



# **TEST REPORT**

N°: 162144-738709-B (FILE#1020981)

Version: 03

Subject	Electromagnetic compatibility and Radio spectrum Matters (ERM) tests according to standards: FCC CFR 47 Part 15, Subpart C RSS-247 Issue 2.0					
Issued to	<b>Schneider Electric Industrie SAS</b> 31 rue Pierre Mendès France, eybens grenoble cedex 9 FRANCE					
Apparatus under test						
♥ Product	Powertag 3P					
🗞 Trade mark	Schneider Electric					
🏷 Manufacturer	Schneider Electric					
Nodel under test	PLTE603P					
🏷 Serial number	None					
♦ FCCID	2AH7LPLT3P					
∜ IC	21522-PLT3P					
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# **PUBLICATION HISTORY**

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01	November 12,2019	Majid MOURZAGH	Creation of the document
02	April 12, 2021	Majid MOURZAGH	Adding FCC/IC informations
03	October 26, 2021	Majid MOURZAGH	Correction FCC Name and Mailing Address



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#### 1. **TEST PROGRAM**

#### Standard:

- FCC Part 15, Subpart C 15.247
- ANSI C63.10 (2013)
- RSS-247 Issue 2.0
- RSS-Gen Issue 5
- 558074 D01 DTS Measurement Guidance v05

EMISSION TEST			RESULTS			
	Frequency	Quasi-peak value (dBµV)	Average value (dBµV)	☑ PASS		
Limits for conducted disturbance at mains ports	150-500kHz	66 to 56	56 to 46			
150KHZ-30MHZ	0.5-5MHz	56	46			
	5-30MHz	60	50			
Radiated emissions 9kHz-30MHz CFR 47 §15.209 (a) CFR 47 §15.247 (d) RSS-247 §5.5	Measure at 300m 9kHz-490kHz : 67.0 Measure at 30m 490kHz-1.705MHz 1.705MHz-30MHz	Measure at 300m 9kHz-490kHz : 67.6dBµV/m /F(kHz) Measure at 30m 490kHz-1.705MHz : 87.6dBµV/m /F(kHz) 1.705MHz-30MHz : 29.5 dBµV/m				
Radiated emissions 30MHz-25GHz* CFR 47 §15.209 (a) CFR 47 §15.247 (d) RSS-247 §5.5 Highest frequency : 16MHz (Declaration of provider)	Measure at 3m 30MHz-88MHz : 40 88MHz-216MHz : 4 216MHz-960MHz : 54 Above 960MHz : 54		☑ PASS □ FAIL □ NA □ NP			
Bandwidth 6dB CFR 47 §15.247 (a) (2) RSS-247 §5.2	At least 500kHz		☑ PASS □ FAIL □ NA □ NP			
Power spectral Density CFR 47 §15.247 (e) RSS-247 §5.2	Limit: 8dBm/3kHz		☑ PASS □ FAIL □ NA □ NP			
Maximum Peak Output Power CFR 47 §15.247 (b) RSS-247 §5.4	Limit: 30dBm Conducted or Radi	☑ PASS □ FAIL □ NA □ NP				
Band Edge Measurement CFR 47 §15.209 (a) CFR 47 §15.247 (d) RSS-247 §5.5	Limit: -20dBc or Radiated emission	bands	☑ PASS □ FAIL □ NA □ NP			
Occupied bandwidth RSS-Gen §6.7	No limit			☑ PASS □ FAIL □ NA □ NP		
Receiver Spurious Emission** RSS-Gen §7.3	Measure at 3m 30MHz-88MHz : 40 88MHz-216MHz : 4 216MHz-960MHz : 5 Above 960MHz : 5		□ 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 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. JUSTIFICATION

All test are performed on the product powered by 480Vac. See below for details of the "Powertag 3P" range :



# 2.2. HARDWARE IDENTIFICATION (EUT AND AUXILIARIES):

Equipment under test (EUT): PLTE603P Serial Number: None





<u>**Power supply:**</u> During all the tests, EUT is supplied by  $V_{nom}$ : 480VAC or 240Vac according to configuration. For measurement with different voltage, it will be presented in test method.

Name	Туре	Rating	Reference / Sn	Comments
Supply1	☑ AC □ DC □ Battery □USB	480Vac 50- 60Hz	/	Configuration n°1
Supply2	☑ AC □ DC □ Battery □USB	240Vac 50 – 60Hz	/	Configuration n°2
Supply3	□ AC I DC □ Battery □USB	48Vdc	/	Configuration n°3 for conducted method

# Voltage table used:

Туре	Measurement performed:					
⊠ AC	☑ 480VAC/60Hz					

# Inputs/outputs - Cable:

Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments
Supply1	3 Lines + Neutral	0.3			M	Configuration n°1
Supply2	3 Lines + Neutral	0.3			$\checkmark$	Configuration n°2

# Auxiliary equipment used during test:

Туре	Reference	Sn	Comments
Laptop	Lenovo P52	/	/
Interface Board	SmartRF05EB	0x61E7	/
AC source	EMTEST	NetWave 20/400	A7043058
Power supply DC	AFX	0	A7044292



# Equipment information:

Туре:	⊠ ZI	GBEE		□ RF4CE			
Frequency band:	[2400 – 2483.5] MHz						
Spectrum Modulation:			⊠ D	SSS			
Number of Channel:			1	6			
Spacing channel:			5M	Hz			
Channel bandwidth:			2M	Hz			
Antenna Type:	☑ Integral			ernal		Dedicated	
Antenna connector:	🗆 Yes		$\checkmark$	No		emporary for test	
Transmit chains:			Single a	antenna			
			Gain :4	1.4 dBi			
Beam forming gain:			N	0			
Receiver chains							
Type of equipment:	☑ Stand-alone	Э	🗆 Pl	Jg-in		Combined	
Ad-Hoc mode:		Yes		⊠ No		No	
Adaptivity mode:	☑ Yes (Load Based)		mode		□ No		
Adaptivity mode.	Clear Ch	annel A	Assessment Tim	ne: Xµs			
Duty cycle:	Continuous de	uty	🗆 Intermi	ittent duty 🛛 100% duty		□ 100% duty	
Equipment type:	☑ Produc	tion me	odel		Pre-produ	iction model	
	Tmin:		□ -20°C		D°C	⊠ NC	
Operating temperature range:	Tnom:			20°C			
	Tmax:		□ 35°C	□ 5	5°C	⊠ NC	
Type of power source:	☑ AC power supp	oly	DC powe	r supply		Battery	
Operating voltage range:	Vnom	_	⊠ 240V/6	50Hz	48Vdc(modification used		
operating voltage range.	VIIOIII.		⊠ 480V/6	50Hz	during	conducted tests)	
	Yes (The geogram)	graphic	cal location				
	determined by the	e equip	oment is not				
Geo-location capability:	accessible to the er	nd user	as defined in	⊠ No			
	section 4.3.2.12.2 of ETSI EN 300 328						
	V2.1.1 s	standar	rd)				
Minimum performance criteria	☑ PER less that	n or ea	ual to 10%	🗆 Alterna	ative perfo	ormance criteria (4)	
for Receiver blocking test:		٦					



# 2.3. EUT CONFIGURATION

The EUT is set in the following modes during tests with simulator / software :

- Permanent emission with modulation on a fixed channel in the data rate that produced the highest power

- Permanent reception

All tests are performed at Cmin, Cmid and Cmax.

Following commands with the specific test software "EMC Zigbee Radio Test Tool V1.5.3" are used to set the product:

EMC Zigbee Radio Test Tool V1.5.	3		- 🗆 🗙
Communication COM7 connect disconnect	CEM Setting CEM SourceId : E2E2E2E2 Mode : Concentrator	Reset Gp 15.4 Brick  Disconnect After Reset  Soft  reset	Schneider Electric
Signal Emission Test (T1) Packet Emission	n Test (T2) Packet Receptio	n Test (T3) Reception Mode	e Test (T4) EMC Parameter
Channel (11 - 26) 2	2480 MHz	RSSI-49 dBm	
Number of frames send (>0) 2 0	000	RSSI Min -49 dBm	RSSI mean -49,00 dB
Transmission delay (in ms) (>= 100 ms) 10	0	RSSI Max-48 dBm	RSSI deviation 0,07 dBm
Power Output (in dBm)	4,0 荣		
Size Frame (0 - 109) 10	9	Counter Total F	rame 894
Antenna Select No	one V	Counter Receive F	rame 890
CSMA/CA		Counter Lost F	rame 4
Mode CSMA A	ways free 🔗 🗸 🗸	10	0 %
Seuil CSMA/CA (in dBm)	-76		
Configure	]		
Delay start test (i	n second) 15 Select	Local Antenna Antenna 1	~
	Start Test Sto	p Test	

# 2.4. EQUIPMENT MODIFICATIONS

 $\ensuremath{\boxtimes}$  None  $\ensuremath{\square}$  Modification:



# 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

Assume a receiver reading of  $52.5dB\mu V$  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 $\mu V/m$ .

# FS = 52.5 + 7.4 + 1.1 – 29 = 32 dBµV/m

The 32 dB $\mu$ V/m value can be mathematically converted to its corresponding level in  $\mu$ V/m. Level in  $\mu$ V/m = Common Antilogarithm [(32dB $\mu$ V/m)/20] = 39.8  $\mu$ V/m.

# 2.6. CALIBRATION DATE

The calibration intervals are extended at 12+2 months. This extended interval is based on the fact that there is sufficient calibration data to statistically establish a trend or based on experience of use of the test equipment to assure good measurement results for a longer period



# 3. CONDUCTED EMISSION DATA

# 3.1. ENVIRONMENTAL CONDITIONS

Date of test	:	June 21, 2019 Maiid MOURZAGH
Atmospheric pressure (hPa)	:	992
Relative humidity (%)	:	48
Amplent temperature ( C)	•	23

# 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  $V_{\text{nom.}}$ 

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





<u>Test setup</u>



# 3.3. TEST METHOD

The product has been tested according to ANSI C63.10 and FCC Part 15 subpart C. The product has been tested with a voltage sets (see the table voltage in §2.2) and compared to the FCC Part 15 limits. 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  $50\Omega / 50\mu$ 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 (for example). Graphs are obtained in PEAK detection. Measures are also performed in Quasi-Peak and Average for any strong signal.



# 3.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Cable + self	-	-	A5329578	10/18	10/19
EMC comb generator	LCIE SUD EST	-	A3169098	-	-
LISN tri-phase ESH2-Z5	RHODE & SCHWARZ	33852.19.53	C2320062	11/18	11/19
Receiver 9kHz - 30MHz	ROHDE & SCHWARZ	ESHS10	A2642028	11/18	11/19
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20
Transient limiter	RHODE & SCHWARZ	ESH3-Z2	A7122204	02/19	02/20

# 3.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

 $\square$  None  $\square$  Divergence:

# 3.6. TEST RESULTS

#### AC tests Results:

Measurements are performed on the phase (L1) and neutral (N) of the power line. **Results: (PEAK detection)** 

Graph id	lentifier	Line	Comments	Configuration	
Emc# 7	1	Neutral	240VAC/50Hz	Configuration n°2	See Annex
Emc# 2	2	Line 1	240VAC/50Hz	Configuration n°2	See Annex
Emc# 3	3	Line 2	240VAC/50Hz	Configuration n°2	See Annex
Emc# 4	4	Line 3	240VAC/50Hz	Configuration n°2	See Annex
Emc# 5	5	Neutral	240VAC/60Hz	Configuration n°2	See Annex
Emc# 6	6	Line 1	240VAC/60Hz	Configuration n°2	See Annex
Emc#	7	Line 2	240VAC/60Hz	Configuration n°2	See Annex
Emc# 8	8	Line 3	240VAC/60Hz	Configuration n°2	See Annex
Emc# 9	9	Neutral	480VAC/50Hz	Configuration n°1	See Annex
Emc# 2	10	Line 1	480VAC/50Hz	Configuration n°1	See Annex
Emc# 7	11	Line 2	480VAC/50Hz	Configuration n°1	See Annex
Emc# 2	12	Line 3	480VAC/50Hz	Configuration n°1	See Annex
Emc# 2	13	Neutral	480VAC/60Hz	Configuration n°1	See Annex
Emc# 2	14	Line 1	480VAC/60Hz	Configuration n°1	See Annex
Emc#	15	Line 2	480VAC/60Hz	Configuration n°1	See Annex
Emc#	16	Line 3	480VAC/60Hz	Configuration n°1	See Annex

# 3.7. CONCLUSION

Conducted emission data measurement performed on the sample of the product **PLTE603P**, SN: None, in configuration and description presented in this test report, show levels below the FCC CFR 47 Part 15 and RSS-247 limits.



# 4. RADIATED EMISSION DATA

# 4.1. ENVIRONMENTAL CONDITIONS

# 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) - 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  $V_{\text{nom}}$ .





<u>Test setup in anechoic chamber < 1GHz (Axis XY)</u>







# Test setup in anechoic chamber < 1GHz (AxisZ)



# 4.3. TEST METHOD

The product has been tested according to ANSI C63.10, FCC part 15 subpart C.

Pre-characterisation measurement: (9kHz – 1GHz)

A pre-scan of all the setup has been performed in a 3 meters semi-anechoic chamber for frequency from 30MHz to 1GHz. Test is performed in horizontal (H) and vertical (V) polarization, the loop antenna was rotated during the test to maximize 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.

# 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 to maximize 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 26GHz:

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 26GHz.

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

 $\Box$  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.

## 4.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Amplifier 20MHz – 6 GHz	LCIE	-	A7085025	11/18	11/19
Antenna Bi-Log	AH System	SAS-521-7	C2040180	09/18	09/20
Cable	-	6GHz	A5329191	06/18	06/19
Emission Cable	MICRO-COAX	18GHz	A5329657	06/18	06/19
Emission Cable	MICRO-COAX	17GHz	A5329658	03/19	03/20
Semi-Anechoic chamber #1	SIEPEL	-	D3044016	09/18	09/19
Radiated emission comb generator	BARDET	-	A3169050	-	-
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060051	03/18	03/20
BAT EMC	NEXIO	v3.17.0.10	L1000115	-	-
Turntable chamber (Cage#1)	MATURO Gmbh	TT 2.0 SI	F2000406	-	-
Antenna mast (Cage#1)	MATURO Gmbh	AM 4.0	F2000407	-	-
Turntable controller (Cage#1)	MATURO Gmbh	Control Unit	F2000408	-	-
Table C1/OATS	LCIE	-	F2000445	-	-
Amplifier 9kHz - 40GHz	LCIE SUD EST	_	A7102082	10/18	10/19
Antenna horn 18GHz	EMCO	3115	C2042029	09/18	09/20
Emission Cable (SMA 30cm)	TELEDYNE	26GHz	A5329873	01/19	01/20
Emission Cable (SMA 1m)	TELEDYNE	26GHz	A5329874	01/19	01/20
Emission Cable (SMA 3.3m)	TELEDYNE	26GHz	A5329875	01/19	01/20
Semi-Anechoic chamber #3	SIEPEL	-	D3044017	03/17	03/20
Comb RADIO	YORK	25MHz - 26GHz	A3169114	-	-
High Pass (4.8-18GHz)	BL Microwave	SH4800-1800	A7484076	07/19	07/20
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20
Turntable chamber (Cage#3)	ETS Lingren	Model 2165	F2000371	-	-
Table C3	LCIE	-	F2000461	-	-
Rehausse Table C3	LCIE	-	F2000511	-	-
Turntable controller (Cage#3)	ETS Lingren	Model 2090	F2000444	-	-



# 4.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

 $\square$  None  $\square$  Divergence:

#### 4.6. TEST RESULTS

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

See graphs for 9k-30MHz:

Graph id	entifier	Polarization	Mode	EUT position	Configuration	Comments
Emr#	1	0°/90°	TX	Axis XY	Configuration n°1	See annex 1
Emr#	2	180°	TX	Axis Z	Configuration n°1	See annex 1
Emr#	3	0°/90°	TX	Axis XY	Configuration n°1	See annex 1
Emr#	4	180°	TX	Axis Z	Configuration n°1	See annex 1

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

#### See graphs for 30MHz-1GHz:

Graph id	entifier	Polarization	Mode	EUT position	Configuration	Comments
Emr#	5	H/V	TX	Axis XY	Configuration n°1	See annex 1
Emr#	6	H/V	TX	Axis Z	Configuration n°1	See annex 1
Emr#	7	H/V	TX	Axis XY	Configuration n°2	See annex 1
Emr#	8	H/V	TX	Axis Z	Configuration n°2	See annex 1

# 4.6.3. Pre-characterization at 3 meters [1GHz-14GHz]

#### See graphs for 1GHz-14GHz:

Graph id	entifier	Polarization	Mode	EUT position	Configuration	Comments
Emr#	9	Н	TX	Axis XY	Configuration n°2	See annex 1
Emr#	10	V	TX	Axis Z	Configuration n°2	See annex 1
Emr#	11	Н	TX	Axis XY	Configuration n°2	See annex 1
Emr#	12	V	ΤX	Axis Z	Configuration n°2	See annex 1

# Pre-characterization at 3 meters [14GHz-26GHz]

#### See graphs for 14MHz-26GHz:

4.6.4.

Graph ider	ntifier	Polarization	Mode	EUT position	Configuration	Comments
Emr# 1	11	H/V	TX	Axis XY	Configuration n°2	See annex 1
Emr# 1	12	H/V	TX	Axis Z	Configuration n°2	See annex 1

#### 4.6.5. 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.

No	Frequency (MHz)	Limit Quasi-Peak (dBµV/m)	Measure Quasi-Peak (dBµV/m)	Margin (Mes-Lim) (dB)	Angle Table (deg)	Pol Ant.	Ht Ant. (cm)	Correc. Factor (dB)	Comments
	No significant frequency observed								

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



# 4.6.6. Characterization on 3meters anechoic chamber for frequencies observed on § 8.6

# Worst case final data result:

The frequency list is created from for frequencies observed on § 8.6. Measurements are performed using a PEAK and AVERAGE detection.

Test Frequenc	Meter Readin	Detector	Polarit y	Azimuth	Antenn a	Transduc er	Level (dBµV/	Limit (dBµV/	Margin	Remark
y (MHz)	g dB(µV)	(PK/QP/A v)	(V/H)	(Degree s)	Height (cm)	Factor (dB)	` . m)	` . m)	(dB)	
2484.000	92	Pk	V	0	100	-31.6	60.4	74.0	-13.6	Axis Z Cmax
2484.000	75	Av	V	0	100	-31.6	43.4	54.0	-10.6	Axis Z Cmax
2485.000	90.1	Pk	V	0	100	-31.6	58.5	74.0	-15.5	Axis Z Cmax
2485.000	73.0	Av	V	0	100	-31.6	41.4	54.0	-12.6	Axis Z Cmax
2486.000	85.0	Pk	V	0	100	-31.6	53.4	74.0	-20.6	Axis Z Cmax
2486.000	71.2	Av	V	0	100	-31.6	39.6	54.0	-14.4	Axis Z Cmax
2487.000	83.2	Pk	V	0	100	-31.6	51.6	74.0	-22.4	Axis Z Cmax
2487.000	69.8	Av	V	0	100	-31.6	38.2	54.0	-15.8	Axis Z Cmax
9618.000	53.0	Pk	V	30	100	-5.5	47.5	74.0	-26.5	Axis Z Cmin
9618.000	43.0	Av	V	30	100	-5.5	37.5	54.0	-16.5	Axis Z Cmin
9706.000	49.0	Pk	V	30	100	-5.1	43.9	74.0	-30.1	Axis Z Cmed
9706.000	42.0	Av	V	30	100	-5.1	36.9	54.0	-17.1	Axis Z Cmed
9918.000	46.0	Pk	V	30	100	-4.4	38.6	74.0	-32.4	Axis Z Cmax
9918.000	42.0	Av	V	30	100	-4.4	37.6	54.0	-16.4	Axis Z Cmax

Note: Measures have been done at 3m distance.

# 4.7. CONCLUSION

Radiated emission data measurement performed on the sample of the product **PLTE603P**, SN: None, in configuration and description presented in this test report, show levels below the FCC CFR 47 Part 15 and RSS-247 limits.



# 5. BANDWIDTH (15.247)

## 5.1. TEST CONDITIONS

Date of test	: June 20, 2019
Test performed by	: Majid MOURZAGH
Atmospheric pressure (hPa)	: 999
Relative humidity (%)	: 39
Ambient temperature (°C)	: 23

## 5.2. 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.

Offset: Attenuator+cable 10.65dB

#### □ Radiated measurement:

The EUT is placed in an anechoic chamber; 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, a delta marker is used to measure the frequency difference as the emission bandwidth.

#### Measurement Procedure: §8.1 Option 1 (DTS Measurement Guidance)

- 1. Set resolution bandwidth (RBW) = 100kHz.
- 2. Set the video bandwidth (VBW)  $\ge$  3 x RBW.
- 3. Detector = Peak.
- 4. Trace mode = max hold.
- 5. Sweep = auto couple.
- 6. Allow the trace to stabilize.

7. Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission. Compare the resultant bandwidth with the RBW setting of the analyzer.

# 5.3. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Cable SMA	-	18GHz	A5329863	11/18	11/19
Attenuator 10dB	TECHNIWAVE	-	A7122273	06/18	06/20
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060050	12/17	12/19
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20

# 5.4. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

☑ None □ Divergence:



# 5.5. TEST SEQUENCE AND RESULTS



# 5.6. CONCLUSION

Bandwidth measurement performed on the sample of the product **PLTE603P**, SN: None, in configuration and description presented in this test report, show levels below the FCC CFR 47 Part 15 and RSS-247 limits.



# 6. MAXIMUM PEAK OUTPUT POWER (15.247)

# 6.1. TEST CONDITIONS

Date of test	:	June 20, 2019
Test performed by	:	Majid MOURZAGH
Atmospheric pressure (hPa)	:	999
Relative humidity (%)	:	39
Ambient temperature (°C)	:	23

## 6.2. 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.

Offset: Attenuator+cable 10.65dB

#### □ Radiated measurement:

The EUT is placed in an anechoic chamber; the center frequency of the spectrum analyzer is set to the fundamental frequency.

The product has been tested at a distance of 3 meters from the antenna. Continuous linear turntable azimuth search was performed with 360 degrees range. Measurement performed on 3 axis of EUT. A summary of the worst case emissions found in all test configurations and modes is shown on following table. The captured power is measured and recorded; the measurement is repeated until all frequencies required were complete.

To demonstrate compliance with peak output power requirement of section 15.247 (b), the transmitter's peak output power is calculated using the following equation:

$$E = \frac{\sqrt{30PG}}{d}$$

Where:

- E is the measured maximum fundamental field strength in V/m.

- G is the numeric gain of the transmitting antenna with reference to an isotropic radiator.

- d is the distance in meters from which the field strength was measured.

- P is the power in watts for which you are solving:

$$=\frac{(Ed)^2}{30G}$$

Ρ



# Maximum peak conducted output power

One of the following procedures may be used to determine the maximum peak conducted output power of a DTS EUT. ● Ø *RBW* ≥ *DTS bandwidth* §9.1.1 (*DTS Measurement Guidance*)

This procedure shall be used when the measurement instrument has available a resolution bandwidth that is greater than the DTS bandwidth.

a) Set the RBW  $\geq$  DTS bandwidth.

b) Set VBW  $\geq$  3 x RBW.

c) Set span ≥ 3 x RBW

d) Sweep time = auto couple.

e) Detector = peak.

f) Trace mode = max hold.

g) Allow trace to fully stabilize.

h) Use peak marker function to determine the peak amplitude level.

## • Integrated band power method

This procedure may be used when the maximum available RBW of the measurement instrument is less than the DTS bandwidth.

a) Set the RBW = 1 MHz.

b) Set the VBW  $\geq$  3 x RBW

c) Set the span  $\ge$  1.5 x DTS bandwidth.

d) Detector = peak.

e) Sweep time = auto couple.

f) Trace mode = max hold.

g) Allow trace to fully stabilize.

h) Use the instrument's band/channel power measurement function with the band limits set equal to the DTS bandwidth edges

#### 6.3. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Cable SMA	-	18GHz	A5329863	11/18	11/19
Attenuator 10dB	TECHNIWAVE	-	A7122273	06/18	06/20
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060050	12/17	12/19
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20

# 6.4. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

☑ None

 $\Box$  Divergence:



# 6.5. TEST SEQUENCE AND RESULTS

#### Modulation:



# 6.6. CONCLUSION

Maximum Peak Output Power measurement performed on the sample of the product **PLTE603P**, SN: None, in configuration and description presented in this test report, show levels below the FCC CFR 47 Part 15 and RSS-247 limits.



# 7. **POWER SPECTRAL DENSITY (15.247)**

# 7.1. TEST CONDITIONS

Date of test	: June 20, 2019
Test performed by	: Majid MOURZAGH
Atmospheric pressure (hPa)	: 999
Relative humidity (%)	: 39
Ambient temperature (°C)	: 23

# 7.2. 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.

Offset: Attenuator+cable 10.65dB

## □ Radiated measurement:

The EUT is placed in an anechoic chamber; the center frequency of the spectrum analyzer is set to the fundamental frequency.

The product has been tested at a distance of 3 meters from the antenna. Continuous linear turntable azimuth search was performed with 360 degrees range. Measurement performed on 3 axis of EUT. A summary of the worst case emissions found in all test configurations and modes is shown on following table. The captured power is measured and recorded; the measurement is repeated until all frequencies required were complete.

To demonstrate compliance with peak output power requirement of section 15.247 (b), the transmitter's peak output power is calculated using the following equation:

$$E = \frac{\sqrt{30PG}}{d}$$

Where:

# - E is the measured maximum fundamental field strength in V/m.

- G is the numeric gain of the transmitting antenna with reference to an isotropic radiator.

- d is the distance in meters from which the field strength was measured.

- P is the power in watts for which you are solving:

$$P = \frac{(Ed)^2}{30G}$$

# Measurement Procedure PKPSD: §10.2 (DTS Measurement Guidance)

a) Set analyzer center frequency to DTS channel center frequency.

b) Set the span to 1.5 times the DTS bandwidth.

c) Set the RBW to: 3 kHz.

d) Set the VBW  $\geq$  3 x RBW.

e) Detector = peak.

f) Sweep time = auto couple.

g) Trace mode = max hold.

h) Allow trace to fully stabilize.

i) Use the peak marker function to determine the maximum amplitude level within the RBW.

j) If measured value exceeds limit, reduce RBW (no less than 3 kHz) and repeat.



# 7.3. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Cable SMA	-	18GHz	A5329863	11/18	11/19
Attenuator 10dB	TECHNIWAVE	-	A7122273	06/18	06/20
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060050	12/17	12/19
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20

# 7.4. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

☑ None

Divergence:



# 7.5. TEST SEQUENCE AND RESULTS

#### Modulation:



# 7.6. CONCLUSION

Power Spectral Density measurement performed on the sample of the product **PLTE603P**, SN: None, in configuration and description presented in this test report, show levels below the FCC CFR 47 Part 15 and RSS-247 limits.



# 8. BAND EDGE MEASUREMENT (15.247)

# 8.1. TEST CONDITIONS

Date of test	:	June 19, 2019
Test performed by	:	Majid MOURZAGH
Atmospheric pressure (hPa)	:	998
Relative humidity (%)	:	41
Ambient temperature (°C)	:	22

## 8.2. LIMIT

## RF antenna conducted test: § 11 (DTS Measurement Guidance)

Set RBW = 100 kHz, Video bandwidth (VBW) > RBW, scan up through 10th harmonic. All harmonics/spurs must be at least 20 dB down from the highest emission level within the authorized band as measured with a 100 kHz RBW. Note: If the device complies with the use of power option 2 the attenuation under this paragraph shall be 30 dB instead of 20 dB. *For -20dBc limit, lowest power output level is considered, worst case.* 

## Radiated emission test: § 12 (DTS Measurement Guidance)

Applies to harmonics/spurs that fall in the restricted bands listed in Section 15.205. The maximum permitted average field strength is listed in Section 15.209. For measurements above 1 GHz, set RBW = 1MHz, VBW = 10 Hz, Sweep: Auto. If the emission is pulsed, modify the unit for continuous operation; use the settings shown above, then correct the reading by subtracting the peak-average correction factor, derived from the appropriate duty cycle calculation. See results in Radiated emissions section before.

# 8.3. SETUP

The EUT is placed in an anechoic chamber; levels have been corrected to be in compliant with Peak Output Power measurement. The EUT is turn ON; the graphs of the restrict frequency band are recorded with a display line indicating the highest level and other the 20dB offset below to show compliance with 15.247 (d) and 15.205. The emissions in restricted bands are compared to 15.209 limits.

RBW: 100kHz VBW: 300kHz

#### 8.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Cable SMA	-	18GHz	A5329863	11/18	11/19
Attenuator 10dB	TECHNIWAVE	-	A7122273	06/18	06/20
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060050	12/17	12/19
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20

#### 8.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

☑ None □ Divergence:



# 8.6. TEST SEQUENCE AND RESULTS

# Offset: Attenuator+cable 10.65dB **GRAPH / MODULATION.**



-20dBc limit used:

Worst case : Channel MAX, limit at : -19.51dBm



Spectrum	ר									Spectrur	n								Ē
Ref Level -8.0 Att	00 dBm Offset 20 dB • SWT	10.65 dB 🖷 500 ms 🖷	<b>RBW</b> 200 <b>VBW</b> 1 k	Hz Hz <b>Mode</b>	Sweep					Ref Leve	I -8.00 dBr 20 d	n Offset B = SWT	10.65 dB =	RBW 3 k	:Hz :Hz Mode	Sween			
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-20 dBm 01 -	-19.510 dBm								┥┠	-20 d8m	D1 -19.51	) dBm							
-30 dBm									41.	-30 dBm									
-40 dBm										40 d9m									
50 d0-1										40 abiii									
-50 dBm										-50 dBm									
-60 dBm									٦ŀ	60 dBm									
-70 dBm									41.	-70 dBm									
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Spectrum			
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●1AP View●2AP View●3	SAP View		RefLevel -8.00 dBm Offset 10.65 dB
			●1AP View●2AP View●3AP View
-20 dBm D1 -19.510 c	dBm		
-30 dBm			-20 dem
-40 dBm			-50 00m
-50 dBm			-50 dBm
y kanataan na malamalana	ويحطونك جافيه أحيطتها المرقب المراجع ومستجمعهم والمجيد للجريا كالمرد والجافية المتكرم للمرجل وبالرار ليجمعهم	. w. I. Line Jourge Da biser of the with a shore bear	
-70 dBm			
-80 dBm			
-90 dBm			0.0 dbm
-100 dBm			100 dbm
Start 30.0 MHz	10000 pts	Stop 1.0 GHz	

Spectrum	·									Spectrum	
Ref Level	-8.00 dBm	Offset 1	0.65 dB 👄 I	RBW 100 ki	lz					Ref Level -8.00 dBm Offset 10.65 dB  RBW 100 kHz	
Att	20 dB	SWT	10 ms 👄 '	<b>VBW</b> 300 ki	Iz Mode	Sweep				Att 20 dB SWT 10 ms 👄 VBW 300 kHz Mode Sweep	
O TAP VIEW	2AP VIEWO	3AP VIEW								●1AP View●2AP View●3AP View	
-20 JBm-	D1 -19,510	dBm									
										-20 UBIN 01 -19.510 UBIN	
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00 40											
-90 uBM										1 -90 dBm	
-100 dBm										100 dbm	
-100 0011										-100 dbin	
Start 2.2 G	Start 2.2 GHz 10000 pts Stop 2.39 GHz						1	Stop	Start 2.39 GHz 10000 pts Stop 2.405 GH	Hz	





# Measurement from 8GHz to 26GHz: See Radiated emission §4.6.6 for frequencies observed

# 8.7. CONCLUSION

Band Edge Measurement performed on the sample of the product **PLTE603P**, SN: None, in configuration and description presented in this test report, show levels below the FCC CFR 47 Part 15 and RSS-247 limits.



# 9. OCCUPIED BANDWIDTH

#### 9.1. TEST CONDITIONS

Date of test	:	June 20, 2019
Test performed by	:	Majid MOURZAGH
Atmospheric pressure (hPa)	:	999
Relative humidity (%)	:	39
Ambient temperature (°C)	:	23

## 9.2. 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.

Offset: Attenuator+cable 10.65dB

## □ 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.

#### Measurement Procedure:

- a) RBW shall be in the range of 1% to 5% of the anticipated occupied bandwidth
- b) Set the video bandwidth (VBW)  $\ge$  3 x RBW
- c) SPAN = Capture all products of the modulation process
- d) Detector = Peak.
- e) Trace mode = max hold.
- f) Sweep = auto couple.
- g) Allow the trace to stabilize.
- h) OBW 99% function of spectrum analyzer used

#### 9.3. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Cable SMA	-	18GHz	A5329863	11/18	11/19
Attenuator 10dB	TECHNIWAVE	-	A7122273	06/18	06/20
Spectrum analyzer	ROHDE & SCHWARZ	FSV 30	A4060050	12/17	12/19
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20

# 9.4. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

🗹 None

 $\Box$  Divergence:



# 9.5. TEST SEQUENCE AND RESULTS





# **10.** ANNEX 1 (GRAPHS)



No significative frequency observed





No significative frequency observed





No significative frequency observed





No significative frequency observed





No significative frequency observed





No significative frequency observed





No significative frequency observed





No significative frequency observed





Frequency (MHz)	Mes.QPea k (dBµV)	LimQP (dBµV)	Mes.QPea k-LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
0.415	1.3	57.6	-56.2	-2.0	47.6	-49.5	Neutre	10.1
2.245	13.8	56.0	-42.2	6.4	46.0	-39.6	Neutre	10.4
4.125	15.4	56.0	-40.6	8.2	46.0	-37.8	Neutre	10.6
9.130	12.5	60.0	-47.5	7.3	50.0	-42.7	Neutre	11.1





Frequency (MHz)	Mes.QPea k (dBµV)	LimQP (dBµV)	Mes.QPea k-LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
2.240	14.8	56.0	-41.2	7.6	46.0	-38.4	Phase 1	10.4
3.975	5.6	56.0	-50.4	1.0	46.0	-45.0	Phase 1	10.5





Frequency (MHz)	Mes.QPea k (dBµV)	LimQP (dBµV)	Mes.QPea k-LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
2.365	19.1	56.0	-36.9	10.7	46.0	-35.3	Phase 2	10.4
4.140	13.0	56.0	-43.0	5.7	46.0	-40.3	Phase 2	10.6
7.930	12.8	60.0	-47.2	7.5	50.0	-42.5	Phase 2	10.9
9.165	12.4	60.0	-47.6	7.2	50.0	-42.8	Phase 2	11.1





Frequency (MHz)	Mes.QPea k (dBµV)	LimQP (dBµV)	Mes.QPea k-LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
2.365	17.2	56.0	-38.8	8.5	46.0	-37.5	Phase 3	10.4
9.165	8.9	60.0	-51.1	4.0	50.0	-46.0	Phase 3	11.1





Frequency (MHz)	Mes.QPea k (dBµV)	LimQP (dBµV)	Mes.QPea k-LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
0.310	1.2	60.0	-58.8	-2.0	50.0	-52.0	Neutre	10.1
2.235	12.2	56.0	-43.8	5.1	46.0	-40.9	Neutre	10.4
4.180	16.4	56.0	-39.6	8.6	46.0	-37.4	Neutre	10.6





Frequency (MHz)	Mes.QPea k (dBµV)	LimQP (dBµV)	Mes.QPea k-LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
2.120	12.7	56.0	-43.3	6.9	46.0	-39.1	Phase 1	10.4
2.295	10.5	56.0	-45.5	2.9	46.0	-43.1	Phase 1	10.4





Frequency (MHz)	Mes.QPea k (dBµV)	LimQP (dBµV)	Mes.QPea k-LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
0.205	3.2	63.4	-60.2	-0.9	53.4	-54.3	Phase 2	10.1
2.360	18.6	56.0	-37.4	10.0	46.0	-36.0	Phase 2	10.4
4.175	13.4	56.0	-42.6	6.4	46.0	-39.6	Phase 2	10.6
7.800	12.5	60.0	-47.5	7.2	50.0	-42.8	Phase 2	10.9





Frequency (MHz)	Mes.QPea k (dBµV)	LimQP (dBµV)	Mes.QPea k-LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
2.365	14.7	56.0	-41.3	6.7	46.0	-39.3	Phase 3	10.4





















Frequency (MHz)	Peak (dBµV/m)	LimQP (dBµV/m)	Peak-LimQP (dB)	Hauteur (m)	Polarization	Correction (dB)
30.034	25.8	40.0	-14.2	1.6	Vertical	-7.2





Frequency (MHz)	Peak (dBµV/m)	LimQP (dBµV/m)	Peak-LimQP (dB)	Hauteur (m)	Polarization	Correction (dB)
30.153	25.4	40.0	-14.6	1.6	Horizontal	-7.2





No significative frequency observed





No significative frequency observed



		RADI	ATED EM	SSIONS					
Graph name:	E	mr#5		Test co	nfigurati	on:			
Limit:	F	CC CFR47 Part15C		(H+V) -	TX mode	- Wors	t case i	presented - T	TX mode
Class:				Configuration n° 2:240Vac Axis XY					
	Frequency range:				GHz]				
Antenna pola	rization: ⊢	lorizontal & Vertical	- · -	RBW :	1MHz				
Azimuth:	0	° - 360°		VBW :	3MHz				
					<	FCC/FCC FCC/FCC Niveau (Su Mes.Peak Mes.Peak Mes.Avg ( Mes.Avg (	CFR47 Part15C CFR47 Part15C ispect Manuel) ( ispect Manuel) ( (Horizontale) (Verticale) Verticale)	: - Classe: - Moyenne/3.0m, : - Classe: - Crête/3.0m/ Horizontale) Verticale)	, ,
120 dBµV/m								14GHz	
			Fréque	nce					]
		Spi	ırious emi	ssions					

Frequency (MHz)	Peak Level (dBµV/m)	Limit Peak (dBµV)	Polarization Worst case	Correction (dB)
2402.500	90.9	/	Vertical	33.4
4259.000	52.3	74	Vertical	38.2
4433.500	53.4	74	Horizontal	38.2
13639.594	53.6	74	Horizontal	-14.3
13793.375	51.6	74	Vertical	-14.0

Frequency (MHz)	Average Level (dBµV/m)	Limit Average (dBµV)	Polarization Worst case	Correction (dB)
2402.500	89.06	/	Vertical	33.4
4259.000	47.8	54	Vertical	38.2
4433.500	47.8	54	Horizontal	38.2
13639.594	46.7	54	Horizontal	-14.3
13793.375	52.6	54	Vertical	-14.0



	RADIATED EMISSIONS					
Graph name:	Emr#6 Test configuration:					
Limit:	FCC CFR47 Part15C (H+V) - TX mode - Worst case presented - TX mode					
Class:	- Configuration n° 2:240Vac Axis Z					
	Frequency range: [1GHz - 14GHz]					
Antenna pola	arization: Horizontal & Vertical RBW : 1MHz					
Azimuth:	0° - 360° <b>VBW</b> : 3MHz					
	FCC/FCC CFR47 Part15C - Classe: - Moyenne/3.0m/     FCC/FCC CFR47 Part15C - Classe: - Crête/3.0m/     Niveau (Suspect Manuel) (Horizontale)     Niveau (Suspect Manuel) (Verticale)     Mes.Peak (Horizontale)     Mes.Peak (Verticale)     Mes.Avg (Verticale)     Mes.Avg (Verticale)					
<sup>120</sup> dBµV/m						
0	IGHz Fréquence 14GHz					
	Spurious emissions					

Frequency (MHz)	Peak Level (dBµV/m)	Limit Peak (dBµV)	Polarization Worst case	Correction (dB)
2402.000	/	/	Vertical	33.4
4250.000	53.6	74	Vertical	38.2
4422.000	53.5	74	Vertical	38.2
13506.368	52.9	74	Horizontal	-14.6
13912.125	53.6	74	Horizontal	-13.8

Frequency (MHz)	Average Level (dBµV/m)	Limit Average (dBµV)	Polarization Worst case	Correction (dB)
2402.000	/	/	Vertical	33.4
4250.000	48.30	54	Vertical	38.2
4422.000	48.19	54	Vertical	38.2
13506.368	48.13	54	Horizontal	-14.6
13912.125	47.25	54	Horizontal	-13.8



RADIATED EMISSIONS				
Graph	name: Emr#5	Test configuration:		
Limit:	FCC CFR47 Part15C	(H+V) - Worst case presented - TX mode -		
Class:		Configuration n° 2:240Vac Axis XY		
	Frequency range: [1	[14GHz - 26GHz]		
Antenr	na polarization:	RBW: 1MHz		
Azimu	<b>th:</b> 0° - 360°	VBW: 3MHz		
		FCC/FCC CFR47 Part15C - Classe: - Moyenne/1.0         FCC/FCC CFR47 Part15C - Classe: - Crête/1.0m/         Niveau (Suspect Manuel) (Horizontale)         Niveau (Suspect Manuel) (Verticale)         Mes.Peak (Horizontale)         Mes.Peak (Verticale)         Mes.Avg (Horizontale)         Mes.Avg (Verticale)		
100 dBµV/m				
	Hannan and the second design of the second			
0.	14GHz Fréc	26GH		
	Spurious emissions			

Frequency (MHz)	Peak Level (dBµV/m)	Polarization	Correction (dB)
14036.000	57.6	Horizontal	5.5
14108.500	57.3	Vertical	4.6
17879.000	51.6	Vertical	-2.3
21587.000	47.4	Horizontal	-1.2
23433.000	48.9	Horizontal	-0.2
25386.000	48.2	Horizontal	0.5



RADIATED EMISSIONS					
Graph	name: Emr#6	Test configuration:			
Limit:	FCC CFR47 Part15C	(H+)/) Warst case presented TX mod	Avic 7		
Class:					
	Frequency range:	[14GHz - 26GHz]			
Antenr	na polarization:	RBW: 1MHz			
Azimu	<b>th</b> : 0° - 360°	VBW: 3MHz			
100 dBµV/m		FCC/FCC CFR47 Part15C - FCC/FCC CFR47 Part15C - Niveau (Suspect Manuel) (H Mes.Peak (Horizontale) Mes.Peak (Verticale) Mes.Avg (Horizontale) Mes.Avg (Verticale)	Classe: - Moyenne/1.0m Classe: - Crête/1.0m/ orizontale)		
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		man and a second and a second se	- Marken Marken		
0	14GHz	réquence	26GHz		
	Spurious emissions				

Frequency (MHz)	Peak Level (dBµV/m)	Polarization	Correction (dB)
14031.500	58.1	Horizontal	5.5
15060.000	52.4	Horizontal	-1.2
17743.500	53.1	Horizontal	-1.5
18791.000	46.4	Horizontal	-2.1
21492.000	47.3	Horizontal	-1.3
25476.000	48.8	Horizontal	0.4



# 11. UNCERTAINTIES CHART

Type de mesure / Kind of measurement	Incertitude élargie Iaboratoire / Wide uncertainty Iaboratory (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	3.51 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.	3.26 dB	A l'étude / Under consid.
Mesure des perturbations discontinues conduites en tension Measurement of discontinuous conducted disturbances in voltage	3.45 dB	3.6 dB
Mesure des perturbations conduites en courant Measurement of conducted disturbances in current	3.09 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	5.20 dB	6.3 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.