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TEST REPORT

ACCORDING TO: FCC 47CFR part 15 subpart C §15.247 (FHSS) and subpart B, RSS-247 Issue 2:2017, RSS-Gen Issue 5, ICES-003 Issue 7:2020

FOR:

Tyco Safety Products Canada Ltd. Glass Break Detector Model: PGP9922 P9M3 FCC ID: F5322PGP9922 IC: 160A-PGP9922

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1 Applicant information

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Contact name:	Mr. Dan Nita

2 Equipment under test attributes

Product name:	Glass Break Detector
Product type:	Transceiver
Model(s):	PGP9922 P9M3
Serial number:	NA
Hardware version:	90-210032
Software release:	JS-703941
RF module:	E-209738
Receipt date	02-Feb-22

3 Manufacturer information

Manufacturer name:	Visonic Ltd.
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E-Mail:	zuri.rubin@jci.com
Contact name:	Mr. Zuri Rubin

4 Test details

Project ID:	46092
Location:	Hermon Laboratories Ltd. P.O. Box 23, Binyamina 3055001, Israel
Test started:	14-Apr-22
Test completed:	27-Apr-22
Test specification(s):	FCC 47CFR part 15 subpart C §15.247 (FHSS) and subpart B,
	RSS-247 Issue 2:2017, RSS-Gen Issue 5, ICES-003 Issue 7:2020



5 Tests summary

Test

Section 15.247(a)1 / RSS-247 section 5.1(c), 20 dB bandwidthPassSection 15.247(b) / RSS-247 section 5.4(a), Peak output powerPassSection 15.247(d) / RSS-247 section 5.5, Radiated spurious emissionsPassSection 15.247(a)1 / RSS-247 section 5.1(b), Frequency separationPassSection 15.247(a)1 / RSS-247 section 5.1(c), Number of hopping frequenciesPassSection 15.247(a)1 / RSS-247 section 5.1(c), Average time of occupancyPassSection 15.247(a)1 / RSS-247 section 5.1(c), Average time of occupancyPassSection 15.247(i)5 / RSS-102 section 2.5, RF exposurePass, the exhibit to the application of certification is providedSection 15.247(d) / RSS-247 section 5.5, Emissions at band edgesNot requiredSection 15.203 / RSS-Gen section 8.3, Antenna requirementsPassSection 15.207(a) / RSS-Gen section 8.8, Conducted emissionNot requiredUnintentional emissionsSection 6.1, Class B, Conducted emission at AC power portNot requiredSection 15.109/ RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Radiated emissionPass	Transmitter characteristics	
Section 15.247(b) / RSS-247 section 5.4(a), Peak output powerPassSection 15.247(d) / RSS-247 section 5.5, Radiated spurious emissionsPassSection 15.247(a)1 / RSS-247 section 5.1(b), Frequency separationPassSection 15.247(a)1 / RSS-247 section 5.1(c), Number of hopping frequenciesPassSection 15.247(a)1 / RSS-247 section 5.1(c), Average time of occupancyPassSection 15.247(i)5 / RSS-102 section 2.5, RF exposurePass, the exhibit to the application of certification is providedSection 15.247(d) / RSS-247 section 5.5, Emissions at band edgesNot requiredSection 15.247(d) / RSS-247 section 8.3, Antenna requirementsPassSection 15.207(a) / RSS-Gen section 8.8, Conducted emissionNot requiredUnintentional emissionsSection 15.107/ICES-003, Section 6.1, Class B, Conducted emission at AC power portNot requiredSection 15.109/ RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Radiated emissionPass	Section 15.247(a)1 / RSS-247 section 5.1(c), 20 dB bandwidth	Pass
Section 15.247(d) / RSS-247 section 5.5, Radiated spurious emissionsPassSection 15.247(a)1 / RSS-247 section 5.1(b), Frequency separationPassSection 15.247(a)1 / RSS-247 section 5.1(c), Number of hopping frequenciesPassSection 15.247(a)1 / RSS-247 section 5.1(c), Average time of occupancyPassSection 15.247(i)5 / RSS-102 section 2.5, RF exposurePass, the exhibit to the application of certification is providedSection 15.247(d) / RSS-247 section 5.5, Emissions at band edgesNot requiredSection 15.203 / RSS-Gen section 8.3, Antenna requirementsPassSection 15.207(a) / RSS-Gen section 8.8, Conducted emissionNot requiredUnintentional emissionsSection 15.107/ICES-003, Section 6.1, Class B, Conducted emission at AC power portNot requiredSection 15.109 / RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Radiated emissionPass	Section 15.247(b) / RSS-247 section 5.4(a), Peak output power	Pass
Section 15.247(a)1 / RSS-247 section 5.1(b), Frequency separationPassSection 15.247(a)1 / RSS-247 section 5.1(c), Number of hopping frequenciesPassSection 15.247(a)1 / RSS-247 section 5.1(c), Average time of occupancyPassSection 15.247(a)1 / RSS-102 section 2.5, RF exposurePass, the exhibit to the application of certification is providedSection 15.247(d) / RSS-247 section 5.5, Emissions at band edgesNot requiredSection 15.247(d) / RSS-247 section 5.5, Emissions at band edgesNot requiredSection 15.203 / RSS-Gen section 8.3, Antenna requirementsPassSection 15.207(a) / RSS-Gen section 8.8, Conducted emissionNot requiredUnintentional emissionsSection 15.107/ICES-003, Section 6.1, Class B, Conducted emission at AC power portNot requiredSection 15.109/ RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Radiated emissionPass	Section 15.247(d) / RSS-247 section 5.5, Radiated spurious emissions	Pass
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Section 15.207(a) / RSS-Gen section 8.8, Conducted emission Not required Unintentional emissions Section 15.107/ICES-003, Section 6.1, Class B, Conducted emission at AC power port Not required Section 15.109/ RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Radiated emission Pass	Section 15.203 / RSS-Gen section 8.3, Antenna requirements	Pass
Unintentional emissions Section 15.107/ICES-003, Section 6.1, Class B, Conducted emission at AC power port Section 15.109/ RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Radiated emission	Section 15.207(a) / RSS-Gen section 8.8, Conducted emission	Not required
Section 15.107/ICES-003, Section 6.1, Class B, Not required Conducted emission at AC power port Section 15.109/ RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Pass Radiated emission Radiated emission Section 6.2, Class B, Section 15.109/ RSS-Gen Section 7.1.2 /ICES-003, Section 6.2, Class B,	Unintentional emissions	
Section 15.109/ RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Pass Radiated emission	Section 15.107/ICES-003, Section 6.1, Class B, Conducted emission at AC power port	Not required
	Section 15.109/ RSS-Gen section 7.1.2 /ICES-003, Section 6.2, Class B, Radiated emission	Pass

Testing was completed against all relevant requirements of the test standard. The results obtained indicate that the product under test complies in full with the requirements tested. The test results relate only to the items tested. Pass/ fail decision was based on nominal values.

	Name and Title	Date	Signature
Tested by:	Mrs. E. Pitt, test engineer, EMC & Radio	17-Apr-22 – 27-Apr-22	RH
Reviewed by:	Mrs. S. Peysahov Sheynin, test engineer, EMC & Radio	05-May-22	
Approved by:	Mr. M. Nikishin, group leader, EMC & Radio	24-May-22	ft o



6 EUT description

Note: The following data in this clause is provided by the customer and represents his sole responsibility

6.1 General information

The EUT is a wireless PowerG two-way glass break detector operating at 912.750 – 919.106 MHz. The EUT is equipped with an integral antenna and is powered from 3 VDC internal battery.

6.2 Test configuration



6.3 Changes made in EUT

No changes were implemented in the EUT during the testing.

6.4 Transmitter characteristics

Type of equip	Type of equipment									
X Stand-alone (Equipment with or without its own control provisions)										
Combi	Combined equipment (Equipment where the radio part is fully integrated within another type of equipment)									
Plug-in card (Equipment intended for a variety of host systems)										
Intended use		Condition of	use							
fixed		Always at a d	istance	more	than 2	m from all	people			
X mobile		Always at a d	istance	more	than 20) cm from	all people			
portab	е	May operate a	at a dist	ance	closer t	han 20 cm	n to human	body		
Assigned freq	uency ranges		902 -	928 N	1Hz					
Operating freq	uencies		912.75	50 – 9	19.106	i MHz				
Massimosma			At trar	nsmitte	ər 50 Ω	RF outpu	t connecto	r		dBm
waximum rate	a output pow	er	Peak of	output	power					11.9 dBm
			Х	No						
						с	ontinuous	variabl	е	
Is transmitter	output power	variable?				s	tepped var	iable v	vith stepsize	dB
				Yes	n	ninimum F	Fpower			dBm
					n	naximum F	RF power			dBm
Antenna conn	ection									
									with temporary F	RF connector
unique	coupling	star	ndard co	onnec	tor	Х	integral	Х	without tempora	ry RF connector
Antenna/s tecl	nnical charact	teristics								
Type		Manufac	turer			Model nu	ımber		Gain	
Helical		Ocean		H-305789 0 dBi						
Transmitter ag	gregate data	rate/s			50 kbr	os				
Type of modul	ation				GFSK					
Modulating tes	st signal (base	eband)			PRBS	;				
Transmitter po	wer source									
X Battery	/ No	minal rated vol	tage		3.0 VI	DC	Battery to	ype	CR123A	
DC	No	minal rated vol	tage					/ 1		
AC mains Nominal rated voltage		tage				Frequence	су			
Common power source for transmitter and receive				er			Х	ye	es	no
-				Х	Fre	equency h	opping (FH	ISS)		
Spread spectrum technique used				Digital transmission system (DTS)						
					Hy	brid				
Spread spectr	um parameter	s for transmitt	ers test	ted pe	er FCC	15.247 or	nly			
-	Total numb	er of hops		50						
FHSS	Bandwidth	per hop		103.0	kHz					
	Max, separation of hops			130 0						



Test specification: Section 15.247(a)1, 20 dB bandwidth						
Test procedure:	Public notice DA 00-705					
Test mode:	Compliance	Vardiate	DAGG			
Date(s):	14-Apr-22 - 17-Apr-22	verdict.	FA33			
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC			
Remarks:						

7 Transmitter tests according to 47CFR part 15 subpart C and RSS-247 requirements

7.1 20 dB bandwidth

7.1.1 General

This test was performed to measure the 20 dB bandwidth of the transmitter hopping channel. Specification test limits are given in Table 7.1.1.

Table 7.1.1 The 20 dB bandwidth limits

Assigned frequency, MHz Maximum bandwidth, kHz		Modulation envelope reference points*, dBc
902.0 - 928.0	250	
2400.0 - 2483.5	NA	20
5725.0 - 5850.0	1000	

* - Modulation envelope reference points provided in terms of attenuation below the peak of modulated carrier.

7.1.2 Test procedure

- 7.1.2.1 The EUT was set up as shown in Figure 7.1.1, energized and its proper operation was checked.
- **7.1.2.2** The EUT was set to transmit modulated carrier at maximum data rate.
- **7.1.2.3** The transmitter bandwidth was measured with spectrum analyzer as frequency delta between reference points on modulation envelope and provided in Table 7.1.2 and associated plot.
- 7.1.2.4 The test was repeated for each data rate and each modulation format.

Figure 7.1.1 The 20 dB bandwidth test setup





Test specification:	Section 15.247(a)1, 20 dB bandwidth				
Test procedure:	Public notice DA 00-705				
Test mode:	Compliance	Vordict	DAGG		
Date(s):	14-Apr-22 - 17-Apr-22	Verdict: PASS			
Temperature: 22 °C	Relative Humidity: 42 %Air Pressure: 1012 hPaPower: 3 VDC				
Remarks:					

Table 7.1.2 The 20 dB bandwidth test results

ASSIGNED FREQUENCY BAND: DETECTOR USED: SWEEP TIME: RBW: VIDEO BANDWIDTH: FREQUENCY HOPPING:				3 MHz 5) OBW d			
Carrier frequency, MHz	Type of modulation	Data rate, kbps	99% bandwidth kHz	20 dB bandwidth, kHz	Limit, kHz	Margin kHz	Verdict
912.750			91.7	97.0	250	-153.0	Pass
915.863	GFSK	50	94.1	103.0	250	-147.0	Pass
010 106	1		00.5	101.0	050	440.4	0

Reference numbers of test equipment used

HL 2909	HL 5288	HL 3903	HL 5902			

Full description is given in Appendix A.



Plot 7.1.1 The 20 dB bandwidth test result at low frequency



Test specification:	Section 15.247(a)1, 20 dB	bandwidth	
Test procedure: Public notice DA 00-705			
Test mode:	Compliance	Vordiot	DASS
Date(s):	14-Apr-22 - 17-Apr-22	verdict.	FA33
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

Plot 7.1.2 The 20 dB bandwidth test result at mid frequency



Plot 7.1.3 The 20 dB bandwidth test result at high frequency





Test specification:	specification: Section 15.247(a)1, RSS-247 section 5.1(2), Frequency separation					
Test procedure:	ANSI C63.10, section 7.8.2					
Test mode:	Compliance	Vardiate DASS				
Date(s):	19-Apr-22	verdict.	FA33			
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC			
Remarks:						

7.2 Carrier frequency separation

7.2.1 General

This test was performed to measure frequency separation between the peaks of adjacent channels. Specification test limits are given in Table 7.2.1.

Table 7.2.1 Carrier frequency separation limits

Assigned frequency range,	Carrier frequency separation			
MHz	Output power 30 dBm	Output power 21 dBm		
902.0 – 928.0	25 kHz or 20 dB bandwidth of the	25 kHz or two-thirds of the 20 dB		
2400.0 - 2483.5	hopping channel,	bandwidth of the hopping channel,		
5725.0 - 5850.0	whichever is greater	whichever is greater		

7.2.2 Test procedure

- **7.2.2.1** The EUT was set up as shown in Figure 7.2.1, energized with frequency hopping function enabled and its proper operation was checked.
- **7.2.2.2** The spectrum analyzer span was set to capture the carrier frequency and both of adjacent channels, the lower and the higher. The resolution bandwidth was set wider than 1 % of the frequency span.
- 7.2.2.3 The spectrum analyzer was set in max hold mode and allowed trace to stabilize.
- **7.2.2.4** The frequency separation between the peaks of adjacent channels was measured as provided in Table 7.2.2 and associated plots.

Figure 7.2.1 Carrier frequency separation test setup



Test specification:	Fest specification: Section 15.247(a)1, RSS-247 section 5.1(2), Frequency separation				
Test procedure:	ANSI C63.10, section 7.8.2				
Test mode:	Compliance	Vordiot	DAGG		
Date(s):	19-Apr-22	verdict.	FA33		
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC		
Remarks:					

Table 7.2.2 Carrier frequency separation test results

ASSIGNED FREQUENCY: MODULATION: DETECTOR USED: RESOLUTION BANDWIDTH: VIDEO BANDWIDTH: FREQUENCY HOPPING: 20 dB BANDWIDTH:	902-928 MHz GFSK Peak ≥ 1% of the span ≥ RBW Enabled 103 kHz		
Carrier frequency separation, kHz	Limit, kHz	Margin*	Verdict
130	103	-27	Pass

* - Margin = Carrier frequency separation – specification limit.

Reference numbers of test equipment used

HL 2909 HL 4135

Full description is given in Appendix A.



Plot 7.2.1 Carrier frequency separation



Test specification:	Section 15.247(a)1, RSS-247 section 5.1(3), Number of hopping frequencies				
Test procedure:	ANSI C63.10, section 7.8.3				
Test mode:	Compliance	Vardiate	DASS		
Date(s):	19-Apr-22	verdict.	FA33		
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC		
Remarks:					

7.3 Number of hopping frequencies

7.3.1 General

This test was performed to calculate the number of hopping frequencies used by the EUT. Specification test limits are given in Table 7.3.1.

Table 7	7.3.1	Minimum	number	of ho	pping	frequen	cies

Assigned frequency range, MHz	Number of hopping frequencies
902.0 - 928.0	50 (if the 20 dB bandwidth is less than 250 kHz) 25 (if the 20 dB bandwidth is 250 kHz or greater)
2400.0 - 2483.5	15
5725.0 – 5850.0	75

7.3.2 Test procedure

- **7.3.2.1** The EUT was set up as shown in Figure 7.3.1, energized with frequency hopping function enabled and its proper operation was checked.
- **7.3.2.2** Initially the spectrum analyzer span was set equal to frequency band of operation and the resolution bandwidth was set wider than 1 % of the frequency span. If the separate hopping channels were not clearly resolved the frequency band of operation was broken to sections and the resolution bandwidth was set wider than 1 % of the frequency span of each section.
- **7.3.2.3** The spectrum analyzer was set in max hold mode and allowed trace to stabilize.
- 7.3.2.4 The number of frequency hopping channels was calculated as provided in Table 7.3.2 and associated plots.

Figure 7.3.1 Hopping frequencies test setup





Test specification: Section 15.247(a)1, RSS-247 section 5.1(3), Number of hopping frequencies				
Test procedure:	ANSI C63.10, section 7.8.3			
Test mode:	Compliance	Vardiate	DAGG	
Date(s):	19-Apr-22	verdict:	PASS	
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC	
Remarks:				

Table 7.3.2 Hopping frequencies test results

ASSIGNED FREQUENCY: MODULATION:	902.0 – 928.0 MHz GFSK		
DETECTOR USED:	Peak		
RESOLUTION BANDWIDTH:	≥ 1% of the span		
VIDEO BANDWIDTH:	≥RBW		
FREQUENCY HOPPING:	Enabled		
Number of hopping frequencies	Minimum number of hopping frequencies	Margin*	Verdict
50	50	0	Pass

* - Margin = Number of hopping frequencies – Minimum number of hopping frequencies.

Reference numbers of test equipment used

		•			
HL 2909	HL 4135				

Full description is given in Appendix A.

Plot 7.3.1 Number of hopping frequencies





Test specification: Section 15.247(a)1, RSS-247 section 5.1(3), Average time of occupancy				
Test procedure:	ANSI C63.10, section 7.8.4			
Test mode:	Compliance	Vardiate	DASS	
Date(s):	18-Apr-22	verdict.	FA33	
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC	
Remarks:				

7.4 Average time of occupancy

7.4.1 General

This test was performed to calculate the average time of occupancy (dwell time) on any frequency channel of the EUT. Specification test limits are given in Table 7.4.1.

	Table 7.4.1	Average	time o	f occu	pancy	limits
--	-------------	---------	--------	--------	-------	--------

Assigned frequency range, MHz	Maximum average time of occupancy, s	Investigated period, s	Number of hopping frequencies
902.0 - 928.0	0.4	20.0	≥ 50
902.0 - 928.0	0.4	10.0	< 50
2400.0 - 2483.5	0.4	0.4 × N	N (≥ 15)
5725.0 - 5850.0	0.4	30.0	≥ 75

7.4.2 Test procedure

- **7.4.2.1** The EUT was set up as shown in Figure 7.4.1, energized with frequency hopping function enabled and its proper operation was checked.
- 7.4.2.2 The spectrum analyzer span was set to zero centered on a hopping channel.
- 7.4.2.3 The single transmission duration and period were measured with oscilloscope.
- **7.4.2.4** The average time of occupancy was calculated as the single transmission time multiplied by the investigated period and divided by the single transmission period.
- 7.4.2.5 The test was repeated at each data rate and modulation type as provided in Table 7.4.2 and associated plots.

Figure 7.4.1 Average time of occupancy test setup





Test specification:	Section 15.247(a)1, RSS-247 section 5.1(3), Average time of occupancy			
Test procedure:	ANSI C63.10, section 7.8.4			
Test mode:	Compliance	Vardiate	DASS	
Date(s):	18-Apr-22	verdict.	PASS	
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC	
Remarks:				

Table 7.4.2 Average time of occupancy test results

ASSIGNED FREG MODULATION: DETECTOR USEI NUMBER OF HOP INVESTIGATED F FREQUENCY HO	QUENCY: D: PPING FREQUENCI PERIOD: PPING:	ES:	902-928 N GFSK Peak 50 20 s Enabled	ИНz				
Carrier frequency, MHz	Single transmission duration, ms	Number transmission during 20 s	Average time of occupancy*, s	Bit rate, kbps	Symbol rate, Msymbol/s	Limit, s	Margin, s**	Verdict
915.863	4.0	1	0.0002	50	NA	0.4	-0.3998	Pass

* - Average time of occupancy = (Single transmission duration × Investigated period) / (Single transmission period × number of hopping channels).

** - Margin = Average time of occupancy – specification limit.

Reference numbers of test equipment used

	HL 2909				HL 2909							

Full description is given in Appendix A.

Plot 7.4.1 Transmission pulse duration





Test specification: Section 15.247(a)1, RSS-247 section 5.1(3), Average time of occupancy				
Test procedure:	ANSI C63.10, section 7.8.4			
Test mode:	Compliance	Vardiate	DASS	
Date(s):	18-Apr-22	verdict.	FA33	
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC	
Remarks:				

Plot 7.4.2 Transmission pulse period





Test specification: Section 15.247(b), RSS-247 section 5.4(1), Peak output power			
Test procedure:	ANSI C63.10, section 7.8.5		
Test mode:	Compliance	Vardiate	DAGG
Date(s):	14-Apr-22 - 17-Apr-22	verdict: PASS	
Temperature: 24 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

7.5 Peak output power

7.5.1 General

This test was performed to measure the maximum peak output power radiated by transmitter. Specification test limits are given in Table 7.5.1.

	Table	7.5.1	Peak	output	power	limits
--	-------	-------	------	--------	-------	--------

Assigned	signed Peak output power*		Equivalent field strength limit	Maximum
frequency range, MHz	w	dBm	@ 3m, dB(μV/m)*	antenna gain, dBi
002 0 028 0	0.25 (<50 hopping channels)	24.0(<50 hopping channels)	125.2 (<50 hopping channels)	
902.0 - 928.0	1.0 (≥50 hopping channels)	30.0 (≥50 hopping channels)	131.2 (≥50 hopping channels)	
2400 0 2492 5	0.125 (<75 hopping channels)	21.0(<75 hopping channels)	122.2 (<75 hopping channels)	6.0*
2400.0 - 2463.5	1.0 (≥75 hopping channels)	30.0 (≥75 hopping channels)	131.2 (≥75 hopping channels)	
5725.0 - 5850.0	1.0	30.0	131.2	

*- Equivalent field strength limit was calculated from the peak output power as follows: E=sqrt(30×P×G)/r, where P is peak output power in Watts, r is antenna to EUT distance in meters and G is transmitter antenna gain in dBi. **- The limit is provided in terms of conducted RF power at the antenna connector. If transmitting antennas of directional gain greater than 6 dBi are used, the peak output power limit shall be reduced below the stated value as follows:

- by 1 dB for every 3 dB that the directional gain of antenna exceeds 6 dBi for fixed point-to-point transmitters operate in 2400-2483.5 MHz band;
- without any corresponding reduction for fixed point-to-point transmitters operate in 5725-5850 MHz band;
- by the amount in dB that the directional gain of antenna exceeds 6 dBi for the rest of transmitters.

7.5.2 Test procedure

- **7.5.2.1** The EUT was set up as shown in Figure 7.5.1, energized and its proper operation was checked.
- 7.5.2.2 The EUT was adjusted to produce maximum available to end user RF output power.
- **7.5.2.3** The frequency span of spectrum analyzer was set approximately 5 times wider than 20 dB bandwidth of the EUT and the resolution bandwidth was set wider than 20 dB bandwidth of the EUT. To find maximum radiation the turntable was rotated 3600 and the measuring antenna height was swept in both vertical and horizontal polarizations.
- **7.5.2.4** The maximum field strength of the EUT carrier frequency was measured as provided in Table 7.5.2 and associated plots.
- **7.5.2.5** The maximum peak output power was calculated from the field strength of carrier as follows:

 $P = (E \times d)^2 / (30 \times G),$

where P is the peak output power in W, E is the field strength in V/m, d is the test distance and G is the transmitter numeric antenna gain over an isotropic radiator.

The above equation was converted in logarithmic units for 3 m test distance:

Peak output power in dBm = Field strength in dB(μ V/m) - Transmitter antenna gain in dBi – 95.2 dB

7.5.2.6 The worst test results (the lowest margins) were recorded in Table 7.5.2.



Test specification: Section 15.247(b), RSS-247 section 5.4(1), Peak output power				
Test procedure:	ANSI C63.10, section 7.8.5			
Test mode:	Compliance	Vordiot	DASS	
Date(s):	14-Apr-22 - 17-Apr-22	verdict.	FA33	
Temperature: 24 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Figure 7.5.1 Setup for carrier field strength measurements





Test specification: Section 15.247(b), RSS-247 section 5.4(1), Peak output power				
Test procedure:	ANSI C63.10, section 7.8.5			
Test mode:	Compliance	Vordiot	DASS	
Date(s):	14-Apr-22 - 17-Apr-22	verdict.	FA33	
Temperature: 24 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Table 7.5.2 Peak output power test results

ASSIGNED F	REQUENCY:			902-928 MHz				
TEST DISTAN	TEST DISTANCE:				3 m			
TEST SITE:				Semi a	anechoic chan	nber		
EUT HEIGHT:	:			0.8 m				
DETECTOR L	JSED:			Peak				
TEST ANTEN	NA TYPE:			Biconil	log (30 MHz –	1000 MHz)		
MODULATION	N:			GFSK				
BIT RATE:				50 kbps				
TRANSMITTE	R OUTPUT PC	WER SETTIN	NGS:	Maximum				
DETECTOR L	JSED:			Peak				
EUT 20 dB BA	ANDWIDTH:			103 kHz				
RESOLUTION	I BANDWIDTH:			300 kHz				
VIDEO BAND	WIDTH:			1 MHz				
FREQUENCY HOPPING:				Disabled				
NUMBER OF	FREQUENCY I	HOPPING CH	IANNELS:					
Frequency, MHz	Field strength, dB(uV/m)	Antenna polarization	Antenna	Azimuth, degrees*	EUT antenna	Peak output	Limit, dBm	

Frequency, MHz	Field strength, dB(μV/m)	Antenna polarization	Antenna height, m	Azimuth, degrees*	EUT antenna gain, dBi	Peak output power, dBm**	Limit, dBm	Margin, dB***	Verdict
912.750	107.0	Horizontal	1.0	0	0	11.8	30	-18.2	Pass
915.863	107.1	Horizontal	1.0	0	0	11.9	30	-18.1	Pass
919.106	106.6	Horizontal	1.0	0	0	11.4	30	-18.6	Pass

*- EUT front panel refer to 0 degrees position of turntable.

- Peak output power was calculated from the field strength of carrier as follows: $P = (E \times d)^2 / (30 \times G)$, where P is the peak output power in W, E is the field strength in V/m, d is the test distance in meters and G is the transmitter numeric antenna gain over an isotropic radiator. The above equation was converted in logarithmic units for 3 m test distance: *Peak output power in dBm* = *Field strength in dB(µV/m)* - *Transmitter antenna gain in dBi* – 95.2 dB *- Margin = Peak output power – specification limit.

Reference numbers of test equipment used

HI 2909 HI 5288 HI 3903 HI 5902							
	HI	_ 2909	HL 5288	HL 3903	HL 5902		

Full description is given in Appendix A.



Test specification: Section 15.247(b), RSS-247 section 5.4(1), Peak output power						
Test procedure:	ANSI C63.10, section 7.8.5					
Test mode:	Compliance	Vardiate	DAGG			
Date(s):	14-Apr-22 - 17-Apr-22	verdict.	FA33			
Temperature: 24 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC			
Remarks:						

Plot 7.5.1 Field strength of carrier at low frequency



Plot 7.5.2 Field strength of carrier at mid frequency





Test specification:	Section 15.247(b), RSS-247	' section 5.4(1), Peak outpu	ıt power
Test procedure:	ANSI C63.10, section 7.8.5		
Test mode:	Compliance	Vardiate	DASS
Date(s):	14-Apr-22 - 17-Apr-22	verdict.	FA33
Temperature: 24 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

Plot 7.5.3 Field strength of carrier at high frequency





Test specification:	Section 15.247(d), RSS-247	section 5.5, Radiated sput	rious emissions
Test procedure:	ANSI C63.10, sections 6.5, 6.6		
Test mode:	Compliance	Vardiate	DASS
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

7.6 Field strength of spurious emissions

7.6.1 General

This test was performed to measure field strength of spurious emissions from the EUT. Specification test limits are given in Table 7.6.1.

Frequency, MHz	Field streng	th at 3 m within res dB(μV/m)***	Attenuation of field strength of spurious versus	
,,,	Peak	Quasi Peak	Average	carrier outside restricted bands, dBc***
0.009 - 0.090	148.5 – 128.5	NA	128.5 - 108.5**	
0.090 – 0.110	NA	108.5 – 106.8**	NA	
0.110 – 0.490	126.8 – 113.8	NA	106.8 - 93.8**	
0.490 – 1.705		73.8 - 63.0**		
1.705 – 30.0*		69.5		20.0
30 – 88	NIA	40.0	NIA	20.0
88 – 216	INA	43.5	NA	
216 – 960		46.0		
960 - 1000		54.0		
1000 – 10 th harmonic	74.0	NA	54.0	

Table 7.6.1 Radiated spurious emissions limits

*- The limit for 3 m test distance was calculated using the inverse square distance extrapolation factor as follows: $\lim_{S_2} = \lim_{S_1} + 40 \log (S_1/S_2),$

where S_1 and S_2 – standard defined and test distance respectively in meters.

**- The limit decreases linearly with the logarithm of frequency.

*** - The field strength limits applied from the lowest radio frequency generated in the device, without going below 9 kHz up to the tenth harmonic of the highest fundamental frequency.

7.6.2 Test procedure for spurious emission field strength measurements in 9 kHz to 30 MHz band

- 7.6.2.1 The EUT was set up as shown in Figure 7.6.1, energized and the performance check was conducted.
- **7.6.2.2** The specified frequency range was investigated with antenna connected to spectrum analyzer/ EMI receiver. To find maximum radiation the turntable was rotated 360^o and the measuring antenna was rotated around its vertical axis.
- 7.6.2.3 The worst test results (the lowest margins) were recorded and shown in the associated plots.

7.6.3 Test procedure for spurious emission field strength measurements above 30 MHz

- **7.6.3.1** The EUT was set up as shown in Figure 7.6.2, Figure 1.1.3, energized and the performance check was conducted.
- **7.6.3.2** The specified frequency range was investigated with antenna connected to spectrum analyzer/ EMI receiver. To find maximum radiation the turntable was rotated 360^o, the measuring antenna height was changed from 1 to 4 m, its polarization was switched from vertical to horizontal.
- 7.6.3.3 The worst test results (the lowest margins) were recorded and shown in the associated plots.



Test specification:	Section 15.247(d), RSS-247	' section 5.5, Radiated spu	rious emissions
Test procedure:	ANSI C63.10, sections 6.5, 6.6		
Test mode:	Compliance	Vardiate	
Date(s):	14-Apr-22 - 18-Apr-22	verdict:	PA33
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

Figure 7.6.1 Setup for spurious emission field strength measurements below 30 MHz









Test specification:	Section 15.247(d), RSS-247	v section 5.5, Radiated spu	rious emissions
Test procedure:	ANSI C63.10, sections 6.5, 6.6		
Test mode:	Compliance	Vordiot	DASS
Date(s):	14-Apr-22 - 18-Apr-22	verdict:	PASS
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

Figure 7.6.3 Setup for spurious emission field strength measurements above1000 MHz





Test specification:	Section 15.247(d), RSS-247	section 5.5, Radiated spu	rious emissions
Test procedure:	ANSI C63.10, sections 6.5, 6.6		
Test mode:	Compliance	Vardiate	DAGG
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

Table 7.6.2 Field strength of emissions outside restricted bands

ASSIGNED FREQUENCY: 902-928 MHz INVESTIGATED FREQUENCY RANGE: 0.009 - 9500 MHz TEST DISTANCE: 3 m MODULATION: GFSK BIT RATE: 50 Kbps TRANSMITTER OUTPUT POWER SETTINGS: Maximum DETECTOR USED: Peak **RESOLUTION BANDWIDTH:** 100 kHz VIDEO BANDWIDTH: 300 kHz TEST ANTENNA TYPE:

Active loop (9 kHz - 30 MHz) Biconilog (30 MHz – 1000 MHz) Double ridged guide (above 1000 MHz)

FREQUENCY HOPPING:

FREQUENCY HOPPING: Disabled									
Frequency, MHz	Field strength of spurious, dB(μV/m)	Antenna polarization	Antenna height, m	Azimuth, degrees*	Field strength of carrier, dB(µV/m)	Attenuation below carrier, dBc	Limit, dBc	Margin, dB**	Verdict
Low carrier	frequency								
1825.50	53.42	Vertical	1.5	-70		53.58		33.58	
5476.50	53.81	Horizontal	2.1	-153	107.0	53.19	20.0	33.19	Pass
6389.25	51.00	Horizontal	1.0	-153		56.00		36.00	
Mid carrier f	requency								
1831.73	52.68	Horizontal	-126	-153		54.42		34.42	
5495.18	51.73	Vertical	1.4	-180	107.1	55.37	20.0	35.37	Pass
6411.04	52.13	Horizontal	2.0	66		54.97		34.97	
High carrier	frequency								
1838.21	54.35	Horizontal	1.4	-71		52.25		32.25	
5514.64	53.18	Horizontal	1.8	-162	106.6	53.42	20.0	33.42	Pass
6433.74	51.34	Horizontal	1.0	-125		55.26		35.26	

*- EUT front panel refers to 0 degrees position of turntable.

**- Margin = Attenuation below carrier - specification limit.



Test specification:	Section 15.247(d), RSS-247	' section 5.5, Radiated spu	rious emissions
Test procedure:	ANSI C63.10, sections 6.5, 6.6		
Test mode:	Compliance	Vardiate	DASS
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

Table 7.6.3 Field strength of spurious emissions below 1 GHz within restricted bands

ASSIGNED INVESTIGA TEST DIST MODULAT BIT RATE: TRANSMIT RESOLUTI VIDEO BAI TEST ANT	O FREQUEN ATED FREQ ANCE: ION: TER OUTPL ON BANDW NDWIDTH: ENNA TYPE	CY: UENCY RANGE: JT POWER SETTINGS IDTH: :	5:	902-928 0.009 – 3 m GFSK 50 kbps Maximu 0.2 kHz 9.0 kHz 120 kHz > Resolu Active Ic Biconilo	MHz 1000 MHz (9 kHz – 150 k (150 kHz – 30 (30 MHz – 10 ution bandwidt pop (9 kHz – 3) g (30 MHz – 1)	<hz) MHz) 100 MHz) h 0 MHz) 000 MHz)</hz) 		
TREGUEN	Peak	O. Qua	si-peak				Turn-table	
Frequency, MHz	requency, MHz dB(μV/m) dB(μV/m) dB(μV/m) Margin, dB			Margin, dB*	Antenna polarization	Antenna height, m	position**, degrees	Verdict
Low carrier frequency								
No spurious emissions were found						Pass		
Mid carrier frequency								
No spurious emissions were found						Pass		

No spurious emissions were found

*- Margin = Measured emission - specification limit.

High carrier frequency

**- EUT front panel refer to 0 degrees position of turntable.

Pass



Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions						
Test procedure:	ANSI C63.10, sections 6.5, 6.6						
Test mode:	Compliance	Vardiate	DASS				
Date(s):	14-Apr-22 - 18-Apr-22	verdict:	PASS				
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC				
Remarks:							

Table 7.6.4 Field strength of spurious emissions above 1 GHz within restricted bands

ASSIGNED FREQUENCY:902-928 MHzINVESTIGATED FREQUENCY RANGE:1000 - 9500 MHzTEST DISTANCE:3 mMODULATION:GFSKBIT RATE:50 kbpsTRANSMITTER OUTPUT POWER SETTINGS:MaximumDETECTOR USED:PeakRESOLUTION BANDWIDTH:1000 kHzTEST ANTENNA TYPE:Double ridged guideFREQUENCY HOPPING:Disabled											
	Anten	na		Peak	field stren	ath	A	verage field	strenath		
Frequency, MHz	Polarization	Height, m	Azimuth, degrees*	Measured, dB(μV/m)	Limit, dB(μV/m)	Margin, dB**	Measured, dB(μV/m)	Calculated, dB(μV/m)	Limit, dB(μV/m)	Margin, dB***	Verdict
Low carrie	r frequency				/						
2738.25	Horizontal	1.7	139	72.75	74	-1.25	72.75	44.75	54	-9.25	
3651.00	Horizontal	1.4	121	50.75	74	-23.25	50.75	22.75	54	-31.25	
4563.75	Vertical	1.4	7	71.86	74	-2.14	71.86	43.86	54	-10.14	Page
7302.00	Horizontal	1.9	-152	52.29	74	-21.71	52.29	24.29	54	-29.71	Fd55
8214.75	Horizontal	1.5	132	49.26	74	-24.74	49.26	21.26	54	-32.74	
9127.50	Horizontal	1.7	-134	49.60	74	-24.4	49.60	21.60	54	-32.40	
Mid carrier	frequency										
2747.59	Horizontal	1.9	-30	69.95	74	-4.05	69.95	41.95	54	-12.05	
3663.45	Horizontal	1.9	66	47.74	74	-26.26	47.74	19.74	54	-34.26	
4579.32	Vertical	1.6	180	72.29	74	-1.71	72.29	44.29	54	-9.71	Pass
7326.90	Horizontal	1.0	29	53.21	74	-20.79	53.21	25.21	54	-28.79	
8242.77	Vertical	2.9	107	47.32	74	-26.68	47.32	19.32	54	-34.68	
High carrie	High carrier frequency										
2757.32	Horizontal	1.7	133	71.77	74	-4.05	71.77	43.77	54	-10.23	
3676.42	Horizontal	2.2	169	47.62	74	-26.26	47.62	19.62	54	-34.38	
4595.53	Vertical	1.2	1	71.08	74	-1.71	71.08	43.08	54	-10.92	Pass
7352.85	Horizontal	1.0	-134	52.34	74	-20.79	52.34	24.34	54	-29.66	
8271.95	Vertical	2.6	101	47.13	74	-26.68	47.13	19.13	54	-34.87	

*- EUT front panel refers to 0 degrees position of turntable. **- Margin = Measured field strength - specification limit. ***- Margin = Calculated field strength - specification limit,

where Calculated field strength = Measured field strength + average factor.

Table 7.6.5 Average factor calculation

Transmission pulse		Transmis	sion burst	Transmission train	Average factor, dB	
Duration, ms	Period, s	Duration, ms Period, ms		duration, ms		
4	32	NA	NA	NA	-28	
Average factor was of for pulse train	shorter than 100 ms	Average factor = 20×log	${}_{10}\left(\frac{Pulseduration}{Pulse period} \times \frac{Burston}{Trainon}\right)$	duration luration duration	within pulse train)	
		Average factor = $20 \times \log$	$\frac{10}{Pulse period} \times \frac{Burst}{10}$	$\frac{1}{0ms} \times Number of bursts$	within 100ms	



Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions						
Test procedure:	ANSI C63.10, sections 6.5, 6.6						
Test mode:	Compliance	Vordiot	DASS				
Date(s):	14-Apr-22 - 18-Apr-22	veruict.	PASS				
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC				
Remarks:							

Table 7.6.3 Restricted bands according to FCC section 15.205

MHz	MHz	MHz	MHz	MHz	GHz
0.09 - 0.11	8.37625 - 8.38675	73 - 74.6	399.9 - 410	2690 - 2900	10.6 - 12.7
0.495 - 0.505	8.41425 - 8.41475	74.8 - 75.2	608 - 614	3260 - 3267	13.25 - 13.4
2.1735 - 2.1905	12.29 - 12.293	108 - 121.94	960 - 1240	3332 - 3339	14.47 - 14.5
4.125 - 4.128	12.51975 - 12.52025	123 - 138	1300 - 1427	3345.8 - 3358	15.35 - 16.2
4.17725 - 4.17775	12.57675 - 12.57725	149.9 - 150.05	1435 - 1626.5	3600 - 4400	17.7 - 21.4
4.20725 - 4.20775	13.36 - 13.41	156.52475 - 156.52525	1645.5 - 1646.5	4500 - 5150	22.01 - 23.12
6.215 - 6.218	16.42 - 16.423	156.7 - 156.9	1660 - 1710	5350 - 5460	23.6 - 24
6.26775 - 6.26825	16.69475 - 16.69525	162.0125 - 167.17	1718.8 - 1722.2	7250 - 7750	31.2 - 31.8
6.31175 - 6.31225	16.80425 - 16.80475	167.72 - 173.2	2200 - 2300	8025 - 8500	36.43 - 36.5
8.291 - 8.294	25.5 - 25.67	240 - 285	2310 - 2390	9000 - 9200	Above 28 6
8.362 - 8.366	37.5 - 38.25	322 - 335.4	2483.5 - 2500	9300 - 9500	ADOVE 30.0

Table 7.6.4 Restricted bands according to RSS-Gen

MHz	MHz	MHz	MHz	MHz	GHz
0.09 - 0.11	8.291 - 8.294	16.80425 - 16.80475	399.9 - 410	3260 - 3267	10.6 - 12.7
2.1735 - 2.1905	8.362 - 8.366	25.5 - 25.67	608 - 614	3332 - 3339	13.25 - 13.4
3.020 - 3.026	8.37625 - 8.38675	37.5 - 38.25	960 - 1427	3345.8 – 3358	14.47 – 14.5
4.125 - 4.128	8.41425 - 8.41475	73 - 74.6	1435 – 1626.5	3500 - 4400	15.35 – 16.2
4.17725 – 4.17775	12.29 – 12.293	74.8 - 75.2	1645.5 – 1646.5	4500 – 5150	17.7 – 21.4
4.20725 - 4.20775	12.51975 - 12.52025	108 – 138	1660 - 1710	5350 - 5460	22.01 – 23.12
5.677 - 5.683	12.57675 - 12.57725	156.52475 - 156.52525	1718.8 - 1722.2	7250 - 7750	23.6 - 24
6.215 - 6.218	13.36 – 13.41	156.7 - 156.9	2200 - 2300	8025 - 8500	31.2 - 31.8
6.26775 - 6.26825	16.42 - 16.423	240 - 285	2310 - 2390	9000 - 9200	36.43 - 36.5
6.31175 - 6.31225	16.69475 - 16.69525	322 - 335.4	2655 - 2900	9300 - 9500	Above 38.6

Reference numbers of test equipment used

	HL 446	HL 5288	HL 4933	HL 4339	HL 3903	HL 4360	HL 5902	HL 2909
_								

Full description is given in Appendix A.



Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions						
Test procedure:	ANSI C63.10, sections 6.5, 6.6						
Test mode:	Compliance	Vardiate	DAGG				
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33				
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC				
Remarks:							

Plot 7.6.1 Radiated emission measurements at the low carrier frequency



Plot 7.6.2 Radiated emission measurements at the mid carrier frequency





Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions						
Test procedure:	ANSI C63.10, sections 6.5, 6.6						
Test mode:	Compliance	Vardiate	DAGG				
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33				
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC				
Remarks:							

Plot 7.6.3 Radiated emission measurements at the high carrier frequency

TEST SITE:	EST SITE: Semi anechoic chamber									
TEST DISTAN	NCE:		3	3 m						
ANTENNA POLARIZATION:			1: \	Vertical & Horizontal						
*	Agilent							RT		
Ref	110 dBµV/m		Att	en 15 dB					Mkr1 919.0 106.5 d)95 MHz BµV/m
Pea	k						8			
Log 10 dB/							$ \land$			
ub/							11			
DI							7			
86.5 dBµ	V/m	mh	man	Farmer	mm	Manno		man	mm	and Dr
V1 53	S2 FC									
A	AA									
Star #Re	rt 902 MHz s BW 300 kHz			1	#VBW 1 M	Hz		#Swee	Stop p 50 ms (4	928 MHz 01 pts)

Plot 7.6.4 Radiated emission measurements from 9 kHz to 30 MHz at the low carrier frequency





Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions						
Test procedure:	ANSI C63.10, sections 6.5, 6.6						
Test mode:	Compliance	Vardiate	DAGG				
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33				
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC				
Remarks:							





Plot 7.6.6 Radiated emission measurements from 9 kHz to 30 MHz at the high carrier frequency







Test specification: Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions				
Test procedure:	ANSI C63.10, sections 6.5, 6.6			
Test mode:	Compliance	Vardiate	DASS	
Date(s):	14-Apr-22 - 18-Apr-22	verdict:	PASS	
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Plot 7.6.7 Radiated emission measurements from 30 to 902 MHz at the low carrier frequency



Plot 7.6.8 Radiated emission measurements from 928 to 1000 MHz at the low carrier frequency



Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions			
Test procedure:	ANSI C63.10, sections 6.5, 6.6			
Test mode:	Compliance	- Verdict: PASS		
Date(s):	14-Apr-22 - 18-Apr-22			
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Plot 7.6.9 Radiated emission measurements from 30 to 902 MHz at the mid carrier frequency



Plot 7.6.10 Radiated emission measurements from 928 to 1000 MHz at the mid carrier frequency





Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions			
Test procedure:	ANSI C63.10, sections 6.5, 6.6			
Test mode:	Compliance	Vardiate	DAGG	
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33	
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Plot 7.6.11 Radiated emission measurements from 30 to 902 MHz at the high carrier frequency



Plot 7.6.12 Radiated emission measurements from 928 to 1000 MHz at the high carrier frequency





Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions			
Test procedure:	ANSI C63.10, sections 6.5, 6.6			
Test mode:	Compliance	Vardiate	DAGG	
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33	
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Plot 7.6.13 Radiated emission measurements from 1000 to 9500 MHz at the low carrier frequency

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical and Horizontal



Plot 7.6.14 Radiated emission measurements from 1000 to 9500 MHz at the mid carrier frequency

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical and Horizontal





Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions			
Test procedure:	ANSI C63.10, sections 6.5, 6.6			
Test mode:	Compliance			
Date(s):	14-Apr-22 - 18-Apr-22	verdict.	FA33	
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Plot 7.6.15 Radiated emission measurements from 1000 to 9500 MHz at the high carrier frequency

TEST SITE:Semi anechoic chamberTEST DISTANCE:3 mANTENNA POLARIZATION:Vertical and Horizontal





Test specification:	Section 15.247(d), RSS-247 section 5.5, Radiated spurious emissions			
Test procedure:	ANSI C63.10, sections 6.5, 6.6			
Test mode:	Compliance	Vardiate	DASS	
Date(s):	14-Apr-22 - 18-Apr-22	verdict:	PA33	
Temperature: 22 °C	Relative Humidity: 42 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Plot 7.6.16 Transmission pulse duration









Test specification:	cation: Section 15.247(d), RSS-247 section 5.5, Emissions at band edges				
Test procedure:	ANSI C63.10, section 7.8.6				
Test mode:	Compliance	Vardiate	DASS		
Date(s):	18-Apr-22 - 19-Apr-22	verdict: PASS			
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC		
Remarks:					

7.7 Band edge radiated emissions

7.7.1 General

This test was performed to measure emissions, radiated from the EUT at the assigned frequency band edges. Specification test limits are given in Table 7.7.1.

Table 7.7.1 Band edge emission limits

Assigned frequency,	Attenuation below	Field strength at 3 m within restricted bands, dB(µ)			
MHz	carrier*, dBc	Peak	Average		
902.0 - 928.0					
2400.0 - 2483.5	20.0	74.0	54.0		
5725.0 - 5850.0					

* - Band edge emission limit is provided in terms of attenuation below the peak of modulated carrier measured with the same resolution bandwidth.

7.7.2 Test procedure

- **7.7.2.1** The EUT was set up as shown in Figure 7.7.1, energized normally modulated at the maximum data rate with its hopping function disabled and its proper operation was checked.
- 7.7.2.2 The EUT was adjusted to produce maximum available to end user RF output power at the lowest carrier frequency.
- **7.7.2.3** The spectrum analyzer span was set to capture the carrier frequency and associated modulation products. The resolution bandwidth was set wider than 1 % of the frequency span.
- **7.7.2.4** The spectrum analyzer was set in max hold mode and allowed trace to stabilize. The highest emission level within the authorized band was measured.
- **7.7.2.5** The maximum band edge emission and modulation product outside of the band were measured as provided in Table 7.7.2 and associated plots and referenced to the highest emission level measured within the authorized band.
- **7.7.2.6** The above procedure was repeated with the EUT adjusted to produce maximum RF output power at the highest carrier frequency.
- **7.7.2.7** The above procedure was repeated with the frequency hopping function enabled.

Figure 7.7.1 Band edge emission test setup



Test specification:	Section 15.247(d), RSS-247 section 5.5, Emissions at band edges				
Test procedure:	ANSI C63.10, section 7.8.6				
Test mode:	Compliance	Vardiate	DAGG		
Date(s):	18-Apr-22 - 19-Apr-22	verdict.	FA33		
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC		
Remarks:					

Table 7.7.2 Band edge emission test results

ASSIGNED FRI DETECTOR US MODULATION: BIT RATE: RESOLUTION I VIDEO BANDW	EQUENCY RANGE: SED: BANDWIDTH: /IDTH:	902-928 MHz Peak GFSK 50 kbps ≥ 1% of the span ≥ RBW				
Frequency, MHz	Band edge emission, dBm	Emission at carrier, dBm	Attenuation below carrier, dBc	Limit, dBc	Margin, dB*	Verdict
Frequency hop	ping disabled					
902	-82.93	-27.09	55.84	20.0	35.84	Page
928	-80.50	-27.49	53.01	20.0	33.01	F 855
Frequency hopping enabled						
902	-80.60	-26.87	53.73	20.0	33.73	Deee
928	-81.28	-28.60	52.68	20.0	32.68	Fass

*- Margin = Attenuation below carrier – specification limit.

Reference numbers of test equipment used

HL 2909	HL 4135				
		L A			

Full description is given in Appendix A.



Test specification:	Section 15.247(d), RSS-247	v section 5.5, Emissions at	band edges
Test procedure:	ANSI C63.10, section 7.8.6		
Test mode:	Compliance	Vordiot	DAGG
Date(s):	18-Apr-22 - 19-Apr-22	verdict.	FA33
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC
Remarks:			

Plot 7.7.1 The highest band edge emission at low carrier frequency with hopping function disabled



Plot 7.7.2 The highest band edge emission at high carrier frequency with hopping function disabled





Test specification:	Section 15.247(d), RSS-247	section 5.5, Emissions at	band edges
Test procedure:	ANSI C63.10, section 7.8.6		
Test mode:	Compliance	Vardiate	DASS
Date(s):	18-Apr-22 - 19-Apr-22	verdict.	FA33
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC
Remarks:			

Plot 7.7.3 The highest band edge emission at low carrier frequency with hopping function enabled



Plot 7.7.4 The highest band edge emission at high carrier frequency with hopping function enabled





Test specification: Section 15.203 / RSS-Gen section 6.8, Antenna requirement							
Test procedure:	Visual inspection						
Test mode:	Compliance	Vardiate	DAGG				
Date(s):	19-Apr-22	verdict.	FA33				
Temperature: 23 °C	Relative Humidity: 40 %	Air Pressure: 1010 hPa	Power: 3 VDC				
Remarks:							

7.8 Antenna requirements

The EUT was verified for compliance with antenna requirements. A transmitter shall be designed to ensure that no antenna other than that furnished by the responsible party will be used with the device. It may be either permanently attached or employs a unique antenna connector for every antenna proposed for use with the EUT. This requirement does not apply to professionally installed transmitters.

The rationale for compliance with the above requirements was either visual inspection results or supplier declaration. The summary of results is provided in Table 7.8.1.

Table 7.8.1 Antenna requirements

Requirement	Rationale	Verdict
The transmitter antenna is permanently attached	Visual inspection	
The transmitter employs a unique antenna connector	NA	Comply
The transmitter requires professional installation	NA	



Test specification:	Section 15.109, RSS-Gen, S	Section 7.1.2, ICES-003, Ra	diated emission
Test procedure:	ANSI C63.4, Section 12.2.5		
Test mode:	Compliance	Vardiate	DASS
Date(s):	17-Apr-22	verdict.	FA33
Temperature: 22 °C	Relative Humidity: 43 %	Air Pressure: 1012 hPa	Power: 3 VDC
Remarks:			

8 Unintentional emissions

8.1 Radiated emission measurements

8.1.1 General

This test was performed to measure radiated emissions from the EUT enclosure. Specification test limits are given in Table 8.1.1.

	Table 8.1.	1 Radiated	emission	test limits
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Frequency,	Class B lim	it, dB(μV/m)	Class A limit, dB(μV/m)		
MHz	10 m distance	3 m distance	10 m distance	3 m distance	
30 - 88	29.5*	40.0	39.0	49.5*	
88 - 216	33.0*	43.5	43.5	54.0*	
216 - 960	35.5*	46.0	46.4	56.9*	
Above 960	43.5*	54.0	49.5	60.0*	

* The limit for test distance other than specified was calculated using the inverse linear distance extrapolation factor as follows: $\lim_{S_2} = \lim_{S_1} + 20 \log (S_1/S_2)$,

where S_1 and S_2 – standard defined and test distance respectively in meters.

8.1.2 Test procedure

- **8.1.2.1** The EUT was set up as shown in Figure 8.1.1 and associated photograph/s, energized and the performance check was conducted.
- **8.1.2.2** The specified frequency range was investigated with biconilog antenna connected to EMI receiver. To find maximum radiation the turntable was rotated 360⁰, the measuring antenna height was changed from 1 to 4 m, its polarization was switched from vertical to horizontal and the EUT cables position was varied.
- 8.1.2.3 The worst test results (the lowest margins) were recorded in Table 8.1.2 and shown in the associated plots.

Figure 8.1.1 Setup for radiated emission mesurements in anechoic chamber, table-top equipment





Test specification:	Section 15.109, RSS-Gen, S	Section 7.1.2, ICES-003, Ra	diated emission	
Test procedure:	ANSI C63.4, Section 12.2.5			
Test mode:	Compliance	Vardiate	DASS	
Date(s):	17-Apr-22	verdict.	PASS	
Temperature: 22 °C	Relative Humidity: 43 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:				

Table 8.1.2 Radiated emission test results

EUT SET UP: LIMIT: EUT OPERATI TEST SITE: TEST DISTANO DETECTORS O FREQUENCY I RESOLUTION	NG MODE: CE: JSED: RANGE: BANDWIDTH:	TABLE-TOP Class B Receive SEMI ANECHOIC CHAMBER 3 m PEAK / QUASI-PEAK 30 MHz – 1000 MHz IDTH: 120 kHz						
Frequency, MHz	Peak emission, dB(μV/m)	Measured emission, dB(μV/m)	Quasi-peak Limit, dB(µV/m)	Margin, dB*	Antenna polarization	Antenna height, m	Turn-table position**, degrees	Verdict
	No emission peaks found							

TEST SITE: SEMI ANECHOIC CHAMBER										
TEST DISTANCE: 3 m										
DETECTORS USED: PEAK / AVERAGE										
FREQUENCY RANGE: 1000 MHz – 5000 MHz										
RESOLUTION BANDWIDTH: 1000 kHz										
	Peak			Average						
Ereaueney		i ean			Average			Antonno	Turn table	
Frequency,	Measured	Limit,	Margin,	Measured	Limit,	Margin,	Antenna	Antenna	Turn-table	Vordict
Frequency,	Measured emission,	Limit,	Margin,	Measured emission,	Limit,	Margin,	Antenna polarization	Antenna height,	Turn-table position**,	Verdict
Frequency, MHz	Measured emission, dB(µV/m)	Limit, dB(μV/m)	Margin, dB*	Measured emission, dB(μV/m)	Limit, dB(μV/m)	Margin, dB*	Antenna polarization	Antenna height, m	Turn-table position**, degrees	Verdict

*- Margin = Measured emission - specification limit. **- EUT front panel refer to 0 degrees position of turntable.

Reference numbers of test equipment used

		HL 5288	HL 4933	HL 3903	HL 4360	HL 5902			
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Full description is given in Appendix A.



Test specification: Section 15.109, RSS-Gen, Section 7.1.2, ICES-003, Radiated emission				
Test procedure:	ANSI C63.4, Section 12.2.5			
Test mode:	Compliance	Vordiot	DAGG	
Date(s):	17-Apr-22	verdict:	PA33	
Temperature: 22 °C	Relative Humidity: 43 %	Air Pressure: 1012 hPa	Power: 3 VDC	
Remarks:	-			

Plot 8.1.1 Radiated emission measurements in 30 - 1000 MHz range, vertical and horizontal antenna polarization







TEST SITE: Sem LIMIT: Clas TEST DISTANCE: 3 m EUT OPERATING MODE ⁻ Rec	ni anechoic chamber ss B ceive
EUT OPERATING MODE: Rec	eive





HL No	Description	Manufacturer	Model	Ser. No.	Last Cal./ Check	Due Cal./ Check
0446	Antenna, Loop, Active, 10 (9) kHz - 30 MHz	EMCO	6502	2857	28-Feb-22	28-Feb-23
2909	Spectrum analyzer, ESA-E, 100 Hz to 26.5 GHz	Agilent Technologies	E4407B	MY414447 62	12-May-21	12-Jun-22
3903	Microwave Cable Assembly, 40.0 GHz, 1.5 m, SMA/SMA	Huber-Suhner	SUCOFL EX 102A	1226/2A	07-Apr-22	07-Apr-23
4135	Shield Box	TESCOM CO., LTD	TC-5916A	5916A000 136	25-Apr-21	25-Apr-22
4339	High pass Filter, 50 Ohm, 1000 to 18000 MHz, SMA-FM / SMA-M	Micro-Tronics	HPM5011 5-02	001	15-Jun-21	15-Jun-23
4360	EMI Test Receiver, 20 Hz to 40 GHz.	Rohde & Schwarz	ESU40	100322	13-Jan-22	13-Jan-23
4933	Active Horn Antenna, 1 GHz to 18 GHz	COM-POWER CORPORATI ON	AHA-118	701046	13-Jan-22	13-Jan-23
5288	Trilog Antenna, 25 MHz - 8 GHz, 100W	Frankonia	ALX- 8000E	00809	24-Mar-22	24-Apr-25
5902	RF cable, 18 GHz, 6.0m, N-type	Huber-Suhner	SF126EA/ 11N/11N/ 6000	NA	16-Jan-22	16-Jan-23

9 APPENDIX A Test equipment and ancillaries used for tests



10 APPENDIX B Test equipment correction factors

HL 5288: Trilog Antenna Frankonia, model: ALX-8000E, s/n: 00809 30-1000 MHz

Frequency, MHz	Antenna factor, dB/m
30	14.96
35	15.33
40	16.37
45	17.56
50	17.95
60	16.87
70	13.22
80	10.56
90	13.61
100	15.46
120	14.03
140	12.23

Frequency, MHz	Antenna factor, dB/m
160	12.67
180	13.34
200	15.40
250	16.42
300	17.28
400	19.98
500	21.11
600	22.90
700	24.13
800	25.25
900	26.35
1000	27.18

The antenna factor shall be added to receiver reading in $dB_{\mu}V$ to obtain field strength in $dB_{\mu}V/m$. above 1000 MHz

	aber
Frequency, MHz	Antenna factor, dB/m
1000	26.9
1100	28.1
1200	28.4
1300	29.6
1400	29.1
1500	30.4
1600	30.7
1700	31.5
1800	32.3
1900	32.6
2000	32.5
2100	32.9
2200	33.5
2300	33.2
2400	33.7
2500	34.6
2600	34.7
2700	34.6
2800	35.0
2900	35.5
3000	36.2
3100	36.8
3200	36.8
3300	37.0
3400	37.5
3500	38.2

Frequency, MHz	Antenna factor, dB/m
3600	38.9
3700	39.4
3800	39.4
3900	39.6
4000	39.7
4100	39.8
4200	40.5
4300	40.9
4400	41.1
4500	41.4
4600	41.3
4700	41.6
4800	41.9
4900	42.3
5000	42.7
5100	43.0
5200	42.9
5300	43.5
5400	43.6
5500	44.3
5600	44.7
5700	45.0
5800	45.0
5900	45.3
6000	45.9

The antenna factor shall be added to receiver reading in dB_µV to obtain field strength in dB_µV/m.



HL 0446: Active Loop Antenna EMCO, model: 6502, s/n 2857

Frequency,	Measured antenna factor, dBS/m	Measurement uncertainty, dB	Frequency,	Measured antenna factor, dBS/m	Measurement uncertainty, dB
10	-33.4	±1.0	2000	-41.4	±1.0
20	-37.8	±1.0	3000	-41.4	±1.0
50	-40.5	±1.0	4000	-41.5	±1.0
75	-41.0	±1.0	5000	-41.5	±1.0
100	-41.2	±1.0	10000	-41.7	±1.0
150	-41.2	±1.0	15000	-42.1	±1.0
250	-41.1	±1.0	20000	-42.7	±1.0
500	-41.2	±1.0	25000	-44.2	±1.0
750	-41.3	±1.0	30000	-45.8	±1.0
1000	-41.3	±1.0			

The antenna factor shall be added to receiver reading in $dB\mu V$ to obtain field strength in $dB\mu A/m$.



HL 4933: Active Horn Antenna COM-POWER CORPORATION, model: AHA-118, s/n 701046

Frequency, MHz	Measured antenna factor (with preamplifier), dB/m
1000	-16.1
1500	-15.1
2000	-10.9
2500	-11.9
3000	-11.1
3500	-10.6
4000	-8.6
4500	-8.3
5000	-5.9
5500	-5.7
6000	-3.3
6500	-4.0
7000	-2.2
7500	-1.7
8000	1.1
8500	-0.8
9000	-1.5
9500	-0.2

Frequency, MHz	Measured antenna factor (with preamplifier), dB/m
10000	1.8
10500	1.0
11000	0.3
11500	-0.5
12000	3.1
12500	1.4
13000	-0.3
13500	-0.4
14000	2.5
14500	2.2
15000	1.9
15500	0.5
16000	2.1
16500	1.2
17000	0.6
17500	3.1
18000	4.2

The antenna factor shall be added to receiver reading in dB_{μ}V to obtain field strength in dB_{μ}V/m.



11 APPENDIX C Measurement uncertainties

Test description	Expanded uncertainty
Conducted carrier power at RF antenna connector	Below 12.4 GHz: ± 1.7 dB
	12.4 GHz to 40 GHz: ± 2.3 dB
Conducted emissions at RF antenna connector	9 kHz to 2.9 GHz: ± 2.6 dB
	2.9 GHz to 6.46 GHz: ± 3.5 dB
	6.46 GHz to 13.2 GHz: ± 4.3 dB
	13.2 GHz to 22.0 GHz: ± 5.0 dB
	22.0 GHz to 26.8 GHz: ± 5.5 dB
	26.8 GHz to 40.0 GHz: ± 4.8 dB
Occupied bandwidth	\pm 8.0 %
Duty cycle, timing (Tx ON / OFF) and average factor measurements	± 1.0 %
Conducted emissions with LISN	9 kHz to 150 kHz: ± 3.9 dB
	150 kHz to 30 MHz: ± 3.8 dB
Radiated emissions at 3 m measuring distance	
Horizontal polarization	Biconilog antenna: ± 5.3 dB
	Biconical antenna: ± 5.0 dB
	Log periodic antenna: ± 5.3 dB
	Double ridged horn antenna: \pm 5.3 dB
Vertical polarization	Biconilog antenna: ± 6.0 dB
	Biconical antenna: ± 5.7 dB
	Log periodic antenna: ± 6.0 dB
	Double ridged horn antenna: \pm 6.0 dB

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Hermon Laboratories calibrates its reference and transfer standards by calibration laboratories accredited to ISO/IEC 17025 by a mutually recognized Accreditation Body or by a recognized national metrology institute. All reference and transfer standards used in the calibration system are traceable to national or international standards.

In-house calibration of all test and measurement equipment is performed on a regular basis according to Hermon Laboratories calibration procedures, manufacturer calibration/verification procedures or procedures defined in the relevant standards. The Hermon Laboratories test and measurement equipment is calibrated within the tolerances specified by the manufacturers and/or by the relevant standards.



1 APPENDIX D Test laboratory description

Tests were performed at Hermon Laboratories Ltd., which is a fully independent, private, EMC, Radio, Safety, Environmental and Telecommunication testing facility.

Hermon Laboratories is recognized and accredited by the Federal Communications Commission (USA) for relevant parts of Code of Federal Regulations 47 (CFR 47), Test Firm Registration Number is 927748, Designation Number is IL1001; Recognized by Innovation, Science and Economic Development Canada for wireless and terminal testing (ISED), ISED #2186A, CAB identifier is IL1001; Certified by VCCI, Japan (the registration numbers are R-10808 for OATS, R-1082 for anechoic chamber, G-10869 for RE measurements above 1 GHz, C-10845 for conducted emissions site and T-11606 for conducted emissions at telecommunication ports).

The laboratory is accredited by American Association for Laboratory Accreditation (USA) according to ISO/IEC 17025 for electromagnetic compatibility, product safety, telecommunications testing, environmental simulation and calibration (for exact scope please refer to Certificate No. 839.01, 839.03 and 839.04).

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2 APPENDIX E Specification references

FCC 47CFR part 15: 2020	Radio Frequency Devices
ANSI C63.10: 2013	American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices
ANSI C63.4: 2014	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.
RSS-247 Issue 2: 2017	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence- Exempt Local Area Network (LE-LAN) Devices
RSS-Gen Issue 5	General Requirements and Information for the Certification of Radiocommunication Equipment
with_amendment_1_2: 2021	
ICES-003: 2020, Issue 7	Information Technology Equipment (Including Digital Apparatus) – Limits and methods of measurement



3 APPENDIX F Abbreviations and acronyms

A	ampere
AC	alternating current
A/m	ampere per meter
AM	amplitude modulation
AVRG	average (detector)
cm	centimeter
dB	decibel
dBm	decibel referred to one milliwatt
dB(uV)	decibel referred to one microvolt
dB(uV/m)	decibel referred to one microvolt per meter
dB(μA)	decibel referred to one microampere
DC	direct current
EIRP	equivalent isotropically radiated power
ERP	effective radiated power
EUT	equipment under test
F	frequency
GHz	gigahertz
GND	ground
Н	height
HL	Hermon laboratories
Hz	hertz
k	kilo
kHz	kilohertz
LO	local oscillator
m	meter
MHz	megahertz
min	minute
mm	millimeter
ms	millisecond
μS	microsecond
NA	not applicable
NB	narrow band
OATS	open area test site
Ω	Ohm
PM	pulse modulation
PS	power supply
ppm	part per million (10 ⁻⁶)
QP	quasi-peak
RE	radiated emission
RF	radio frequency
rms	root mean square
Rx	receive
S	second
Т	temperature
Тх	transmit
V	volt
WB	wideband
v	
VVD	wideballd

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