

N° : 12572-FCC-IC-2

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FCC Test Firm Designation Number: FR0014 Industry Canada Test Firm Number: Site# 9545A-1 / 9545A-2

Matériel testé : <i>Equipment under test</i> :	SEVENHUGS / Smart Remote SR1AI (BLE mode) (Trademark / Marketing name or product reference)
Client / Demandeur: <i>Customer / Applicant :</i>	<b>Sevenhugs</b> Stephane Jaubertou 29 bd Romain Rolland 75014 Paris - France
Fabricant : <i>Manufacturer:</i>	<b>Sevenhugs</b> 29 bd Romain Rolland 75014 Paris - France
Numéro d'affaire : <i>Work number :</i>	12572
Référence de la proposition : <i>Proposal number:</i>	082018-23186
Date de l'essai : Date of test:	Du 6 au 8 août 2018 <i>August 6th to 8th, 2018</i>
Objectif des essais : <i>Test purpose</i> :	EMC qualification accordingly to following standards: - CFR 47, FCC Part 15, Subpart B & C (Chapter 15.247 - Operation within the bands 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz) - Industry Canada ICES-003 Issue 6 & RSS-247, Issue 2 (Digital Transmission Systems Operating in the Bands 2400-2483.5 MHz)
Lieu du test: <i>Test location:</i>	SMEE, Rue de Taille 38500 VOIRON - France
Test réalisé par : <i>Test realized by:</i>	Laurent CHAPUS
Conclusion : Conclusion:	L'équipement satisfait aux prescriptions des normes citées en référence. The appliance complies with requirements of above mentioned standards.

**Modifications** Approved by: Ed. Date Written by : 1 Pages Visa Visa August 30th, 2018 Initial Edition Laurent Chapus Régis ANCEL 1 La copie de ce document n'est permise que sous sa forme intégrale. Ce document est le résultat d'essais cofrac Accréditation effectués sur un échantillon. Il ne préjuge pas de la conformité de l'ensemble des produits fabriqués à l'objet N° 1-6356 essayé.

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#### COORDONNEES

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SAS au capital de 50 000 € / RC Grenoble B534 796 453 / SIRET 534 796 453 00015 / code APE 7490B / n° TVA : FR 59 534 796 453



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#### **Normatives References** 1.

FCC qualification according to:					
Standards	Applied	Title			
ANSI C63.4 (2014)	х	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.			
ANSI C63.10 (2013)	х	American National Standard for Testing Unlicensed Wireless Devices			
CFR47, Part 15	Х	Telecommunication – Federal Communication Commission – Radio frequency devices, Sections 15.107 / 15.109 / 15.207 / 15.209 / 15.247			

Industry Canada qualification according to:						
Standards	Applied	Title				
ICES-003 (Issue 6/2016)	х	Information Technology Equipment (ITE) – Limits and methods of measurement				
RSS-Gen (Issue 5/2018)	х	General Requirements and Information for the Certification of Radio Apparatus				
RSS-247 (Issue2/2017)	Х	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices				

Note: Following guidance are used - DTS Measurement Guidance 558074 D01 v04 - Determining ERP and EIRP Guidance 412172 D01 v01r01

Deviation from standard: None



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#### 2. Test synthesis

TEST	Paragraph number FCC Part 15 / IC RSS-247 / RSS-GEN	Spec. FCC Part 15 / IC RSS-247 / RSS-GEN	RESULTS (comments)
Conducted emissions test	15.207 (a) RSS-Gen § 8.8	Table 15.107 (a) Table 4 / RSS-Gen	PASS
Radiated emission test	15.209 (a) ICES-003	Table 15.209 (a) Table 5 , § 6.2	<b>PASS</b> [1]
6dB Bandwidth	15.247 (a) (2) RSS-247 § 5.2 (a)	At least 500kHz	PASS
Maximum Peak Output Power	15.247 (b) (3) RSS-247 § 5.4 (d)	1W max / 30dBm (Conducted) 4W max / 36dBm (EIRP)	PASS
Maximum Power Spectral Density	15.247 (e) RSS-247 § 5.2 (b)	8dBm in a 3kHz band segment	PASS
Unwanted emissions into Non Restricted Frequency Bands	15.247 (d) / RSS-247 § 5.5	-20dBc in any 100kHz outside frequency band.	PASS
Unwanted emissions into Restricted Frequency Bands	15.209 (a) / 15.247 (d) / 15.205 (a) RSS-GEN § 7.1, §8.9, § 8.10 / RSS-247 § 5.5	Measure at 300m           9-490kHz: 2400μV/m/F(kHz)           Measure at 30m           0.490-1.705: 24000μV/m/F(kHz)           1.705-30MHz: 30μV/m           Measure at 3m           30MHz-88MHz : 40 dBμV/m           88MHz-216MHz : 43.5 dBμV/m           216MHz-960MHz : 54.0 dBμV/m	PASS
Occupied Bandwidwth	RSS-GEN §6.7	BW at 99%	PASS

N/A: Not Applicable

[1]: For battery charging mode with all non-RF functions.

• <u>General conclusion:</u>

Measures and tests performed on the sample of the product *SEVENHUGS Smart Remote SR1AI*, in configuration and description presented in this test report, show compliance with standards FCC CFR 47, PART 15, Subpart B & C and Industry Canada ICES-003, RSS-Gen & RSS-247.



3.

Equipment Under Test (EUT)

### Rapport d'essai / Test Report

N° : 12572-FCC-IC-2

#### Nom / SEVENGUGS Smart Remote SR1AI Sn: 1DEV Identification FCC ID: FCC ID: 2AEVC-SR1AI IC: 20292-SR1AI IC: SR1AI Model: Alimentation / 5V DC from power adapter. AC/DC power adapter: Dong Guan City GangQi Electronic Co Power supply Model:GQ06-050120-AX Input:100-240 V -50/60 Hz 0.3 Amax Output:5V/1.2A (1.8m cable) Auxiliaires / Charging base CB1AI / Sevenhugs Auxiliaries Câbles pour essai / Blindé / Prévu pour >3m / Entrées-Sorties / Cables for test Shielded Intended for >3m Input / Output AC Mains \* 2 wires / 1m No Mains 2 wires / 1.8m No DC cable \* No \*: Power supply of charging base. No cable on Remote. Version programme / Certification\_v10 Firmware version Mode de fonctionnement / The tested sample is able to: Running mode Transmit a carrier frequency on low, middle and high channels (Bluetooth Low Energy) without battery charging mode (Standalone mode) Transmit a carrier frequency on low, middle and high channels (Bluetooth Low Energy) with battery charging Battery charging with all others non-RF functions (IR, Sound, Vibrator, MEMS, LCD tests) Programme de test / None Test program / Fréquence max interne EST / 1GHz (Except RF frequency) Max internal EUT frequency - ISM Frequency band: 2400 to 2483.5 MHz (Tx & Rx, Wideband Data Transmission Information sur l'équipement / systems) **Equipment information** - Power Setting: Power is set at is maximum (+8dBm) - Modulation: Bluetooth Low Energy - Antenna type: Integral (PCB trace, peak gain 1.2dBi) - Powered by 3.7V DC from internal battery / Recharge from charging base) - Equipment intended for use as a portable station - Equipment designed for continuous operation

#### 4. Test conditions

Power supply voltage:	
Equipment under test:	Internal battery Lipo 3.7V (Remote)
	5V DC from external power adapter (For charging base)
Auxiliaries:	230V/50Hz (Radiated emission)
	110V/60Hz (Conducted emission)



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#### 5. Modifications of the EUT

None

### 6. Special accessory

None



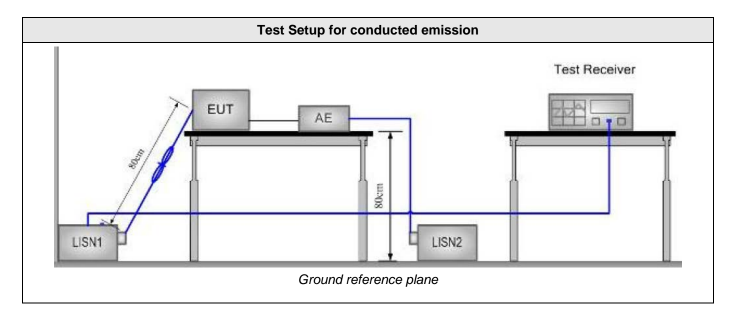
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### 7. Conducted Emission Measurement (150kHz-30MHz)

TEST: Limits for conducted disturbance 150kHz – 30MHz							
<u>Method:</u> The LISN is placed 0,8 m from the boundary of the unit under test and bonded to a ground reference plane. This distance was between the closest points of the AMN and the EUT. All other units of the EUT and associated equipment were at least 0,8 m from the AMN. All power was connected to the system through Artificial Mains Network (AMN). Conducted voltage measurements on lines were made at the output of the LISN. The EUT is 80cm above the ground reference plane and 40cm from the vertical ground plane. The AC power cable is 1m length.							
Laboratory Par	Laboratory Parameters:         Required prior to the test         During the						
Ambient Temp	perature	20 to 30 °C		26°C ±	2		
Relative Hu	midity	25 to 70 %		51% ± 5			
	accord over the	Frequency range on each	Measurement Point				
Fully configured sample scanned over the following frequency range		150kHz to 30MHz		AC input port (110V) Power adapter			
		Limits					
		Limit	dB (µV)				
Frequency (MHz)	Quasi-Peak	Result	Avera	ge F	Result		
0.15 – 0.50	66 \ 56	PASS	56 \ 4	6	PASS		
0.50 - 5	56	PASS	46		PASS		
5 – 30	60	PASS 50 P			PASS		
Supplementary information: Test location: SMEE Test date: August 6th, 2018 Power supply voltage: 5V fro	. Tested by L. CHAPI		·	i			

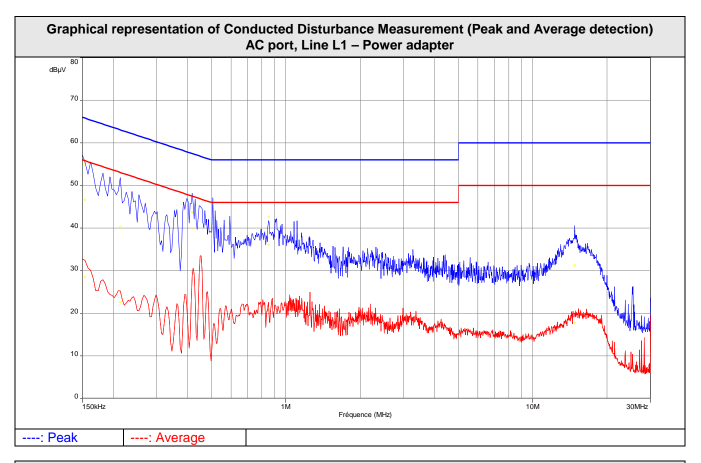
Test Equipment Used								
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due			
Attenuator / limiter	SMEE	ATT#2	ATT-171-010	2018/6	2019/6			
Cable RF	Div	1m	CAB-101-021	2018/4	2019/4			
LISN (50Ω / 50μH) (Meas.)	AFJ	LS16C	RSI-101-001	2017/6	2019/6			
Measuring receiver	Rohde&Schwarz	ESRP	REC-151-002	2017/3	2019/3			
EMC Software	NEXIO	BAT EMC V3.8	SOF-101-001	-	-			
AC power supply	PACIFIC POWER	AMX-125	101-002	-	-			

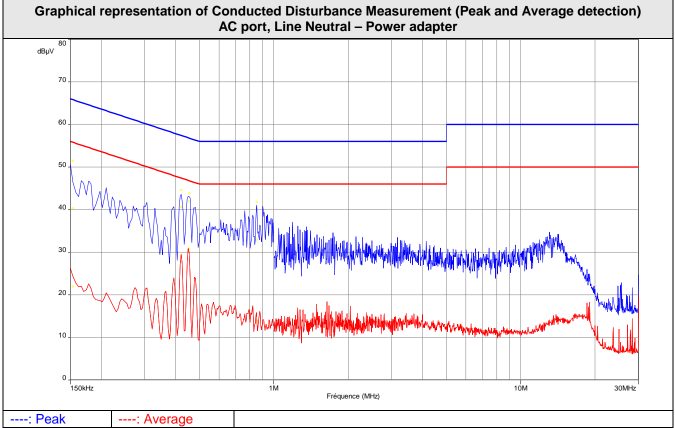




	Tabulated Results for Mains Terminal Disturbance Voltage on AC port									
FREQ	Meas. PK	Mes. QP	LIMIT QP	Margin QP	Mes. AV	LIMIT AV	Margin AV	Line		
(MHz)	(dBµV)	(dBµV)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)			
0.154	55.2	46.7	65.8	-19.1	28.5	55.8	-27.3	L1		
0.214	53.0	40.3	63.1	-22.8	22.6	53.1	-30.4	L1		
0.4185	43.8	39.9	57.5	-17.6	29.6	47.5	-17.9	L1		
0.854	42.6	36.1	56.0	-19.9	20.9	46.0	-25.1	L1		
14.796	39.3	31.3	60.0	-28.7	17.8	50.0	-32.2	L1		
0.154	51.5	40.3	65.8	-25.5	22.0	55.8	-33.8	Neutral		
0.421	44.6	40.6	57.4	-16.8	29.2	47.4	-18.2	Neutral		
0.452	43.8	42.0	56.9	-14.9	30.8	46.9	-16.1	Neutral		
0.854	41.8	33.0	56.0 -23.0 14.0 46.0 -32.0 M					Neutral		
Frequency	band investi	gated:	150kHz-30	MHz						
RBW:			9kHz							
Voltage:			110V/60Hz							
Limit:			FCC Part 1	5.209 a) / RS	S-Gen: Issue	e 5, §8.8 Tab	le 4			
Final measu	urement dete	ector:	Quasi-Peal	Quasi-Peak and CISPR Average (AV)						
Wide Meas	urement Unc	ertainty:	± 3.5dB (k=	=2)		•				
RESULT:			PASS							
Measured value calculation:       The measured value (level) is calculated by adding the Cable Factor, the Transient suppressor attenuation and LISN attenuation from the receiver amplitude reading. The bas equation is as follow:         Meas. = RA + CF + ATT <sub>TRAN</sub> + ATT <sub>LISN</sub> Where Meas. = Level (dBµV)         RA = Receiver Amplitude       CF = Cable Factor         ATT <sub>TRAN</sub> = Transient suppressor attenuation       ATT <sub>TLISN</sub> = LISN attenuation         Margin value = Emission level – Limit value (A negative margin shows compliance to limit)						ng. The basic				









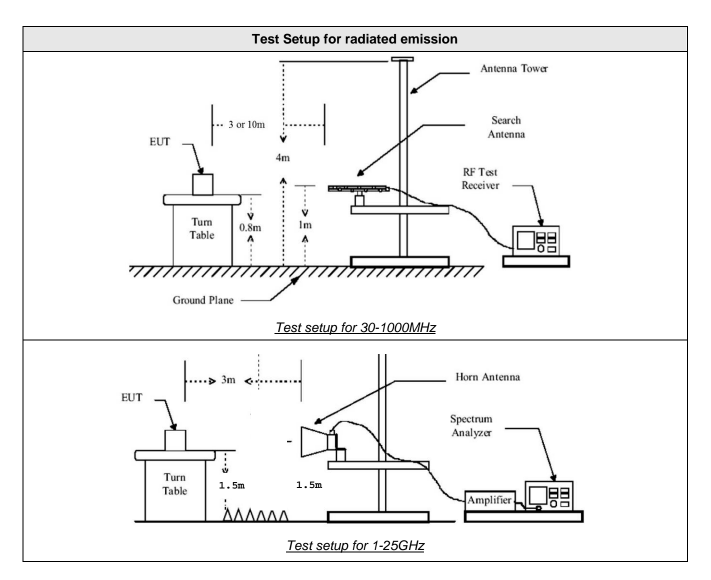
### 8. Radiated Emission Measurement (30MHz-5GHz)

TEST: Limits for radiated disturba	nce 30 MHz – 5 GHz			Verdict		
Method: Measurements were performed on a 3-meter Open Area Test Site (OATS) for frequency below 1GHz. The EUT was rotated 360° about its azimuth with the receive antenna located at various heights in horizontal and vertical polarities. Final measurements (Peak) were then performed by rotating the EUT on 360° and adjusting the receive antenna height from 1 to 4 m For frequency above 1GHz, final measurements were made at 3m in a Full Anechoic Chamber (FAC) that complies with ANSI C63.10. Measurements were performed at an antenna to EUT separation distance of 3 meter. The EUT was rotated 360° about its azimuth with the receive antenna in horizontal and vertical polarities. Three orthogonal axis measurements on EUT are performed to obtain the maximum peak field strength, with 60° rotation on each axis.(Clause 6.6.5 of ANSI C63.10). A pre-scan frequency identification of the EUT has been performed in full anechoic chamber. The measured radiated field of the EUT is performed (or corrected) at 3-meters of distance. Antenna is 1.25-meters high. The pre-characterization graphs are obtained in PEAK detection with 360° continuous rotation of the device under test.						
Laboratory Parameters:	Required prior to the	test	During	the test		
Ambient Temperature	20 to 30 °C 26°C ± 2					
Relative Humidity	25 to 70 %	25 to 70 % 51%				
Fully configured sample scanned	Frequency range on each side of line		Measurement Point			
over the following frequency range	30MHz – 5GHz		3 m measurement distance			
Running mode	Battery Charging	g / All others	s non-RF functio	ns		
	Limits					
	Limi	it at 3m (dB	µV/m)			
Frequency (MHz)	Level / Detector		Results			
30 to 88	40.0 (QP)		Pass			
88 to 216	43.5 (QP)		Pass			
216 to 960	46.0 (QP)		Pass			
960 to 1000	54.0 (QP)	QP) Pass				
Above 1GHz         54.0 (AV) 74.0 (PK)         Pass						
Supplementary information: Test location: SMEE Test date: August 6th, 2018. Tested by L.	CHAPUS					



Test Equipment Used								
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due			
Log-periodic antenna	TDK	PLP3003	ANT-101-001	2017/5	2019/5			
Biconnic antenna	COM-POWER	AB- 900	ANT-101-003	2017/5	2019/5			
Loop antenna	EMCO	6502	ANT-101-009	2017/8	2019/8			
BiConiLog antenna	EMCO	3142B	ANT-101-010	2017/7	2019/7			
Horn antenna	ETS-LINDGREN	3115	ANT-141-013	2014/3	2019/3			
Spectrum analyzer	Rohde&Schwarz	FSV40	ASP-171-004	2017/5	2019/5			
RF cable	Div	OATS/25m	CAB-101-017	2018/4	2019/4			
RF cable	Pasternack RF	PE302-120	CAB-131-024	2018/4	2019/4			
RF cable	HUBER+SUHNER	RG214U	CAB-141-026	2018/4	2019/4			
RF cable	HUBER+SUHNER	RG214U	CAB-141-029	2018/4	2019/4			
RF cable	HUBER+SUHNER	SF104	CAB-141-030	2018/4	2019/4			
Anechoic chamber	COMTEST	214263	CAG-141-001	2017/6	2020/6			
Antenna mast	Innco- Systems	MA4000EP	MAT-101-001	-	-			
Turntable	Innco- Systems	DS1200S	PLA-101-001	-	-			
Turntable	Innco- Systems	CT0800	PLA-141-001					
Pre-amplifier	PE	1524	PRE-101-002	2018/6	2019/6			
Pre-amplifier	SMEE	18-40GHz	PRE-171-004	2017/12	2018/12			
Measuring receiver	Rohde&Schwarz	ESRP	REC-151-003	2017/3	2019/3			
OATS	Div	10m	SIT-101-001	2017/7	2020/7			
EMC Software	NEXIO	BAT EMC V3.8	SOF-101-001	-	-			

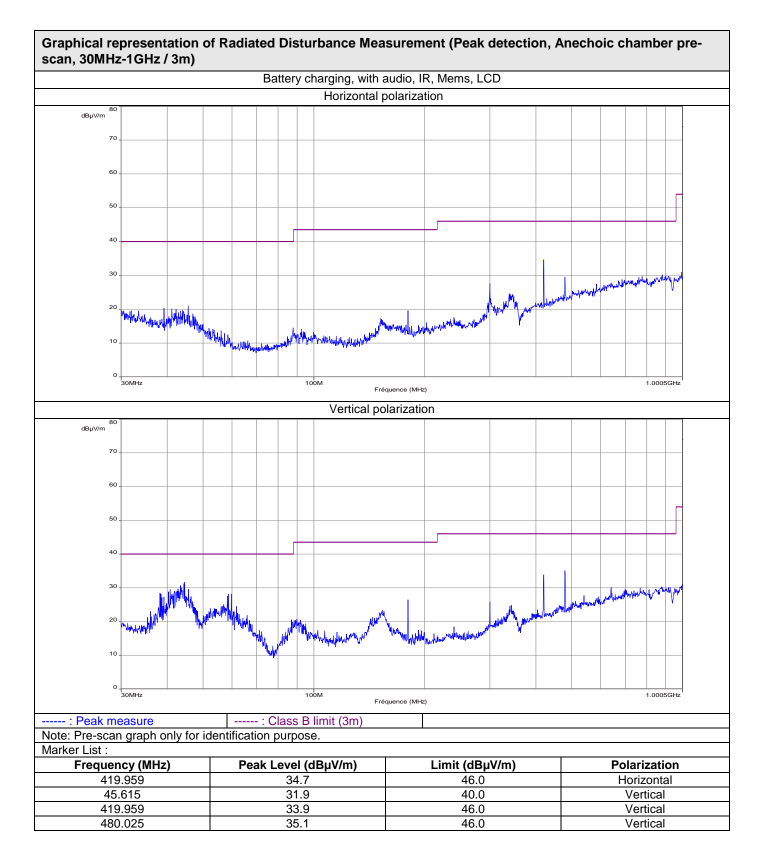




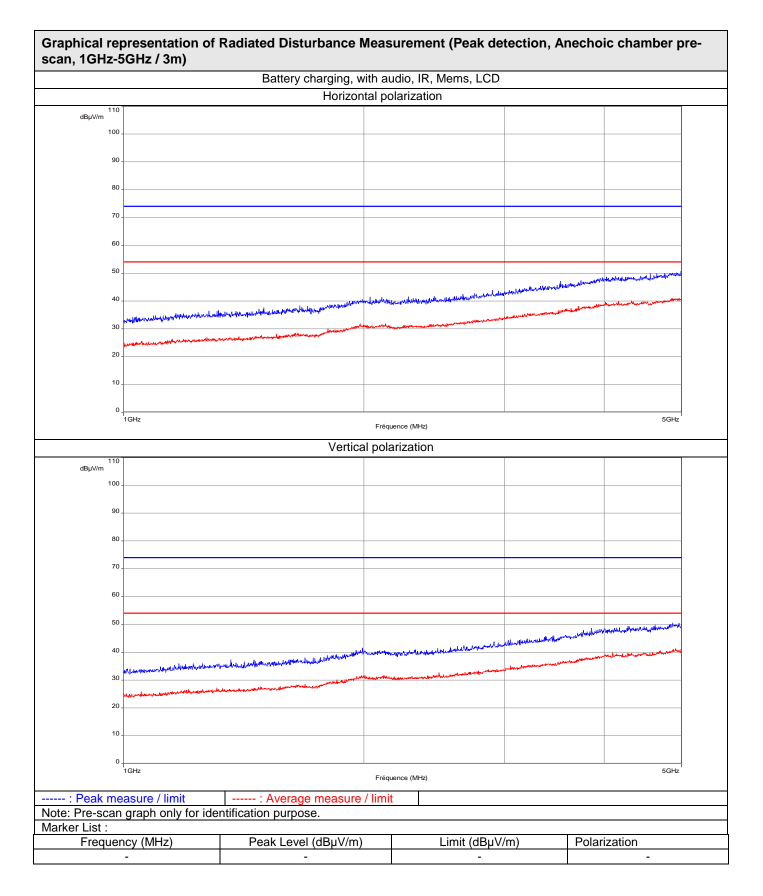


	Tabulated Results for Radiated Disturbance (3m measurement on Open Area Test Site, 30MHz-1GHz)									
FREQ	Meter reading	Meter reading	Total Factor	Field level	Field level	Pol	Antenna height	Table angle	Limit	Margin
MHz	(QP) dBµV	(Pk) dBµV	dB	(QP) dBµV/m	(Pk) dBµV/m		cm	Degré	(QP) dBµV/m	dB
Supplement	tony informativ			Margir	n < -10dB					
	Supplementary information: Frequency list measured on the Open Area Test Site is created with pre-scan results.									
	y band inve			30MHz-1G						
RBW:				120kHz						
Measuren	nent distan	ce:		3m						
Limit:				FCC Part 15.109 / 15.209 / ICES-003						
Final mea	surement d	letector:		Quasi-Peak						
Wide Mea	surement L	<b>Jncertainty</b>		± 5.6dB (k=2)						
<b>RESULT:</b>				PASS						
Field Stre	ngth Calcu	The field strength (level) is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation is as follow: FS = RA + AF + CF - AG Where $FS = Field$ Strength (Level) RA = Receiver Amplitude (Meter reading) AF = Antenna Factor CF = Cable Factor AG = Amplifier Gain Total factor (dB) is $AF + CF - AG$ Margin value = Emission level – Limit value								











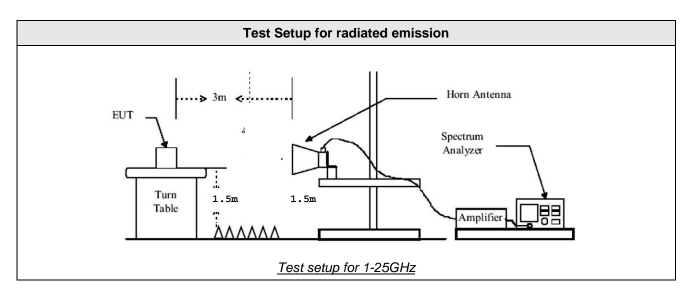
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#### 9. 6dB Bandwidth

TEST: 6dB Bandwidth		Verdict			
<u>Method:</u> The setup is in an anechoic chamber. The spectrum analyzer is connected to the measuring antenna. A radiated measurement is performed. The RBW is 100kHz, with VBW $\geq$ 3 x RBW. The SPAN is wide enough to capture all products of the modulation process. A MaxHold Peak detector is used. The tested equipment is set to transmit operation with modulation on low, mid and high channels.					
Laboratory Parameters: Required prior to the test During the test					
Ambient Temperature         20 to 30 °C         26°C ± 2					
Relative Humidity25 to 70 %50'					
Limit	s – FCC Part 15.247 (a) / RSS-247 §5.2 (a)				
Frequency (MHz)	Level for Bandwidth	Li	mit		
2402.0					
2440.0	2440.0 6dB below the maximum output power At least 500kHz				
2480.0					
Supplementary information: Test location: SMEE. Test date: August 7 <sup>th</sup> , 2018. Tested by L.	CHAPUS				

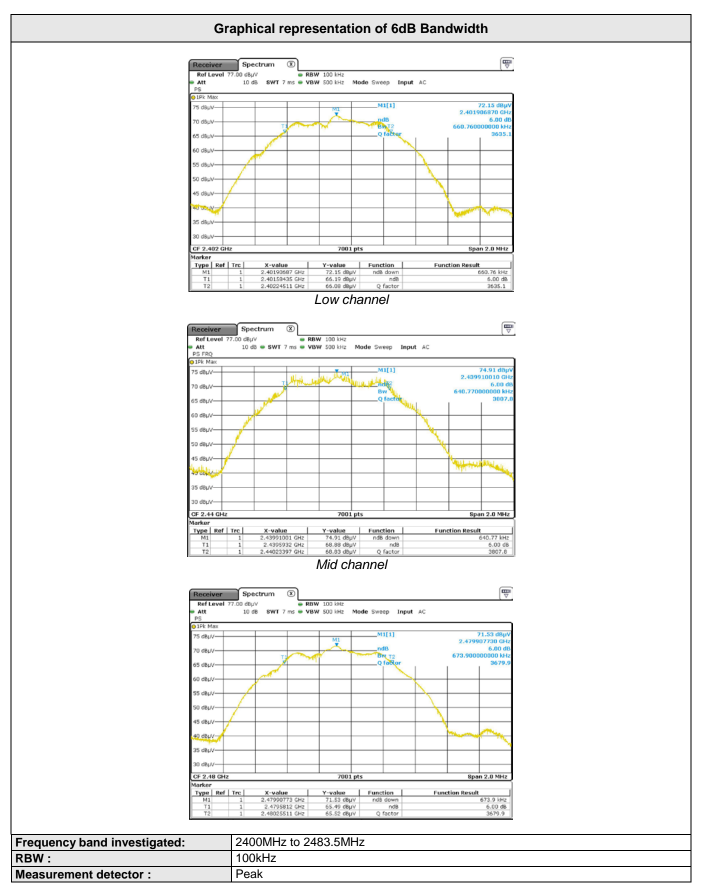
Test Equipment Used							
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due		
Horn antenna	ETS-LINDGREN	3115	ANT-141-013	2014/3	2019/3		
RF cable	Pasternack RF	PE302-120	CAB-131-024	2018/4	2019/4		
RF cable	HUBER+SUHNER	SF104	CAB-141-030	2018/4	2019/4		
Anechoic chamber	COMTEST	214263	CAG-141-001	2017/6	2020/6		
Turntable	Innco- Systems	CT0800	PLA-141-001	-	-		
Measuring receiver	Rohde&Schwarz	ESRP	REC-151-003	2017/3	2019/3		





	Tabulated Results for Occupied Ba	ndwidth
Frequency (MHz)	6dB Bandwidth (kHz)	Result
2402.0	660.760	Pass
2440.0	640.770	Pass
2480.0	673.900	Pass







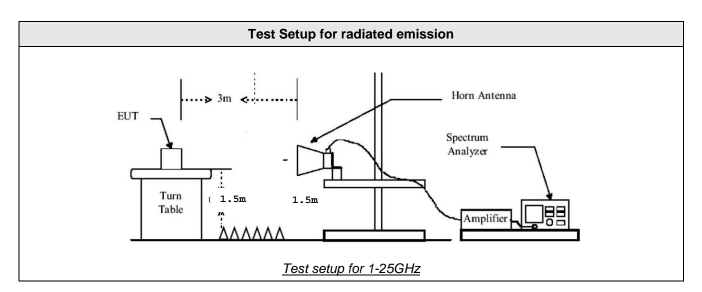
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### 10. Maximum Peak Output power

TEST: Maximum peak conducted output power					
Method:       A radiated measurement is performed.         The RBW is wide enough to capture the maximum amplitude level (1MHz).         The SPAN is wide enough to capture all products of the modulation process.         A MaxHold Peak detector is used.         Radiated field strength of RF Output Power is measured at 3m in a Full Anechoic Chamber (FAC) that complies with ANSI C63.10.         Maximum field strength (Peak) is performed by rotating the EUT 360°. All frequencies were investigated in both horizontal and vertical antenna polarity.         Three orthogonal axis measurements on EUT are performed to obtain the maximum peak field strength, with a 60° rotation on each axis. (Clause 6.6.5 of ANSI C63.10).         The tested equipment is set to transmit operation with modulation on low, mid and high channels.					
Laboratory Parameters:	Required prior to the test During the test			the test	
Ambient Temperature	20 to 30 °C 26°C ± 2			C ± 2	
Relative Humidity	25 to 70 %	50%	6 ± 5		
Limit	s – FCC Part 15.247 (b) / RSS-247 §5	5.4 (d)			
	Limits (c	lBµV/m	)		
Frequency (MHz)	requency (MHz) Level / Detector Results				
2400 to 2483.5	36 dBm / Pk / 3m (Radiated)	3m (Radiated) Pass			
2400 to 2483.5	2400 to 2483.5 30 dBm / Pk (Conducted) Pass				
Supplementary information: Test location: SMEE. Test date: August 7 <sup>th</sup> , 2018. Tested by L.	CHAPUS				

Test Equipment Used						
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due	
Horn antenna	ETS-LINDGREN	3115	ANT-141-013	2014/3	2019/3	
RF cable	Pasternack RF	PE302-120	CAB-131-024	2018/4	2019/4	
RF cable	HUBER+SUHNER	SF104	CAB-141-030	2018/4	2019/4	
Anechoic chamber	COMTEST	214263	CAG-141-001	2017/6	2020/6	
Turntable	Innco- Systems	CT0800	PLA-141-001	-	-	
Measuring receiver	Rohde&Schwarz	ESRP	REC-151-003	2017/3	2019/3	





Tabulated Results for Maximum peak output power (Radiated measurement)					
FREQ	Field St	rength 3m	Calculed EIRP	Limit	Result
(MHz)	(dB	μV/m)	(dBm)	(dBm)	
2402	1	00.3	5.0	36.0	Pass
2441	1	02.9	7.6	36.0	Pass
2480	1	03.0	7.7	36.0	Pass
RBW:		1MHz			
Measurement distance:		3m			
Limit:		FCC Part 15	5.247 / RSS-247		
Final measurement detect	tor:	Peak			
Wide Measurement Uncer	rtainty:	± 5.6dB (k=2	2)		
RESULT:		PASS			
Note: (1): The field Cable Factor reading. The Where FS = RA = AF = CF = AG = Total factor (o Margin value (2): EIRP is c EIRF Where EIRF E = I D =			Amplifier Gain (if ow: - AG t value wing equation: 4.8 – GR Radiated Power dBμV/m neter		



Tabulated Results for Maximum peak output power (Conducted)						
FREQ	Cond	ucted power	Limit	Result		
(MHz)		(dBm)	(dBm)			
2402		3.8	30.0	Pass		
2441		6.4	30.0	Pass		
2480		6.5	30.0	Pass		
RBW:		1MHz				
Limit:		FCC Part 15.247 / IC RSS-247				
Final measurement detect	tor:	Peak				
RESULT:		PASS				
			Pc = EIRP – G	er is calculated as follow:		
Where Pc = Conducted power dBm EIRP = Equivalent Isotropic Radiated Power in dE			tod Power in dPm			
		G = Antenna gain in dBi (1.2dBi, as declared by the				
		manufacturer)				



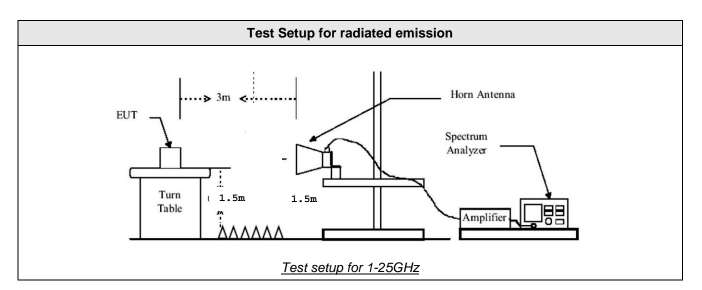
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### 11. Maximum Power Spectral Density Level in the fundamental emission

TEST: Maximum Peak Power Spectral Density					
Method:       A radiated measurement is performed.         The SPAN is wide enough to capture all products of the modulation process.       Radiated field strength of RF Output Power is measured at 3m in a Full Anechoic Chamber (FAC) that complies with ANSI C63.10.         Maximum field strength is performed by rotating the EUT 360°. All frequencies were investigated in both horizontal and vertical antenna polarity.       Pass         Three orthogonal axis measurements on EUT are performed to obtain the maximum peak field strength, with a 60° rotation on each axis. (Clause 6.6.5 of ANSI C63.10).       Pass					
Laboratory Parameters:	Required prior to the test During the test				
Ambient Temperature	20 to 30 °C 26°C ± 2				
Relative Humidity	25 to 70 %	50%	% ± 5		
Limit	s – FCC Part 15.247 (e) / RSS-247 §5.2 (b)				
Frequency (MHz) Level (Detector) Limit					
2441.75	8 dBm/3kHz (Pk) Pass				
Supplementary information: Test location: SMEE. Test date: August 7 <sup>th</sup> , 2018. Tested by L. CHAPUS					

Test Equipment Used							
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due		
Horn antenna	ETS-LINDGREN	3115	ANT-141-013	2014/3	2019/3		
RF cable	Pasternack RF	PE302-120	CAB-131-024	2018/4	2019/4		
RF cable	HUBER+SUHNER	SF104	CAB-141-030	2018/4	2019/4		
Anechoic chamber	COMTEST	214263	CAG-141-001	2017/6	2020/6		
Turntable	Innco- Systems	CT0800	PLA-141-001				
Measuring receiver	Rohde&Schwarz	ESRP	REC-151-003	2017/3	2019/3		



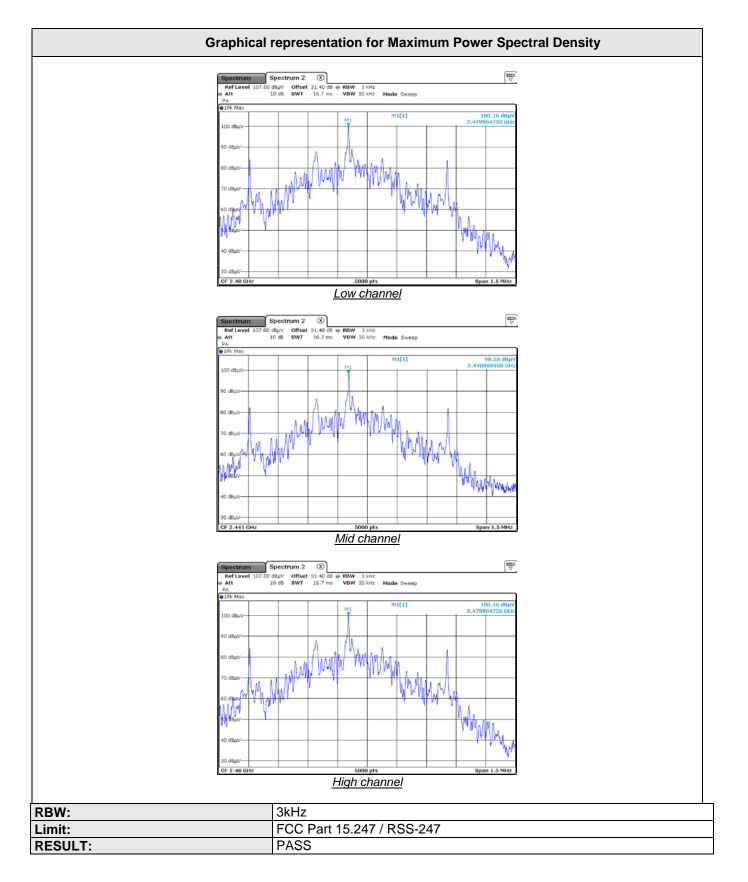


Tabulated Results for Maximum Spectral Density (Radiated measurement)						
FREQ	Field Strength 3m		Calculated Radiated PSD (EIRP)	Limit	Result	
(MHz)	(dB	μV/m)	(dBm)	(dBm)		
2402	1	00.2	4.9	-	-	
2440	Ç	98.5	3.2	-	-	
2480	1	00.2	4.9	-	-	
RBW:		3kHz				
Measurement distance:		3m				
Limit:		FCC Part 15	5.247 / RSS-247			
Final measurement detect	or:	Peak	eak			
Wide Measurement Uncer	tainty:	± 5.6dB (k=2	± 5.6dB (k=2)			
Note: (1): The field Cable Factor reading. The Where FS = RA = AF = CF = AG Total factor ( Margin value (2): EIRP/PS EIR Where EIR E = D =			Amplifier Gain (if ow: - AG following equatio 4.8 – GR Radiated Power ir dBμV/m neter	n dBm		



Ta	Tabulated Results for Maximum Conducted Power Spectral Density								
Frequency (MHz)	PSD (dBm/3kHz)	Limit	Result						
2402.0	3.7	8dBm/3kHz	Pass						
2441.0	2.0	8dBm/3kHz	Pass						
2480.0	3.7	8dBm/3kHz	Pass						
RBW:	3kHz	3kHz							
Limit:	FCC Part 15.247 /	FCC Part 15.247 / RSS-247							
Final measurement detect	tor: Peak	Peak							
RESULT:	PASS	PASS							
Note:	Ps Where PsD = Con EIRP = Ec	ducted power spectral dens <sub>SD</sub> = EIRP – G iducted power spectral dens quivalent Isotropic Radiated tenna gain in dBi (1.2	sity						







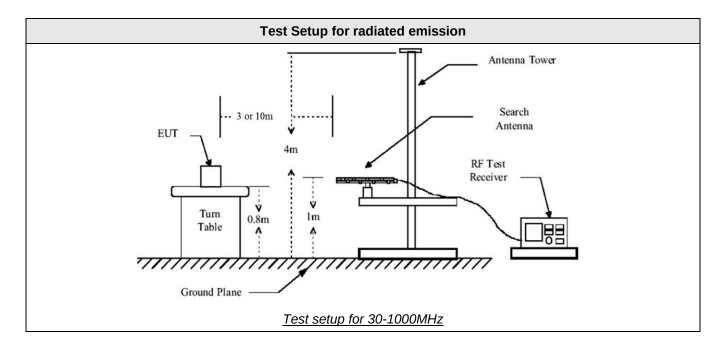
### 12. Unwanted emissions in Non-Restricted Frequency bands

TEST: Unwanted emissions in Non	-Restricted Frequ	iency Bands		Verdict
Method: Measurements were performed on a 3-meter Open Area Test Site (OATS) for frequency below 1GHz. The EUT was rotated 360° about its azimuth with the receive antenna located at various heights in horizontal and vertical polarities. Final measurements (Peak) were then performed by rotating the EUT on 360° and adjusting the receive antenna height from 1 to 4 m For frequency above 1GHz, final measurements were made at 3m in a Full Anechoic Chamber (FAC) that complies with ANSI C63.10. Measurements were performed at an antenna to EUT separation distance of 3 meter. The EUT was rotated 360° about its azimuth with the receive antenna in horizontal and vertical polarities. Three orthogonal axis measurements on EUT are performed to obtain the maximum peak field strength, with 60° rotation on each axis. (Clause 6.6.5 of ANSI C63.10). A pre-scan frequency identification of the EUT has been performed in full anechoic chamber. The measured radiated field of the EUT is performed (or corrected) at 3-meters of distance. Antenna is 1.25-meters high. The pre-characterization graphs are obtained in PEAK detection with 360° continuous rotation of the device under test.				
Laboratory Parameters:	Required	Required prior to the test During the		
Ambient Temperature	20	0 to 30 °C	26°C ± 2	
Relative Humidity	25	5 to 70 %	55% ± 5	
Fully configured sample scanned	Frequency ran	ge on each side of line	Measurement Point	
over the following frequency range	30M	Hz – 25GHz	3 m measureme	ent distance
Limi	ts – FCC Part 15.2	247 (d) / RSS-247 § 5.5		
		Limits (dBµV/n	n)	
Frequency (MHz)	Detector / Limit Analyser RBW		Resul	ts
30 to 25000	Pk / 100kHz 20dB below the maximum Peak level Pass			6
Supplementary information: Test location: SMEE. Test date: August 8th, 2018. Tested by L. 0	CHAPUS			

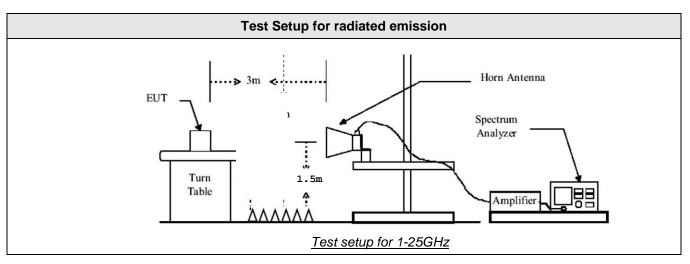
Test Equipment Used						
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due	
Log-periodic antenna	TDK	PLP3003	ANT-101-001	2017/5	2019/5	
Biconnic antenna	COM-POWER	AB- 900	ANT-101-003	2017/5	2019/5	
Loop antenna	EMCO	6502	ANT-101-009	2017/8	2019/8	
BiConiLog antenna	EMCO	3142B	ANT-101-010	2017/7	2019/7	
Horn antenna	ETS-LINDGREN	3115	ANT-141-013	2014/3	2019/3	
Horn antenna	ETS-LINDGREN	3116	ANT-161-014	2017/12	2022/12	
Spectrum analyzer	Rohde&Schwarz	FSV40	ASP-171-004	2017/5	2019/5	
RF cable	Div	OATS/25m	CAB-101-017	2018/4	2019/4	
RF cable	Pasternack RF	PE302-120	CAB-131-024	2018/4	2019/4	
RF cable	HUBER+SUHNER	RG214U	CAB-141-026	2018/4	2019/4	
RF cable	HUBER+SUHNER	RG214U	CAB-141-029	2018/4	2019/4	



	Test Equipment Used						
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due		
RF cable	HUBER+SUHNER	SF104	CAB-141-030	2018/4	2019/4		
RF cable	HUBER+SUHNER	SF102 (K/2m)	CAB-171-034	2017/5	2019/5		
RF cable	HUBER+SUHNER	SF102 (K/3m)	CAB-171-034	2017/5	2019/5		
Anechoic chamber	COMTEST	214263	CAG-141-001	2017/6	2020/6		
Antenna mast	Innco- Systems	MA4000EP	MAT-101-001	-	-		
Turntable	Innco- Systems	DS1200S	PLA-101-001	-	-		
Turntable	Innco- Systems	CT0800	PLA-141-001				
Pre-amplifier	PE	1524	PRE-101-002	2018/6	2019/6		
Pre-amplifier	SMEE	18-40GHz	PRE-171-004	2017/12	2018/12		
Measuring receiver	Rohde&Schwarz	ESRP	REC-151-003	2017/3	2019/3		
OATS	Div	10m	SIT-101-001	2017/7	2020/7		
EMC Software	NEXIO	BAT EMC V3.8	SOF-101-001	-	-		





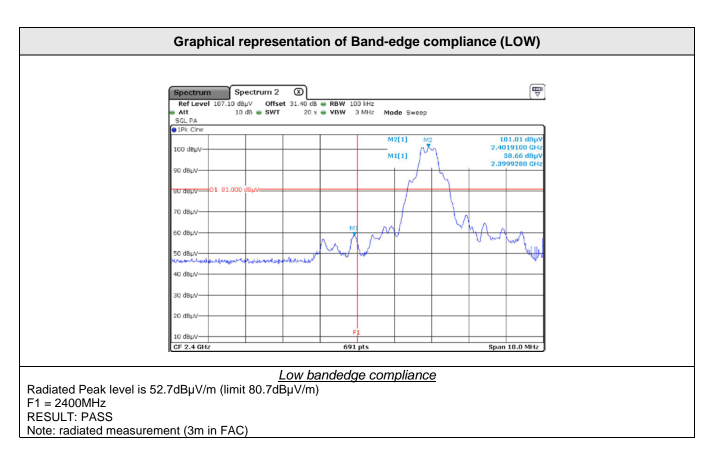


Tabulated Results for Peak Output Power Reference level							
Normal mode (Standalone)							
FREQ		Field Strength 3m					
(MHz)		(dBµV/m)					
2402.0		101.0					
2440.0		100.4					
2480.0		101.8					
RBW:	100kHz						
Measurement distance:	3m						
Limit:	Ref. level only - I	For 15.247 (d) / RSS-247 § 5.5					
Final measurement detector:	Peak						
Wide Measurement Uncertainty:	nt Uncertainty: ± 5.6dB (k=2)						
Note:	(1): Only for identification of limit in non-restricted band Limit is <b>81.8 dBµV/m</b> Peak for out-of-band frequencies in Non-						
	Restricted bands	(with a 100kHz RBW on the spectrum analyser)					



Tabulated Results for Unwanted emissions in Non-Restricted bands					
FREQ (MHz)	Field Strength 3 (dBµV/m)	m Limit (dBµV/m)	<b>Margin</b> (dBµV/m)	<b>Result</b> (dBµV/m)	
2399.942	58.7	81.8	-23.1	Pass	
7206.000	60.4	81.8	-21.4	Pass	
RBW:	1	)0kHz			
Measurement distance	: 3	n			
Limit:	1	5.247 / RSS-247			
Final measurement det	tector: P	eak			
Wide Measurement Un	certainty: ±	5.6dB (k=2)			
RESULT:	P	ASS			
RESULT:       PASS         Note:       (1): The field strength (level) is calculated to Factor and Cable Factor, and subtracting the from the measured reading. The basic equation FS = RA + AF + CF - AG         Where FS = Field Strength       RA = Receiver Amplitude         AF = Antenna Factor       CF = Cable Factor         AG = Amplifier Gain       Total factor (dB) is AF + CF - AG         Margin value = Emission level – Limit value       (2): Peak pre-scans not performed at 3-meters as follow:         M@3m = M@Dm + 20 x log (Dm / 3m)       Where D is the measurement distance in meter         (3): All frequencies not specified have margin <       (4): Worst case between charge mode and norm				mplifier Gain (if any) as follow: stance are corrected 0dB	







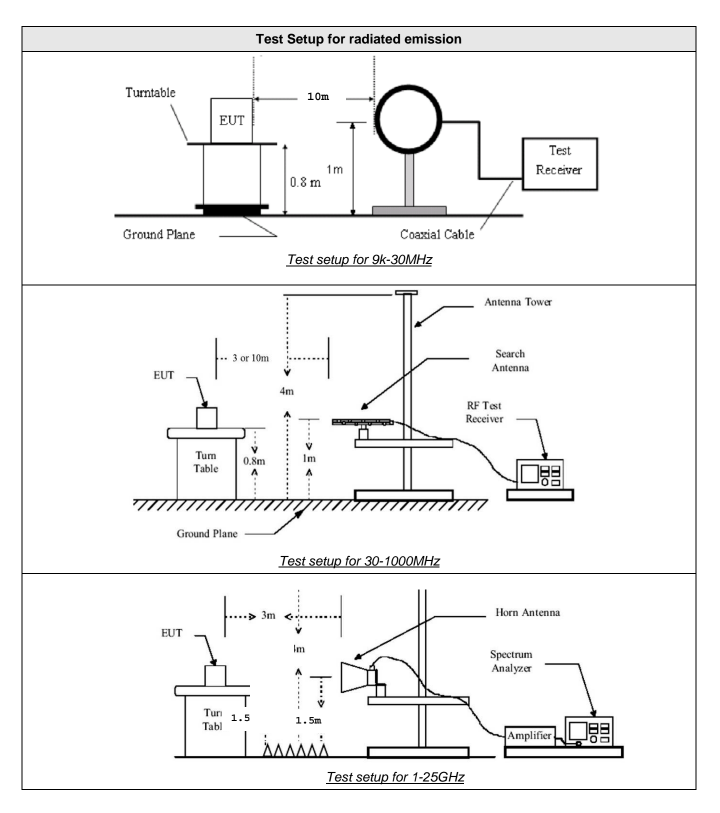
### 13. Unwanted emissions in Restricted Frequency bands

	estricted Frequency Bands			Verdict	
GHz. The EUT was rotated 360° about it porizontal and vertical polarities. Final me 600° and adjusting the receive antenna he for frequency above 1GHz, final measure complies with ANSI C63.10. Measuremen neter. The EUT was rotated 360° about it polarities. Three orthogonal axis measurements on 60° rotation on each axis. (Clause 6.6.5 of A pre-scan frequency identification of the adiated field of the EUT is performed (or	ements were made at 3m in a Full Anecho nts were performed at an antenna to EUT s ts azimuth with the receive antenna in hori EUT are performed to obtain the maximum	d at var by rotat ic Cham separati izontal a n peak f chambe na is 1.2	ious heights in ting the EUT on on distance of 3 and vertical field strength, with er. The measured 25-meters high.	Pass	
aboratory Parameters:	Required prior to the test		During th	e test	
Ambient Temperature	20 to 30 °C		26°C =	± 2	
Relative Humidity	25 to 70 %		55% ±	: 5	
	Frequency range on each side of	line	Measureme	ent Point	
Fully configured sample scanned over the following frequency range	9kHz – 30MHz		10 m measurement distan		
ter are remember any remove	30MHz – 25GHz		3 m measurem	ent distance	
Limits – FCC Part 15.205	, 15.209 (a), 15.247 (d) / RSS-GEN §	8.9, §8.	10, RSS-247 §5.	5	
	Limits (dBµV/m)				
Frequency (MHz)	Level / Detector / Distance	r / Distance Results			
0.009 to 0.090	107.6 – 87.6 / AV / 10m 127.6 – 107.6 / PK / 10m	Pass			
0.090 to 0.110	87.6 – 85.9 / QP / 10m		Pass		
0.110 to 0.490	85.7 – 72.9 / AV / 10m 105.7 – 92.9 / PK / 10m		Pass		
0.490 to 1.705	52.9 – 42.1 / QP / 10m		Pass		
1.705 to 30	48.6 / QP / 10m		Pass		
30 to 88	40.0 / QP / 3m	Pass			
88 to 216	43.5 / QP / 3m	Pass			
216 to 960	46.0 / QP / 3m	Pass			
960-1000	54.0 / QP / 3m		Pass		
	54.0 / AV / 3m	Pass			



Test Equipment Used					
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due
Log-periodic antenna	TDK	PLP3003	ANT-101-001	2017/5	2019/5
Biconnic antenna	COM-POWER	AB- 900	ANT-101-003	2017/5	2019/5
Loop antenna	EMCO	6502	ANT-101-009	2017/8	2019/8
BiConiLog antenna	EMCO	3142B	ANT-101-010	2017/7	2019/7
Horn antenna	ETS-LINDGREN	3115	ANT-141-013	2014/3	2019/3
Horn antenna	ETS-LINDGREN	3116	ANT-161-014	2017/12	2022/12
Spectrum analyzer	Rohde&Schwarz	FSV40	ASP-171-004	2017/5	2019/5
RF cable	Div	OATS/25m	CAB-101-017	2018/4	2019/4
RF cable	Pasternack RF	PE302-120	CAB-131-024	2018/4	2019/4
RF cable	HUBER+SUHNER	RG214U	CAB-141-026	2018/4	2019/4
RF cable	HUBER+SUHNER	RG214U	CAB-141-029	2018/4	2019/4
RF cable	HUBER+SUHNER	SF104	CAB-141-030	2018/4	2019/4
RF cable	HUBER+SUHNER	SF102 (K/2m)	CAB-171-034	2017/5	2019/5
RF cable	HUBER+SUHNER	SF102 (K/3m)	CAB-171-034	2017/5	2019/5
Anechoic chamber	COMTEST	214263	CAG-141-001	2017/6	2020/6
Antenna mast	Innco- Systems	MA4000EP	MAT-101-001	-	-
Turntable	Innco- Systems	DS1200S	PLA-101-001	-	-
Turntable	Innco- Systems	CT0800	PLA-141-001		
Pre-amplifier	PE	1524	PRE-101-002	2018/6	2019/6
Pre-amplifier	SMEE	18-40GHz	PRE-171-004	2017/12	2018/12
Measuring receiver	Rohde&Schwarz	ESRP	REC-151-003	2017/3	2019/3
OATS	Div	10m	SIT-101-001	2017/7	2020/7
EMC Software	NEXIO	BAT EMC V3.8	SOF-101-001	-	-







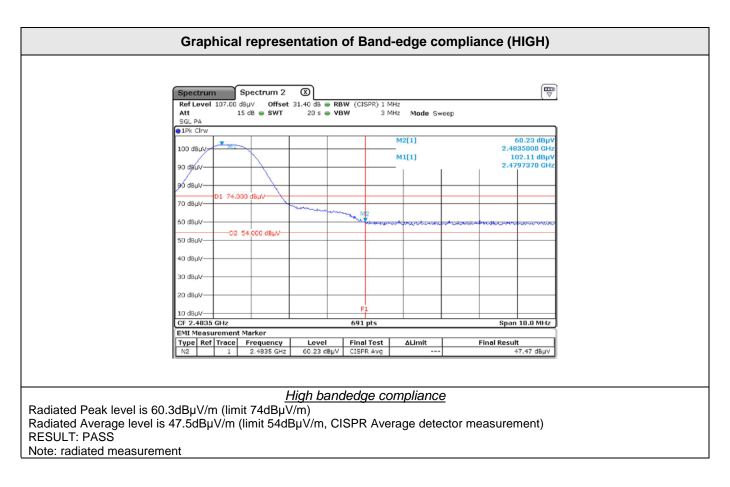
Tabulated Results for Unwanted emissions (9kHz-30MHz)								
FREQ	RF field @ 30m	Limit @ 30m		Margin	Antenna angle	Table angle	Correc. Fact. (CF)	
MHz	(QP) dBµV/m	(QP) dBµV/m		dB	Degree	Degree	dB	
				Margin < -10dB				
Supplementary information: Frequency list measured on the Open Area Test Site has been created with pre-scan results.								
Frequency ban	d investigated:		9k⊦	Iz-30MHz				
RBW:			200Hz (9kHz-150kHz)					
			9kHz (150kHz-30MHz)					
Measurement of	distance:		10m					
Limit:			FCC Part 15.205 - 15.209 / RSS-GEN					
Final measure	ment detector:		Peak / Quasi-Peak / Average					
Wide Measure	ment Uncertaint	y:	± 3.5 dB (k=2)					
		*1: acc	Correction factor Measure have cording to require @30m = M@10m	been done at ments of 15.209.	10m distance	and corrected		

Tabulated Results for Unwanted emissions (30MHz-1GHz)										
FREQ	Meter reading	Meter reading	Total factor	Field level	Field level	Pol	Antenna height	Table angle	Limit	Margin
MHz	(QP) dBµV	(Pk) dBµV	dB	(QP) dBµV/m	(Pk) dBµV/m		cm	Degré	(QP) dBµV/m	dB
				Margir	n < -10dB					
	tary information		Aroo Toot	Sita haa haar	a areated wit	h nro d				
	y band inve		I Alea Test	30MHz-1G		in pre-s	scan results.			
RBW:	y bana mve	Silgatou.		120kHz	1 12					
	nent distan	ce:		3m						
Limit:				FCC Part 1	5.205 - 15.	209 /	RSS-GEN			
	surement d	letector:		Quasi-Peak						
Wide Mea	surement L	Incertainty	:	± 5.6dB (k=2)						
<b>RESULT:</b>				PASS						
Field Strength Calculation:				The field strength (level) is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation is as follow: FS = RA + AF + CF - AG Where $FS = Field$ Strength RA = Receiver Amplitude AF = Antenna Factor CF = Cable Factor AG = Amplifier Gain Total factor (dB) is $AF + CF - AG$ Margin value = Emission level – Limit value						

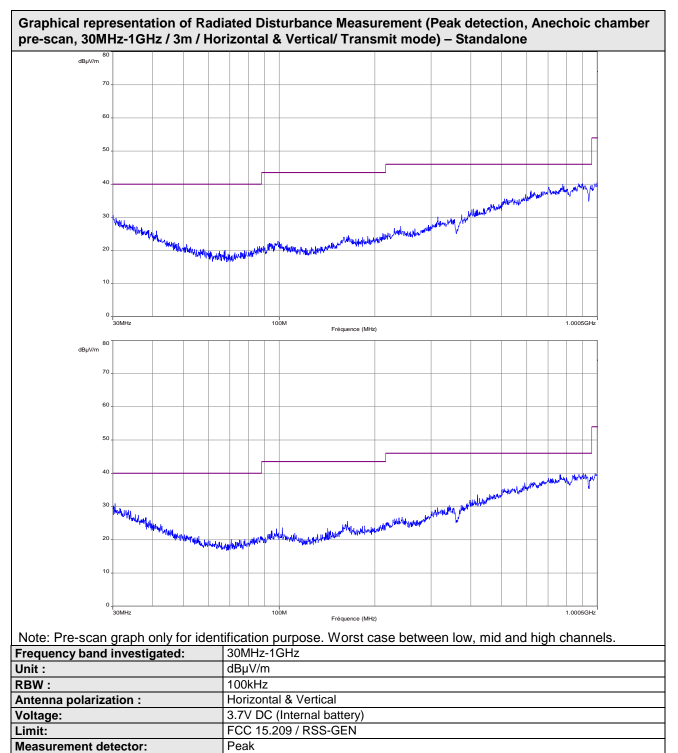


Tabulated Results for Unwanted emissions (1GHz-25GHz)								
FREQ (MHz)	Field Strength 3m (dBµV/m)	Detector	Limit (dBµV/m)	<b>Margin</b> (dBµV/m)	Result			
2483.5	60.2	Pk	74	-13.8	Pass			
2483.5	47.5	Avg	54	-6.5	Pass			
4804.0	58.4	Pk	74	-15.6	Pass			
4804.0	44.5	Avg	54	-9.5	Pass			
4882.0	59.8	Pk	74	-14.2	Pass			
4882.0	47.1	Avg	54	-6.9	Pass			
4960.0	60.9	Pk	74	-13.1	Pass			
4960.0	48.1	Avg	54	-5.9	Pass			
7323.0	62.8	Pk	74	-11.2	Pass			
7323.0	49.1	Avg	54	-4.9	Pass			
7440.0	62.1	Pk	74	-11.9	Pass			
7440.0	48.4	Avg	54	-5.6	Pass			
RBW / VBW		1MHz / 3MHz						
Measurement dis	stance:	3m						
Limit:		FCC Part 15.205, 15.209, 15.247 / RSS-Gen, RSS-247						
Final measureme	ent detector:	Peak / Average						
Wide Measureme	ent Uncertainty:	± 5.6dB (k=2)						
RESULT:								
Notes:		<ul> <li>PASS</li> <li>(1): The field strength (level) is calculated by adding the Antenna and Cable Factor, and subtracting the Amplifier Gain (if any) fr measured reading. The basic equation is as follow:</li> <li>FS = RA + AF + CF - AG</li> <li>Where FS = Field Strength</li></ul>						

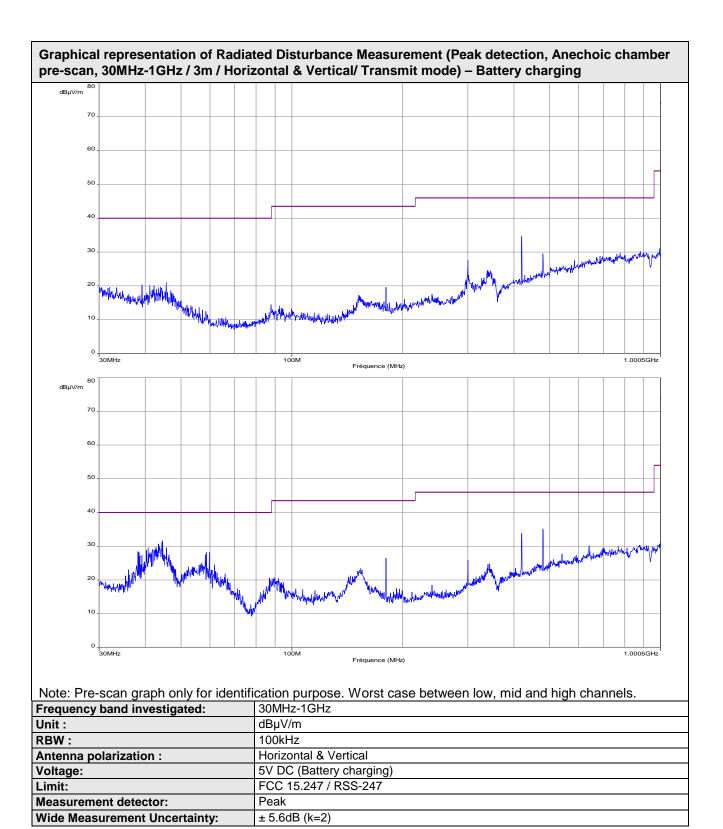




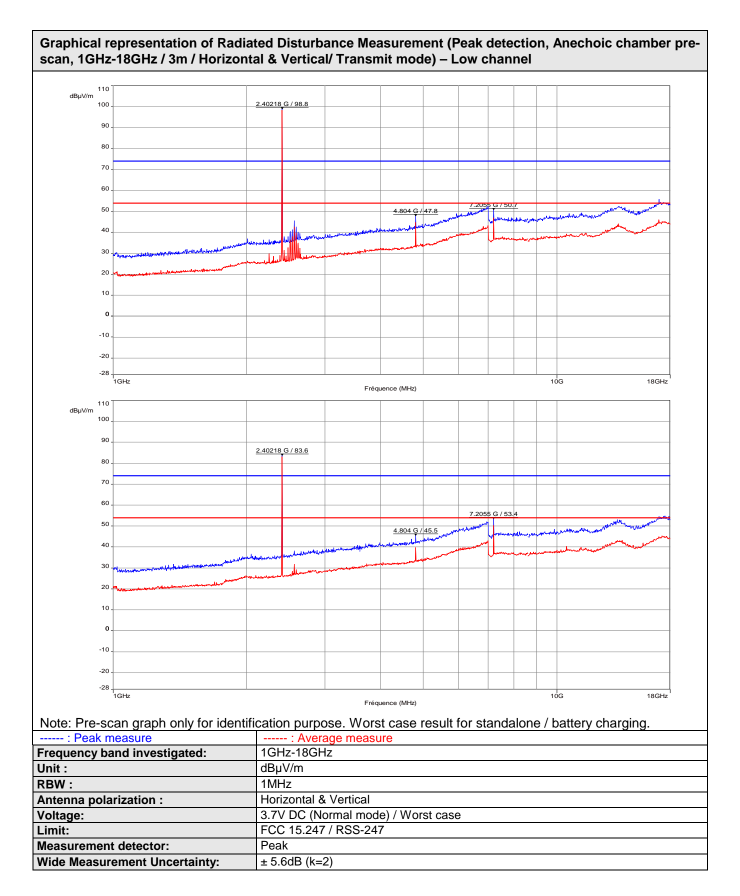




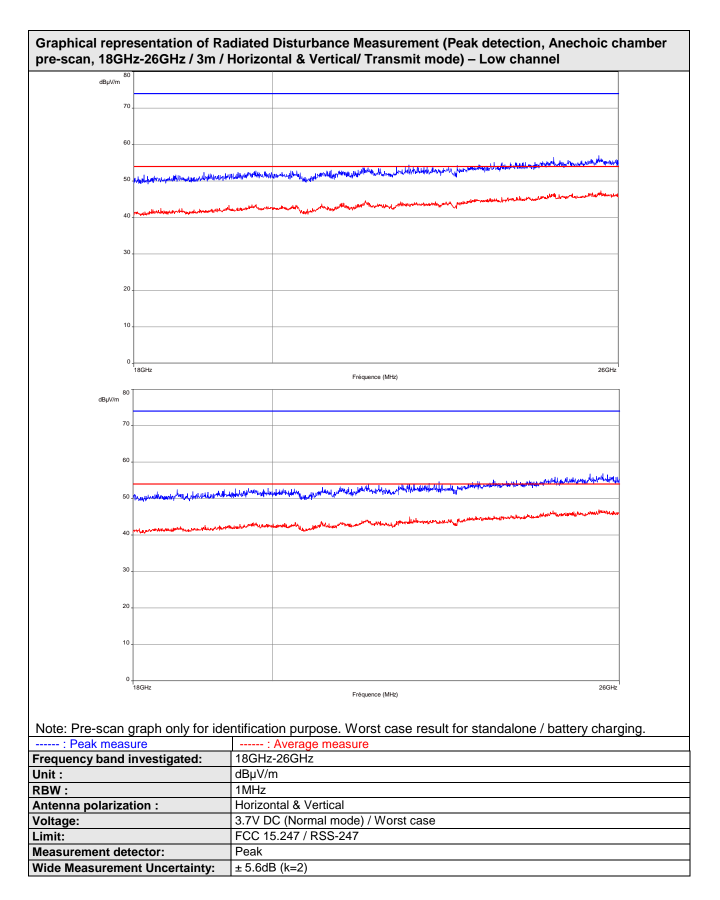




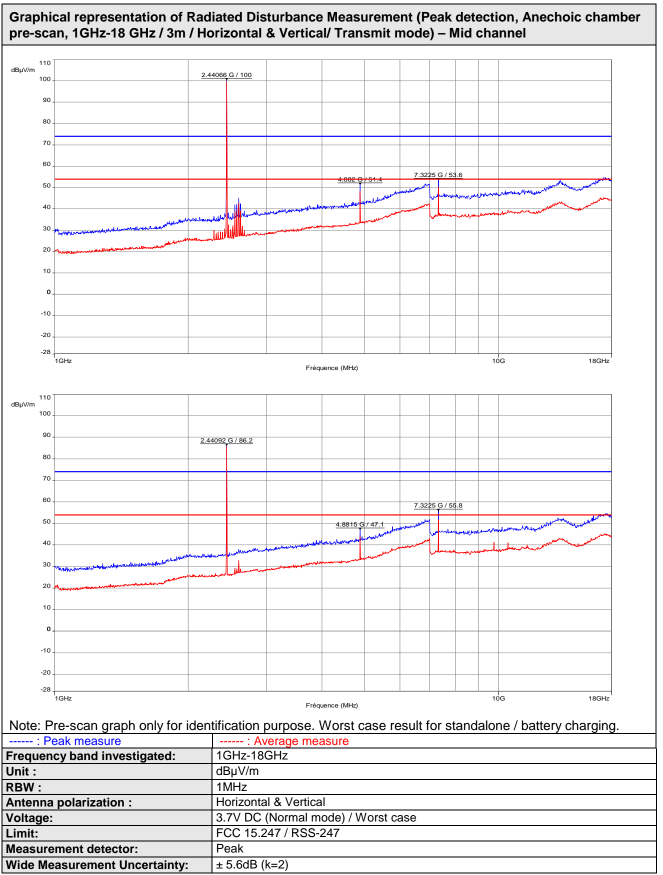




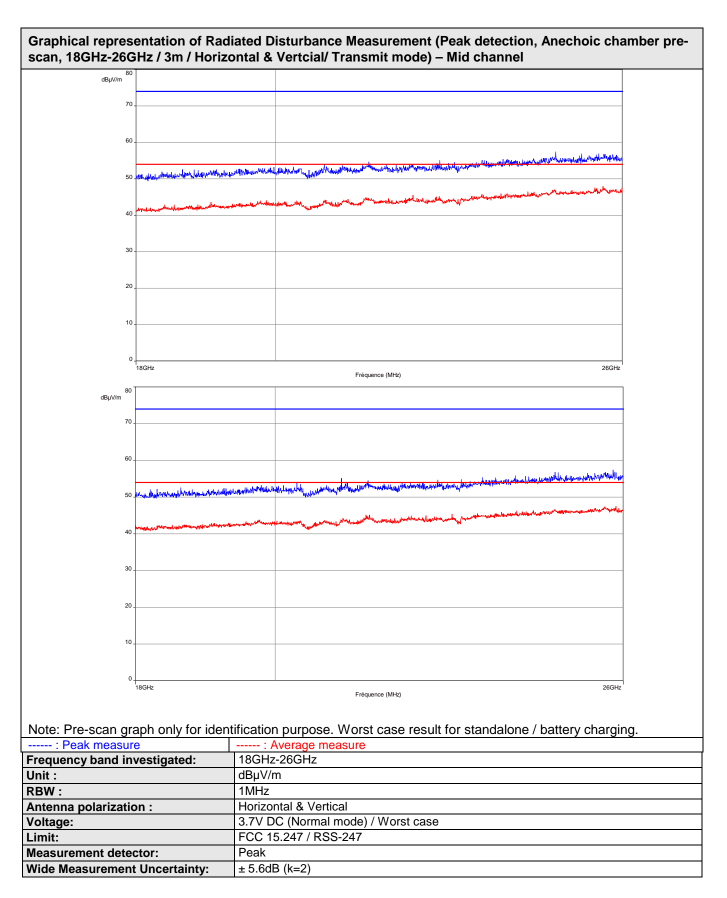




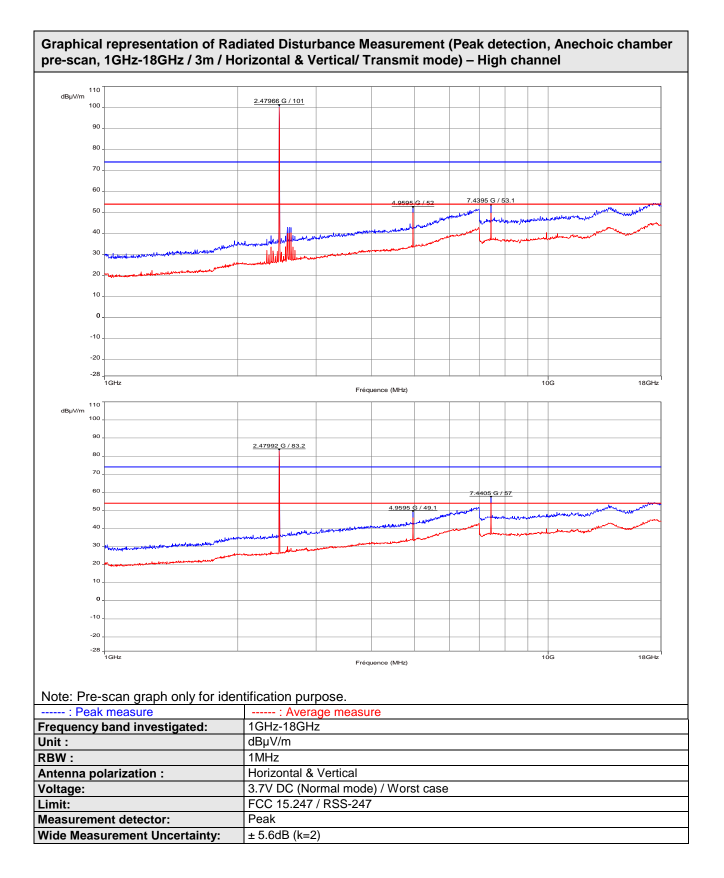




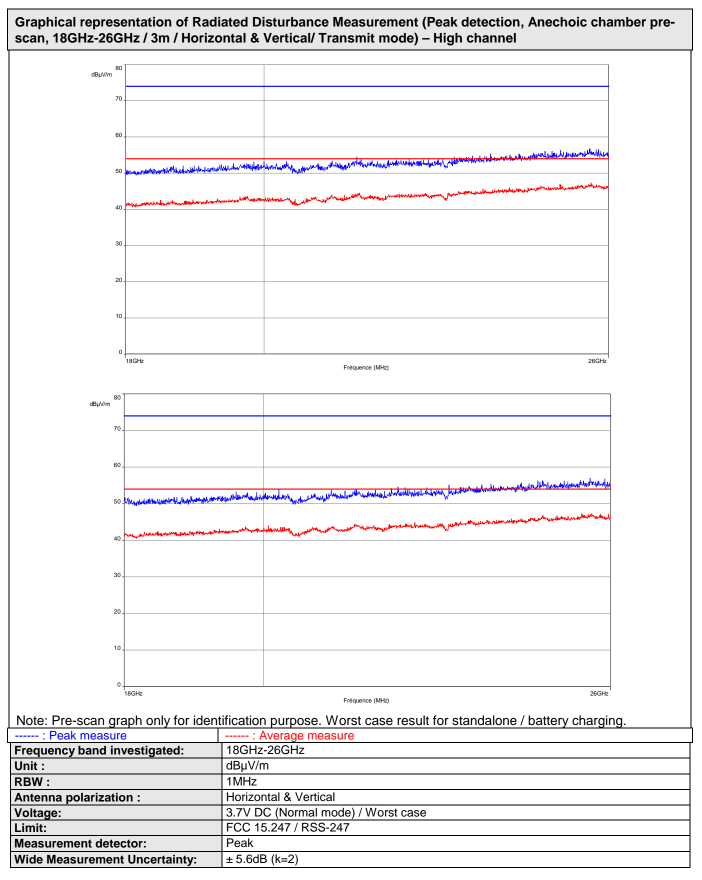














N° : 12572-FCC-IC-2

### 14. Occupied bandwidth (99%)

TEST: Occupied bandwidth (99%) / RSS-GEN					
Method: The setup is in an anechoic chamber. The spectrum analyzer is connected to the measuring antenna. A radiated measurement is performed. The RBW is set in the range of 1% to 5% of the occupied bandwidth, with VBW ≥ 3 x RBW. The SPAN is wide enough to capture all products of the modulation process. A MaxHold Peak detector is used. Measure is performed with OBW 99% function of the spectrum analyser. The tested equipment is set to transmit operation with modulation on low, mid and high channels.					
Laboratory Parameters:	Required prior to the test	During	the test		
Ambient Temperature         20 to 30 °C         26°C ± 2					
Relative Humidity         25 to 70 %         50% ± 5					
Supplementary information: Test location: SMEE. Test date: August 7 <sup>th</sup> , 2018. Tested by L. CHAPUS					

Test Equipment Used						
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due	
Horn antenna	ETS-LINDGREN	3115	ANT-141-013	2014/3	2019/3	
RF cable	Pasternack RF	PE302-120	CAB-131-024	2018/4	2019/4	
RF cable	HUBER+SUHNER	SF104	CAB-141-030	2018/4	2019/4	
Anechoic chamber	COMTEST	214263	CAG-141-001	2017/6	2020/6	
Turntable	Innco- Systems	CT0800	PLA-141-001	-	-	
Measuring receiver	Rohde&Schwarz	ESRP	REC-151-003	2017/3	2019/3	

Tabulated Results for Occupied Bandwidth					
Frequency (MHz)	99% Occupied Bandwidth (kHz)				
2402.0	995.833				
2440.0	990.666				
2480.0	993.500				



