

Test report No.: KES-RF-17T0005 Page (1) of (35)

# **TEST REPORT**

# Part 15 Subpart C 15.247

Equipment under test BABY CAMERA

Model name SEP-5001RDN

**Derivative model** SEP-5002RDN

FCC ID NLMSEP5001RDN

Applicant Hanwha Techwin Co., Ltd.

Manufacturer RDI Technology (Shenzhen) Co., Ltd.

**Date of test(s)** 2017.01.02 ~ 2017.01.09

**Date of issue** 2017.01.09

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Test report No .: KES-RF-17T0005 Page (2 ) of (35)

### **Revision history**

Revision	Date of issue	Test report No.	Description
-	2017.01.09	KES-RF-17T0005	Initial



Test report No .: KES-RF-17T0005 Page (3) of (35)

## **TABLE OF CONTENTS**

General in	iformation	4
1.1.	EUT description	4
1.2.	Test configuration	5
1.3.	Frequency/channel operations	5
1.4.	Accessory information	5
1.5.	Device modifications	5
1.6.	Derivation model information	5
Summary	of tests	6
Test resul	ts	7
3.1.	20 dB bandwidth	7
3.2.	Peak output power	9
3.3.	Carrier frequency separation	
3.4.	Number of hopping frequency	
3.5.	Time of occupancy	. 13
3.6	Radiated restricted band and emissions	.15
3.7	Conducted spurious emissions & band edge	. 29
3.8.	AC conducted emissions	. 32
endix A.	Measurement equipment	. 34
endix B.	Test setup photos	. 35
	1.1. 1.2. 1.3. 1.4. 1.5. 1.6. Summary Test result 3.1. 3.2. 3.3. 3.4. 3.5. 3.6 3.7 3.8. endix A.	1.2.       Test configuration         1.3.       Frequency/channel operations         1.4.       Accessory information         1.5.       Device modifications         1.6.       Derivation model information         Summary of tests



### 1. General information

Applicant:	Hanwha Techwin Co., Ltd.	
Applicant address:	1204, Changwon-daero, Seongsan-gu, Changwon-si	
	Gyeongsangnam-do, South Korea	
Test site:	KES Co., Ltd.	
Test site address:	C-3701, 40, Simin-daero 365beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, Korea	
	473-21, Gayeo-ro, Yeoju-si, Gyeonggi-do, Korea	
FCC rule part(s):	15.247	
FCC ID:	NLMSEP5001RDN	
Test device serial No.:	Production Pre-production Engineering	

#### **1.1. EUT description**

Equipment under test	BABY CAMERA	
Frequency range	$\mathrm{FHSS}: 2\;408\;\;\mathrm{Miz}\;\sim 2\;468\;\;\mathrm{Miz}$	
	WIFI: 2 412 Mz ~ 2 462 Mz (11b/g/n_HT20)	
	2 422 MHz ~ 2 452 MHz(11n_HT40)	
Model	SEP-5001RDN	
Derivative model	SEP-5002RDN	
Modulation technique	FHSS, GFSK	
	WIFI : DSSS, OFDM	
Number of channels	FHSS : 16	
	WIFI : 11(802.11b/g/n_HT20), 7(802.11n_HT40)	
Antenna specification	Antenna type: Dipole, Peak gain: 2 dBi	
Power source	AC 120 V (Adapter)	

15.247(a)(1) that the rx input bandwidths shift frequencies in synchronization with the transmitted

15.247(g): The system is designed to comply with all of the regulations in Section 15.247 when the transmitter is presented with a continuous data (or information) system.

15.247(h): The system does not coordinate it channels selection/ hopping sequence with other frequency hopping systems for the express purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters.

#### **Pseudorandom frequency hopping sequence**

The channel is represented by a pseudo-random hopping sequence hopping through the 16 RF channels.

#### Equal hopping frequency use

All channels are used equally on average.

Example of a 16 hopping sequence in data mode:

12, 14, 03, 16, 02, 05, 10, 06, 09, 01, 13, 07, 11, 08, 15, 04

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#### **1.2.** Test configuration

The <u>Hanwha Techwin Co., Ltd. BABY CAMERA FCC ID: NLMSEP5001RDN</u> was tested per the guidance of ANSI C63.10-2013 and DA 00-705. ANSI C63.10-2013 was used to reference the appropriate EUT setup for radiated spurious emissions testing and AC line conducted testing.

#### **1.3.** Frequency/channel operations

Frequency (MHz)
2408
2440
2468

#### 1.4. Accessory information

Applicant	Equipment	Manufacturer	Model	Power source
Hanwha Techwin Co., Ltd.	Environment Sensor	RDI Technology (Shenzhen) Co., Ltd.	SEA-SE10	DC 5V(Mini USB)

#### **1.5.** Device modifications

N/A

#### **1.6.** Derivation model information

The circuit diagram and software of the basic model(SEP-5001RDN) and derivative(SEP-5002RDN) are fundamentally the same. But the derivative is being blocked sensor port.



Test report No .: KES-RF-17T0005 Page (6) of (35)

2. Summary of tests		
Reference	Test description	Test results
15.247(a)(1)(iii)	20 dB bandwidth	Pass
15.247(b)(1)	Output power	Pass
15.247(a)(1)	Channel separation	Pass
15.247(a)(1)(iii)	Number of channels	Pass
15.247(a)(1)(iii)	Time of occupancy	Pass
15.205, 15.209	Radiated restricted band and emission	Pass
15.207(d)	Conducted band edge and out of band emissions	Pass
15.207(a)	AC conducted emissions	Pass



### 3. Test results

3.1. 20 dB bandwidth

Test procedure

DA 00-705

#### Test setting

- 1. Span = approximately 2 to 3 times the 20 dB bandwidth, centered on a hopping channel
- 2. RBW  $\geq$  1% of the 20 dB bandwidth
- 3. VBW  $\ge$  RBW
- 4. Sweep = auto
- 5. Detector function = peak
- 6. Sweep = auto couple
- 7. Trace mode = max hold

#### Limit

Not applicable

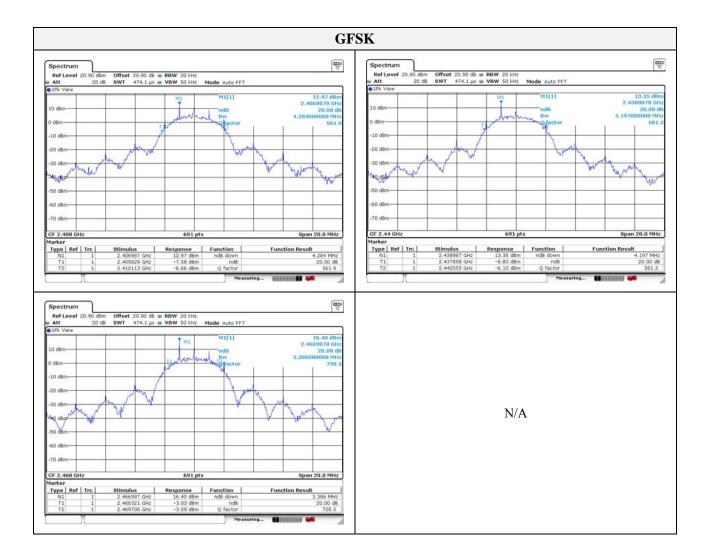
#### Test results

Frequency(Mz)	20 dB bandwidth(Mz)	Limit(Mb)
2 408	4.284	
2 440	4.197	0.5
2 468	3.386	



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Test report No.: KES-RF-17T0005 Page (9 ) of (35)

**3.2.** Peak output power Test procedure DA 00-705

#### Test setting

- 1. Span = approximately 5 times the 20 dB bandwidth, centered on a hopping channel
- 2. RBW > the 20 dB bandwidth of the emission being measured
- 3. VBW  $\geq$  RBW
- 4. Sweep = Auto
- 5. Detector function = Peak
- 6. Trace = Max hold

#### Limit

According to \$15.247(a)(1), Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW.

According to \$15.247(b)(1), For frequency hopping systems operating in the 2 400 ~ 2 483.5 MHz employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5 725 ~ 5 805 MHz band: 1 Watt.

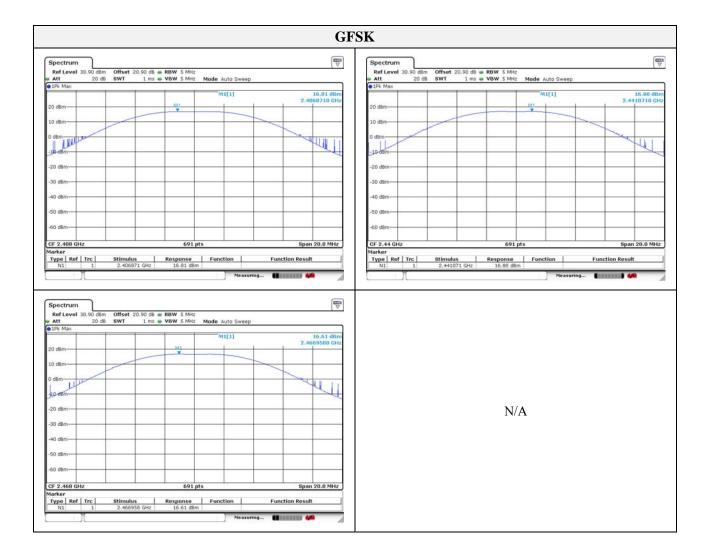
#### Test results

Frequency(Mz)	Channel no.	Measured power (dBm)	Peak Power Limit (dBm)
2 408	01	16.81	20.97
2 440	09	16.88	20.97
2 468	16	16.61	20.97



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#### **3.3.** Carrier frequency separation

**Test procedure** DA 00-705

#### Test Setting

- 1. The EUT must have its hopping function enabled. Use the following spectrum analyzer settings:
- 2. Span = wide enough to capture the peaks of two adjacent channels
- 3. Resolution (or IF) Bandwidth (RBW)  $\geq 1\%$  of the span
- 4. Video (or Average) Bandwidth (VBW)  $\geq$  RBW
- 5. Sweep = auto
- 6. Detector function = peak
- 7. Trace = max hold

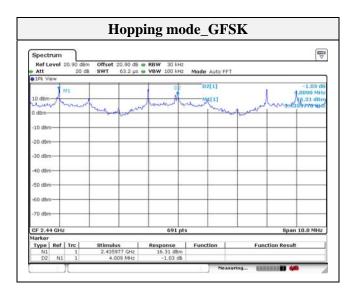
Allow the trace to stabilize. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. The limit is specified in one of the subparagraphs of this Section. Submit this plot.

#### Limit

According to 15.247(a)(1), frequency hopping system operating in 2 400 ~ 2 483.5 Mz. Band may have hopping channel carrier frequencies that are separated by 25 kHz or two-third of 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW.

#### Test results

Frequency(Mz)	Channel no.	Channel Separation (Mz)
2 440	09	4.009



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Test report No.: KES-RF-17T0005 Page (12 ) of (35)

**3.4.** Number of hopping frequency Test procedure DA 00-705

#### **Test setting**

- 1. The EUT must have its hopping function enabled.
- 2. Frequency range: 2 400 MHz  $\sim$  2 483.5 MHz
- 3. Span = the frequency band of operation  $\frac{1}{2}$
- 4. RBW = 300 kHz ( $\geq$  1% of the span)
- 5. VBW = 1 MHz ( $\geq$  RBW)
- 6. Sweep = auto
- 7. Detector function = peak
- 8. Trace = max hold

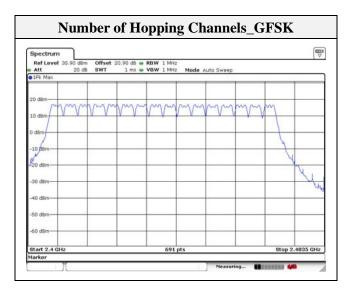
All the trace to stabilize. Use the marker-delta function to determine the separation between the peaks of the adjacent channels.

#### Limit

According to 15.247(a)(1)(iii), for frequency hopping system operating in the 2 400 ~ 2 483.5 Mz bands shall use at least 15 hopping frequencies.

#### **Test results**

Frequency	Number of hopping frequency	Limit
2 408 ~ 2 468 MHz	16	≥ 15



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Test report No.: KES-RF-17T0005 Page (13 ) of (35)

**3.5.** Time of occupancy Test procedure DA 00-705

#### **Test setting**

- 1. The EUT must have its hopping function enabled.
- 2. Span = zero span, centered on a hopping channel
- 4. RBW = 1 MHz
- 5. VBW = 1 MHz ( $\geq$  RBW)
- 6. Sweep = as necessary to capture the entire dwell time per hopping channel
- 7. Detector function = peak
- 8. Trace = max hold

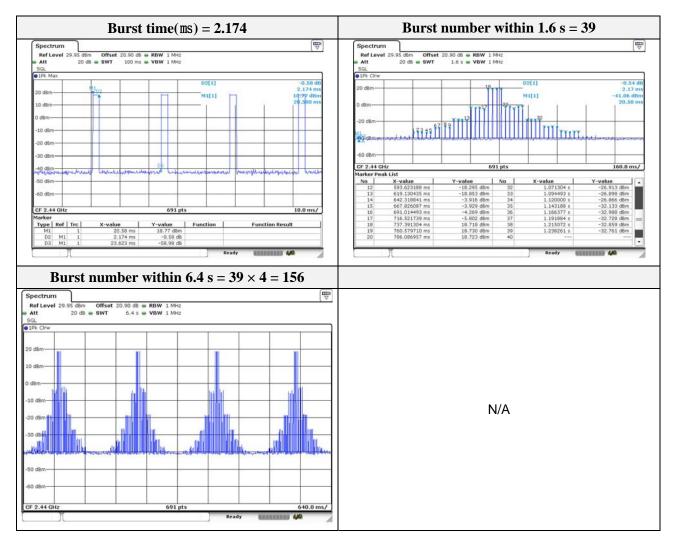
#### Limit

According to 15.247(a)(1)(iii), for frequency hopping system operating in the 2 400 ~ 2 483.5 Mb band, the average time of occupancy on any frequency shall not be greater than 0.4 second within a 6.4 second period.

A period time =  $0.4(s) \times 16 = 6.4(s)$ 



Frequency (Mz)	Burst time (ms)	Burst number	Time of occupancy (ms)	Limit (ms)
2 440	2.174	156	339.144	400

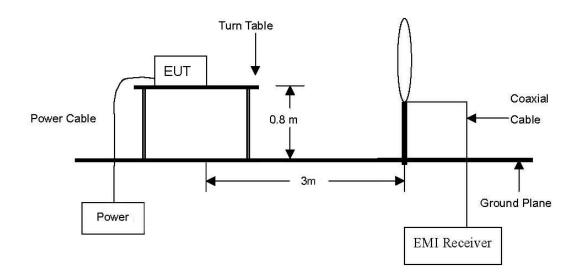


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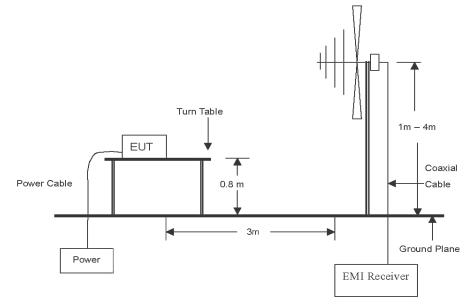


## 3.6 Radiated restricted band and emissions Test setup

The diagram below shows the test setup that is utilized to make the measurements for emission from 9 kHz to 30 MHz Emissions.



The diagram below shows the test setup that is utilized to make the measurements for emission from 30 Mz to 1 Gz emissions.

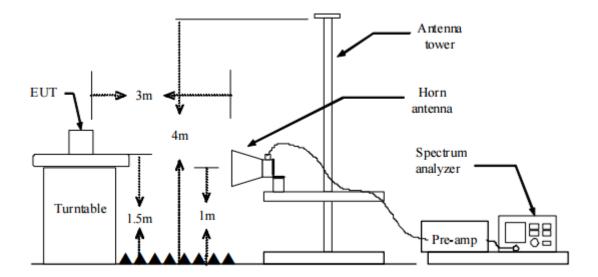


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Test report No.: KES-RF-17T0005 Page (16 ) of (35)

The diagram below shows the test setup that is utilized to make the measurements for emission from 1  $\mathbb{G}\mathbb{Z}$  to the tenth harmonic of the highest fundamental frequency or to 40  $\mathbb{G}\mathbb{Z}$  emissions, whichever is lower.





#### **Test procedure**

- 1. The EUT is placed on a turntable, which is 0.8 m above ground plane.
- 2. The turntable shall be rotated for 360 degrees to determine the position of maximum emission level.
- 3. EUT is set 3 m away from the receiving antenna, which is varied from 1m to 4m to find out the highest emissions.
- 4. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 5. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.
- 6. Repeat above procedures until the measurements for all frequencies are complete.
- 7. Spectrum analyzer settings for f < 1 GHz:

Span = wide enough to fully capture the emission being measured RBW = 100 kHz  $VBW \ge RBW$ Sweep = auto Detector function = quasi peak Trace = max hold 8. Spectrum analyzer settings for  $f \ge 1$  GHz: Peak Span = wide enough to fully capture the emission being measured RBW = 1 MHz  $VBW \ge RBW$ 

 $VBW \ge RBW$ Sweep = auto Detector function = peak Trace = max hold

- 9. Spectrum analyzer settings for  $f \ge 1$  GHz: Average
  - Span = wide enough to fully capture the emission being measured
  - RBW = 1 MHz

VBW  $\geq 1/T$  Hz, where T= pulse width in seconds

- Sweep = auto
- Detector function = average
- Trace = max hold
- 10. Duty Cycle Correction Factor (16 channel hopping)
  - a. Time to cycle through all channels =  $\Delta t = \tau [ms] \times 16$  channels = 34.784 ms, where  $\tau =$  pulse width
  - b. 100 ms/ $\Delta t$ [ms] = H  $\rightarrow$  Round up to next highest integer, H '=1
  - c. Worst Case Dwell Time =  $\tau$ [ms] × H' = 2.174 ms
  - d. Duty Cycle Correction = 20log (Worst Case Dwell Time/ 100ms) dB = -33.25 dB



Test report No.: KES-RF-17T0005 Page (18 ) of (35)

#### Note:

- 1. The spectrum is measured from 9 kHz to the 10th harmonic of the fundamental frequency of the transmitter using CISPR quasi peak detector below 1 GHz. Above 1 GHz, average and peak measurements were taken using linearly polarized horn antennas. The worst-case emissions are reported however emissions whose levels were not within 20 dB of the respective limits were not reported.
- 2. When Average result is different from peak result over 20 dB (over-averaging), according to 15.35 (c), as a "duty cycle correction factor", pulse averaging with 20 log(duty cycle) has to be used. Duty cycle correction factor = 20log(dwell time/100 ms)
- 3. Emissions below 18 GHz were measured at a 3 meter test distance while emissions above 18 GHz were measured at a 1 meter test distance with the application of a distance correction factor.
- 4. Average test would be performed if the peak result were greater than the average limit.
- 5. Field strength( $dB\mu N/m$ ) = Level( $dB\mu N$ ) + Correction factors(dB/m) + Cable loss(dB) + or F<sub>d</sub>(dB)
- 6. Correction factors(dB/m) = Antenna factor(dB/m) + Cable loss(dB) + or Amp. gain(dB)
- 7. Margin(dB) = Limit(dB $\mu$ /m) Field strength(dB $\mu$ /m)
- 8. To get a maximum emission level from the EUT, the EUT was moved throughout the XY, XZ and YZ planes.
- 9. f < 30 Mz, extrapolation factor of 40 dB/decade of distance. F<sub>d</sub> =  $40\log(D_m / D_s)$
- $f \ge 30$  MHz, extrapolation factor of 20 dB/decade of distance. F<sub>d</sub> =  $20\log(D_m / D_s)$

#### Where:

- $F_d$  = Distance factor in dB
- $D_m$  = Measurement distance in meters
- $D_s$  = Specification distance in meters



#### Limit

According to 15.209(a), for an intentional radiator devices, the general required of field strength of radiated emissions from unintentional radiators at a distance of 3 meters shall not exceed the following values :

Frequency (Mz)	Distance (Meters)	Radiated (µV/m)
0.009 ~ 0.490	300	2 400 / F(kHz)
0.490 ~ 1.705	30	24 000 / F(kHz)
1.705 ~ 30.0	30	30
30~88	3	100**
88~216	3	150**
216~960	3	200**
Above 960	3	500

\*\*Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this Section shall not be located in the frequency bands  $54 \sim 72$  Mb,  $76 \sim 88$  Mb,  $174 \sim 216$  Mb or  $470 \sim 806$  Mb. However, operation within these frequency bands is permitted under other sections of this Part, e.g., Sections 15.231 and 15.241.



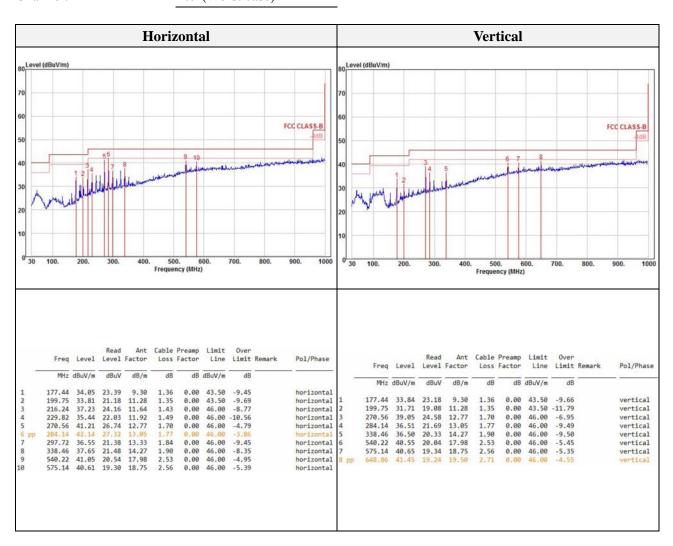
Test results (Below 30 Mz)	)
Mode:	GFSK
Distance of measurement:	3 meter
Channel:	09 (Worst case)

Frequency	Level	Ant. Pol.	CF	F <sub>d</sub>	Field strength	Limit	Margin	
(Mz)	(dBµV)	(H/V)	(dB)	(dB)	(dBµN/m)	(dBµN/m)	(dB)	
No spurious emissions were detected within 20 dB of the limit								

	Horizontal		Vertical					
Spectrum 2 (8)								
	RBW (6dB) 200 Hz		Ref Level 57.00 d8µV	RBW (6dB) 200 Hz				
Att 0 dB SWT 13.4 ms -	VBW 3 kHz Mode Auto FFT		Att 0 dB SW     O dB SW	VT 13.4 ms 🖷 VBW 3 kHz	Mode Auto FFT			
	M1[1]	-1.80 d8µV			M1[1]	-2.52 dB		
50 dBµV	+	95.820 kHz	S0 dBµV			94.190 k		
40 dBµV			40 dBµV					
IO OBDV			40 0000					
30 dBµV			30 dBµV					
			1000					
20 dBµV			20 dBµV					
10 dBµV-			10 dBuV		_			
	M1							
0 dBµV	7		0 dBµV-		1			
-10 dBuy			-10 dBuy	and the man and the second second	In			
		have been and the production		and the second second	new manufactured	announder		
20 dBµV			-20 dBµV-					
-30 dBµV			-30 dBµV					
30 0847			-30 0800					
-40 dBµV			-40 dBµV					
Start 9.0 kHz Aarker	691 pts	Stop 150.0 kHz	Stort 9.0 kHz Marker	691 pts		Stop 150.0 kH		
M1 1 95.82 kHz	Response         Function           -1.80 dBµV         Heasuring.		M1 1	94.19 kHz -2.52 dBµV		Function Result		
M1 1 95.82 kHz Spectrum Spectrum 2 8 Ref Level 67.00 dbµV RE	-1.80 d8µV Measuring.		M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV	94.19 kHz -2.52 dBµV m 2 (3)	Measuring			
M1         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level         67.00 d8µV         RE           Att         0 d8         SWT 2.1 ms         W	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 d8µV         Att	94.19 kHz -2.52 dBµV	Measuring	(********* 4 <b>**</b>		
M1         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level         67.00 d8µV         Ref           Att         0 d8         SWT 2.1 ms         W	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
M1 1 95.82 kHz Spectrum Spectrum 2 3 Ref Level 67.00 dBµV R R Att 0 dB SWT 2.1 ms VE	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 d8µV         Att	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®)           Ref Level 67.00 dBµV         # Ref Level 67.00 dBµV         # Ref Level 67.00 dBµV           Att         0 dB         SWT 2.1 ms         ¥ VE           50 dBµV	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 db sw1           0 db sw1         0 db sw1           60 dBµV         0 db sw1	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
M1 1 05.82 kHz	-1.80 d8µV Measuring.	•	M1 1 Spectrum Spectrum Ref Level 67.00 dbµV Att 0 db Sw1 ●1Pk View	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dBµV         # RE           Att         0 dB         \$WT 2.1 ms # VE           b1Pk View         50 dBµV         \$V	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 dB swf           0 19k. View         60 dBµV           50 dBµV         50 dBµV	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dBµV         # RE           Att         0 dB         \$WT 2.1 ms # VE           b1Pk View         50 dBµV         \$V	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 db sw1           0 db sw1         0 db sw1           60 dBµV         0 db sw1	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Att         0 dB         SWT 2.1 ms = VE           p1DF View         50 dBµV         50 dBµV	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 dB swf           0 19k. View         60 dBµV           50 dBµV         50 dBµV	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dBµV         # Ref Level 67.00 dBµV         # Ref Level 67.00 dBµV           Att         0 dB         SWT 2.1 ms         # VE           JPR View         0 dB sWT 2.1 ms         # VE           50 dBµV	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dbµV         0 db swr           0 dbµV         0 db swr           60 dbµV         0 db swr           50 dbµV         0 dbµV           40 dbµV         0 dbµV	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
MI         1         95.82 144z           Spectrum         Spectrum 2         ®)           Ref Level 67.00 dBµV         # Ref Level 67.00 dBµV         # Ref Level 67.00 dBµV           Att         0 dB         SWT 2.1 ms         # VE           50 dBµV         50 dBµV         50 dBµV         40 dBµV           40 dBµV         30 dBµV         30 dBµV         50 dBµV	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dbµV         db swr           0 dBµV         0 db swr           60 dBµV         50 dBµV           40 dBµV         40 dBµV	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
M1         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dbµV         # RE           Att         0 db         \$WT 2.1 ms # VE           Att         0 db         \$WT 2.1 ms # VE           50 dbµV         50 dbµV         50 dbµV           50 dbµV         50 dbµV         50 dbµV           50 dbµV         50 dbµV         50 dbµV	-1.80 d8µV Measuring.	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dbµ/ 40 dbµ/         ods swith           60 dbµ/         ods swith           50 dbµ/         ods swith           40 dbµ/         ods swith           30 dbµ/         ods swith           20 dbµ/         ods swith	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
M1         1         95.82 kHz           Spectrum         Spectrum 2         ®)           Ref Level 67.00 dBµV         # RE           Att         0 dB         \$WT 2.1 ms # VE           Att         0 dB         \$WT 2.1 ms # VE           50 dBµV         50 dBµV         40           50 dBµV         50 dBµV         50 dBµV           10 dBµV         10 dBµV         10 dBµV	-1.80 dBµV		M1         1           Spectrum         Spectrum           Ref Level 67.00 dbµ/ Att         0 db swf           60 dbµ/ 40 dbµ/ 40 dbµ/ 20 dbµ/ 20 dbµ/ 10 dbµ/ 10 dbµ/         0 db swf	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
MI         1         95.82 kHz           Spectrum         Spectrum 2         Ref           Spectrum         0 dB swT 2.1 ms         Ref           b1Pk View         0 dB swT 2.1 ms         VE           50 dBµV         0 dB swT 2.1 ms         VE           30 dBµV         0 dB swT 2.1 ms         VE           10 dBµV         0 dB swT 2.1 ms         VE	-1.80 dBµV	•	M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 dB swf           ●19k. View         60 dBµV           60 dBµV         40 dBµV           90 dBµV         40 dBµV           20 dBµV         10 dBµV	94.19 kHz -2.52 dBµV m 2 (3)	Measuring	(********* 4 <b>**</b>		
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dbµV         = Ref           Att         0 db SWT 2.1 ms = VE           p1Pk View         =           50 dbµV         =           90 dbµV         =	-1.80 dBµV		M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 dBµV           60 dBµV         0 dB swr           50 dBµV         0 dB swr           40 dBµV         0 dBµV           20 dBµV         0 dBµV           10 dBµV         10 dBµV	94.19 kHz -2.52 dBµV m 2 ③ # RBW (6dB) 9 kHz T 2.1 ms # VBW 100 kHz Mi	Measuring			
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dbµV         = Ref           Att         0 db SWT 2.1 ms = VE           p1Pk View         =           50 dbµV         =           90 dbµV         =	-1.80 dBµV		M1         1           Spectrum         Spectrum           Ref Level 67.00 dbµ/ Att         0 db swf           60 dbµ/ 40 dbµ/ 40 dbµ/ 20 dbµ/ 20 dbµ/ 10 dbµ/ 10 dbµ/         0 db swf	94.19 kHz -2.52 dBµV m 2 ③ # RBW (6dB) 9 kHz T 2.1 ms # VBW 100 kHz Mi	Measuring			
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dbµV         = Ref           Att         0 db SWT 2.1 ms         = Ref           91Pk View         = 0 db SWT 2.1 ms         = VE           91Pk View         = 0 dbµV         = 0 db SWT 2.1 ms         = VE           30 dbµV         = 0 dbµV         = 0 dbµV         = 0 dbµV         = 0 dbµV           10 dbµV         = 0 dbµV	-1.80 dBµV		M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 dB swr           0 dBµV         0 dB swr           60 dBµV         0 dB swr           50 dBµV         0 dBµV           10 dBµV         0 dBµV           10 dBµV         0 dBµV           10 dBµV         0 dBµV           10 dBµV         10 dBµV	94.19 kHz -2.52 dBµV m 2 ③ # RBW (6dB) 9 kHz T 2.1 ms # VBW 100 kHz Mi	Measuring			
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dbµV         = Ref           Att         0 db SWT 2.1 ms = VE           1Pk View         = SWT 2.1 ms = VE           50 dbµV         = SWT 2.1 ms = VE           30 dbµV         = SWT 2.1 ms = VE           20 dbµV         = SWT 2.1 ms = VE           10 dbµV         = SWT 2.1 ms = VE	-1.80 dBµV		M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 dBµV           60 dBµV         0 dB swr           50 dBµV         0 dB swr           40 dBµV         0 dBµV           20 dBµV         0 dBµV           10 dBµV         10 dBµV	94.19 kHz -2.52 dBµV m 2 ③ # RBW (6dB) 9 kHz T 2.1 ms # VBW 100 kHz Mi	Measuring			
MI         1         95.82 IHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dbµV         # RE           Att         0 db         \$WT 2.1 ms # VE           91Pk View         60 dbµV         # RE           91Pk View         0 db         \$WT 2.1 ms # VE           91Pk View         0 dbµV         # RE           90 dbµV         0 dbµV         0 dbµV           90 dbµV         0 dbµV         0 dbµV           90 dbµV         0 dbµV         0 dbµV           10 dbµV         0 dbµV         0 dbµV           -10 dbµV         0 dbµV         0 dbµV	-1.80 dBµV		M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 dB swf           ●19k View         0 dB swf           ●0 dBµV         0 dB swf           50 dBµV         0 dB swf           20 dBµV         0 dBµV           10 dBµV         0 dBµV           -10 dBµV         -20 dBµV	94.19 kHz -2.52 dBµV m 2 ③ # RBW (6dB) 9 kHz T 2.1 ms # VBW 100 kHz Mi	Measuring			
MI         I         95.82 IHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dbµV         =         RE           Att         0 db SWT 2.1 ms =         FE           Att         0 db SWT 2.1 ms =         FE           So dbµV	-1.80 dBµV		M1         1           Spectrum         Spectrum           Ref Level 67.00 dBµV         0 dB swr           0 dBµV         0 dB swr           60 dBµV         0 dB swr           50 dBµV         0 dBµV           10 dBµV         0 dBµV           10 dBµV         0 dBµV           10 dBµV         0 dBµV           10 dBµV         10 dBµV	94.19 kHz -2.52 dBµV m 2 ③ # RBW (6dB) 9 kHz T 2.1 ms # VBW 100 kHz Mi	Measuring			
MI         1         95.82 kHz           Spectrum         Spectrum 2         ®           Ref Level 67.00 dbµV         = Ref           Att         0 db SWT 2.1 ms         = Ref           91Pk View         = 0 db SWT 2.1 ms         = VE           91Pk View         = 0 dbµV         = 0 db SWT 2.1 ms         = VE           30 dbµV         = 0 dbµV         = 0 dbµV         = 0 dbµV         = 0 dbµV           10 dbµV         = 0 dbµV	-1.80 dBµV Measuring.		M1         1           Spectrum         Spectrum           Ref Level 67.00 dbµV         0 dbµV           M1         0 dbµV           60 dbµV         0 db swr           50 dbµV         0           40 dbµV         0           30 dbµV         0           10 dbµV         0           10 dbµV         0           10 dbµV         0           -10 dbµV         -0           -20 dbµV         -30 dbµV	94.19 kHz -2.52 dBpV m 2 ③	Measuring			



Test results (Below 1 000 Mz)					
Mode:	GFSK				
Distance of measurement:	3 meter				
Channel:	09 (Worst case)				



#### Note.

- 1. All spurious emission at channels are almost the same below 1 GHz, so that <u>middle channel</u> was chosen at representative in final test.
- 2. To get a maximum emission level from the EUT, the EUT was moved throughout the XY, XZ and YZ planes.



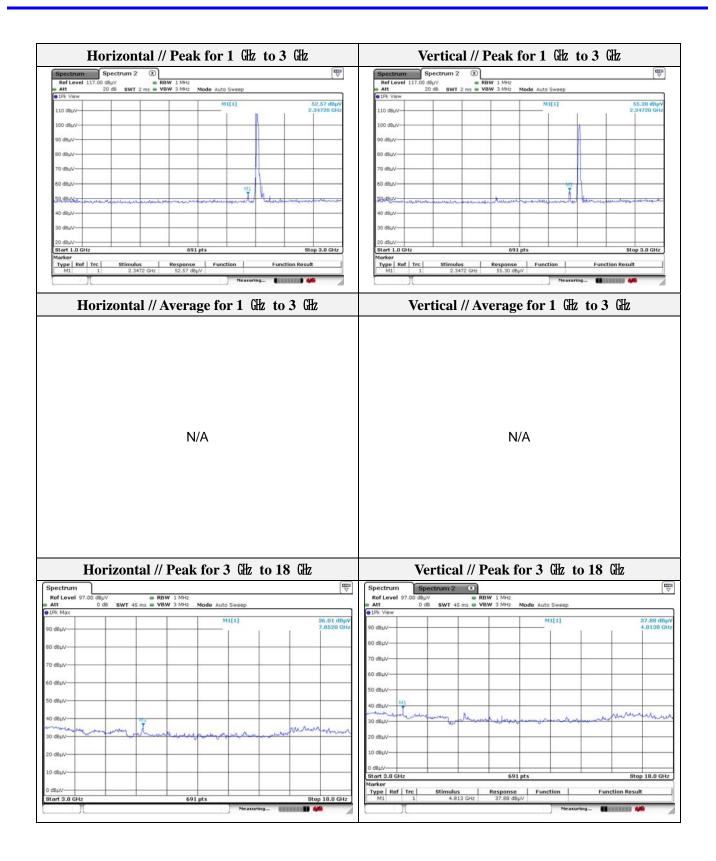
Test results	(Above 1	1 000	MHz)
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Mode:	GFSK
Distance of measurement:	3 meter
Channel:	01

Frequency (Mz)	Level (dBµN)	Detect mode	Ant. Pol. (H/V)	CF (dB)	DCF (dB)	Field strength (dBµN/m)	Limit (dBµN/m)	Margin (dB)
2341.31	53.16	Peak	Н	-1.96	-	51.20	74.00	22.80
2347.04	53.46	Peak	V	-1.95	-	51.51	74.00	22.49
2347.20	52.57	Peak	Н	-1.95	-	50.62	74.00	23.38
2347.20	55.30	Peak	V	-1.95	-	53.35	74.00	20.65
3315.00	36.86	Peak	V	0.17	-	37.03	74.00	36.97
7852.00	36.01	Peak	Н	12.78	-	48.79	74.00	25.21

Spectrum S	pectrum 2 🛞				Spectrum Spectrum 2 (X)					
Ref Level 117.00 d	18μV 0 d8 SWT 15.1 μs	RBW 1 MHz	- 1.10 FFT		Ref Level 117.00 dBµ\		V 1 MHz V 3 MHz Mode Auto FFT			
PIPk View	5 46 SWI 15.1 µs	YDW 5 mmz MOO	AUTOPPT		1Pk View	5 SWI 15.1 µ5 . VB1	a simila Mode Auto FFT			
110 dBµV			M1[1]	53.16 dBµV 2.341310 GHz	110 dBµV-		M1[1]	53.46 dBµ 2.347040 QH		
100 dBµV				m	100 d8µV-					
90 dBµV					90 dBµV					
80 dBuV					80 dBuV					
70 dBµV					70 d8µV					
60 dBµV	MI			1	60 dBµV-		u.			
40 dBuV	mound	han	mm		50 dBµV	mm	mon	mm		
30 dBµV					30 dBµV					
20 dBµV				F2	20 dBµV F1			F2		
Start 2.3 GHz		691 pts		Stop 2.41 GHz	Start 2.3 GHz		691 pts	Stop 2.41 GHz		
Marker Type Ref Trc M1 1	Stimulus 2.34131 GHz	Response F 53.16 dBuV	unction Fun	ction Result	Marker Type Ref Trc M1 1		sponse Function	Function Result		





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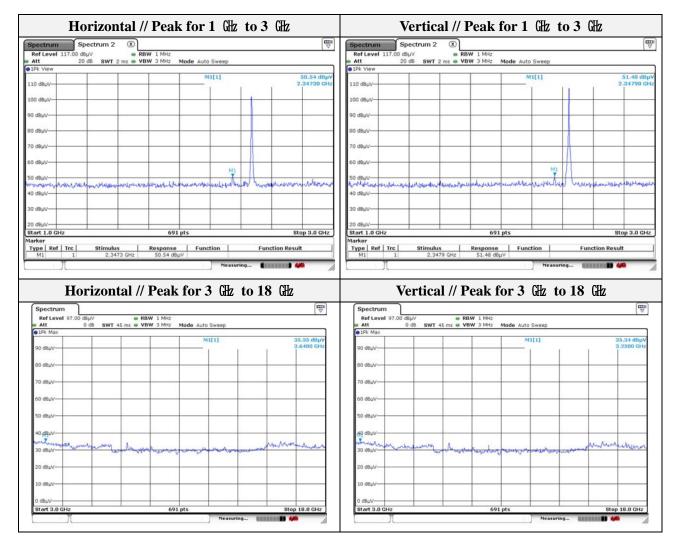


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Mode:	GFSK
Distance of measurement:	3 meter
Channel:	09

Frequency (Mb)	Level (dBµN)	Detect mode	Ant. Pol. (H/V)	CF (dB)	DCF (dB)	Field strength (dBµN/m)	Limit (dBµN/m)	Margin (dB)
2347.30	50.54	Peak	Н	-1.95	-	48.59	74.00	25.41
2347.90	51.48	Peak	V	-1.94	-	49.54	74.00	24.46
3250.00	35.34	Peak	V	0.23	-	35.57	74.00	38.43
3640.00	35.35	Peak	Н	0.97	-	36.32	74.00	37.68

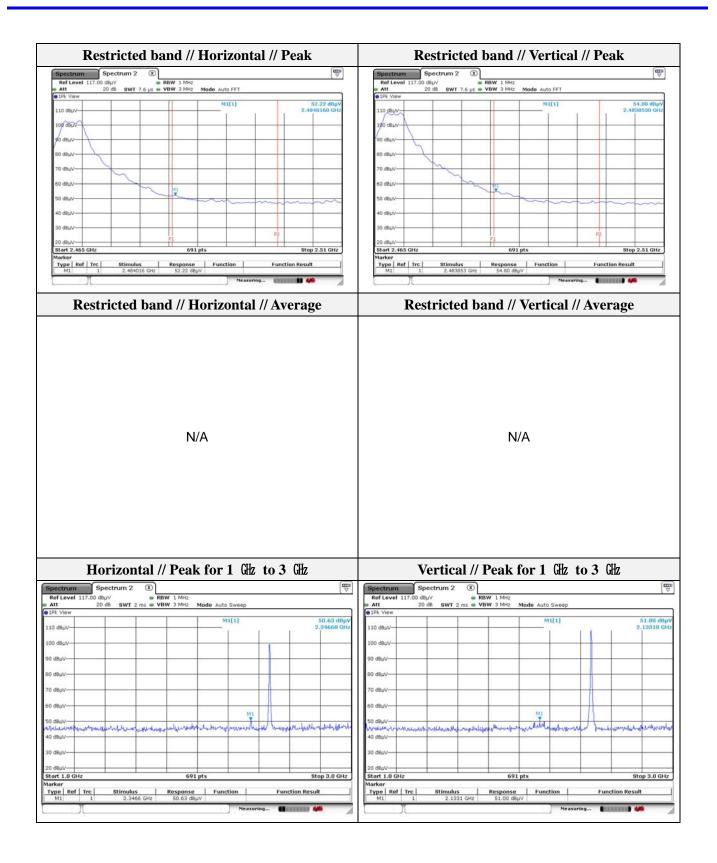




Mode:	GFSK
Distance of measurement:	3 meter
Channel:	16

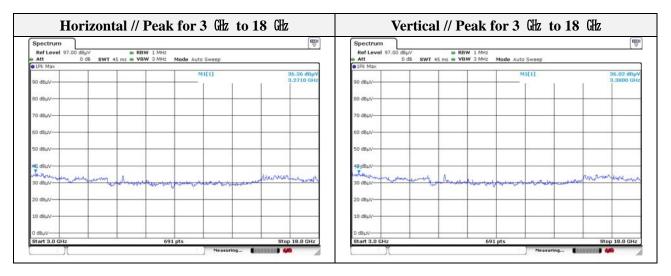
Frequency (Mz)	Level (dBµV)	Detect mode	Ant. Pol. (H/V)	CF (dB)	DCF (dB)	Field strength (dBµN/m)	Limit (dBµN/m)	Margin (dB)
2133.10	51.00	Peak	V	-2.46	-	48.54	74.00	25.46
2346.60	50.63	Peak	Н	-1.95	-	48.68	74.00	25.32
2483.85	54.80	Peak	Н	-1.60	-	53.20	74.00	20.80
2484.02	52.22	Peak	V	-1.60	-	50.62	74.00	23.38
3271.00	36.36	Peak	Н	0.21	-	36.57	74.00	37.43
3380.00	36.02	Peak	V	0.10	-	36.12	74.00	37.88





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Horizontal // Average for 3 (Hz to 18 (Hz	Vertical // Average for 3 GHz to 18 GHz
N/A	N/A

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Test results (18 GHz to 30	GHz)
Mode:	GFSK
Distance of measurement:	3 meter
Channel:	09(Worst case)
-	

Frequency	Level	Ant. Pol.	CF	F <sub>d</sub>	Field strength	Limit	Margin
(Mz)	(dBµV)	(H/V)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
No spurious emissions were detected within 20dB of the limit							

Horizontal	Vertical			
Spectrum         Imm           Ref Level 87.00 dBµV         Imm           Ø Att         0 dB           SWT 36 ms         VBW 3 MHz           Mode Auto Sweep	Spectrum         mm           Ref Level 87.00 dBµV         @ RBW 1 MHz           @ Att         0 dB         SWT 36 ms         WBW 3 MHz           Max         0 dB         SWT 36 ms         VBW 3 MHz			
80 dbµ/	80 d8µV-			
70 dBuV	70 d8µV			
60 dbuV	60 dbµV			
50 dBµV-	50 dBµV			
40 cent	40 centre market and a second a			
20 dbµ/	20 dbµv			
10 dbµV	10 d8µV			
0 dB_M	0 dB <sub>2</sub> V-			
-10 d8µV-	-10 dBµV			
Start 18.0 GHz 691 pts Stop 30.0 GHz	Start 18.0 GHz 691 pts Stop 30.0 GHz			
Marker Measuring 👖 💷 🗰 🦽	Marker Measuring			

#### Note.

- 1. Average test would be performed if the peak result were greater than the average limit.
- 2. Actual = Reading + AFCL(Ant. factor Amp. gain + Cable loss) + DCF(Duty cycle correction factor)
- 3. Duty cycle correction factor =  $20\log(\text{dwell time}/100 \text{ ms})$



#### 3.7 Conducted spurious emissions & band edge

**Test procedure** DA 00-705

#### Test setting

1. Span = wide enough to capture the peak level of the in-band emission and all spurious emissions (e.g., harmonics) from the lowest frequency generated in the EUT up through the 10th harmonic.

- 2. RBW = 100 kHz
- 3. VBW  $\geq$  300 kHz
- 4. Detector = Peak
- 5. Number of sweep points  $\geq$  2 × Span/RBW
- 7. Trace mode = max hold
- 8. Sweep time = auto couple
- 9. The trace was allowed to stabilize

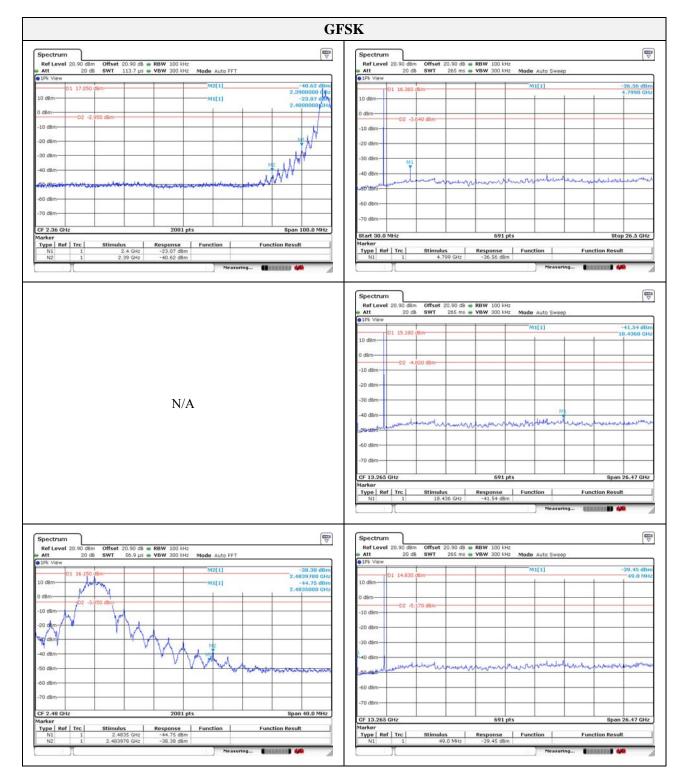
#### Limit

According to 15.247(d), in any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph(b)(3) of this section , the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in section 15.209(a) is not required. In addition, radiated emission which in the restricted band, as define in section 15.205(a), must also comply the radiated emission limits specified in section 15.209(a) (see section 15.205(c))



Test report No.: KES-RF-17T0005 Page (30 ) of (35)

#### **Test results**

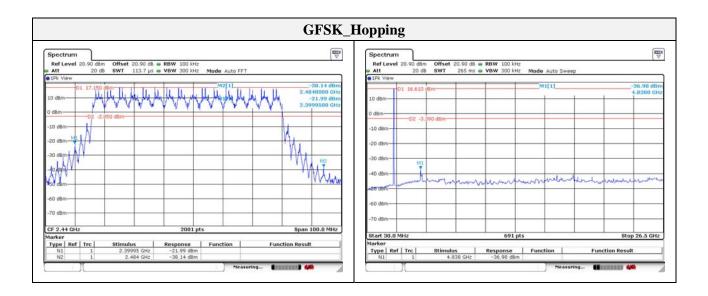


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#### **3.8.** AC conducted emissions

#### Limit

According to 15.207(a), for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50uH/50 ohm line impedance stabilization network (LISN). Compliance with the provision of this paragraph shall on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower applies at the boundary between the frequencies ranges.

Frequency of Emission (Mb)	Conducted limit (dBµV/m)			
Frequency of Emission (Mb)	Quasi-peak	Average		
0.15 - 0.50	66 - 56*	56 - 46*		
0.50 - 5.00	56	46		
5.00 - 30.0	60	50		

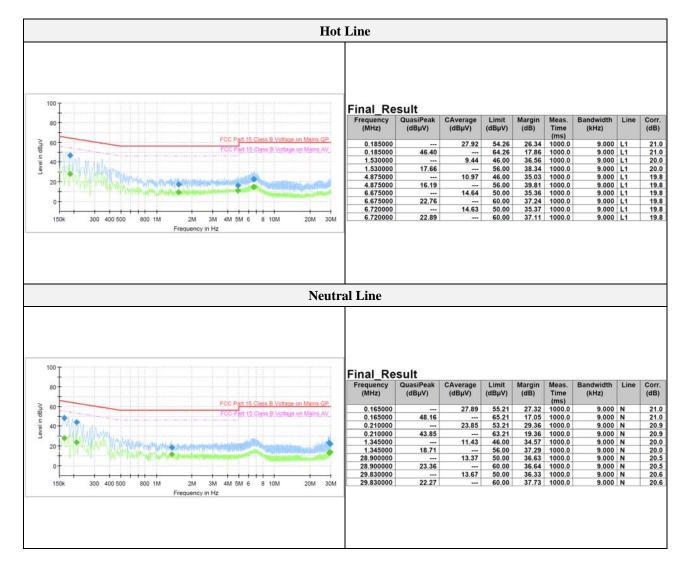
#### Note:

1. All AC line conducted spurious emission are measured with a receiver connected to a grounded LISN while the EUT is operating at its maximum duty cycle, at maximum power, and the appropriate frequencies. All data rates and modes were investigated for conducted spurious emission. Only the conducted emissions of the configuration that produced the worst case emissions are reported in this section.

2. Both Cable loss and LISN factor are included in measurement level(QP Level or AV Level)



#### Test results





### Appendix A. Measurement equipment

Equipment	Manufacturer	Model	Serial No.	Calibration interval	Calibration due.
Spectrum Analyzer	R&S	FSV30	100736	1 year	2017.07.06
Spectrum Analyzer	R&S	FSV40	101002	1 year	2017.07.06
8360B Series Swept Signal Generator	HP	83630B	3844A00786	1 year	2017.01.25
PSG Analog Signal Generator	Agilent	E8257C	US42340237	1 year	2017.07.05
Attenuator	Keysight	8493C	82509	1 year	2017.01.25
Attenuator	HP	8493C	08961	1 year	2017.07.05
Loop Antenna	R&S	HFH2- Z2.335.4711.52	826532	2 years	2017.03.03
Trilog-broadband antenna	SCHWARZBECK	VULB 9163	9168-713	2 years	2017.05.15
Horn Antenna	A.H.	SAS-571	781	2 years	2017.05.07
Horn Antenna	SCHWARZBECK	BBHA9170	BBHA9170550	2 years	2017.04.30
High Pass Filter	WAINWRIGHT INSTRUMENT	WHJS3000-10TT	1	1 year	2017.07.04
Low Pass Filter	WEINSCHEL	WLK1.0/18G-10TT	1	1 year	2017.07.04
Preamplifier	HP	8449B	3008A00538	1 year	2017.07.05
Broadband Amplifier	SCHWARZBECK	BBV-9721	PS9721-003	1 year	2017.01.25
EMI Test Receiver	R&S	ESR3	101781	1 year	2017.05.03
EMI Test Receiver	R&S	ESU26	100552	1 year	2017.04.24
EMI Test Receiver	R&S	ESR3	101783	1 year	2017.05.03
LISN	R&S	ENV216	101137	1 year	2017.02.04

#### **Peripheral devices**

Device	Manufacturer	Model No.	Serial No.	
-	-	-	-	