



433MHz Template: Release February 06th, 2020

## **TEST REPORT**

N°: 166092-748231-B(FILE#1040131) Version : 02

Subject Radio spectrum matters

tests according to standards:

47 CFR Part 15.231 & RSS-210 Issue 9 & RSS-Gen Issue 5

Issued to ASTEEL FLASH DEVELOPPEMENT

43 Chemin du Vieux Chêne

38240 - MEYLAN

**FRANCE** 

Apparatus under test

♦ Product Home automation gateway module

♦ Trade mark
OVERKIZ / SOMFY

☼ Model under test
Smartkiz PCBA / TaHoma Beecon PCBA

♦ Serial number♦ FCC IDDWNBEECONPCB

**Conclusion** See Test Program chapter

**Test date** February 19, 2020 to February 20, 2020

Test location Moirans

**Test Site** 6500A-1 & 6500A-3 **Sample receipt date** February 19, 2020

Composition of document 43 pages

**Document issued on** April 7, 2020

Written by : Majid MOURZAGH Tests operator Approved by:

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LCIE

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## **PUBLICATION HISTORY**

Version	Date	Author	Modification
01	February 26 , 2020	Majid MOURZAGH	Creation of the document
02	March 26, 2020	Majid MOURZAGH	Correction on Page 1 Trade Mark & Manufacturer informations

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



## SUMMARY

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1	7	ГЕСТ	PPC	GRAN
		LOI	$\Gamma$ $\kappa$	JURAIV

## References

- > 47 CFR Part 15.231
- RSS 210 Issue 9
- RSS Gen Issue 5
- > ANSI C63.10-2013

Radio requirement:

Clause (47CFR Part 15.231 & RSS-249 Issue 2 & RSS-Gen Issue 5)  Test Description	Test result - Comments			
Occupied Bandwidth	☑ PASS	☐ FAIL	□ NA	□ NP(1)
20 dB bandwidth	☑ PASS	□ FAIL	□NA	□ NP(1)
Frequency Tolerance	□ PASS	□ FAIL	□NA	□ NP(1)
Limit of Transmission Time	☑ PASS	□ FAIL	□NA	□ NP(1)
Field strength of fundamental & Field strength of harmonics	☑ PASS	□ FAIL	□ <b>NA</b> ()	□ NP(1)
AC Power Line Conducted Emission	☑ PASS	□ FAIL	□ NA(2)	□ NP(1)
Unwanted Emissions into Restricted Frequency Bands	☑ PASS	□ FAIL	□NA	□ NP(1)
Receiver Radiated emissions	□ PASS	□ FAIL	☑ NA	□ NP(1)
This table is a summary of test report, see conclusion of each clause of this test report for detail.				

(1): Limited program

(2): EUT not directly or indirectly connected to the AC Power Public Network

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

NA: Not Applicable NP: Test Not Performed



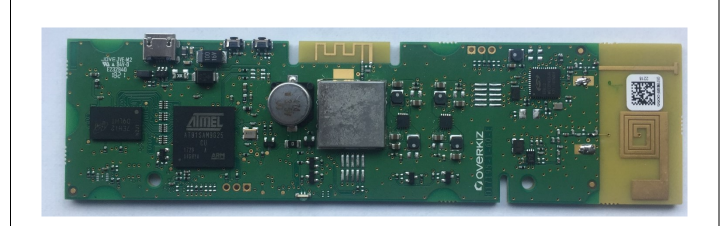
## 2. EQUIPMENT UNDER TEST: CONFIGURATION (DECLARED BY PROVIDER)

## 2.1. HARDWARE IDENTIFICATION (EUT AND AUXILIARIES):

**Equipment under test (EUT):** 

OVERKIZ / SOMFY Smartkiz PCBA / TaHoma Beecon PCBA

Serial Number: O17196101F22180055





**Equipment Under Test** 

#### Power supply:

During all the tests, EUT is supplied by V<sub>nom</sub>: 5VDC

For measurement with different voltage, it will be presented in test method.

Name	Туре	Rating	Reference / Sn	Comments
Supply1	☐ AC ☑ DC ☐ Battery	5Vusb	/	1

**Voltage table used (for Power Line Conducted Emissions):** 

Туре	Measuremen	t performed:
☑ AC	☑ 120VAC/60Hz	☑ 240VAC/50Hz



Inputs/outputs - Cable:

Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments
1	μUSB	2		$\overline{\mathbf{V}}$		1

## **Auxiliary equipment used during test:**

Туре	Reference	Sn	Comments
Laptop	DELL	1	Use to set the EUT
DUB-E100 USB 2.0 Ethernet Adapter	D-Link DUB-E100	S7291J3002309	1
USB 2.0 7-Port Mobile Powered Hub	1	D14-00015584	1
USB Testeur	1	1	/-



<b>Equipment information:</b>						
Type:		RTS				
Number of Channel:		1				
Spacing channel:			No	ne		
Channel bandwidth:			100	kHz		
Channel tested:		Fr	nom: 433	3.42 MHz		
Antenna Type:	☑ Integral		□ Ext	ternal	☐ Dedicated	
Antenna connector:	☐ Yes			No		
Transmit chains:	☑ 1				□ 2	
Receiver chains		None				
Type of equipment:			☐ Plug-in		☐ Combined	
Duty cycle:	☐ Continuous duty	duty ☐ Intermittent duty		☐ 100% duty		
Equipment type:	✓ Production	n model		□ Pr	e-production model	
Operating temperature range:	: Tnom:		20°C			
Type of power source:	☐ AC power supply	<b>☑</b> [	☑ DC power supply		□ Battery	
Operating voltage range:	Vnom:		□ 120V/60Hz		☑ 5 Vdc	
	Antenna	Characteris	tic			
Antenna assembly	Gain (dBi)	Freque	Frequency Band (MHz)		Impedance(Ω)	
1	0		433.42		50	

CHANNEL PLAN				
Channel	Frequency (MHz)			
Cnom	433.42			
Chom	+00.4£			

Hardware information				
Software (if applicable):	V. :	KIZOS: kizos-P000503-2019.6.4-14i.tar		



#### 2.2. RUNNING MODE

Test mode	Description of test mode
Test mode 1	Permanent emission with modulation on a fixed channel in the data rate that produced the highest power
Test mode 2	Permanent reception

Test	Runnir	ng mode
Occupied Bandwidth	☑ Test mode 1 (1)	☐ Alternative test mode()
20 dB bandwidth	☑ Test mode 1 (1)	☐ Alternative test mode()
Duty cycle	☑ Test mode 1 (1)	☐ Alternative test mode()
Frequency Tolerance	☑ Test mode 1 (1)	☐ Alternative test mode()
Limit of Transmission Time	☑ Test mode 1 (1)	☐ Alternative test mode()
Field strength of fundamental & Field strength of harmonics	☑ Test mode 1 (1)	☐ Alternative test mode()
AC Power Line Conducted Emission	☑ Test mode 1 (1)	☐ Alternative test mode()
Unwanted Emissions into Restricted Frequency Bands	☑ Test mode 1 (1)	☐ Alternative test mode()
Receiver Radiated emissions	☐ Test mode 2 (1)	☐ Alternative test mode()

<sup>(1)</sup> Following commands with the specific test software are used to set the product

The EUT is set in the following modes during tests with simulator / software v2.0

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

All tests are performed Cnom (RTS)

Following commands with the specific test software "

(2)

## 

2.3.	EQUIPMENT LABELLING
	None
2.4.	EQUIPMENT MODIFICATION
☑ None	e □ Modification:

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## 3. OCCUPIED BANDWIDTH

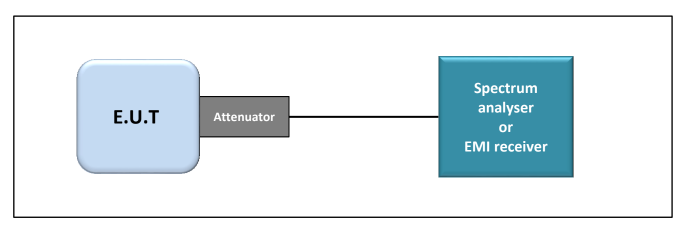
#### 3.1. TEST CONDITIONS

Test performed by : Majid MOURZAGH Date of test : February 20, 2020

 $\begin{array}{lll} \mbox{Ambient temperature} & : 22 \ ^{\circ}\mbox{C} \\ \mbox{Relative humidity} & : 35 \ \% \end{array}$ 

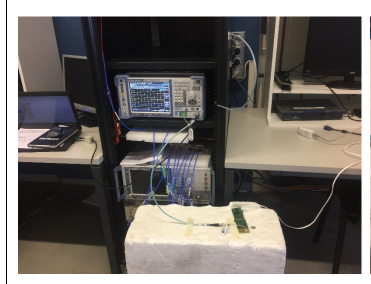
#### 3.2. TEST SETUP

- The Equipment Under Test is installed:
- ☑ On a table
- ☐ In an anechoic chamber
- Measurement is performed with a spectrum analyzer in:
- ☑ Conducted Method
- ☐ Radiated Method
- Test Procedure:
- ☑ RSS-Gen Issue 5 § 6.7



Test set up of Occupied Bandwidth







Photograph for Occupied bandwidth

## 3.3. LIMIT

None

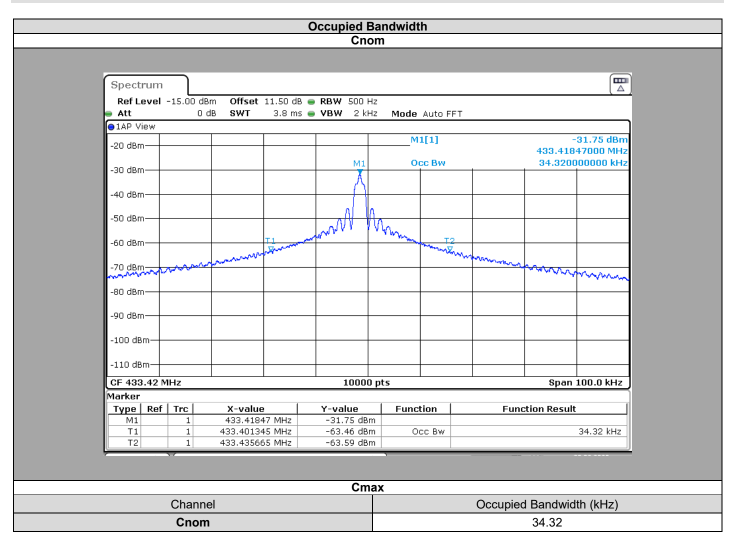
## 3.4. TEST EQUIPMENT LIST

TEST EQUIPMENT USED											
Description	Manufacturer	Model	Identifier	Cal_Date	Cal_Due						
Spectrum analyzer	ROHDE & SCHWARZ	FSV 40	A4060059	05/21	05/23						
Attenuator 10dB	AEROFLEX	_	A7122269	12/17	04/20						
Cable Measure	_	36G	A5329604	02/19	02/20						
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20						
Multimeter - CEM	FLUKE	87	A1240251	11/18	11/20						

Note: In our quality system, the test equipment calibration due is more & less 2 months



#### 3.5. RESULTS



#### 3.6. CONCLUSION

Occupied Channel Bandwidth measurement performed on the sample of the product **OVERKIZ / SOMFY** Smartkiz **PCBA / TaHoma Beecon PCBA**, SN: **017196101F22180055**, in configuration and description presented in this test report, show levels **compliant** to the RSS-GEN Issue 5 limits.



## 4. 20DB EMISSION BANDWIDTH

#### 4.1. TEST CONDITIONS

Test performed by : Majid MOURZAGH Date of test : February 20, 2020

 $\begin{array}{lll} \mbox{Ambient temperature} & : 22 \ ^{\circ}\mbox{C} \\ \mbox{Relative humidity} & : 35 \ \% \end{array}$ 

#### 4.2. TEST SETUP

- The Equipment Under Test is installed:

☑ On a table

☐ In an anechoic chamber

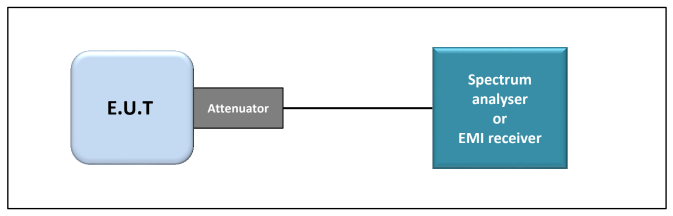
- Measurement is performed with a spectrum analyzer in:

☑ Conducted Method

☐ Radiated Method

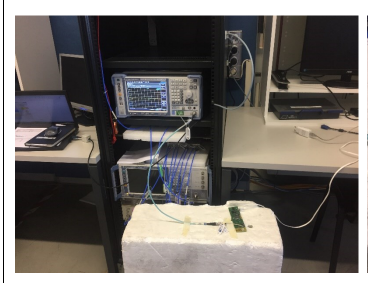
- Test Procedure:

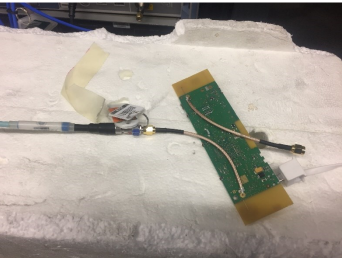
☑ ANSI C63.10 § 6.9.2



Test set up of 20dB Emission Bandwidth







Photograph for 20dB emission bandwidth

## 4.3. **LIMIT**

The bandwidth shall be less than 0.25% of the center frequency (for frequency between 70MHz and 900MHz) The bandwidth shall be less than 0.50% of the center frequency (for frequency above 900MHz)

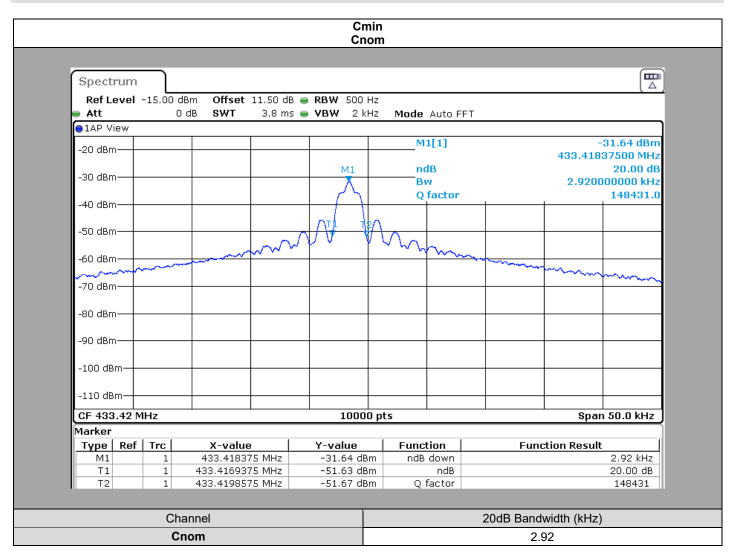
## 4.4. TEST EQUIPMENT LIST

	TEST EQUIPMENT USED											
Description	Manufacturer	Model	Identifier	Cal_Date	Cal_Due							
Spectrum analyzer	ROHDE & SCHWARZ	FSV 40	A4060059	05/21	05/23							
Attenuator 10dB	AEROFLEX	1	A7122269	12/17	04/20							
Cable Measure	_	36G	A5329604	02/19	02/20							
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20							
Multimeter - CEM	FLUKE	87	A1240251	11/18	11/20							

Note: In our quality system, the test equipment calibration due is more & less 2 months



#### 4.5. RESULTS



#### 4.6. CONCLUSION

20dB Emission Bandwidth measurement performed on the sample of the product **OVERKIZ / SOMFY** Smartkiz **PCBA / TaHoma Beecon PCBA**, SN: **O17196101F22180055**, in configuration and description presented in this test report, show levels **compliant** to the **PART 15.231 & RSS 210 ISSUE 9** limits.



## 5. LIMIT OF TRANSMISSION TIME

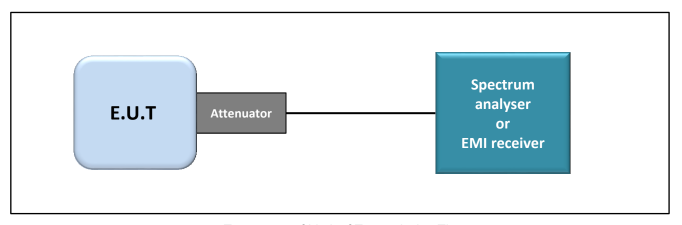
#### 5.1. TEST CONDITIONS

Test performed by : Majid MOURZAGH Date of test : February 21, 2020

 $\begin{array}{lll} \mbox{Ambient temperature} & : 20 \ ^{\circ}\mbox{C} \\ \mbox{Relative humidity} & : 36 \ \% \end{array}$ 

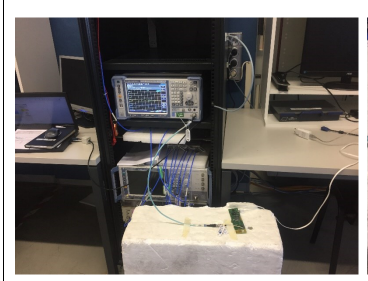
#### 5.2. TEST SETUP

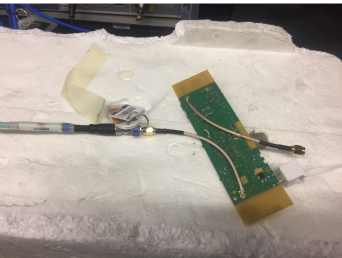
- The Equipment Under Test is installed:
- ☑ On a table
- ☐ In an anechoic chamber
- Measurement is performed with a spectrum analyzer in:
- ☑ Conducted Method
- ☐ Radiated Method
- Test Procedure:
- ☑ ANSI C63.10 § 11.6



Test set up of Limit of Transmission Time







Photograph for Limit of Transmission Time

## 5.3. LIMIT

None

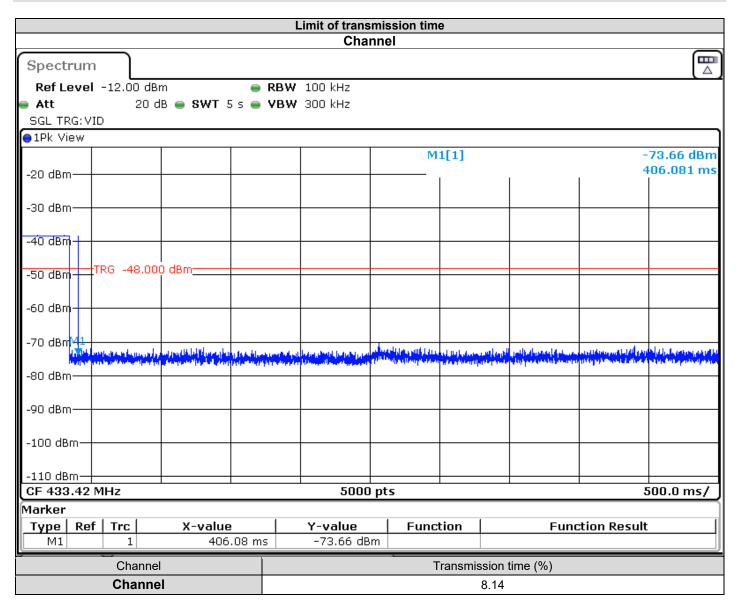
## 5.4. TEST EQUIPMENT LIST

	TEST EQUIPMENT USED											
Description	Manufacturer	Model	Identifier	Cal_Date	Cal_Due							
Spectrum analyzer	ROHDE & SCHWARZ	FSV 40	A4060059	05/21	05/23							
Attenuator 10dB	AEROFLEX	_	A7122269	12/17	04/20							
Cable Measure	_	36G	A5329604	02/19	02/20							
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20							
Multimeter - CEM	FLUKE	87	A1240251	11/18	11/20							

Note: In our quality system, the test equipment calibration due is more & less 2 months



#### 5.5. RESULTS



#### 5.6. CONCLUSION

Duty Cycle measurement performed on the sample of the product **OVERKIZ / SOMFY Smartkiz PCBA / TaHoma Beecon PCBA**, SN: **O17196101F22180055**, in configuration and description presented in this test report, show levels **compliant** to the **PART 15.231 & RSS 210 ISSUE 9** limits.



#### 6. AC POWER LINE CONDUCTED EMISSIONS

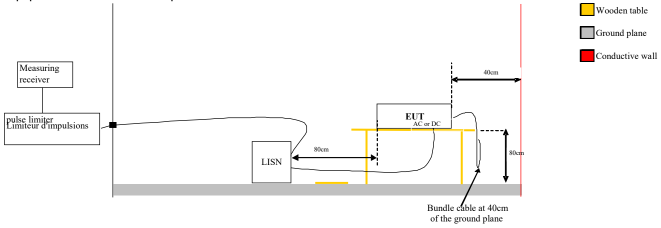
#### 6.1. TEST CONDITIONS

Test performed by : Majid MOURZAGH Date of test : February 21, 2020

Ambient temperature : 20 °C Relative humidity : 36 %

#### 6.2. 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.



Test set up of AC Power Line Conducte











Photograph for AC Power Line Conducted Emissions (Front view)



## 6.3. LIMIT

Frequency range	Level	Detector
0.45kUz to 0.5MUz	66dΒμV to 56μV*	QPeak
0,15kHz to 0,5MHz	56dBμV to 46μV*	Average
0,5MHz to 5MHz	56dBµV	QPeak
U,SIVIEZ TO SIVIEZ	46dBµV	Average
5MHz to 30MHz	60BµV	QPeak
SIVIEZ TO SOLVIEZ	50dBµV	Average

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

## 6.4. TEST EQUIPMENT LIST

TEST EQUIPMENT USED											
Description	Manufacturer	Model	Identifier	Cal_Date	Cal_Due						
BAT EMC	NEXIO	v3.19.1.18	L1000115								
Cable + self	_	_	A5329585	12/18	02/20						
EMC comb generator	LCIE SUD EST	_	A3169098								
LISN	ROHDE & SCHWARZ	ENV216	C2320291	02/19	02/20						
Receiver 20Hz – 8GHz	ROHDE & SCHWARZ	ESU8	A2642019	12/17	02/20						
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20						
Transient limiter	ROHDE & SCHWARZ	ESH3-Z2	A7122204	02/19	02/20						

Note: In our quality system, the test equipment calibration due is more & less 2 months

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

✓ None	□ Divergence:

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## 6.6. RESULTS

								C	ONDUC	TED	EMISSIO	NS								
Graph na	me:		Е	mc#	<del>‡</del> 1							Test configuration:								
Limit:			F	CC	CF	R4	7 P	ar	t15C			Line 120VAC /60Hz								
Class:			В	}							Line	12007	4C /0	JHZ						
						Fr	eq	ue	ncy ran	ige: [	150kHz -	- 30M	Hz]							
Voltage /	Frequenc	y:	1	20V	AC	/ 6	0H	Z			RBW		10kH	Z						
Line:			P	has	е						VBW	:	30kH	Z						
100 dBµV	~~~~~	MM.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	www.	www.					**************************************	Market Market		♦ ♦	Mes. Mes. Mes. Mes.	C/FC s.Pea s.QP s.Avg s.Pea	C CFR47 Part15C - Cla C CFR47 Part15C - Cla ak (SR 550xx) (Phase 1 eak (SR 550xx) (Phase 1) g (SR 550xx) (Phase 1) g (Phase 1)	asse:B - QCrête ) :1)
0																				
150kHz	z									Fre	équence			-						30MI
									Spurio	ous er	nissions	;								

Frequency (MHz)	Mes.Peak (dBµV)	Mes.QPeak (dBμV)	LimQP (dBµV)	Mes.QPeak- LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
0.154	45.4	41.9	65.8	-23.9	33.4	55.8	-22.4	Phase 1	19.4
0.614	45.8	44.0	56.0	-12.0	37.3	46.0	-8.7	Phase 1	19.7
0.630	47.5	46.3	56.0	-9.7	41.2	46.0	-4.8	Phase 1	19.7
0.646	49.2	48.1	56.0	-7.9	42.7	46.0	-3.3	Phase 1	19.6
0.666	50.8	49.4	56.0	-6.6	44.5	46.0	-1.5	Phase 1	19.6
0.682	50.1	48.1	56.0	-7.9	43.2	46.0	-2.8	Phase 1	19.6
1.024	41.4	39.7	56.0	-16.3	34.2	46.0	-11.8	Phase 1	19.6
9.104	41.8	37.2	60.0	-22.8	27.6	50.0	-22.4	Phase 1	20.2



		CONDUCTED E	MISSIONS						
Graph name:	Emc#2		Test configuration:						
Limit:	FCC CFR47 F	Part15C	Neutral 120VAC /60Hz						
Class: B									
		uency range: [1		IHz]					
Voltage / Frequency:	120VAC / 60H	Ηz	RBW:	10kHz					
Line:		VBW:	30kHz						
					→ FC	CC/FCC CFR47 Part15C - Clar CC/FCC CFR47 Part15C - Clar es.Peak (SR 550xx) (Neutre) es.QPeak (SR 550xx) (Neutre) es.Avg (SR 550xx) (Neutre) es.Peak (Neutre) es.Avg (Neutre)	sse:B - QCrête/		
100 dBµV									
				C MANAGE CONTRACTOR	Herender Hiller	Mary Mary Mary Mary Mary Mary Mary Mary	The state of the s		
0150kHz		Fré	quence				30MH		
		Spurious en	nissions						

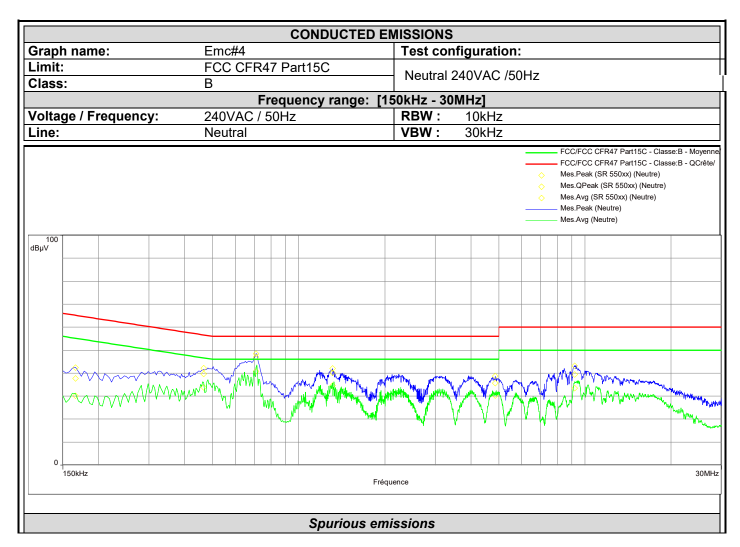
Frequency (MHz)	Mes.Peak (dBμV)	Mes.QPeak (dBµV)	LimQP (dBµV)	Mes.QPeak- LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
0.154	44.8	41.4	65.8	-24.4	31.7	55.8	-24.1	Neutre	19.4
0.630	44.9	43.6	56.0	-12.4	40.7	46.0	-5.3	Neutre	19.7
0.646	46.5	45.3	56.0	-10.7	42.0	46.0	-4.0	Neutre	19.6
0.662	48.2	46.6	56.0	-9.4	42.7	46.0	-3.3	Neutre	19.6
0.682	47.8	46.4	56.0	-9.6	43.8	46.0	-2.2	Neutre	19.6
0.990	38.4	36.2	56.0	-19.8	31.4	46.0	-14.6	Neutre	19.6
1.008	38.4	35.8	56.0	-20.2	30.8	46.0	-15.2	Neutre	19.6
9.020	39.0	34.1	60.0	-25.9	27.1	50.0	-22.9	Neutre	20.1



		С	ONDUCTED E	MISSIO	NS						
Graph name:	Emc#3				onfigu	ıratio	n:				
Limit:	FCC CFI	R47 Pa	rt15C	Line 240VAC /50Hz							
Class:	В			Line 2	40VAC	/5011	Z				
		Freque	ency range: [	150kHz -	30MHz	<u>z]</u>					
Voltage / Frequency:	240VAC	/ 50Hz		RBW		)kHz					
Line:	Phase			VBW	: 30	)kHz					
								♦ ♦	FCC/F Mes.P Mes.Q Mes.A Mes.P	FCC CFR47 Part15C - Clast FCC CFR47 Part15C - Clast leak (SR 550xx) (Phase 1) Peak (SR 550xx) (Phase 2) Vig (SR 550xx) (Phase 1) Peak (Phase 1) Vig (Phase 1)	sse:B - QCrête
0 150kHz			Fré	quence				√^`¥ √^`\ <sub>¥</sub>	M. 18	A Market and the same of the s	30MF
			Spurious en								

Frequency (MHz)	Mes.Peak (dBμV)	Mes.QPeak (dBμV)	LimQP (dBµV)	Mes.QPeak- LimQP (dB)	Mes.Avg (dBµV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
0.162	42.7	38.0	65.4	-27.3	31.3	55.4	-24.0	Phase 1	19.5
0.498	45.3	43.4	56.0	-12.6	35.1	46.0	-10.9	Phase 1	19.6
0.630	47.3	45.8	56.0	-10.2	38.1	46.0	-7.9	Phase 1	19.7
0.714	50.5	49.2	56.0	-6.8	41.4	46.0	-4.6	Phase 1	19.6
1.300	44.7	42.4	56.0	-13.6	34.0	46.0	-12.0	Phase 1	19.6
9.400	44.6	41.3	60.0	-18.7	33.9	50.0	-16.1	Phase 1	20.2





Frequency (MHz)	Mes.Peak (dBµV)	Mes.QPeak (dBμV)	LimQP (dBµV)	Mes.QPeak- LimQP (dB)	Mes.Avg (dBμV)	LimAvg (dBµV)	Mes.Avg- LimAvg (dB)	Line	Correction (dB)
0.166	42.4	37.6	65.2	-27.5	30.2	55.2	-25.0	Neutre	19.5
0.466	42.1	39.6	56.6	-17.0	33.8	46.6	-12.8	Neutre	19.6
0.710	48.4	46.9	56.0	-9.1	40.8	46.0	-5.2	Neutre	19.6
1.312	42.0	40.1	56.0	-15.9	34.6	46.0	-11.4	Neutre	19.6
4.860	38.7	35.6	56.0	-20.4	30.3	46.0	-15.7	Neutre	19.8
9.200	43.2	39.5	60.0	-20.5	33.5	50.0	-16.5	Neutre	20.2

#### 6.7. CONCLUSION

Ac Power Line Conducted Emission measurement performed on the sample of the product **OVERKIZ / SOMFY** Smartkiz **PCBA / TaHoma Beecon PCBA**, SN: **O17196101F22180055**, in configuration and description presented in this test report, show levels **compliant** to the **PART 15.231 & RSS 210 ISSUE 9** limits.



#### 7. FIELD STRENGHT OF EMISSION & FIELD STRENGHT OF HARMONICS

#### 7.1. TEST CONDITIONS

Test performed by : Majid MOURZAGH : Majid MOURZAGH
Date of test : February 19, 2020 : February 20, 2020

Ambient temperature : 21 °C : 22 °C Relative humidity : 38 % : 35 %

#### 7.2. TEST SETUP

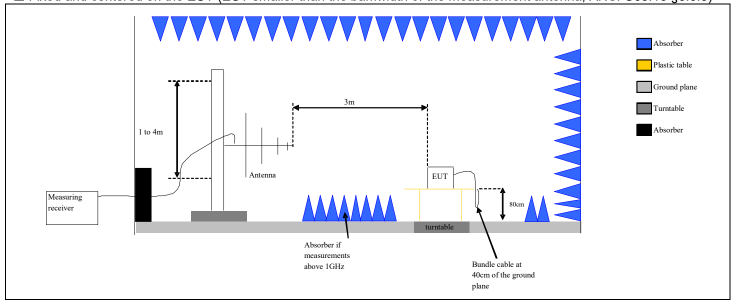
The product has been tested according to ANSI C63.10 (2013) and FCC part 15 subpart C.

Test is performed in horizontal (H) and vertical (V) polarization with **bilog** between 30MHz & 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 all axis of EUT used in normal configuration. The EUT is place at 1.5m high above 1GHz and at 0.8m high under 1GHz. The EUT is placed **in a full anechoic chamber** above 1GHz and **on an open area test site** from 30MHz to 1GHz. Distance between measuring antenna and the EUT is **Distance**.

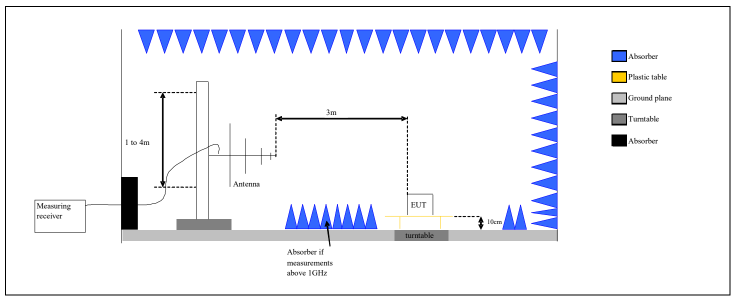
The height antenna is varied from 1m to 4m from 30MHz to 1GHz and above 1GHz is :

☑ On mast, varied from 1m to 4m

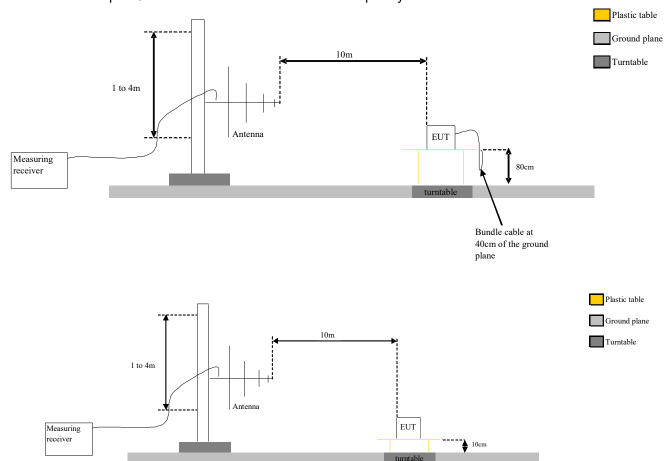
☐ Fixed and centered on the EUT (EUT smaller than the bamwidth of the measurement antenna, ANSI C63.10 §6.6.5)







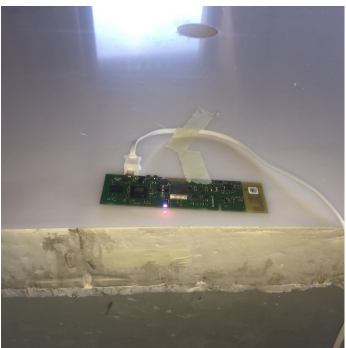
Test set up of Unwanted Emissions in Restricted Frequency Bands in semi anechoic chamber



Test Set up for radiated measurement in open area test site

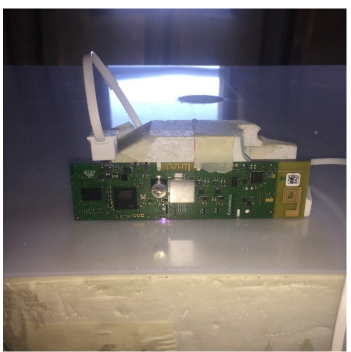






Axis XY on OATS





Axis Z on OATS

Photograph for Field strength of fundamental & Field strength of harmonics



## 7.3. **LIMIT**

	§15.231	
	Measure at 10m	
Frequency range	Level	Detector
260MHz to 470MHz	60.35-71.4dBμV/m	QPeak
	Measure at 3m	
Frequency range	Level	Detector
260MHz to 470MHz	70.85-81.90dBµV/m	QPeak

## 7.4. TEST EQUIPMENT LIST

	TEST EQUIPMEN	NT USED			
Description	Manufacturer	Model	Identifier	Cal_Date	Cal_Due
Antenna Bi-log	CHASE	CBL6111A	C2040051	06/19	06/20
Antenna mast (OATS)	ETS Lingren	2071-2	F2000392		
Cable (OATS)	_	1GHz	A5329623	03/19	03/20
Emission Cable	SUCOFLEX	6GHz	A5329061	02/19	02/20
OATS	_	_	F2000409	02/19	02/20
Radiated emission comb generator	BARDET	_	A3169050		
Receiver 20Hz – 8GHz	ROHDE & SCHWARZ	ESU8	A2642019	12/17	02/20
Table C1/OATS	LCIE	_	F2000445		
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20
Turntable (OATS)	ETS Lingren	Model 2187	F2000403		
Turntable / Mast controller (OATS)	ETS Lingren	Model 2066	F2000372		

Note: In our quality system, the test equipment calibration due is more & less 2 months

# 7.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION ☑ None □ Divergence:

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#### 7.6. RESULTS

Test Frequency (MHz)	Meter Reading dB(µV)	Detector (Pk/QP/Av)	Polarity (V/H)	Azimuth (Degrees)	Antenna Height (cm)	Transducer Factor (dB)	Level (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Remark
433.420	57.2	QP	Н	200	250	21.0	78.2	80.8	-2.6	Axis Z Worst case
433.420	53.5	QP	V	45	170	21.0	74.5	80.8	-6.3	Axis Z Worst case

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

#### 7.7. CONCLUSION

Field strength of fundamental & Field strength of harmonics measurement performed on the sample of the product **OVERKIZ / SOMFY** Smartkiz **PCBA / TaHoma Beecon PCBA**, SN: **O17196101F22180055**, in configuration and description presented in this test report, show levels **compliant** to the **PART 15.231 & RSS 210 ISSUE 9** limits.



#### 8. UNWANTED EMISSIONS IN RESTRICTED FREQUENCY BANDS

#### 8.1. TEST CONDITIONS

Test performed by : Majid MOURZAGH : Majid MOURZAGH
Date of test : February 19, 2020 : February 20, 2020

#### 8.2. TEST SETUP

The product has been tested according to ANSI C63.10 (2013) and FCC part 15 subpart C.

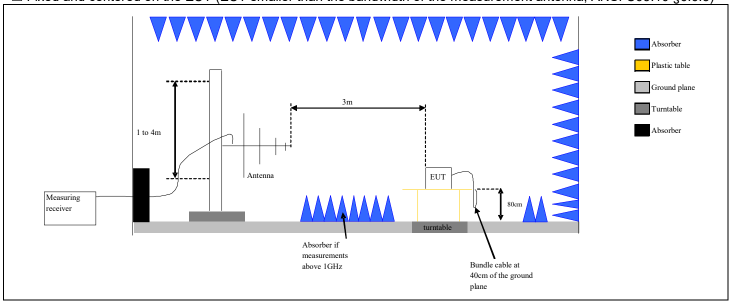
Test is performed in parallel, perpendicular and ground parallel axis with a loop antenna below 30MHz. Measurement bandwidth was 200Hz below 150kHz and 9kHz between 150kHz & 30MHz. The level has been maximised by the turntable rotation of 360 degrees range on all axis of EUT used in normal configuration. Antenna height was 1m. The EUT is placed in a semi-anechoic chamber. Distance between measuring antenna and the EUT is **Distance**.

Test is performed in horizontal (H) and vertical (V) polarization with **bilog** between 30MHz & 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 all axis of EUT used in normal configuration. The EUT is place at 1.5m high above 1GHz and at 0.8m high under 1GHz. The EUT is placed **in a full anechoic chamber** above 1GHz and **on an open area test site** from 30MHz to 1GHz. Distance between measuring antenna and the EUT is **Distance**.

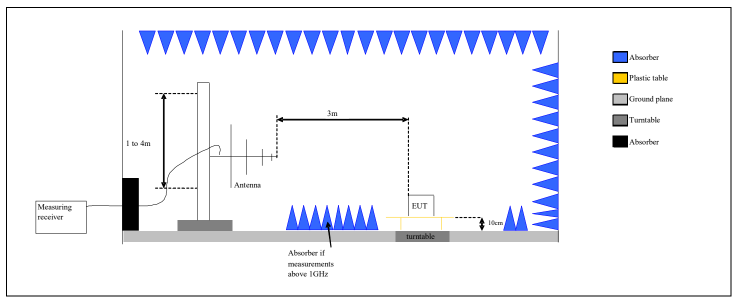
The height antenna is varied from 1m to 4m from 30MHz to 1GHz and above 1GHz is:

☐ On mast, varied from 1m to 4m

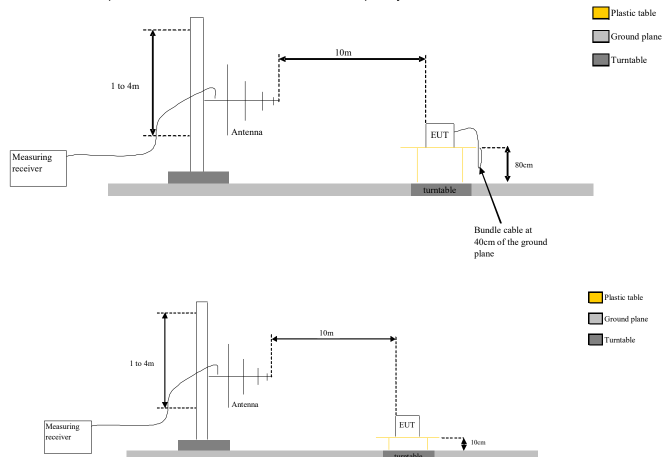
☑ Fixed and centered on the EUT (EUT smaller than the bandwidth of the measurement antenna, ANSI C63.10 §6.6.5)





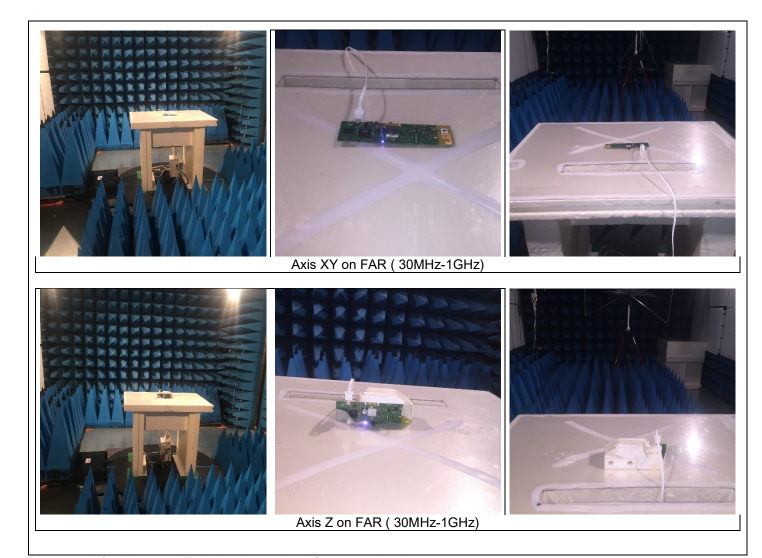


Test set up of Unwanted Emissions in Restricted Frequency Bands in semi anechoic chamber



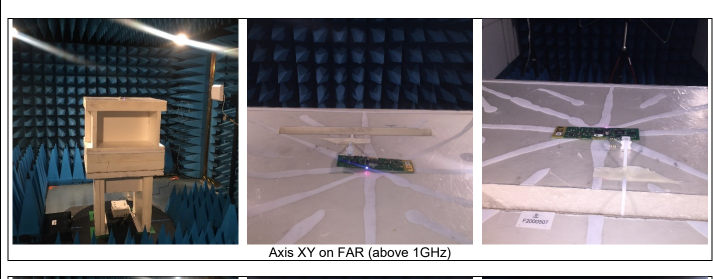
Test Set up for radiated measurement in open area test site

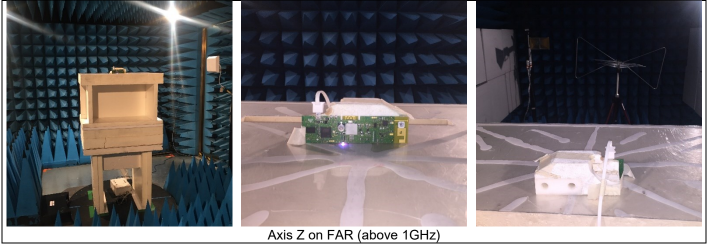




Photograph for Unwanted Emission in restricted frequency bands



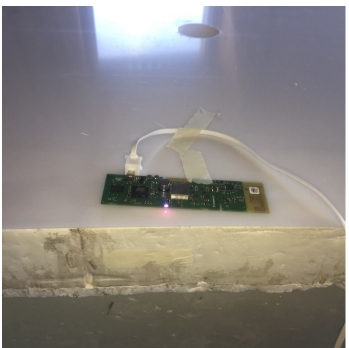




Photograph for Unwanted Emission in restricted frequency bands

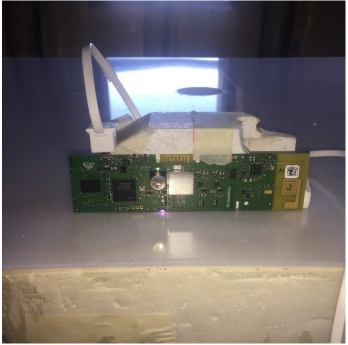






Axis XY on OATS





Axis Z on OATS

Photograph for Unwanted Emission in restricted frequency bands



## 8.3. LIMIT

	Measure at 10m	
Frequency range	Level	Detector
30 MHz to 40.66MHz	29.5dBµV/m	QPeak
40.66MHz to 40.7MHz	36.5dBµV/m	QPeak
40.7MHz to 70MHz	29.5dBµV/m	QPeak
70MHz to 130MHz	31.4dBµV/m	QPeak
130MHz to 174MHz	31.4 to 41dBµV/m	QPeak
174MHz to 260MHz	41dBµV/m	QPeak
260MHz to 470MHz	41-50.5dBµV/m	QPeak
Above 470MHz	51.4dBµV/m	QPeak
Fraguancy rango	Measure at 3m	Dotoctor
Frequency range	Level	<b>Detector</b>
30 MHz to 40.66MHz	Level 40dBµV/m	QPeak
30 MHz to 40.66MHz 40.66MHz to 40.7MHz	<b>Level</b> 40dΒμV/m 47dΒμV/m	QPeak QPeak
30 MHz to 40.66MHz 40.66MHz to 40.7MHz 40.7MHz to 70MHz	<b>Level</b> 40dBμV/m 47dBμV/m 40dBμV/m	QPeak QPeak QPeak
30 MHz to 40.66MHz 40.66MHz to 40.7MHz 40.7MHz to 70MHz 70MHz to 130MHz	<b>Level</b> 40dBμV/m 47dBμV/m 40dBμV/m 41.9dBμV/m	QPeak QPeak QPeak QPeak
30 MHz to 40.66MHz 40.66MHz to 40.7MHz 40.7MHz to 70MHz 70MHz to 130MHz 130MHz to 174MHz	<b>Level</b> 40dBμV/m 47dBμV/m 40dBμV/m 41.9dBμV/m 41.9 to 51.5dBμV/m	QPeak QPeak QPeak QPeak QPeak
30 MHz to 40.66MHz 40.66MHz to 40.7MHz 40.7MHz to 70MHz 70MHz to 130MHz	<b>Level</b> 40dBμV/m 47dBμV/m 40dBμV/m 41.9dBμV/m	QPeak QPeak QPeak QPeak



## 8.4. TEST EQUIPMENT LIST

	TEST EQUIPMENT	USED on FA	R		
Description	Manufacturer	Model	Identifier	Cal_Date	Cal_Due
Amplifier 9kHz - 40GHz	LCIE SUD EST	_	A7102082	10/18	03/20
Antenna Bi-Log	CHASE	UPA6192	C2040221	01/18	01/20
Antenna horn 18GHz	EMCO	3115	C2042029	09/17	09/20
BAT EMC	NEXIO	v3.19.1.18	L1000115		
Comb EMR HF	YORK	CGE01	A3169114		
Emission Cable (SMA 1m)	TELEDYNE	26GHz	A5329874	01/19	01/20
Emission Cable (SMA 3.3m)	TELEDYNE	26GHz	A5329875	01/19	01/20
Emission Cable (SMA 30cm)	TELEDYNE	26GHz	A5329873	01/19	01/20
Emission Cable <1GHz (Ampl <-> Cage)	-	18GHz	A5329562	08/19	08/20
Emission Cable <1GHz (Ampl <-> Cage)	-	18GHz	A5329907	08/19	08/20
Multimeter - CEM	FLUKE	87	A1240251	11/18	11/20
Rehausse Table C3	LCIE	ı	F2000507		
Rehausse Table C3	LCIE	I	F2000511		
Semi-Anechoic chamber #3 (BF)	SIEPEL	ı	D3044017_BF	03/17	03/20
Semi-Anechoic chamber #3 (VSWR)	SIEPEL	ı	D3044017_VSWR	03/17	03/20
Spectrum analyzer	ROHDE & SCHWARZ	FSU 26	A4060058	09/19	09/21
Table C3	LCIE	_	F2000461		
Thermo-hygrometer (PM1/2/3)	KIMO	HQ 210	B4206022	08/18	08/20
Turntable chamber (Cage#3)	ETS Lingren	Model 2165	F2000371		
Turntable controller (Cage#3)	ETS Lingren	Model 2090	F2000444		

Note: In our quality system, the test equipment calibration due is more & less 2 months

	TEST EQUIPMENT US	SED on OATS			
Description	Manufacturer	Model	Identifier	Cal_Date	Cal_Due
Antenna Bi-log	CHASE	CBL6111A	C2040051	06/19	06/20
Antenna mast (OATS)	ETS Lingren	2071-2	F2000392		
Cable (OATS)	ı	1GHz	A5329623	03/19	03/20
Emission Cable	SUCOFLEX	6GHz	A5329061	02/19	02/20
OATS	_	_	F2000409	02/19	02/20
Radiated emission comb generator	BARDET	_	A3169050		
Receiver 20Hz – 8GHz	ROHDE & SCHWARZ	ESU8	A2642019	12/17	02/20
Table C1/OATS	LCIE	_	F2000445		
Turntable (OATS)	ETS Lingren	Model 2187	F2000403		
Turntable / Mast controller (OATS)	ETS Lingren	Model 2066	F2000372		

Note: In our quality system, the test equipment calibration due is more & less 2 months



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

□ None	□ Divergence:
--------	---------------

#### 8.6. RESULTS

Results in the frequency band [30-1000] MHz: Worst case presented see test results in §8.6(Cnom, Cmin, Cmid or Cmax):

QUALIFICATION (30MHz-1GHz): 10 meters measurement on the Open Area Test Site.

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

Measurements are performed using a QUASI-PEAK detection.

Test	Meter	Detector	Polarity	Azimuth	Antenna	Transducer	Level	Limit	Margin	Remark
Frequency (MHz)	Reading dB(µV)	(Pk/Av)	(V/H)	(Degrees)	Height (cm)	Factor (dB)	(dBµV/m)	(dBµV/m)	(dB)	
34.165	15.1	QP	Н	0	120	17.4	32.5	40	-7.5	Worst case
35.151	15.9	QP	Н	0	120	16.9	32.8	40	-7.2	Worst case
195.427	24.1	QP	Н	0	120	11.1	35.2	51.5	-16.3	Worst case
72.874	22	QP	V	0	120	7.9	29.9	41.9	-12.0	Worst case
76.07	21.3	QP	V	0	120	8.2	29.5	41.9	-12.4	Worst case
77.532	20.5	QP	V	0	120	8.4	28.9	41.9	-13.0	Worst case
90.146	22.5	QP	V	0	120	-13.5	36	41.9	-5.9	Worst case
91.285	23.2	QP	V	0	120	-12.1	35.3	41.9	-6.6	Worst case
92.985	21.4	QP	V	0	120	-10.3	31.7	41.9	-10.2	Worst case

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



## Results in the frequency band [1-26] GHz:

## CNom

							F	RADIATED EM								
Graph nai	me:			mr#					Tes	t configura	tion:					
Limit: Class:			F	CC (	CFR	47 F	Par	t15.231e (b)	RTS (H+V)[0.03-1]GHz axis XY							
						Free	qu	ency range: [3	вомн	z - 1GHz]						
Antenna p	oolarizat	ion:					_		RB	<b>W</b> : 100k	Hz					
Azimuth:			0	° - 36	60°				VBW: 300kHz							
100 dBμV/m											FCC/FCC	CFR47 Par	<del>115.231e</del> (l	b) - Classe	: - QCrête/3.	<u>0m/</u>
	w.A.r.				a production	ar.	- SAM		1						i.	
	A CONTRACTOR OF THE PARTY OF TH		The same of the sa	organist (	Mary	V <sub>a</sub> v	A STAN AND AND AND AND AND AND AND AND AND A	Here were and the first th	And the state of t	Land Hay	pp le	And March 1	di gili salisati pakita	Hawi sa	National State of the State of	ust.
0.	30MHz							Fréq	quence						1GF	Hz
								Spurious emi	issioi	ns						

Frequency (MHz)	Peak Level (dBµV/m)	Polarization	Correction (dB)
33.400	36.2	Horizontal	-3.8
34.590	37.5	Horizontal	-2.9
35.984	35.9	Horizontal	-3.3
433.440*	79.6	Horizontal	-11.2
74.965	36.8	Vertical	-19.8
92.016	39.2	Vertical	-11.3
94.532	39.7	Vertical	-9.0
433.440*	72.8	Vertical	-9.1



						RADIATED EM	ISSIO	NS				
Graph nar	ne:		Emr#2	2		INADIA I ED EM		t configu	ration:			
Limit:					Par	t15.231e (b)				Avia 7		
Class:		RTS (H+V)[0.03-1]GHz Axis Z										
				Fr	equ	ency range: [3						
Antenna p	olarizatio	n:					RBV		)kHz			
Azimuth:	th: 0° - 360° <b>VBW</b> : 300kHz											
100 dBμV/m		West of many	and the state of t				Marie		الماللين	CCFR47 Par	- Classe: - (	
0_	Mr All May	,				" A Mary Mary Mary Mary Mary Mary Mary Mary						
3	30MHz					Fréd	quence					1GHz
						Spurious em	issior	ıs				

Frequency (MHz)	Peak Level (dBµV/m)	Polarization	Correction (dB)
34.165	38.0	Horizontal	-3.2
35.151	36.5	Horizontal	-2.7
195.427	38.9	Horizontal	7.1
433.440	77.0	Horizontal	-11.2
72.874	35.4	Vertical	-21.3
76.070	35.6	Vertical	-19.1
77.532	34.3	Vertical	-18.2
90.146	37.0	Vertical	-13.5
91.285	38.0	Vertical	-12.1
92.985	37.1	Vertical	-10.3
433.440	73.5	Vertical	-9.1



			RADIA	TED EMISS	IONS					
Graph nar	me:	Emr#3		T	est con	figuratio	n:			
Limit: Class:		FCC CFR47 Part15.231e (b) RTS(H+V)[1-14]GHz Axis XY								
	Frequency range: [1GHz - 14GHz]									
Antenna polarization: Horizontal & Vertical RBW: 1MHz										
Azimuth:		0° - 360°		V	BW:	3MHz				
— Mes.Peak (Horizontale) — Mes.Peak (Verticale) — Mes.Avg (Horizontale) — Mes.Avg (Verticale)										
120 dBμV/m	الله المعاون الله المعاون الله الله الله الله الله الله الله الل	and place with a proper party of the second	المنطبة		de de la companya del companya de la companya del companya de la c	a principal and the second sec	and the second s	FCC/FCC	CFR47 Par	Part15 231e (b) - Classe - Créte/3 0m 15 231e (b) - Classe - Movenne/3 0m
0 _	1GHz			Fréquen	ce					14GHz
			Spur	ious emissi	ons					

Frequency (MHz)	Peak Level (dBµV/m)	Polarization	Correction (dB)
	No significant free	quency observed	



			RADIA	TED EMISS	IONS						
Graph name	e:	Emr#4		T	est conf	iguration	1:				
Limit: Class:	FCC CFR47 Part15.231e (b) RTS(H+V)[1-14]GHz Axis Z										
	Frequency range: [1GHz - 14GHz]										
Antenna polarization: Horizontal & Vertical RBW: 1MHz											
Azimuth:		0° - 360°		٧	BW:	3MHz					
					Mes Mes	.Peak (Horizo .Peak (Vertica .Avg (Horizor .Avg (Vertical	ale) ntale)				
0	and the same of th	and the contract of the contra	of the state of th			and the state of t	and the same of th	FCC/FCC	CFR47 Part		
	OT IZ			Fréquen	ce						140112
			Spuri	ous emissi	ons						

Frequency (MHz)	Peak Level (dBµV/m) Polarization Correction								
No significant frequency observed									
No significant frequency observed									



<u>QUALIFICATION (1GHz- 25GHz)</u>: The frequency list is created from the results obtained during the pre-characterization in anechoic chamber.

Measurements are performed using a PEAK and AVERAGE detection.

Test Frequency (MHz)	Meter Reading dB(µV)	Detector (Pk/Av)	Polarity (V/H)	Azimuth (Degrees)	Height	Transducer Factor (dB)	Level (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Remark
No significant frequency observed										

#### 8.7. CONCLUSION

Unwanted Emission in restricted frequency bands measurement performed on the sample of the product **OVERKIZ** / **SOMFY** Smartkiz **PCBA** / **TaHoma Beecon PCBA**, SN: **017196101F22180055**, in configuration and description presented in this test report, show levels **compliant** to the **PART 15.231 & RSS 210 ISSUE 9** limits.



## 9. UNCERTAINTIES CHART

47 CFR Part 15.209 & 15.207 Kind of test	Wide uncertainty laboratory (k=2) ±x(dB) / (Hz)/ ms	Uncertainty limit
Measurement of conducted disturbances in voltage on the AC power port (9 kHz – 150 kHz)	2,67	3.8
Measurement of conducted disturbances in voltage on the AC power port (150 kHz - 30 MHz)	2,67	3.4
Measurement of conducted disturbances in voltage on the telecommunication port. (AAN)	3,67	5.0
Measurement of conducted disturbances in current (current clamp)	2,73	2.9
Measurement of disturbance power	2,67	4.5
Measurement of radiated magnetic field from 10kHz to 30MHz in SAC V01	4,48	1
Measurement of radiated magnetic field from 10kHz to 30MHz in SAC C01	4,48	1
Measurement of radiated electric field from 30 to 1000MHz in horizontal position on the OATS (Ecuelles)	4,88	6.3
Measurement of radiated electric field from 1 to 18GHz on the Ecuelles site	5.16	1
Measurement of radiated electric field from 30 to 1000MHz in vertical position on the OATS (Ecuelles)	4,99	6.3
Measurement of radiated electric field from 30 to 1000MHz in horizontal position in SAC C01	5,08	6.3
Measurement of radiated electric field from 30 to 1000MHz in vertical position in SAC C01	5,16	6.3
Measurement of radiated electric field from 30 to 1000MHz in horizontal position in SAC V01	5,08	6.3
Measurement of radiated electric field from 30 to 1000MHz in vertical position in SAC V01	5,15	6.3
Measurement of radiated electric field from 1 to 6 GHz C01	5,1	5.2
Measurement of radiated electric field from 1 to 6 GHz V01	4,85	5.2
Measurement of radiated magnetic field from 10kHz to 30MHz on the OATS (Ecuelles)	4,48	/

The uncertainty values calculated by the laboratory are lower than limit uncertainty values defined by the CISPR. The conformity of the sample is directly established by the applicable limits values. This table includes all uncertainties maximum feasible for testing in the laboratory, whether or not made in this report