

TEST REPORT

**RADIO** 

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**Standards** 

47 CFR Part 15.247

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**FRANCE** 

Apparatus under test

JN5179-001-M10

Trade mark Manufacturer NXP

Type

NXP Semiconductors JN5179-001-M10 2

Serial number

00001-ZbHYWW

IC

8764A-JN5179M1X

FCC ID XXMJN5179M1X

**Test date** 

2016/07/19 to 2016/08/25

Tests performed by

**Mathieu CERISIER** 

**Test site** 

Fontenay aux Roses

Date of issue

2016/09/23

Written by : Mathieu CERISIER Tests operator Approved by : **Julien BOUTAUD** Technical manager



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# 1. TEST PROGRAM

# References

Standards: - 47 CFR Part 15C

- RSS-247 - RSS-Gen - CISPR 16-4-2 - ANSI C63.10 (2013)

- DTS measurement guidance 558074 D01 v03r05

Standard Section	Test Description	TEST RESULT - Comments
RSS-Gen § 6.6	Occupied Bandwidth	PASS
CFR 47 § 15.247 (a) (2) RSS-247 § 5.2 (1)	-6dB Bandwidth	PASS
CFR 47 § 15.247 (b) RSS-247 § 5.4 (4)	Maximum Output Power	PASS
CFR 47 § 15.247 (e) RSS-247 § 5.2 (2)	Power Spectral Density	PASS
CFR 47 § 15.247 (d) RSS-247 § 5.5	Conducted Spurious Emission at the Band Edge	PASS
CFR 47 § 15.247 (d) RSS-247 § 5.5	Unwanted Emissions into Non-Restricted Frequency Bands	PASS
CFR 47 § 15.207 RSS-Gen § 8.8	AC Power Line Conducted Emissions	PASS
CFR 47 § 15.209 (a) CFR 47 § 15.205 (a) CFR 47 § 15.247 (d) RSS-Gen § 8.10	Unwanted Emissions into Restricted Frequency Bands	PASS
RSS-Gen § 7.1	Receiver Radiated emissions	PASS (Include in Unwanted Emissions into Restricted Frequency Bands)

PASS: EUT complies with standard's requirement FAIL: EUT does not comply with standard's requirement

NA: Not Applicable NP: Test Not Performed



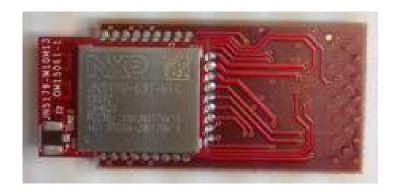
# 2. EQUIPMENT DESCRIPTION

# 2.1. GENERAL DESCRIPTION

"The JN5179-001-M10 module provides designers with a ready-made component that provides a fully integrated solution for applications, using the IEEE802.15.4 standard in the 2.4 GHz - 2.5 GHz ISM frequency band, including ZigBee Smart Energy, Light Link and Home Automation and can be quickly and easily included in product designs. The module integrates all of the RF components required, removing the need to perform expensive RF design and test. Products can be designed by simply connecting sensors and switches to the module IO pins. The module uses NXP's single chip IEEE802.15.4 wireless microcontroller, allowing designers to make use of the extensive chip development support material.

#### 2.2. HARDWARE & SOFTWARE IDENTIFICATION

# Equipment under test (EUT):



Photograph of EUT

Auxiliary equipment used during test:

Addition's equipment does during test.				
Type	Reference	Sn	Comments	
Carrier board	DR1174	-	To connect the EUT	
USB cable	-	-	Interface PC – CMET - Device	
Laptop	DELL	-	-	



•	<u>Software</u>	identific	cation:

- CMET 5.02

- Modulation technology	Equipment information:  Modulation technology: DSSS modulation  Transmit operating mode:   Single antenna:					
- Number of transmit ch	nains:	⊠ 1	☑ 1			
- Number of receiver ch	nains:	⊠ 1				
- Antenna type: - Beamforming gain:			☐ External ⊠ No			
- Type of the equipmen	t:	☐ Stand-alone	equipment	□ Plug-in radio device	☐ Combined equipment	
- Temperature range:	Tmin:	☐ -20°C	□ 0°C	⊠ -40°C		
	Tnom: Tmax:	⊠ 20°C □ +35°C	☐ 55°C	⊠ +85°C		
- Test source voltage :	Note:				DO on the mother board	
- Type of power source	:	☐ Battery (Alk		n/Lead acid/Other)	☐ Internal power supply ☐ Car Charger	
<ul><li>Test sequence/test so</li><li>Ad-hoc mode:</li><li>Duty Cycle:</li><li>Equipment type:</li></ul>	oftware ι	☐ Yes ☐ Continuous	⊠ No		tinuous operation ion model	
Antenna Gain:						
M10 Gain (dBi	)					
1.8		_				

# - Operating frequency range:

Frequency Band (MHz)	Available
2400MHz to 2483,5MHz	



-Channel plan:

-Channel plan:		
Channel	Frequency (MHz)	Available Channel
Cmin: 11	2405	
12	2410	
13	2415	
14	2420	
15	2425	
16	2430	
17	2435	
Cnom: 18	2440	
19	2445	
20	2450	
21	2455	
22	2460	
23	2465	
24	2470	
25	2475	
Cmax: 26	2480	

# -Data Rate:

Data Rate	Modulation	Worst Case
(Mbps)	Type	Modulation
0,25	O-QPSK	$\boxtimes$



#### 2.3. RUNNING MODE

- Permanent emission with modulation on a fixed channel in the data rate that produced the highest power
- Permanent reception
- The following procedure is used to set the equipment:
- TERATERM : User guide Rev. 01.00 2/5/2016

-Channel Power and attenuator configuration:

Channel	Power	2.5dB Att
11	5	
18	5	
26	4	$\boxtimes$

# 2.4. EQUIPEMENT LABELLING



**Line 1**: Brand name **Line 2**: Product name

Line 3 : Serial Number (variable)
Line 4 : Batch number (variable)

**Line 5**: FCC number **Line 6**: IC number

# 2.5. EQUIPMENT MODIFICATIONS

No equipment modification has been necessary during testing.



# 3. OCCUPIED BANDWIDTH

#### 3.1. TEST CONDITIONS

Test performed by : Mathieu CERISIER

Date of test : 2016/05/12 Ambient temperature : 25°C Relative humidity : 37%

#### 3.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the RSS-GEN § 6.6 reference method.

#### Spectrum Analyzer Setting:

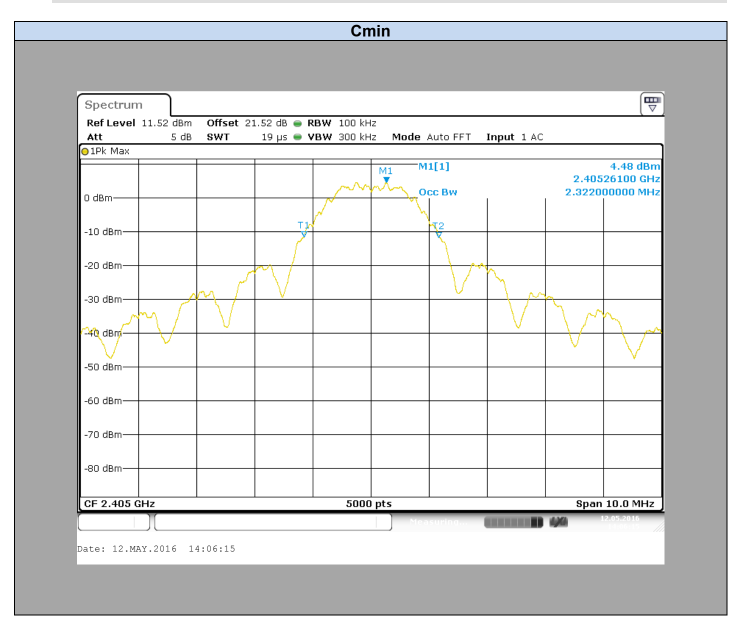
Occupied Bandwidth 99% activated

Center frequency= Cmin or Cnom or Cmax
Span= Above the emission spectrum
Amplitude= Sufficient to observe the signal amplitude
RBW= 1% to 5% of the occupied bandwidth (OBW)
VBW≥ 3\*RBW
Sweep= Auto
Trace= Max Hold
Detector= Peak

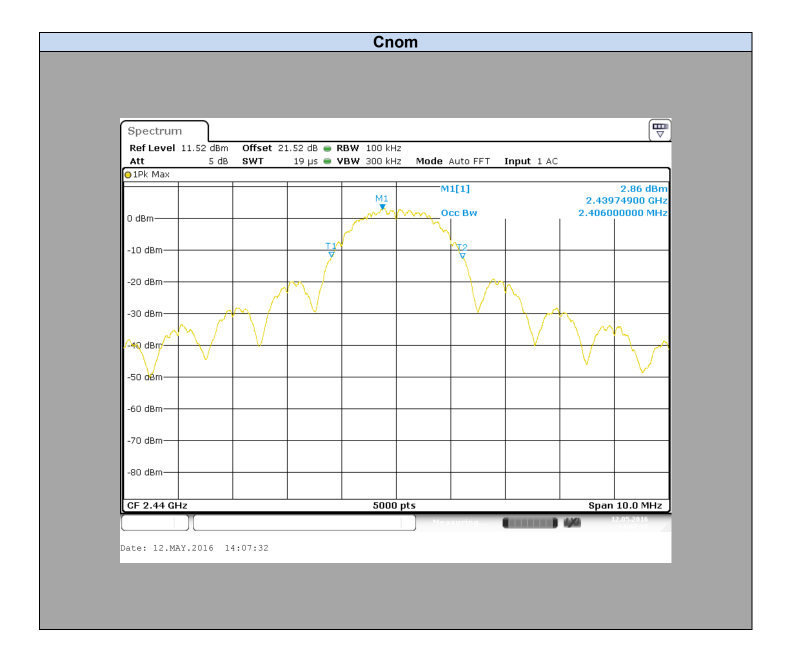
Photograph for Occupied Bandwidth



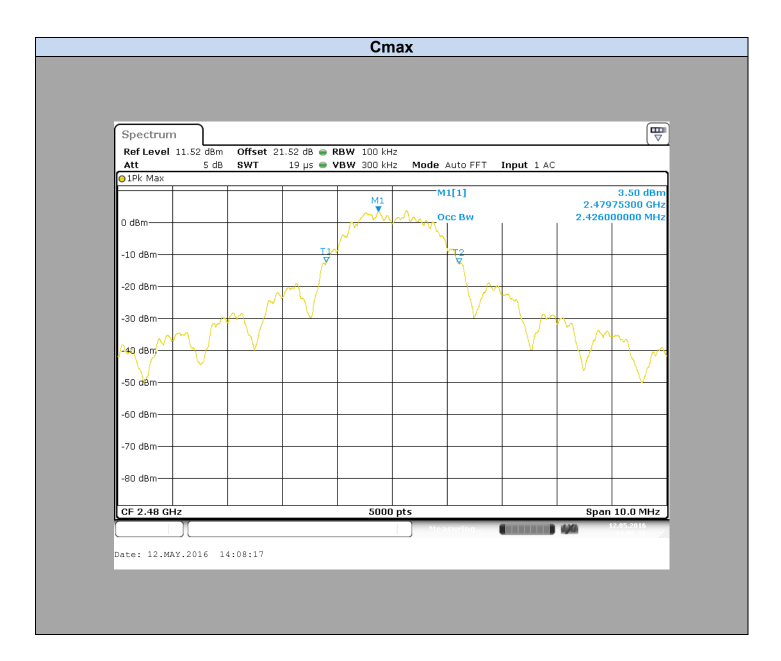
# 3.3. GRAPHICS & RESULTS











M10				
Temperature Tnom				
Voltage	Vnom			
Frequency	Cmin	Cnom	Cmax	
Occupied Bandwidth (MHz)	2,322	2,406	2,426	

Result: PASS

Limit: → None



# 4. -6DB BANDWIDTH

# 4.1. TEST CONDITIONS

Test performed by : Mathieu CERISIER

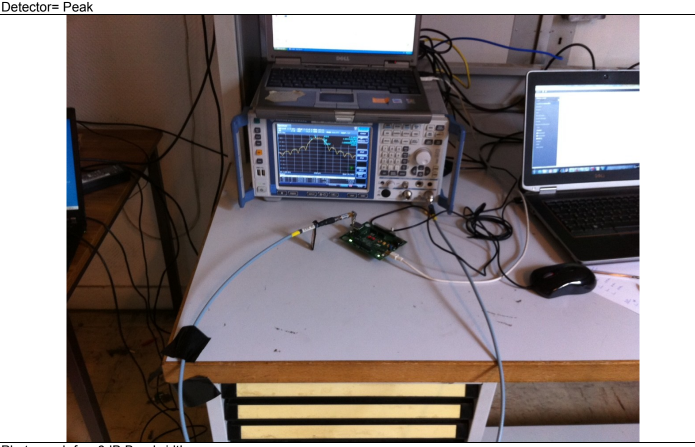
Date of test : 2016/05/12 Ambient temperature : 25°C Relative humidity : 37%

#### 4.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r05 § 8.1.

#### Spectrum Analyzer Setting:

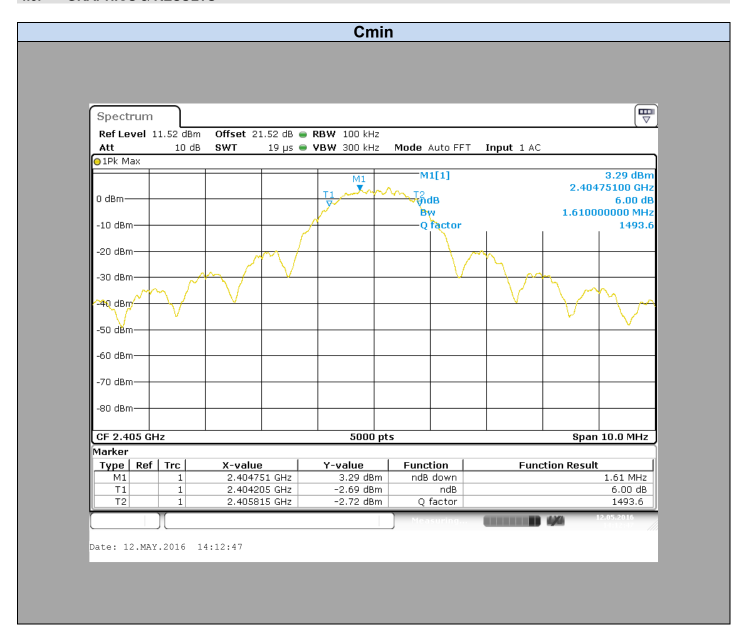
Center frequency= Cmin or Cnom or Cmax Span= At least twice the emission spectrum Amplitude= Sufficient to observe the signal amplitude RBW= 100kHz VBW≥ 300kHz Sweep= Auto Trace= Max Hold



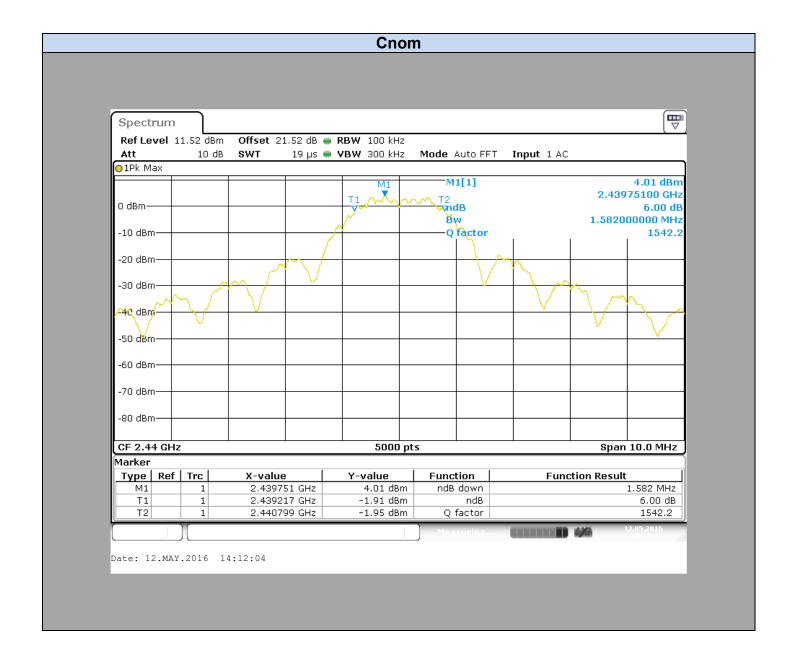
Photograph for -6dB Bandwidth



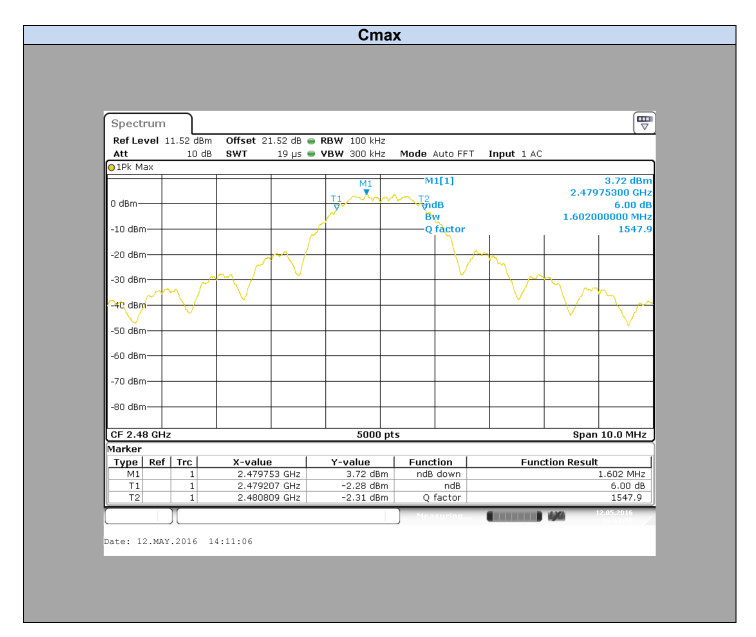
# 4.3. GRAPHICS & RESULTS











M10			
Temperature Tnom			
Voltage	Vnom		
Frequency	Cmin	Cnom	Cmax
-6dB Bandwidth (MHz)	1,61	1,582	1,602

Result: PASS

**Limit:** → The -6dB bandwidth must be greater than 500kHz



# 5. MAXIMUM CONDUCTED POWER

#### 5.1. TEST CONDITIONS

Test performed by : Mathieu CERISIER

Date of test : 2016/07/19 Ambient temperature : 27°C Relative humidity : 44%

#### 5.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r05 § 9.2.2.2

#### Spectrum Analyzer Setting (Maximum Peak Conducted Power):

Center frequency= Cmin or Cnom or Cmax

Span≥ At least 1.5 times the OBW

Amplitude= Sufficient to observe the signal amplitude

RBW= 1% to 5% of the OBW

VBW≥ 3\*RBW

Sweep= Auto

Sweep points= 2\*Span/RBW

Trace= RMS

Trigger= Free Run

Detector= Average 100

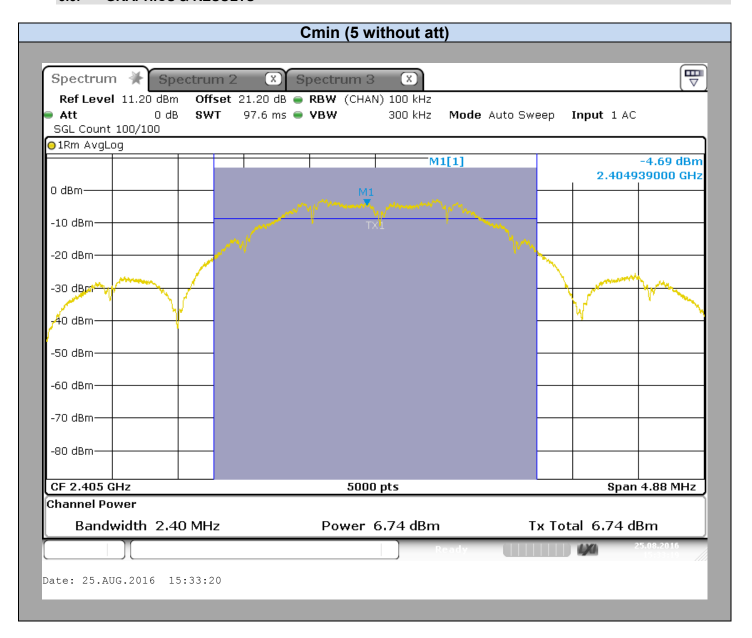
Meas Fonction= Channel Power inside of the emission spectrum



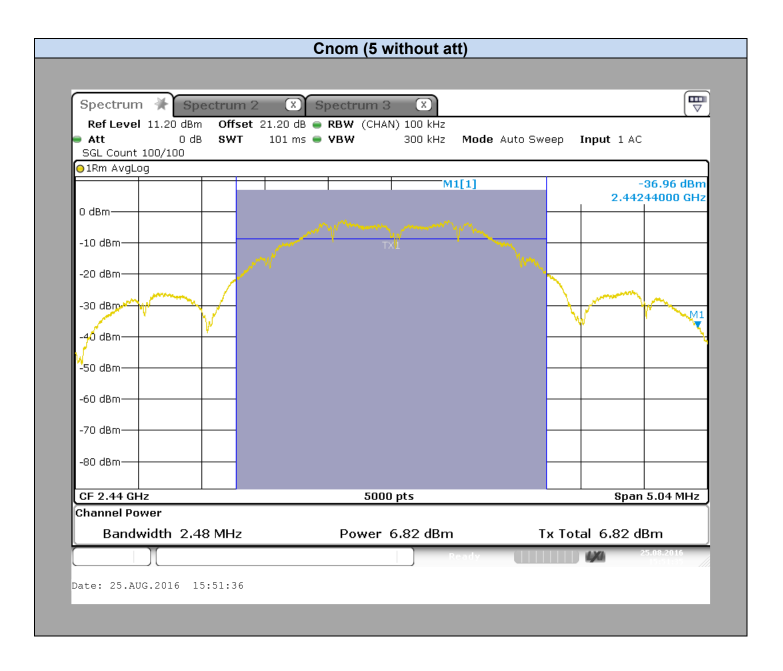
Photograph for Maximum Conducted Power



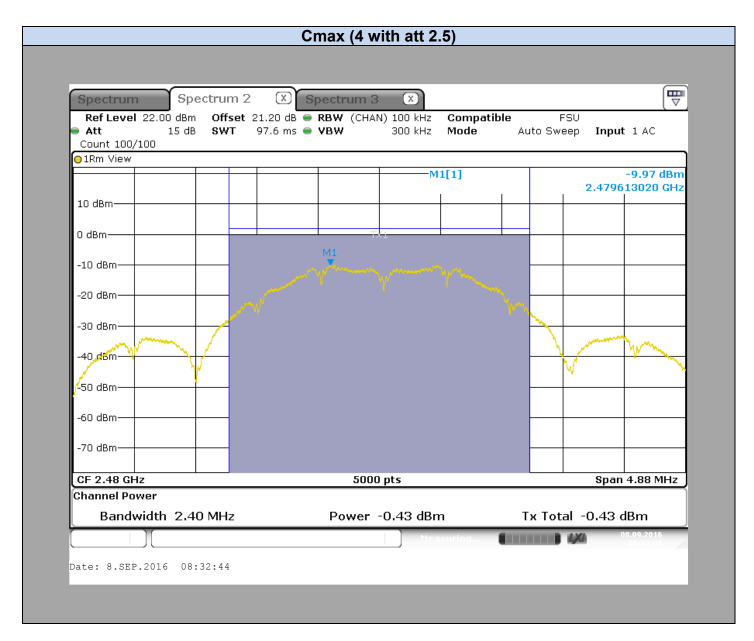
# 5.3. GRAPHICS & RESULTS











Spectrum Analyzer Offset: Cable Loss + Attenuator= 21,2dB

Oubic Loss : /\	Cable Loss - Attendator - Lijeab					
M10						
Channel	Overall Antenna Gain (dBi)	Maximum Conducted Power (dBm)	Limit (dBm)			
Cmin	1.8	6,74	30			
Cnom	1.8	6,82	30			
Cmax	1.8	-0.43	30			

Result: PASS

Limit: → The Maximum Conducted Power must be lower than 30dBm Limits are reduced by G-6dBi if Overall Antenna Gain above 6dBi



#### 6. POWER SPECTRAL DENSITY

#### 6.1. TEST CONDITIONS

Test performed by : Mathieu CERISIER

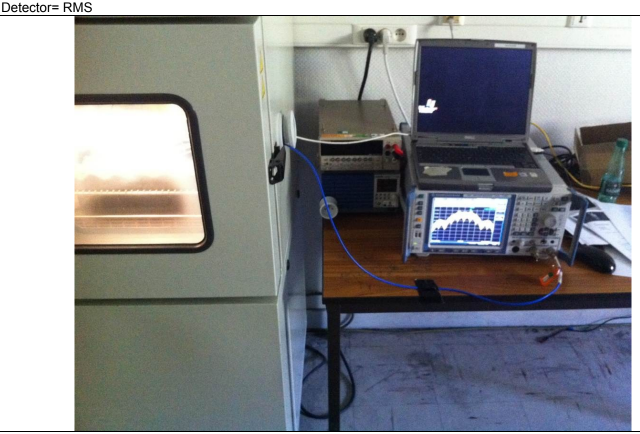
Date of test : 2016/07/19 Ambient temperature : 27°C Relative humidity : 44%

# 6.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r05 § 10.3.

#### **Spectrum Analyzer Setting:**

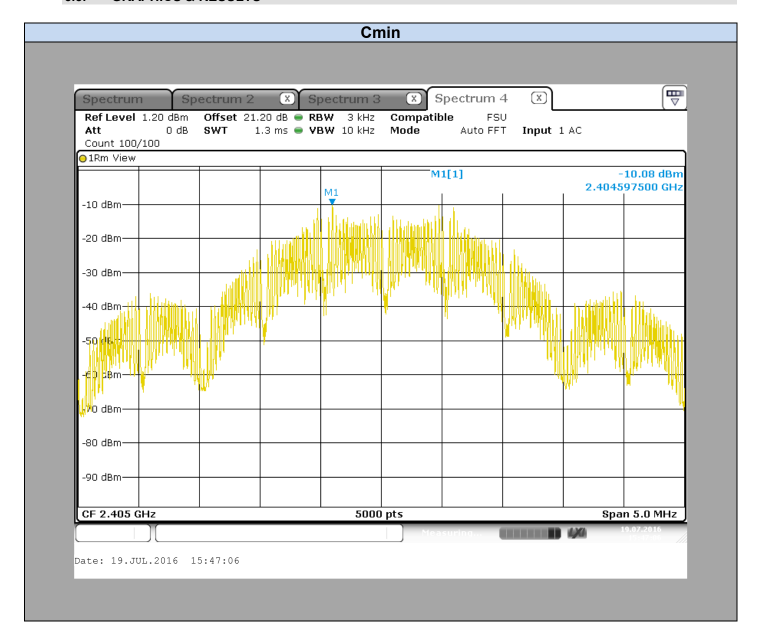
Center frequency= Cmin or Cnom or Cmax
Span≥ At least 1.5 times the OBW
Amplitude= Sufficient to observe the signal amplitude
3kHz≤ RBW≤ 100kHz := 3kHz
VBW≥ 3\*RBW = 10kHz
Sweep= Auto
Sweep points ≥ 2\*Span/RBW
Trace= Average 100



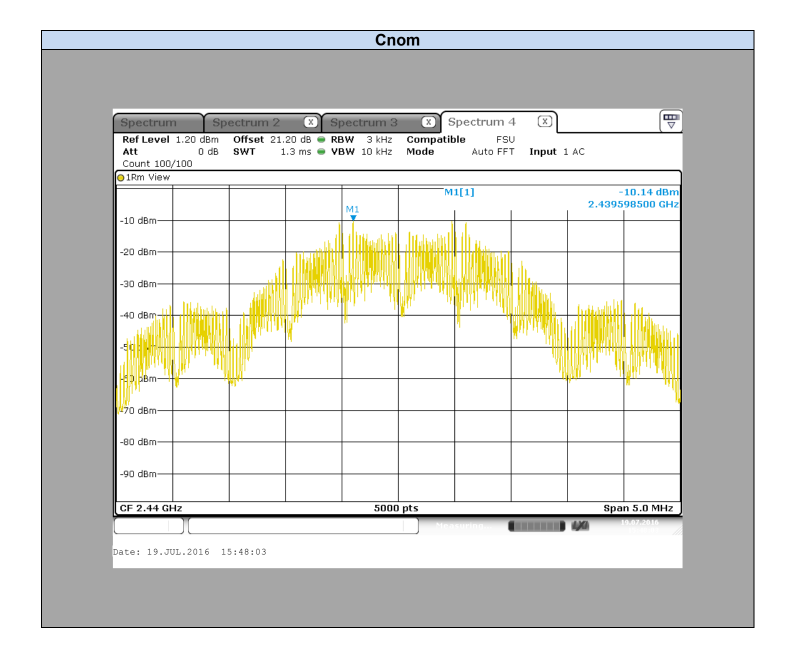
Photograph for Power Spectral Density



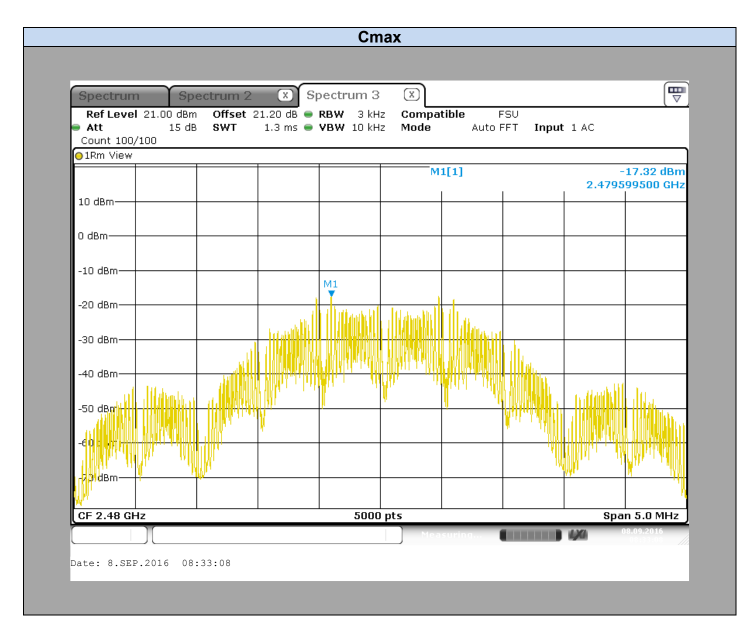
# 6.3. GRAPHICS & RESULTS











Spectrum Analyzer Offset: Cable Loss + Attenuator= 21,2dB

	M10					
Channel	Antenna Gain (dBi)	Power spectral density (dBm/3kHz)	Limit (dBm)			
Cmin	1.8	-10,08	8			
Cnom	1.8	-10,14	8			
Cmax	1.8	-17.32	8			

Result: PASS

Limit: → The Power Spectral Density must be lower than 8dBm/3kHz Limits are reduced by G-6dBi if Overall Antenna Gain above 6dBi



# 7. UNWANTED EMISSIONS INTO NON-RESTRICTED FREQUENCY BANDS AT THE BAND EDGE

#### 7.1. TEST CONDITIONS

Test performed by : Mathieu CERISIER

Date of test : 2016/09/15 Ambient temperature : 26°C Relative humidity : 42%

#### 7.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r05 § 11.0.

#### Spectrum Analyzer Setting:

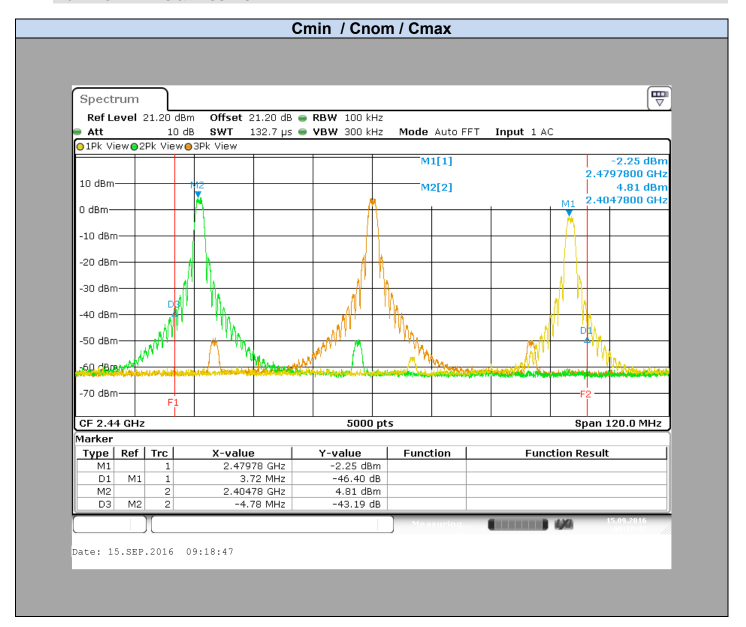
Start frequency= 2380MHz
Stop frequency= 2500MHz
span≥ 1.5 times the DTS Bandwith
Amplitude= Sufficient to observe the signal amplitude
RBW= 100kHz
VBW≥ 300kHz
Sweep Time= Auto Couple
Detector= Peak
Trace= Max Hold



Photograph for Unwanted Emissions into Non-Restricted Frequency Bands At the Band Edge



# 7.3. GRAPHICS & RESULTS



M10					
Temperature	Tno	om			
Voltage	Vno	om			
Conducted Spurious Emission at the Band Edge (MHz)	2400	2483,5			
Spurious Level (dBc)	-43.19	-46.40			

**Result: PASS** 

**Limit:** → All Spurious Emissions must be at least 30dB (Average Conducted Power) below the Fundamental Radiator Level at the Band Edge Edge "2400MHz & 2483,5MHz"



# 8. UNWANTED EMISSIONS INTO NON-RESTRICTED FREQUENCY BANDS

# 8.1. TEST CONDITIONS

Test performed by : Mathieu CERISIER

Date of test : 2016/05/11 Ambient temperature : 24°C Relative humidity : 41%

# 8.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r05 § 11.0.

#### Spectrum Analyzer Setting:

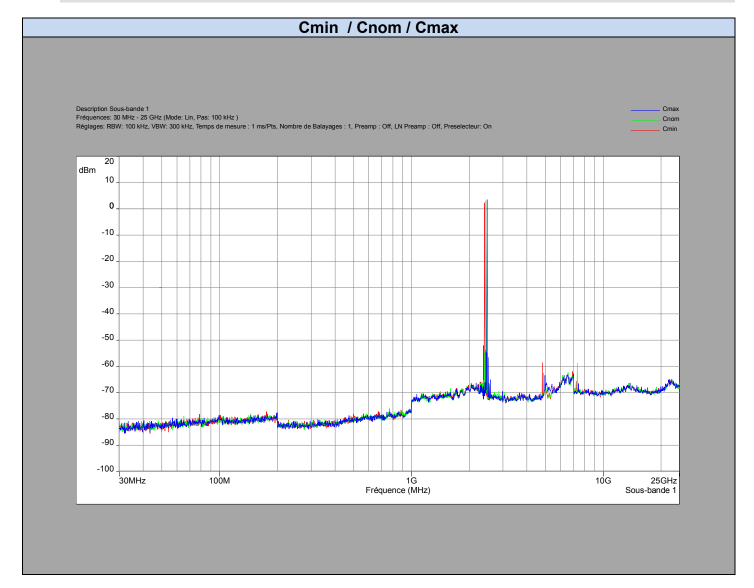
Start frequency= 30MHz
Stop frequency= 25GHz
Amplitude= Sufficient to observe the signal amplitude
RBW= 100kHz
VBW= 300kHz
Sweep Time= Auto
Sweep Point= 249700
Trace= Max Hold
Detector= Peak



Photograph for Unwanted Emissions into Non-Restricted Frequency Bands



# 8.3. GRAPHICS & RESULTS





M10					
Frequency (MHz)	Spurious Level (dBm)	Spurious Level (dBc)			
4809	-58.439	60,806			
4879	-62,486	65,544			
4959	-63,376	66,865			
7213,4	-65,63	67,947			
7321,3	-58,712	61,77			
7442,1	-66,481	69,97			

Result: PASS

**Limit:** → All Spurious Emissions must be at least 30dB (Average Conducted Power) below the Fundamental Radiator Level outside of the 2400MHz-2483,5MHz band



# 9. AC POWER LINE CONDUCTED EMISSIONS

#### 9.1. TEST CONDITIONS

Test performed by : Laurent Deneux Date of test : July 25th, 2016

Ambient temperature : 20°C Relative humidity : 40%

#### 9.2. TEST SETUP

The product has been tested according to ANSI C63.10 (2013) method. The EUT is placed on the ground reference plane, at 80cm from the LISN. The distance between the EUT and the vertical ground plane is 40cm. Auxiliaries are powered by another LISN. The cable has been shorted to 1meter length. The EUT is powered through the LISN. Measurement is made with a receiver in peak mode. 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. Interconnecting cables and equipment's were moved to position that maximized emission.



Photograph for AC Power Line Conducted Emissions (product)

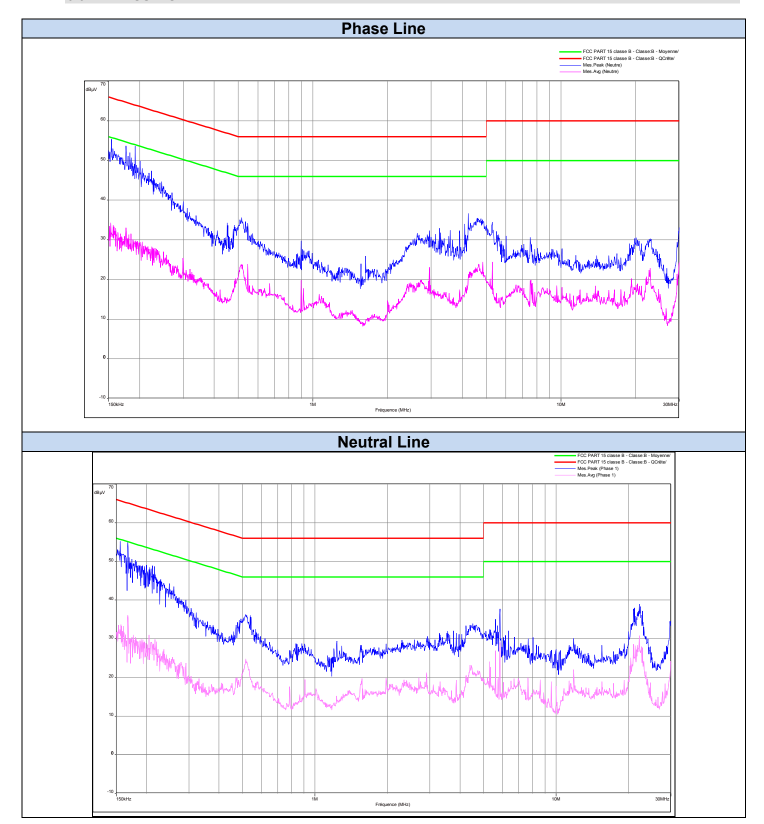




Photograph for AC Power Line Conducted Emissions (Rear view)



# 9.3. RESULTS





		Phase conducted level dBµV					
Frequency	peak	Quasi peak limit	Average	average value limit			
kHz	detection		value				
176.5	53.7	64.6	33	54.6			
517	35.5	56	24	46			
4236	36.6	56	34	46			
20000	30.4	60	20	50			
29393	29.3	60	21.5	50			

	Neural conducted level dBµV					
Frequency kHz	peak detection	Quasi peak limit	Average value	average value limit		
167	55.2	65.2	24.7	55.2		
516	36.2	56	24.8	46		
4232	33.4	56	20.5	46		
22146	39	60	30.7	50		
29860	34.3	60	21.6	50		

Result: PASS

Limit: → Quasi-Peak

0,15kHz to 0,5MHz:  $66dB\mu V$  to  $56dB\mu V^*$ 

0,5MHz to 5MHz:  $56dB\mu V$  5MHz to 30MHz:  $60dB\mu V$ 

# **Average**

0,15kHz to 0,5MHz:  $56dB\mu V$  to  $46dB\mu V^*$ 

0,5MHz to 5MHz:  $46dB\mu\dot{V}$  5MHz to 30MHz:  $50dB\mu\dot{V}$ 

<sup>\*</sup>Decreases with the logarithm of the frequency



# 10. UNWANTED EMISSIONS INTO RESTRICTED FREQUENCY BANDS

#### 10.1. TEST CONDITIONS

Test performed by : Armand MAHOUNGOU

Date of test : August 5<sup>th</sup>, 2016

Ambient temperature : 22°C Relative humidity : 39%

#### 10.2. TEST SETUP

The product has been tested according to ANSI C63.10 (2013). The EUT is placed in an OATS between 30MHz to 1000MHz and in a semi-anechoic chamber between 1GHz to 26GHz. Distance between measuring antenna and the EUT is 10m. Test is performed in horizontal (H) and vertical (V) polarization with bilog antenna below 1GHz and with a horn antenna above 1GHz. Measurement bandwidth was 120kHz below 1GHz and 1MHz above 1GHz. The level has been maximised by the turntable rotation of 360 degrees range on the 3 axis of EUT. Antenna height search was performed from 1 to 4m. The EUT is place at 1.5m high above 1GHz and at 0.8m high under 1GHz.

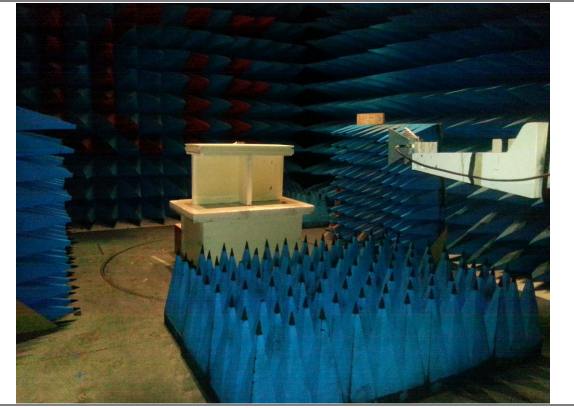


Photograph for Unwanted Emissions into Restricted Frequency Bands





Photograph for Unwanted Emissions into Restricted Frequency Bands

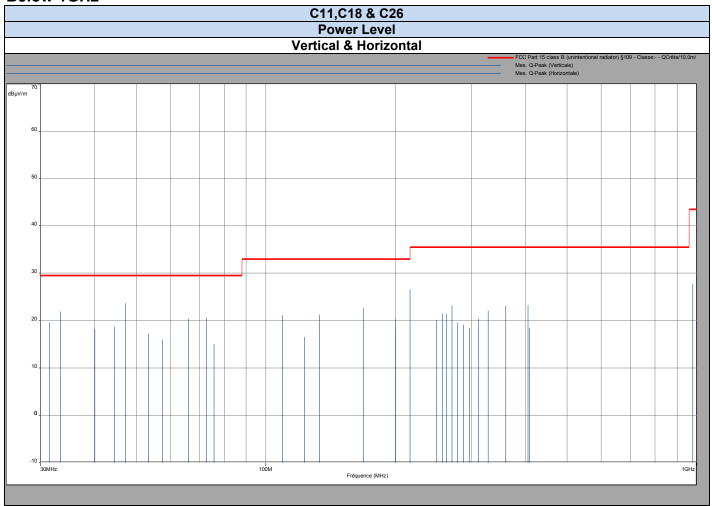


Photograph for Unwanted Emissions into Restricted Frequency Bands

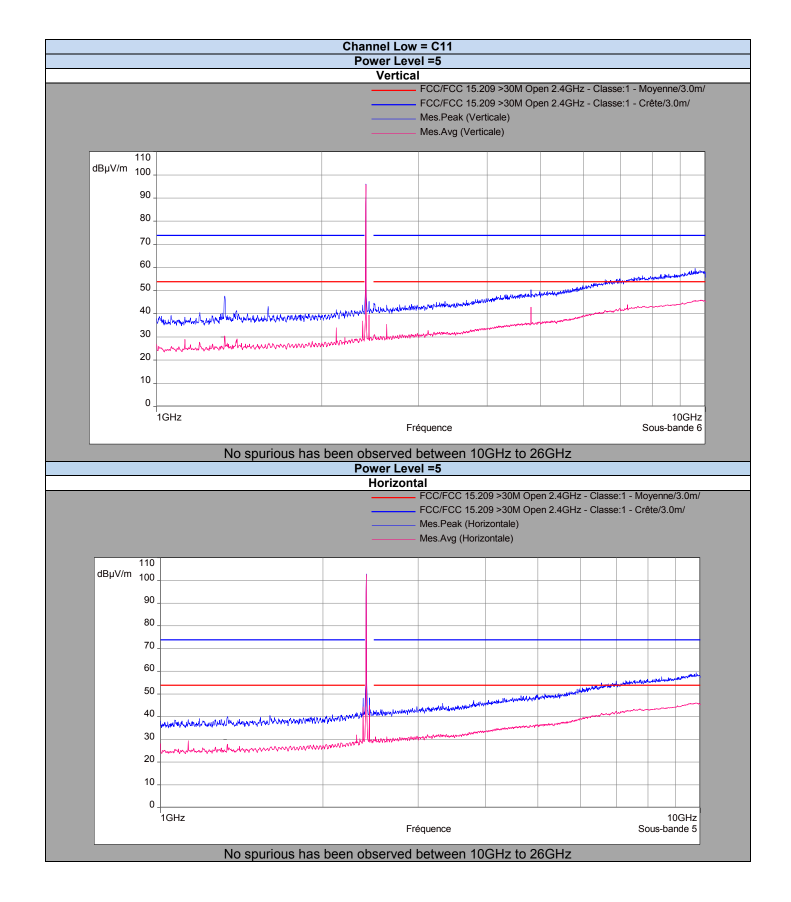


# 10.3. RESULTS

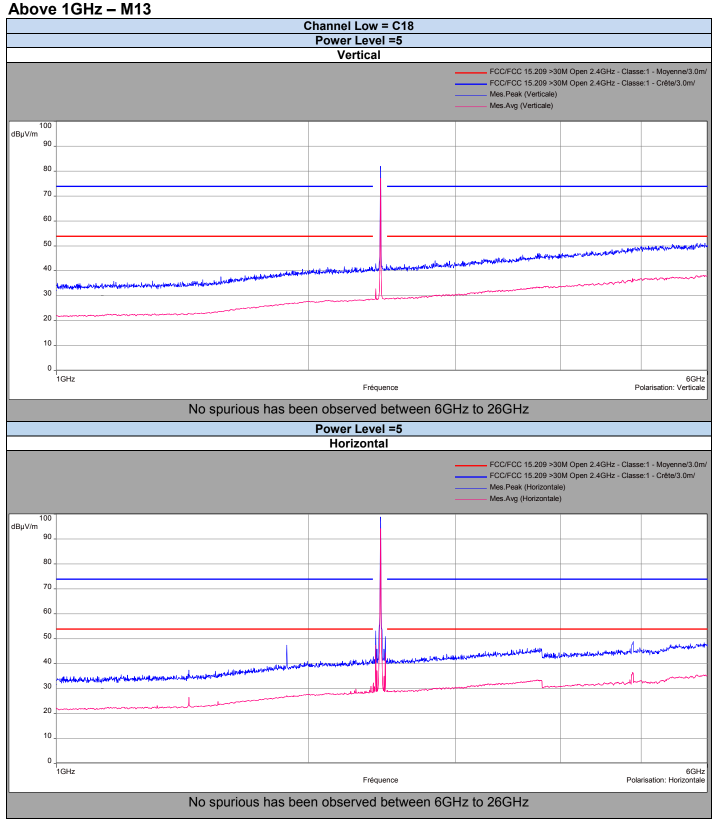
# **Below 1GHz**





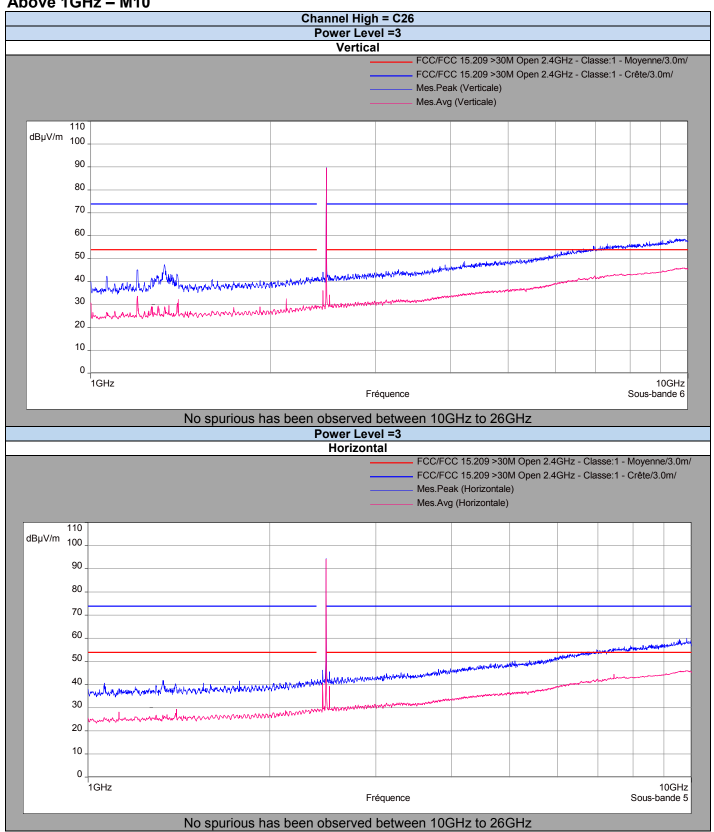








# Above 1GHz - M10





# Characterization in an OATS (1GHz to 26GHz):

Frequency	Level measured	Limit level
MHz	QPeak Level	FCC Part.15 class B
	dBμV/m	
33.4	22	29.5
47.3	23.7	29.5
168	22.7	33
216	26.5	33
978	27.7	43.5

# Characterization in a semi anechoic chamber (1GHz to 26GHz):

Channel Low = C11

Polarisation	Frequency (MHz)	Average Level (dBµV/m)	Average Limit (dBµV/m)	Peak Level (dBµV/m)	Peak Limit (dBµV/m)
Vertical	1125	30.20	53.9	38.53	73.9
Vertical	1197	28.74	53.9	41.37	73.9
Horizontal	1398	28.04	53.9	40.95	73.9
Vertical	1593	32.63	53.9	46.16	73.9
Horizontal	1607	29.15	53.9	41.08	73.9
Horizontal	2309.5	32.84	53.9	42.37	73.9
Horizontal	2390	29.46	53.9	40.07	73.9
Vertical	2390	28.31	53.9	39.68	73.9
Vertical	2625	34.50	53.9	43.05	73.9
Horizontal	3203	37.22	53.9	48.68	73.9
Horizontal	4012	40.39	53.9	52.24	73.9
Vertical	4811	38.76	53.9	49.45	73.9
Horizontal	5608	46.61	53.9	59.22	73.9
Horizontal	6208	44.67	53.9	56.85	73.9
Vertical	7213.5	49.73	53.9	59.11	73.9

Channel High = C18

Polarisation	Frequency (MHz)	Average Level (dΒμV/m)	Average Limit (dBµV/m)	Peak Level (dBµV/m)	Peak Limit (dΒμV/m)
Horizontal	2390	29.18	53.9	40.04	73.9
Vertical	2390	28.15	53.9	38.75	73.9
Horizontal	2483.5	27.55	53.9	40.32	73.9
Vertical	2483.5	29.05	53.9	40.95	73.9



Channel High = C26

Polarisation	Frequency (MHz)	Average Level (dBµV/m)	Average Limit (dBµV/m)	Peak Level (dBµV/m)	Peak Limit (dBµV/m)
Vertical	1125.5	29.54	53.9	38.42	73.9
Horizontal	1329.5	29.34	53.9	45.66	73.9
Vertical	1330	27.83	53.9	45.65	73.9
Vertical	1399	33.89	53.9	46.73	73.9
Horizontal	1596	27.94	53.9	40.68	73.9
Vertical	1596	32.33	53.9	45.90	73.9
Vertical	2125	35.16	53.9	42.41	73.9
Horizontal	2483.5	50.79	53.9	60.43	73.9
Vertical	2483.5	40.11	53.9	50.99	73.9
Vertical	2625	35.01	53.9	43.05	73.9

Result: PASS

Limit: → 30MHz to 88MHz: 40dBµV/m QPeak

88MHz to 216MHz: 43,5dBµV/m QPeak 46dBµV/m QPeak 216MHz to 960MHz: 960MHz to 1000MHz: 54dBµV/m QPeak 74dBµV/m Peak Above 1000MHz: 54dBµV/m Average



# 11. TEST EQUIPMENT LIST

Apparatus	
RH cable	ion due
Spectrum analyzer	3/07
RF cable & 20 dB attenuator	7/03
Attenuator   Geledyne   920-0202-048   A5329675   2015/10   2016     Attenuator 20 dB   -   SA 4016   A7122211   2015/11   2016     Unwanted Emissions into Restricted Frequency Bands & Receiver Spurious Emissions	7/04
Unwanted Emissions into Restricted Frequency Bands & Receiver Spurious Emissions	3/10
Apparatus         Trade Mark         Type         Registration number         Calibration date         Calibrat           Full anachoic chamber         SIEPEL         -         D3044019         2013/05         2017           EMI Test Receiver         ROHDE & SCHWARZ         ESU         A2642018         2016-03         2017           Measurement RF cable         -         Cordon 082-5454-1.5mtr         A5329624         2015/10         2017           Measurement RF cable         -         082-0404-1MTR         A5329625         2015/12         2016           Measurement RF cable         -         -         A5329626         2015/12         2016           Preamplifier         HELWETT PACKARD         8449B         A7080071         2016-01         2017           Horn         EMCO         3115         C2042016         2016-01         2017           Rejector filter 2,4GHz         -         2.45GHz         A7484048         2015/12         2016           Bilog antenna         CHASE         CBL 6112A         C2040040         2016-01         2017           AC Power Line Conducted Emissions         AC Power Line Conducted Emissions         Calibration date         Calibration date         Calibration date         Calibration date         Calibration dat	3/11
Full anachoic chamber         SIEPEL         -         D3044019         2013/05         2017           EMI Test Receiver         ROHDE & SCHWARZ         ESU         A2642018         2016-03         2017           Measurement RF cable         -         Cordon 082-5454-1.5mtr         A5329624         2015/10         2016           Measurement RF cable         -         082-0404-1MTR         A5329625         2015/12         2016           Measurement RF cable         -         -         A5329626         2015/12         2016           Preamplifier         HELWETT PACKARD         8449B         A7080071         2016-01         2017           Horn         EMCO         3115         C2042016         2016-01         2017           Rejector filter 2,4GHz         -         2.45GHz         A7484048         2015/12         2016           Bilog antenna         CHASE         CBL 6112A         C2040040         2016-01         2017           ACP Ower Line Conducted Emissions         ACP Ower Line Conducted Emissions           APPARATUS         Trade Mark         Type         Registration number         Calibration date         Calibration date         Calibration date         Calibration date         Calibration date         Calibration date         Calibra	
EMI Test Receiver         ROHDE & SCHWARZ         ESU         A2642018         2016-03         2017           Measurement RF cable         -         Cordon 082-5454-1.5mtr         A5329624         2015/10         2017           Measurement RF cable         -         082-0404-1MTR         A5329625         2015/12         2016           Measurement RF cable         -         -         A5329626         2015/12         2016           Preamplifier         HELWETT PACKARD         8449B         A7080071         2016-01         2017           Horn         EMCO         3115         C2042016         2016-01         2017           Rejector filter 2,4GHz         -         2.45GHz         A7484048         2015/12         2016           Bilog antenna         CHASE         CBL 6112A         C2040040         2016-01         2017           Apparatus         Trade Mark         Type         Registration number         Calibration date         Calibrat           EMI receiver         ROHDE & SCHWARZ         ESIB26         A2642021         2015/12         2016           Cable         -         Câble RF type Emission conduite         A5329257         2015/06         2016           V LISN         ROHDE & SCHWARZ         ENV216 </td <td>ion due</td>	ion due
Measurement RF cable         -         Cordon 082-5454-1.5mtr         A5329624         2015/10         2017           Measurement RF cable         -         082-0404-1MTR         A5329625         2015/12         2016           Measurement RF cable         -         -         A5329626         2015/12         2016           Preamplifier         HELWETT PACKARD         8449B         A7080071         2016-01         2017           Horn         EMCO         3115         C2042016         2016-01         2017           Rejector filter 2,4GHz         -         2.45GHz         A7484048         2015/12         2016           Bilog antenna         CHASE         CBL 6112A         C2040040         2016-01         2017           AC Power Line Conducted Emissions           Apparatus         Trade Mark         Type         Registration number         Calibration date         Calibrate           EMI receiver         ROHDE & SCHWARZ         ESIB26         A2642021         2015/12         2016           Cable         CABLES & CONNECTIQUES         A5329257         2015/06         2016           V LISN         ROHDE & SCHWARZ         ENV216         C2320162         2015/06         2016           Semi anechoic chamb	7/05
Cable	7-03
Measurement RF cable	7/10
Cable         -         A5329626         2015/12         2016/12           Preamplifier         HELWETT PACKARD         8449B         A7080071         2016-01         2017           Horn         EMCO         3115         C2042016         2016-01         2017           Rejector filter 2,4GHz         -         2.45GHz         A7484048         2015/12         2016           Bilog antenna         CHASE         CBL 6112A         C2040040         2016-01         2017           AC Power Line Conducted Emissions           Apparatus         Trade Mark         Type         Registration number         Calibration date         Calibrat           EMI receiver         ROHDE & SCHWARZ         ESIB26         A2642021         2015/12         2016/12           Cable         -         Câble RF type Emission conduite         A5329257         2015/06         2016/12           V LISN         ROHDE & SCHWARZ         ENV216         C2320162         2015/06         2016/12           Semi anechoic chamber         SIEPEL         -         D3044008         2014/05         2017/12	3/12
Horn	3/12
Rejector filter 2,4GHz         -         2.45GHz         A7484048         2015/12         2016/12           Bilog antenna         CHASE         CBL 6112A         C2040040         2016-01         2017/12           AC Power Line Conducted Emissions           Apparatus         Trade Mark         Type         Registration number         Calibration date         Calibrat           EMI receiver         ROHDE & SCHWARZ         ESIB26         A2642021         2015/12         2016/12           Cable         -         Câble RF type Emission conduite         A5329257         2015/06         2016/16           Cable         CABLES & CONNECTIQUES         A5329411         2015/06         2016/16           V LISN         ROHDE & SCHWARZ         ENV216         C2320162         2015/06         2016/16           Semi anechoic chamber         SIEPEL         -         D3044008         2014/05         2017/16	7-01
Bilog antenna	7-01
AC Power Line Conducted Emissions   Apparatus   Trade Mark   Type   Registration number   Calibration date   Calibrat	3/12
Apparatus         Trade Mark         Type         Registration number         Calibration date         Calibrat           EMI receiver         ROHDE & SCHWARZ         ESIB26         A2642021         2015/12         2016           Cable         -         Câble RF type Emission conduite         A5329257         2015/06         2016           Cable         CABLES & CONNECTIQUES         A5329411         2015/06         2016           V LISN         ROHDE & SCHWARZ         ENV216         C2320162         2015/06         2016           Semi anechoic chamber         SIEPEL         -         D3044008         2014/05         2017	<sup>7</sup> -01
EMI receiver         ROHDE & SCHWARZ         ESIB26         A2642021         2015/12         2016/12           Cable         -         Câble RF type Emission conduite         A5329257         2015/06         2016/06           Cable         CABLES & CONNECTIQUES         A5329411         2015/06         2016/06           V LISN         ROHDE & SCHWARZ         ENV216         C2320162         2015/06         2016/06           Semi anechoic chamber         SIEPEL         -         D3044008         2014/05         2017/06	
Cable         -         Câble RF type Emission conduite         A5329257         2015/06         2016/06           Cable         CABLES & CONNECTIQUES         A5329411         2015/06         2016/06           V LISN         ROHDE & SCHWARZ         ENV216         C2320162         2015/06         2016/06           Semi anechoic chamber         SIEPEL         -         D3044008         2014/05         2017/06	ion due
Cable         CABLES & CONNECTIQUES         A5329411         2015/06         2016/06           V LISN         ROHDE & SCHWARZ         ENV216         C2320162         2015/06         2016/06           Semi anechoic chamber         SIEPEL         -         D3044008         2014/05         2017/06	3/12
Cable         CONNECTIQUES         A5329411         2015/06         2016/06           V LISN         ROHDE & SCHWARZ         ENV216         C2320162         2015/06         2016/06           Semi anechoic chamber         SIEPEL         -         D3044008         2014/05         2017/06	3/06
Semi anechoic chamber - D3044008 2014/05 2017	3/06
chamber SIEPEL - D3044008 2014/05 2017	3/06
Unwanted Emissions into Restricted Frequency Bands	7/05
Apparatus Trade Mark Type Registration number Calibration date Calibrat	ion due
EMI receiver         ROHDE & SCHWARZ         ESIB26         A2642021         2015/12         2016/12	3/12
Cable         sans; ATEM         SMA 0.5m         A5329645         2015/08         2016	3/08
Rejector filter 2,4GHz - 2.45GHz A7484048 2015/12 2016	3/12

In our qualification system the calibration due is more or less 2 months



# 12. UNCERTAINTIES CHART

Kind of test	Measurement uncertainties (k=2) ±x(dB) / (Hz)	Limit for uncertainties ±y(dB)
TRANSMITTER REQUIREMENTS		
Radio frequency	±2.10 <sup>-8</sup> Hz	±1.10 <sup>-7</sup> Hz
RF Conducted power	±0.6 dB	±1.5 dB
Spurious emissions		
<ul> <li>Frequency &lt; 1000 MHz</li> </ul>	±3.9 dB	±6 dB
<ul> <li>Frequency &gt; 1000 MHz</li> </ul>	±3.1 dB	
Spurious in conduction	±1.6 dB	±3 dB
Temperature	±0.5°C	±1°C
Humidity	±2.5 %	±10 %
RECEIVER REQUIREMENTS		
Spurious emissions		
<ul> <li>Frequency &lt; 1000 MHz</li> </ul>	±3.9 dB	±6 dB
<ul> <li>Frequency &gt; 1000 MHz</li> </ul>	±3.1 dB	