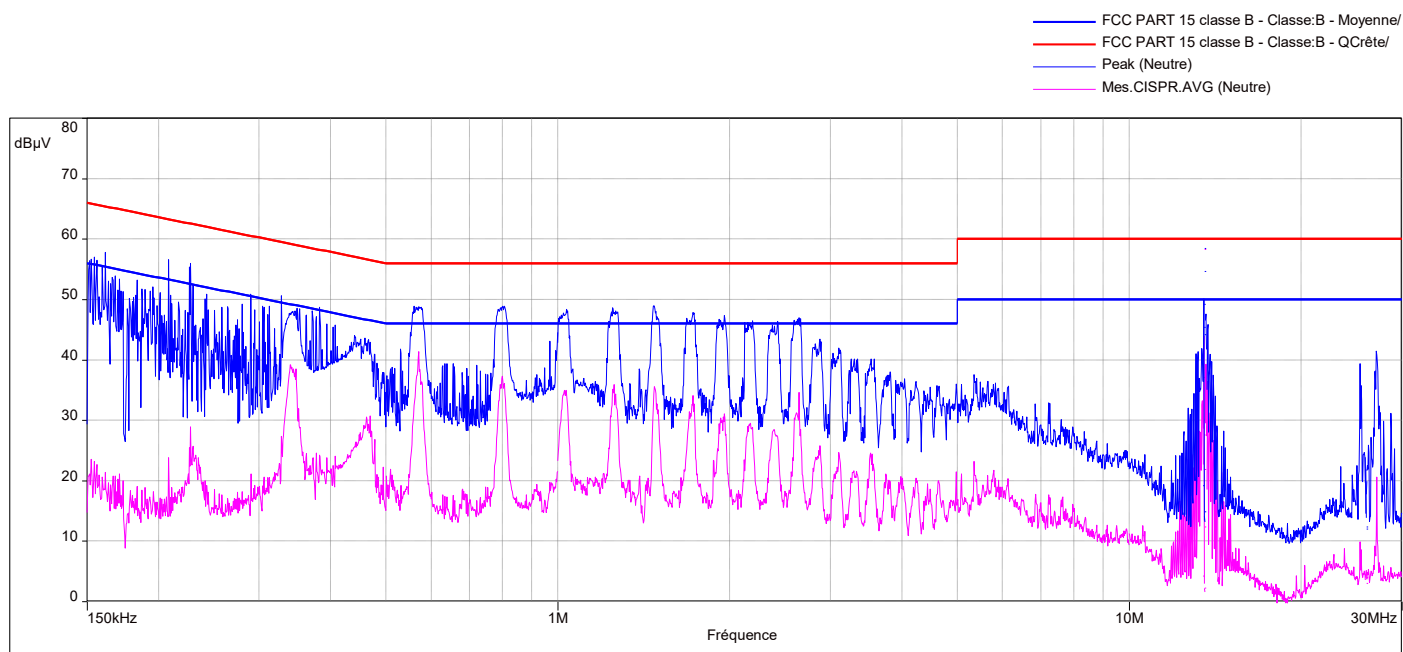


Fréquences: 150kHz-30MHz(Mode :lin, Pas :5kHz)

Réglages :RBW :9kHz, VBW :Auto, Durée balayage : 20ms/pts, Atténuation :auto, Nombre de balayage :1, Préamp :On , LN preamp : Off, Préselecteur : On

Frequency (MHz)	Peak Level (dBμV)	Quasi-Peak Level (dBμV)	Quasi-Peak Limit (dBμV)	Margin peak/Quasi Peak (dB)	Average Level (dBμV)	Average Limit (dBμV)	Margin Avg/Avg (dB)
0,15	59,2	-	66	6,8	24,8	56	31,2
0,566	49,6	-	56	6,4	38,6	46	7,4
1,48	48,9	-	56	7,1	35,8	46	10,2
13,56	47,7	-	60	12,3	41	50	9
27,12	47,1	-	60	12,9	22,6	50	27,4

**Diagram N°6
(without antenna)
Neutral 240V/50Hz**



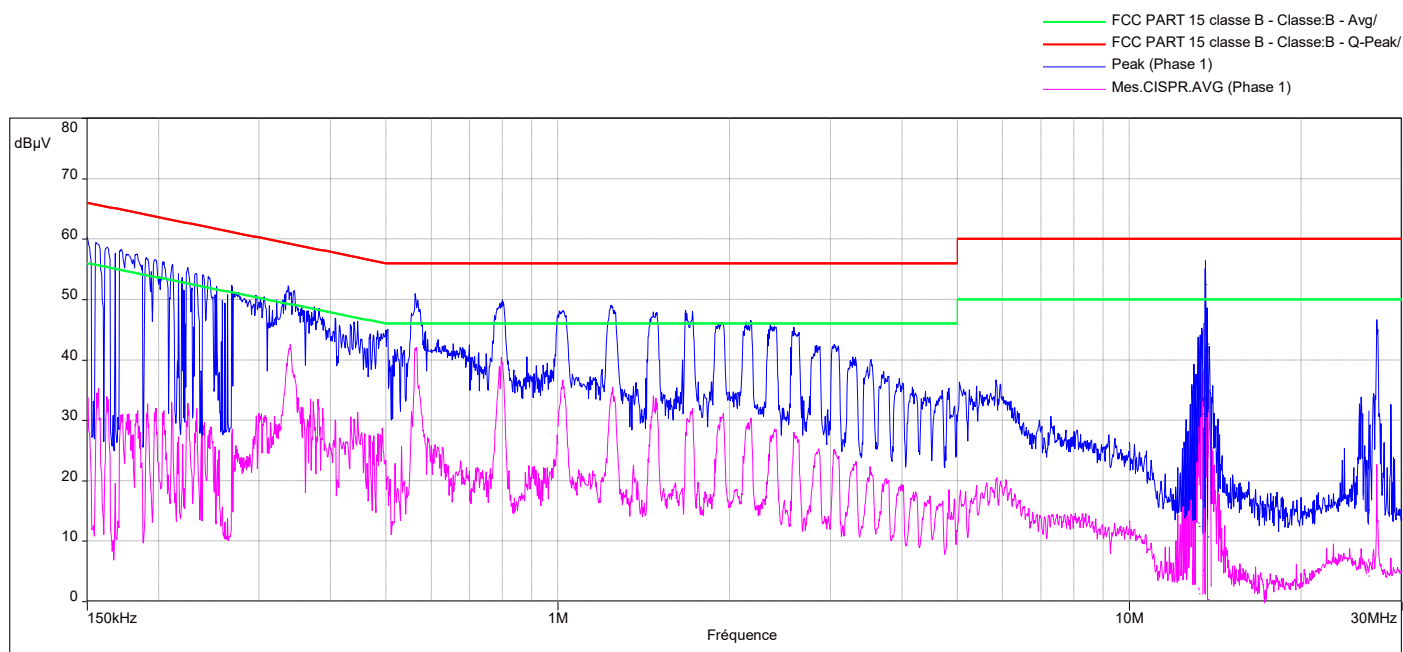
Fréquences: 150kHz-30MHz(Mode :lin, Pas :5kHz)

Réglages :RBW :9kHz, VBW :Auto, Durée balayage : 20ms/pts, Atténuation :auto, Nombre de balayage :1, Préamp :On , LN preamp : Off, Préselecteur : On

Frequency (MHz)	Peak Level (dBμV)	Quasi-Peak Level (dBμV)	Quasi-Peak Limit (dBμV)	Margin peak/Quasi Peak (dB)	Average Level (dBμV)	Average Limit (dBμV)	Margin Avg/Avg (dB)
0,15	56,4	-	66	9,6	25	56	31
0,57	48,7	-	56	7,3	41,4	46	4,6
1,25	48	-	56	8	35,8	46	10,2
13,56	50	-	60	10	43,9	50	6,1
27,12	40,8	-	60	19,2	20,6	50	29,4



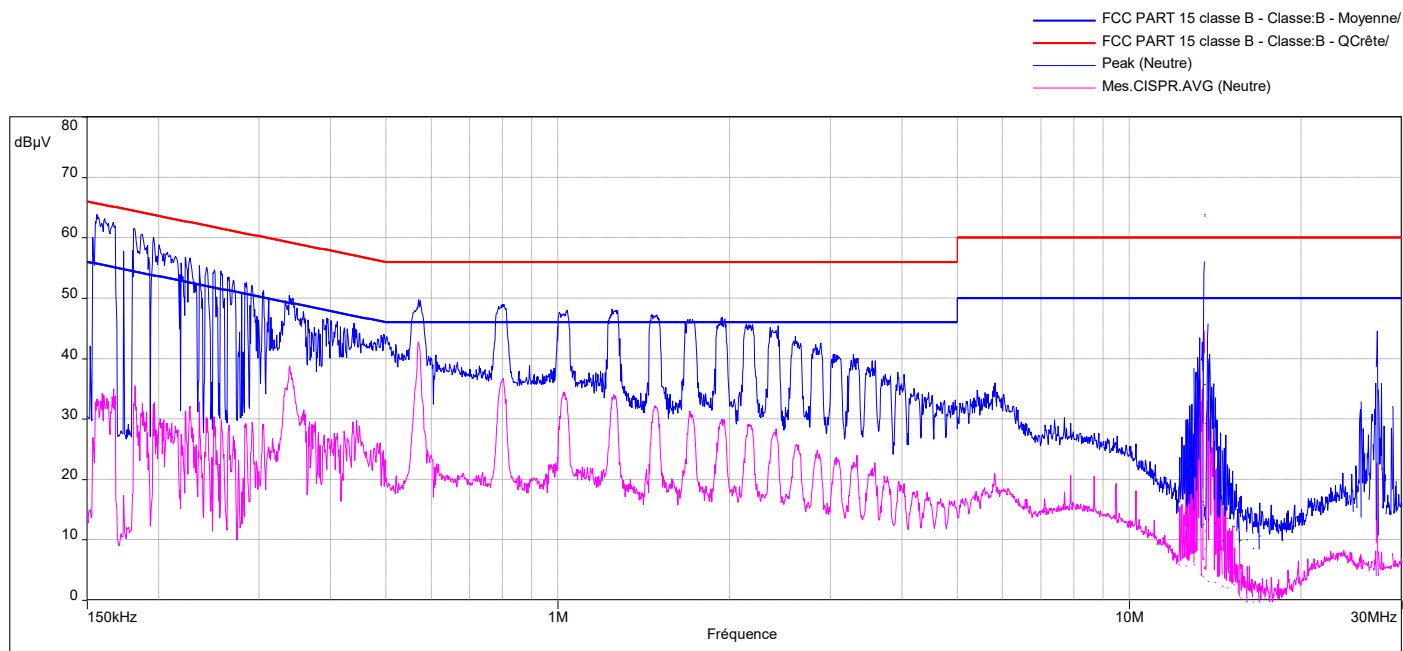
**Diagram N°7
(without antenna)
Phase 120/60Hz**



Frequency (MHz)	Peak Level (dBμV)	Quasi-Peak Level (dBμV)	Quasi-Peak Limit (dBμV)	Margin peak/Quasi Peak (dB)	Average Level (dBμV)	Average Limit (dBμV)	Margin Avg/Avg (dB)
0,15	60,4	-	66	5,6	33,88	56	22,12
0,566	50,9	-	56	5,1	41,9	46	4,1
1,24	48,8	-	56	7,2	35,4	46	10,6
13,56	56,4	-	60	3,6	41,9	50	8,1
27,12	44,8	-	60	15,2	22,6	50	27,4



**Diagram N°8
(without antenna)
Neutral 120/60Hz**



Fréquences: 150kHz-30MHz(Mode :lin, Pas :5kHz)

Réglages :RBW :9kHz, VBW :Auto, Durée balayage : 20ms/pts, Atténuation :auto, Nombre de balayage :1, Préamp :On , LN preamp : Off, Préselecteur : On

Frequency (MHz)	Peak Level (dBμV)	Quasi-Peak Level (dBμV)	Quasi-Peak Limit (dBμV)	Margin peak/Quasi Peak (dB)	Average Level (dBμV)	Average Limit (dBμV)	Margin Avg/Avg (dB)
0,15	63	-	66	3	32,14	56	23,86
0,56	48,3	-	56	7,7	42,7	46	3,3
1,7	45,8	-	56	10,2	30,4	46	15,6
13,56	54	-	60	6	44,6	50	5,4
27,12	40,5	-	60	19,5	22,6	50	27,4



4.5. CONCLUSION

Measures of Conducted Emission, performed on the sample of the product PRD_7150300B, SN: 02BI2323000769, in configuration and description presented in this test report, show levels conform to the FCC part 15 & ICES -003 limits.



5. Uncertainties Chart

Type de mesure / Kind of measurement	Incertitude élargie laboratoire / Wide uncertainty laboratory (k=2) $\pm x$	Incertitude limite du CISPR / CISPR uncertainty limit $\pm y$
Mesure des perturbations conduites en tension sur le réseau d'énergie Measurement of conducted disturbances in voltage on the power port RSIL / LISN - 50Ω/50μH		
9kHz - 150kHz	3.64 dB	3.8 dB
150kHz - 30MHz	3.21 dB	3.4 dB
Mesure des perturbations rayonnées Measurement of radiated disturbances OATS & SAC @3m		
30MHz - 200MHz, Antenne biconique / Biconical antenna	5.74 dB	6.3 dB
30MHz - 1GHz, Antenne hybride / Hybrid antenna	5.65 dB	6.3 dB
Mesure des perturbations rayonnées Measurement of radiated disturbances OATS @10m		
30MHz - 200MHz, Antenne biconique / Biconical antenna	5.72 dB	6.3 dB
30MHz - 1GHz, Antenne hybride / Hybrid antenna	5.91 dB	6.3 dB

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

End of test report