# **Radio Test Report**

Report No.: STS2308155W01

Issued for

Sam Ash Music Corporation

262 Duffy Avenue Hicksville New York United States 11801

Product Name: TRANSMITTER

Brand Name: SAMSON

Model Name: CBXD2

Series Model(s): N/A

FCC ID: CCRCBXD2

Test Standards: Title 47 of the CFR, Part 15 Subpart D

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### **TEST RESULT**

Applicant's Name:	Sam Ash Music Corporation
Address:	262 Duffy Avenue Hicksville New York United States 11801
Manufacturer's Name:	Sam Ash Music Corporation
Address:	262 Duffy Avenue Hicksville New York United States 11801
Product Description	
Product Name:	TRANSMITTER
Brand Name:	SAMSON
Model Name :	CBXD2

Series Model .....: N/A

Test Result ....:

Test Standards ...... Title 47 of the CFR, Part 15. Subpart D

Test procedure .....: ANSI C63.17-2013

This device described above has been tested by STS and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report.

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 Date of Test
 :

 Date of receipt of test item
 : 28 Aug. 2023

 Date of performance of tests
 : 28 Aug. 2023 ~ 26 Sept. 2023

 Date of Issue
 : 26 Sept. 2023

Technical Manager:

(Lenon Hou)

Sean She

(Sean she)

Authorized Signatory:

(Chris Chen)



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# **Revision History**

Rev.	Issue Date	Report No.	Effect Page	Contents
00	26 Sept. 2023	STS2308155W01	ALL	Initial Issue
9		4.	60	6



### SUMMARY OF TEST RESULTS

Test procedures according to the technical standards:

The following tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with Part 15 Subpart D.

e with Part 15 Subpai	LD.			
Requirement	FCC Part	Test Procedure	Result	
Emission Bandwidth	15.323 (a)	6.1.3	Compliant	
Labeling Requirements	15.19(a)(3)		Compliant	
Conducted Emissions	15.315 & 15.207	ANSI C63.4	Not Applicable	
Antenna Requirements	15.317 & 15.203	Declaration	Compliant	
Use digital modulation	15.319 (b)	6.1.4	Compliant	
Peak transmit power	15.319 (c)	6.1.2	Compliant	
Power spectral density	15.319 (d)	6.1.5	Compliant	
Power adjustment for an- tenna gain	15.319 (e)	4.3.1	Compliant	
Automatically dis- continue transmis- sion	15.319 (f)	-	Compliant	
Spurious emissions conducted	15.323 (d) (1) & 15.323 (d) (2)	6.1.6	Compliant	
RF Exposure	15.319 (i) & 1.1307(b), 2.1091 and 2.1093	ANSI/IEEE C95.1	Compliant (The test data please refer to RF exposure report)	
Monitoring time	15.323 (c)(1)	7.3.4	Compliant	
Monitoring thresh- old	15.323 (c)(2)	7.3	Compliant	
Duration of transmission	15.323 (c)(3)	8.2.2	Not Applicable	
System acknowledgment test	15.323(c)(4)	8.2.1	Compliant	
Channel confirmation, Power accuracy, Segment occupancy	15.323 (c)(5)	7.3.3 & 7.3.4	Compliant	
Random waiting	15.323 (c)(6)	8.1.3	Not Applicable	
Monitoring bandwidth	15.323 (c)(7)	7.4	Compliant	



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Monitoring reaction time	15.323 (c)(1 )	7.5	Compliant
Monitoring antenna	15.323 (c)(8)	4	Compliant
Monitoring thresh- old relaxation	15.323 (c)(9)	4	Compliant
Duplex connections	15.323 (c)(10)	8.3	Not Applicable
Alternate monitoring interval	15.323 (c)(11)	8.4	Not Applicable
Fair access	15.323 (c)(12)	Declaration	Not Applicable
Frame period	15.323 (e)	6.2.2 & 6.2.3	Compliant
Frequency stability	15.323 (f)	6.2.1	Compliant
Radiated Out of Band Emissions	15.319 (g), 15.309 (b) & FCC Part 15 Subpart B, 15.109 and 15.209		Compliant

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### 1 INTRODUCTION

### 1.1 TEST FACTORY

SHENZHEN STS TEST SERVICES CO., LTD

Add.: 101, Building B, Zhuoke Science Park, No.190 Chongqing Road, ZhanChengShequ, Fuhai

Sub-District, Bao'an District, Shenzhen, Guang Dong, China

FCC test Firm Registration Number: 625569 IC test Firm Registration Number: 12108A

A2LA Certificate No.: 4338.01

### 1.2 MEASUREMENT UNCERTAINTY

The reported uncertainty of measurement  $y \pm U$ , where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95 %.

No.	Item	Uncertainty
1	RF output power, conducted	±1.197dB
2	Unwanted Emissions, conducted	±2.986dB
3	All emissions, radiated 30-1GHz	±3.94dB
4	All emissions, radiated 1G-6GHz	±4.59dB
5	All emissions, radiated>6G	±5.22dB
6	Conducted Emission (9KHz-150KHz)	±2.14dB
7	Conducted Emission (150KHz-30MHz)	±2.54dB

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### 2 PRODUCT INFORMATION

Product Name	TRANSMITTER	
Brand Name	SAMSON	
Model Name	CBXD2	
Series Model	N/A	9
Product Differences	N/A	
Hardware version number	1.0	
Software version number	1.0	
EUT Frequency Ranges	1921.536-1928.448MHz	
Type of Modulations	GFSK	
Packet type	PP32Z	
Number of Channels	5 CH. Please see Note 2.	
Antenna Type	Ant 1: Monopole Ant 2: PIFA	
Antenna Gain	Ant 1: 0.9dBi	
Antenna Gain	Ant 2: 1.8dBi	
Rating	Input: 2X1.5VAA Battery(not included)	
Extreme Temp. Tolerance:	0°C to 45°C	

Note: 1. Antenna 1 and Antenna 2 cannot transmit simultaneously.
2. Channel list:

	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
	04	1921.536	03	1923.264	02	1924.992
Ī	01	1926.720	00	1928.448		



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### 3 TEST CONFIGURATION OF EQUIPMENT UNDER TEST

### 3.1 DESCRIPTION OF NECESSARY ACCESSORIES AND SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Necessary accessories

Nedessally decessories					
Item	Equipment	Mfr/Brand	Model/Type No.	Length	Note
N/A	N/A	N/A	N/A	N/A	N/A
	4				

### Support units

Item	Equipment	Mfr/Brand	Model/Type No.	Length	Note
N/A	N/A	N/A	N/A	N/A	N/A

### Note:

(1) For detachable type I/O cable should be specified the length in cm in \*Length a column.

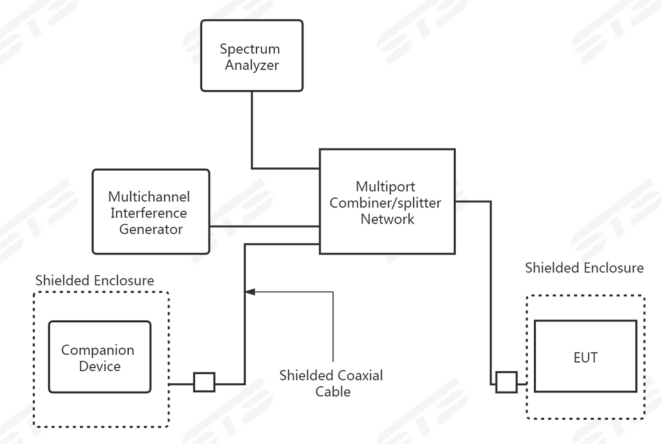


# 3.2 SYSTEM TEST CONFIGURATION

Figure 1:



Figure 2:





### 4 MEASUREMENT INSTRUMENTS

		RF Radiation T	est Equipment		
Kind of Equipment	Manufacturer	Type No.	Serial No.	Last Cali- bration	Calibrated Until
Temperature & Hu- midity	SW-108	SuWei	N/A	2023.03.03	2024.03.02
Wireless Communications Test Set	R&S	CMW 500	117239	2023.03.01	2024.02.29
Pre-Amplifier(0.1M- 3GHz)	EM	EM330	060665	2023.02.28	2024.02.27
Pre-Amplifier (1G- 18GHz)	SKET	LNPA- 01018G-45	SK2018080901	2022.09.29	2023.09.28
Positioning Control- ler	MF	MF-7802	MF-780208587	N/A	N/A
Signal Analyzer	R&S	FSV 40-N	101823	2022.09.29	2023.09.28
Switch Control Box	N/A	N/A	N/A	N/A	N/A
Filter Box	BALUN Technology	SU319E	BL-SZ1530051	N/A	N/A
Video Controller	SKET	FCS C-3	N/A	N/A	N/A
Bilog Antenna	TESEQ	CBL6111D	34678	2022.09.30	2024.09.29
Horn Antenna	SCHWARZ- BECK	BBHA 9120D	02014	2021.10.11	2023.10.10
Antenna Mast	MF	MFA-440H	N/A	N/A	N/A
Turn Table	MF	N/A	N/A	N/A	N/A
AC Power Source	APC	KDF- 11010G	F214050035	N/A	N/A
DC Power Supply	Zhaoxin	RXN 605D	20R605D11010081	N/A	N/A
Test SW	EMC Test Software		15.2.0.33	9	
		Conduction Te	est equipment		
Kind of Equipment	Manufacturer	Type No.	Serial No.	Last calibra- tion	Calibrated until
Test Receiver	R&S	ESCI	101427	2022.09.29	2023.09.28
LISN	R&S	ENV216	101242	2022.09.28	2023.09.28
LISN	EMCO	3810/2NM	23625	2022.09.28	2023.09.28
Temperature & Hu- midity	HH660	Mieo	N/A	2022.09.30	2023.09.29
		RF Connected			
Kind of Equipment	Manufacturer	RF Connected Type No.		Last Cali- bration	Calibrated Until
Temperature & Hu- midity		Type No. SuWei	Test Equipment	Last Cali-	Calibrated
Temperature & Hu- midity RF Test Platform For DECT	Manufacturer SW-108 RTX	Type No. SuWei RTX 2012 HS	Serial No.  N/A  1138-6122	Last Calibration 2023.03.03 2023.03.08	Calibrated Until 2024.03.02 2024.03.07
Temperature & Hu- midity  RF Test Platform For DECT  Signal Generator	Manufacturer SW-108 RTX Agilent	Type No. SuWei RTX 2012 HS N5182A	Serial No.  N/A  1138-6122  MY46240556	Last Calibration 2023.03.03 2023.03.08 2022.09.28	Calibrated Until 2024.03.02 2024.03.07 2023.09.29
Temperature & Humidity RF Test Platform For DECT Signal Generator Signal Analyzer	Manufacturer SW-108 RTX	Type No. SuWei RTX 2012 HS	Serial No.  N/A  1138-6122	Last Calibration 2023.03.03 2023.03.08	Calibrated Until 2024.03.02 2024.03.07
Temperature & Humidity RF Test Platform For DECT Signal Generator Signal Analyzer Temperature & Humidity Test Chamber	Manufacturer SW-108 RTX Agilent	Type No. SuWei RTX 2012 HS N5182A	Serial No.  N/A  1138-6122  MY46240556	Last Calibration 2023.03.03 2023.03.08 2022.09.28	Calibrated Until 2024.03.02 2024.03.07 2023.09.29
Temperature & Humidity RF Test Platform For DECT Signal Generator Signal Analyzer Temperature & Humidity	Manufacturer SW-108 RTX Agilent Agilent Safety test Agilent	Type No. SuWei RTX 2012 HS N5182A N9020A AG80L E3642A	Test Equipment Serial No.  N/A  1138-6122  MY46240556  MY52440124  171200018  MY40002025	Last Calibration 2023.03.03 2023.03.08 2022.09.28 2023.03.01	Calibrated Until 2024.03.02 2024.03.07 2023.09.29 2024.02.29 2024.02.29 2023.09.28
Temperature & Humidity RF Test Platform For DECT Signal Generator Signal Analyzer Temperature & Humidity Test Chamber Programmable	Manufacturer SW-108 RTX Agilent Agilent Safety test	Type No. SuWei RTX 2012 HS N5182A N9020A AG80L	Test Equipment Serial No.  N/A  1138-6122  MY46240556  MY52440124  171200018	Last Calibration 2023.03.03 2023.03.08 2022.09.28 2023.03.01 2023.03.01	Calibrated Until 2024.03.02 2024.03.07 2023.09.29 2024.02.29 2024.02.29
Temperature & Humidity RF Test Platform For DECT Signal Generator Signal Analyzer Temperature & Humidity Test Chamber Programmable Power Supply	Manufacturer SW-108 RTX Agilent Agilent Safety test Agilent	Type No. SuWei RTX 2012 HS N5182A N9020A AG80L E3642A	Test Equipment Serial No.  N/A  1138-6122  MY46240556  MY52440124  171200018  MY40002025	Last Calibration 2023.03.03 2023.03.08 2022.09.28 2023.03.01 2023.03.01 2022.09.29	Calibrated Until 2024.03.02 2024.03.07 2023.09.29 2024.02.29 2024.02.29 2023.09.28

Equipment with a calibration date of "NCR" shown in this list was not used to make direct calibrated measurements.



### **5 TEST ITEMS**

### **5.1 ANTENNA REQUIREMENT**

### **TEST OVERVIEW**

§ 15.203: An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

The structure and application of the EUT were analyzed to determine compliance with Section 15.203 of the Rules. Section 15.203 states that the subject device must meet at least one of the following criteria:

- a.) Antenna must be permanently attached to the unit.
- b.) Antenna must use a unique type of connector to attach to the EUT.
- c.) Unit must be professionally installed. Installer shall be responsible for verifying that the correct antenna is employed with the unit.

### **TEST RESULT**

The EUT as tested is compliant the criteria of §15.203. The antenna is permanently attached to the unit.

### 5.2 MODULATION TECHNIQUES

### TEST REQUIREMENT

All transmissions must use only digital modulation techniques.

### TEST PROCEDURES

Attestation of manufacturer supported by reference to relevant DECT specifications.

### **ATTESTATION**

This device is compliant with the DECT standards described in European Standards EN 300 175-2 and EN 300 175-3. DECT transmissions are MC/TDMA/TDD (Multi carrier / Time Division Multiple Access / Time Division Duplex) using Digital GFSK modulation. For further details see operational description or relevant portions of the DECT standards.

### **TEST RESULTS**

The EUT as tested is compliant the criteria of §15.319(b).



### 5.3 EMISSION BANDWIDTH TEST OVERVIEW

§ 15.323(a): For purposes of this subpart the emission bandwidth shall be determined by measuring the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, that are 26 dB down relative to the maximum level of the modulated carrier. Compliance with the emissions limits is based on the use of measurement instrumentation employing a peak detector function with an instrument resolutions bandwidth approximately equal to 1.0 percent of the emission bandwidth of the device under measurement.

### **TEST PROCEDURE**

Operation shall be contained within the 1920-1930 MHz band. The emission bandwidth shall be less than 2.5 MHz. The power level shall be as specified in §15.319(c), but in no event shall the emission bandwidth be less than 50 kHz.

### **TEST SETUP**

The test setup is shown in section 3.2 figure 1.

### **TEST RESULTS**

The Eut was compliant with this requirement.

### Antenna 1

Channel	Left frequency	Right frequency	26dB BW(MHz)	Limit
Low	1920.896	1922.141	1.245	
Mid	1924.367	1925.597	1.23	FOICH O FMH
High	1927.843	1929.053	1.21	50KHz~2.5MHz
AVG	1	\	1.228	

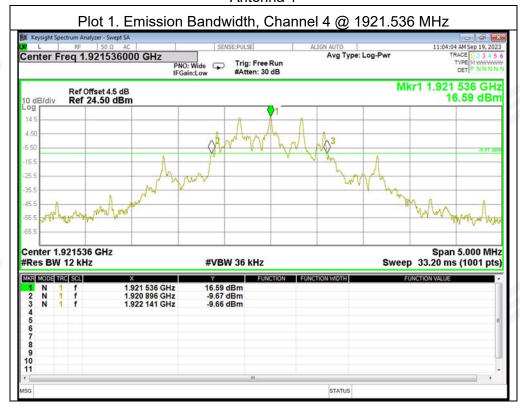
### Antenna 2

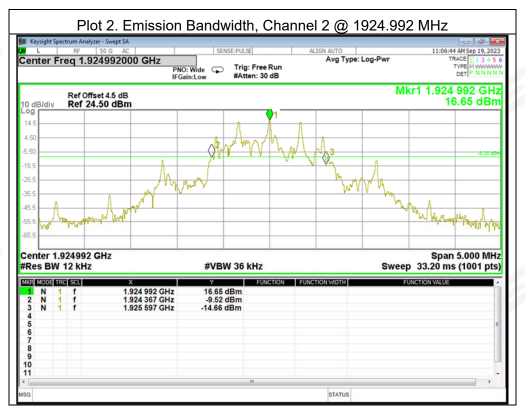
Channel	Left frequency	Right frequency	26dB BW(MHz)	Limit
Low	1920.911	1922.171	1.26	
Mid	1924.362	1925.627	1.265	50KHz~2.5MHz
High	1927.818	1929.048	1.230	30KHZ~2.3MHZ
AVG	1	1	1.252	



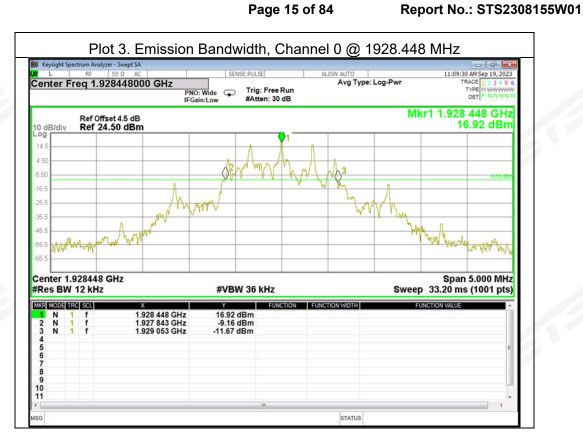
### Antenna 1

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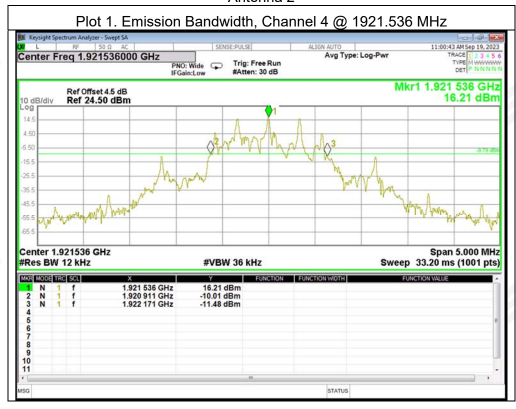


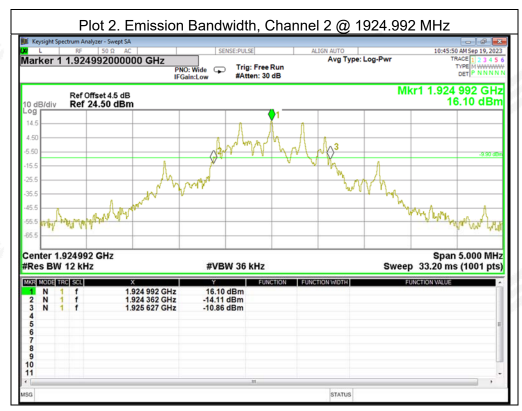




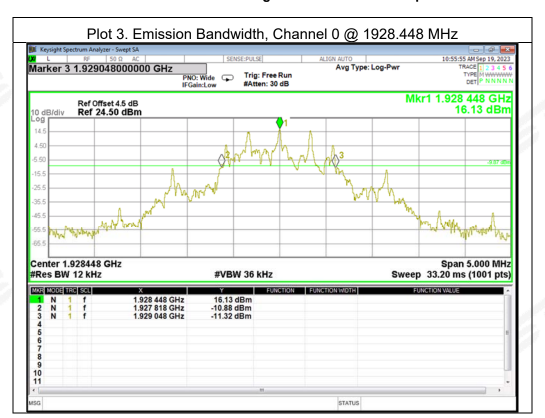
### Antenna 2

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### 5.4 PEAK TRANSMIT POWER TEST OVERVIEW

§15.319(c)&RSS 213(5.6): The peak transmit power shall not exceed 100 microwatts multiplied by the square root of the emission bandwidth in hertz. Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, sensitivity, etc., so as to obtain a true peak measurement for the emission in question over the full bandwidth of the channel.

### **TEST PROCEDURE**

Testing to ANSI C63.17-2013 Clause 6.1.2, which provides the test methodology for this provision. The EUT is controlled from a personal computer and set into continuous transmission mode.

### **TEST SETUP**

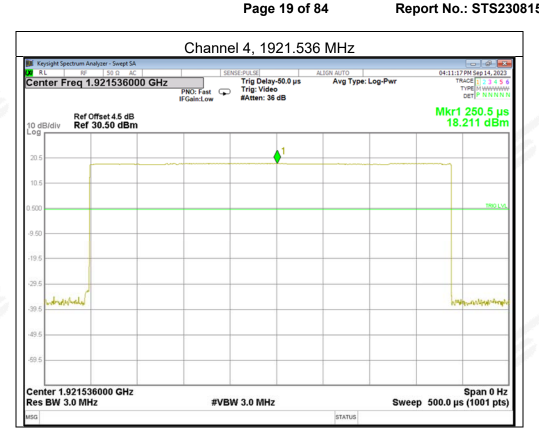
The test setup is shown in section 3.2 figure 1.

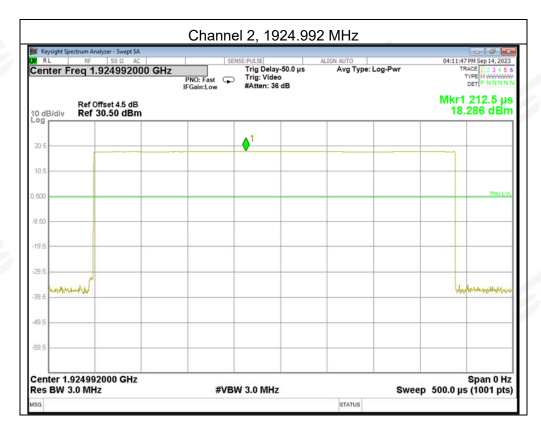
### **TEST RESULTS**

### Antenna 1

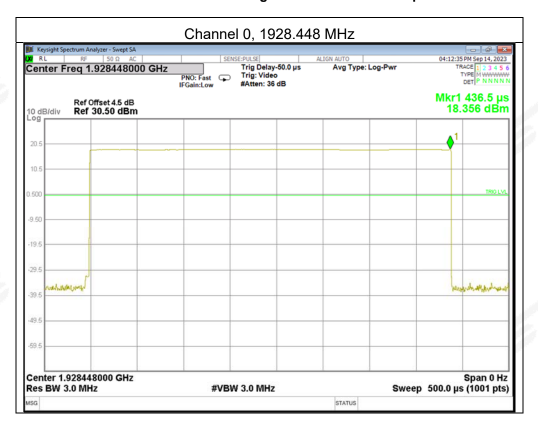
Carrier Channel	Frequency (MHz) Measured Peak Output Power (dBm)		Limit(uw)	Limit(dBm)	
Low	1921.536	18.21	111580	20.48	
Mid	1924.992	18.29	110905	20.45	
High	1928.448	18.36	110000	20.41	
EBWLow Channel=		Hz			
EBWMid Channel=	1230000 Hz				
EBWHigh Channel=	1210000 Hz				
Note:Peak Transmitter Po	wer Limit=100(El	BW)1/2µW			









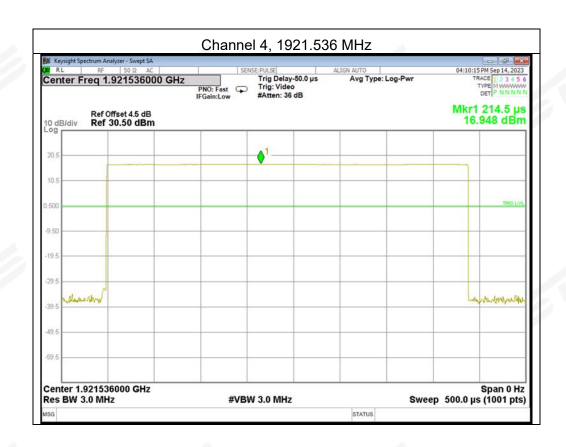




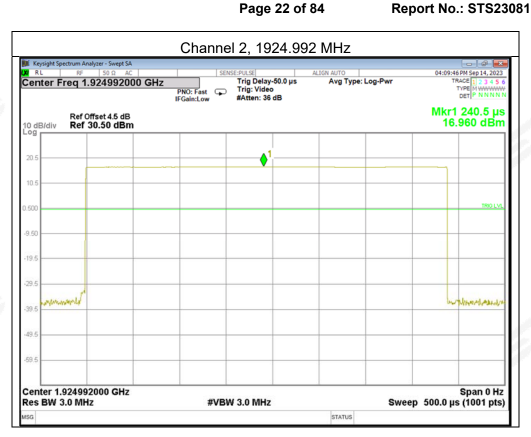
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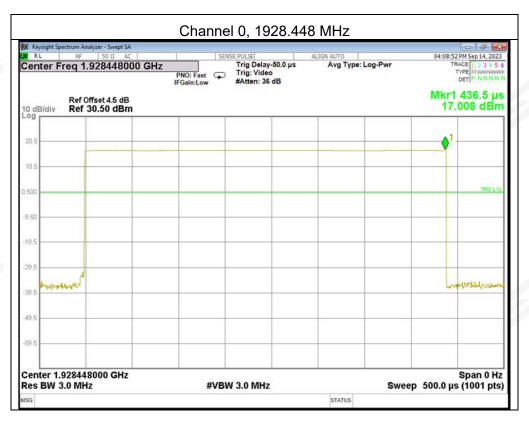
Antenna 2

Carrier Channel	Frequency (MHz)	Measured Peak Output Power (dBm)	Limit(uw)	Limit(dBm)
Low	1921.536	16.95	111580	20.48
Mid	1924.992	16.96	110905	20.45
High	1928.448	17.00	110000	20.41
EBWLow Channel=		1245000		Hz
EBWMid Channel=		1230000		Hz
EBWHigh Channel=	1210000 Hz			
Note:Peak Transmitter Power	Limit=100(EBW	)1/2µW	_	









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### 5.5 POWER SPECTRAL DENSITY TEST OVERVIEW

§15.319(d): Power spectral density shall not exceed 3 milliwatts in any 3 kHz bandwidth as measured with a spectrum analyzer having a resolution bandwidth of 3 kHz.

### **TEST PROCEDURE**

Testing to ANSI C63.17-2013 Clause 6.1.5, which provides the test methodology for this provision.

### **TEST SETUP**

The test setup is shown in section 3.2 figure 1.

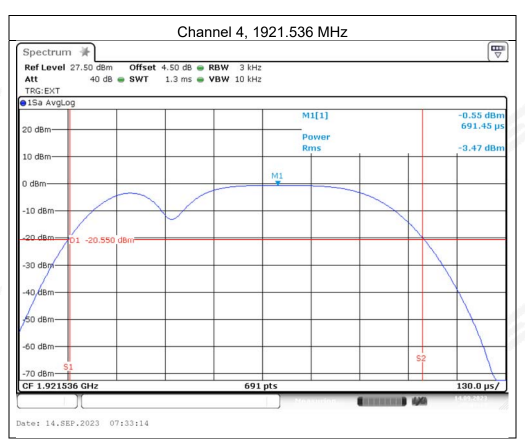
### **TEST RESULTS**

### Antenna 1

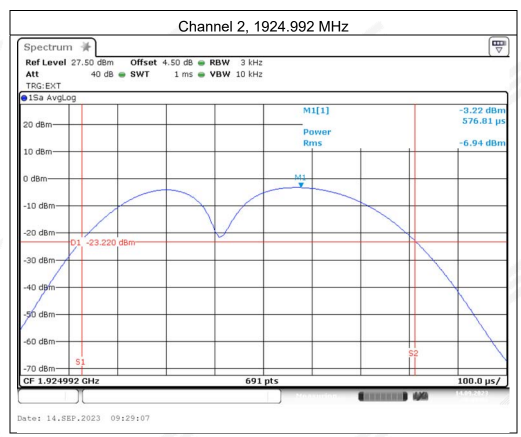
CONTRACT CON			Limit and the second se	
Carrier Channel Frequency		Measured Peak		
		Power Spectral	Limit(mw)	Limit(dBm)
-	(MHz)	Density (dBm)		
Low	1921.536	-3.47		
Mid	1924.992	-3.49	3	4.77
High	1928.448	-4.22		



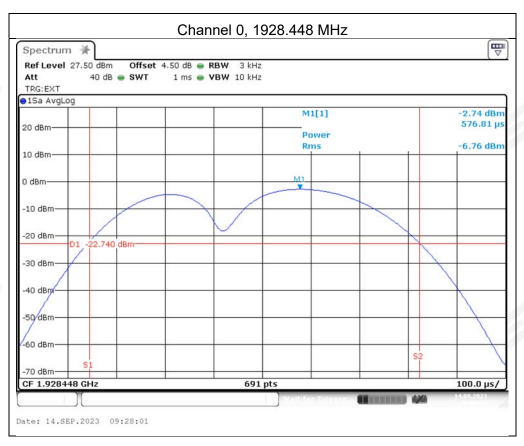




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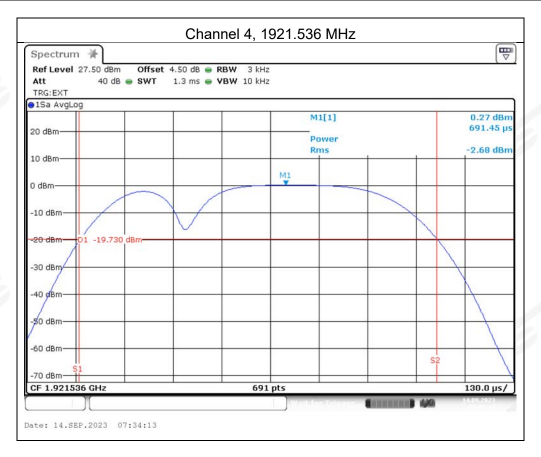




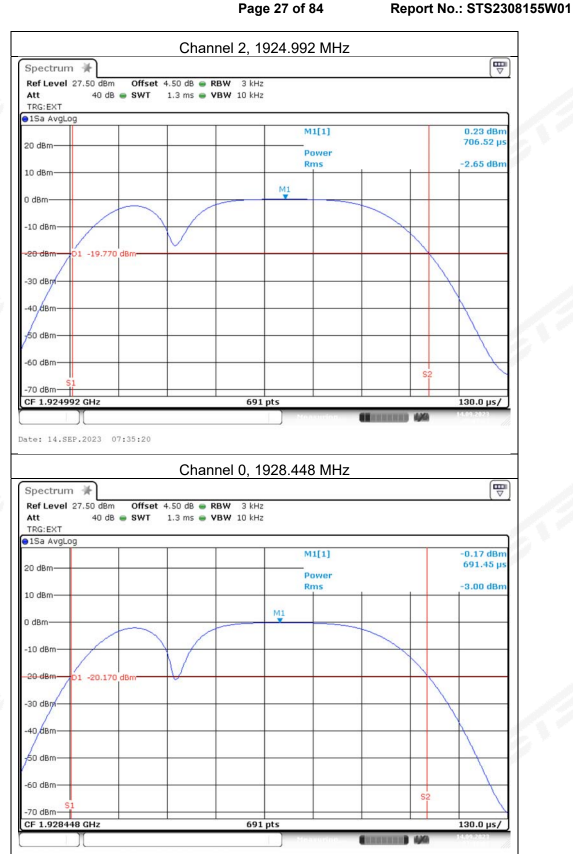
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Antenna 2

Carrier Channel	Frequency (MHz)	Measured Peak Power Spectral Density (dBm)	Limit(mw)	Limit(dBm)
Low(4)	1921.536	-2.68	2	
Mid(2)	1924.992	-2.65	3	4.77
High(0)	1928.448	-3.00		







Date: 14.SEP.2023 07:38:25

# 5.6 POWER ADJUSTMENT FOR ANTENNA GAIN TEST OVERVIEW

§15.319(e): The peak transmit power shall be reduced by the amount in decibels that the maximum directional gain of the antenna exceeds 3 dBi.

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### TEST PROCEDURE

Testing to ANSI C63.17-2013 Clause 4.3.1, which provides the test methodology for this provision.

### **TEST RESULT**

Equipment Employs a 1.8 dBi Antenna. Max output power allowed with this gain by the EUT is 19.09dBm. The Max output power does not need to be reduced.

The Output Power complies with the Power Adjustment for Antenna Gain requirements of §15.319(e).



### 5.7 AUTOMATICALLY DISCONTINUE TRANSMISSION

### **OVERVIEW**

§15.319(f): The device shall automatically discontinue transmission in case of either absence of information to transmit or operational failure. These provisions are not intended to preclude transmission of control and signaling information or use of repetitive codes used by certain digital technologies to complete frame or burst intervals.

### **TEST RESULTS**

	Test	Reaction of EUT	Result
1	Remove Power from Companion Device	Α	Pass
2	Switch off the companion device	Α	Pass
3	Terminate call at the companion device	NA1	Pass
4	Switch off the EUT	NA2	Pass
5	Terminate call at the EUT	NA3	Pass

- A Connection was terminated and transmission ceased.
- B Connection was terminated but the EUT transmits control or signaling information.
- C Connection was terminated but the companion device transmits control or signaling information.
- NA 1 Companion Device does not have an on/off switch for terminate call.
- NA 2 EUT does not have an on/off switch.
- NA 3 EUT does not have a switch for terminate call.



### 5.8 SYSTEM ACKNOWLEDGE-MENT TEST TEST OVERVIEW

§ 15.323(c)(4): Once access to specific combined time and spectrum windows is obtained an acknowledgment from a system participant must be received by the initiating transmitter within one second or transmission must cease. Periodic acknowledgments must be received at least every 30 seconds or transmission must cease. Channels used exclusively for control and signaling information may transmit continuously for 30 seconds without receiving an acknowledgment, at which time the access criteria must be repeated.

### **TEST PROCEDURE**

Measurement method according to ANSI C63.17 2013 clause 8.2.1

During testing initial transmission without acknowledgement, the signal from the EUT to the companion device is blocked by the circulator.

The test of the transmission time after loss of acknowledgements is performed by cutting off the signal from the companion device by a RF switch and measuring the time until the EUT stops transmitting.

### **TEST SETUP**

The test setup is shown in section 3.2 figure 2.

### **TEST RESULTS**

### Antenna 1

Test	Time taken (second)	Limit (second)	Result
Initial Connection acknowledgement	0.47	1	Pass
Change of access criteria for control information	N/A	30	N/A
Transmission cease time after loss of acknowledgement	3.96	30	Pass

### Antenna 2

Test	Time taken (second)	Limit (second)	Result
Initial Connection acknowledgement	0.73	1	Pass
Change of access criteria for control information	N/A	30	N/A
Transmission cease time after loss of acknowledgement	4.08	30	Pass



### 5.9 MONITORING THRESHOLD

### **TEST OVERVIEW**

§15.323 (c)(2). The monitoring threshold must not be more than 30 dB above the thermal noise power for a bandwidth equivalent to the emission bandwidth used by the device.

§15.323 (c)(9). Devices that have a power output lower than the maximum permitted under this subpart may increase their monitoring detection threshold by one decibel for each one decibel that the transmitter power is below the maximum permitted.

### **TEST PROCEDURE**

Testing to ANSI C63.17-2013 Clause 7.3, which provides the test methodology for this provision. The Clause states that the lower threshold is for devices that do not use the LIC procedure. The equation for the lower monitoring threshold is given in ANSI C63.17 Clause 4.3.4.

### **TEST SETUP**

The test setup is shown in section 3.2 figure 2.

### TEST RESULTS

#### Antenna 1

Antenna 1					
Upper Threshold					
В	1228333	MHz			
Mu	50	dB			
Peut	18.36	dBm			
TU	-61.020	dBm			
	Lower Threshold				
В	1228333	MHz			
MI	30	dB			
Peut	18.21	dBm			
TL	-80.870	dBm			

### Antenna 2

	, internia 2				
Upper Threshold					
В	MHz				
Mu	50	dB			
Peut	17	dBm			
TU	-59.538	dBm			
	Lower Threshold				
В	1251667	MHz			
MI	30	dB			
Peut	16.95	dBm			
TL	-79.488	dBm			

### **ATTESTATION**

The sensor will go into hibernation after a few minutes. It is not possible to keep a connection running very long. Therefore, this requirement is not applicable.



# 5.10 DURATION OF TRANSMISSION TEST OVERVIEW

§15.323 (c)(3) If no signal above the threshold level is detected, transmission may commence and continue with the same emission bandwidth in the monitored time and spectrum windows without further monitoring. However, occupation of the same combined time and spectrum windows by a device or group of cooperating devices continuously over a period of time longer than 8 hours is not permitted without repeating the access criteria.

### **TEST PROCEDURE**

Testing to ANSI C63.17-2013 Clause 4, which provides the test methodology for this provision. A communication link is established between BS and MS in a conducted mode and in a room without other US DECT devices to prevent influence from other transmissions. According to FCC Part 15.323(c)(3), the access criteria have to be verified at least every 8 hours. The following test is performed:

### **TEST SETUP**

The test setup is shown in section 3.2 figure 2.

### **TEST RESULT**

### Antenna 1

Test ref. to ANSI C63.17:2013 clause 8.2.2	Observation result(H)	Limit(H)	Verdict
Transmission duration on same time and frequency window	0.2783	8	Pass

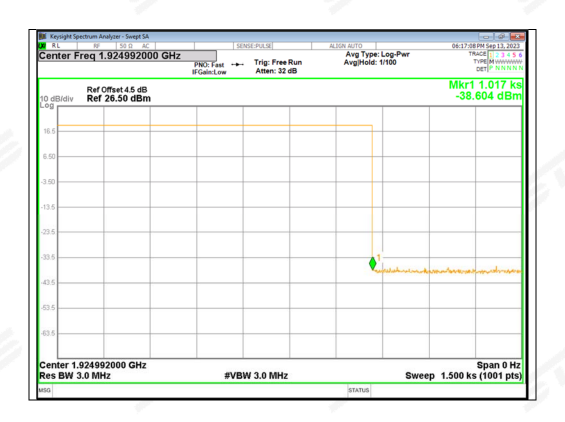




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Antenna 2

Test ref. to ANSI C63.17:2013 clause 8.2.2	Observation result(H)	Limit(H)	Verdict
Transmission duration on same time and frequency window	0.2825	8	Pass





# 5.11 SELECTED CHANNEL CONFIRMATION, POWER ACCURACY, SEGMENT OCCUPANCY TEST OVERVIEW

§15.323 (c)(5) If access to spectrum is not available as determined by the above, and a minimum of 40 duplex system access channels are defined for the system, the time and spectrum windows with the lowest power level below a monitoring threshold of 50 dB above the thermal noise power determined for the emission bandwidth may be accessed. A device utilizing the provisions of this paragraph must have monitored all access channels defined for its system within the last 10 seconds and must verify, within the 20 milliseconds (40 milliseconds for devices designed to use a 20 milliseconds frame period) immediately preceding actual channel access that the detected power of the selected time and spectrum windows is no higher than the previously detected value. The power measurement resolution for this comparison must be accurate to within 6 dB. No device or group of co-operating devices located within 1 meter of each other shall during any frame period occupy more than 6 MHz of aggregate bandwidth, or alternatively, more than one third of the time and spectrum windows defined by the system.

### TEST PROCEDURE

Testing to ANSI C63.17-2013 Clause 7.3.2. & 7.3.3, which provides the test methodology for this provision. The current product offers 12 duplex channels per frequency channel and therefore 12x5=60 duplex channels in total. Hence Part §15.323(c)(5) applies. The equation for the upper monitoring threshold is given in ANSI C63.17 Clause 4.3.3. Max measured interference level (dBm) = -85.02 dBm

### **TEST SETUP**

The test setup is shown in section 3.2 figure 2.

### MONITORING LIMIT THRESHOLD

The EUT's monitoring limit threshold power at the monitoring antenna terminals shall be less than a maximum, shown in Equation (3):

 $T_L \le (-174 + 10 \log B + M_L + P_{MAX} - P_{EUT}) dBm$ 

 $M_L$  is a level specified by the manufacturer and is the maximum amount in decibels by which the limiting threshold may exceed thermal noise for an EUT transmitting the maximum allowed power.

Calculation of monitoring threshold limits for isochroous devices:

Lower threshold: T<sub>L</sub>=-174+10log<sub>10</sub>B+M<sub>L</sub>+P<sub>MAX</sub>-P<sub>EUT</sub> (dBm)

Where: B= Emission bandwidth (Hz)

 $M_L$ = dB the threshold may exceed thermal noise (30 for  $T_L$ )

 $P_{MAX}=5Log_{10}B-10(dBm)$ 

P<sub>EUT</sub>=Transmitted power (dBm)

Monitor Threshold	B(Hz)	M <sub>L</sub> (dB)	P <sub>MAX</sub> (dBm)	P <sub>EUT</sub> (dBm)	Threshold(dBm)
Lower threshold	1228333	30	20.447	18.21	-80.870

Note: 1.The upper threshold is applicable as the EUT utilizes more than 20duplex system channels



# TEST RESULTS

# 1) LIC procedure test:

Interference (Refer to ANSI C63.17 clause 7.3.3)	Reaction fo EUT	Results
a) Apply the interference on f1 at level $T_L + U_M + 7dB$ and the interference on $f_2$ at level $T_L + U_{M-}$ Initiate transmission and verify the transmission only on $f_2$ . Repeat 5 times.	EUT transmits on f2	Pass
b) Apply the interference on $f_1$ at level $T_L + U_M$ and the interference on $f_2$ at level $T_L + U_M + 7 dB$ . Initiate transmission and verify the transmission only on $f_1$ . Repeat 5 times.	EUT transmits on f1	Pass
c) Apply the interference on $f_1$ at level $T_L + U_M + 1$ dB and the interference on $f_2$ at level $T_L + U_M - 6$ dB. Initiate transmission and verify the transmission only on $f_2$ . Repeat 5 times.	EUT transmits on f2	Pass
d) Apply the interference on $f_1$ at level $T_L+U_M$ -6dB and the interference on $f_2$ at level $T_L+U_M+1$ dB. Initiate transmission and verify the transmission only on $f_2$ .Repeat 5 times.	EUT transmits on f1	Pass

# 2) Selected channel confirmation:

Interference (Refer to ANSI C63.17 clause 7.3.4)	Reaction fo EUT	Results
a) Apply the interference on $f_1$ at level $T_L + U_M$ and no interference on $f_2$ . Initiate transmission and verify the transmission only on $f_2$ . Then terminate it.	EUT transmits on f2	Pass
b) Apply the interference on $f_2$ at level $T_L+U_M$ and immediately remove all interference from $f_1$ . The EUT should immediately attempt transmission $f_1$ (but at least 20ms after	EUT transmits on f1	Pass
the interference on $f_2$ is applied), verify the transmission only on $f_1$ .	///	

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### 5.12 RANDOM WAITING TEST CRITERIA

§15.323 (c)(6) ) if the selected combined time and spectrum windows are unavailable, the device may either monitor and select different windows or seek to use the same windows after waiting an amount of time, randomly chosen from a uniform random distribution between 10 and 150 milliseconds, commencing when the channel becomes available.

### **TEST PROCEDURE**

Testing to ANSI C63.17-2013 Clause 8.1.3, which provides the test methodology for this provision.

### **ATTESTATION**

The Manufacturer declared that this provision is not utilized by the EUT.



## 5.13 MONITORING REQUIREMENTS TEST CRITERIA\_

§15.323 (c)(7) The monitoring system bandwidth must be equal to or greater than the emission bandwidth of the intended transmission and have a maximum reaction time less than 50xSQRT(1.25/emission bandwidth in MHz) microseconds for signals at the applicable threshold level but shall not be required to be less than 50 microseconds. If a signal is detected that is 6 dB or more above the applicable threshold level, the maximum reaction time shall be 35xSQRT (1.25/emission bandwidth in MHz) microseconds but shall not be required to be less than 35 microseconds.

#### **TEST PROCEDURE**

Measurement method according to ANXI C63.17 2013 clause 7.5

- a) Restrict the EUT to a single transmit carrier frequency f1, and verify that the EUT can establish a connection with no interference applied on f1.
- b) Apply time-synchronized, pulsed interference on f1 at the pulsed level TL+UM, veify that the EUT does not establish a connection when the width of the interference pulse exceeds the largest of 50 $\mu$ s and 50  $\sqrt{1.25}$  / B  $\mu$ s,where B is the emission bandwidth of the EUT in megahertz.
- c) With the channel interference level 6dB above TL+UM, verify that the EUT does not eatablish a connection when the width of the interference pulse exceeds the largest of 35μs and 35√1.25/Bμs, where B is the emission bandwidth of the EUT in megahertz.

Test pulse width Equation(µs)	B(bandwidth)(MHz)	Pulse width(µs)	Limit(Largest)(µs)
50(1.25/B) <sup>1/2</sup>	1.228	50.446	50
35(1.25/B) <sup>1/2</sup>	1.228	30.268	35

#### **TEST SETUP**

The test setup is shown in section 3.2 figure 2.

#### **TEST RESULTS**

1) Monitoring Bandwidth:

The antenna of the EUT used for monitoring is the same interior antenna that used for transmission, so the monitoring system bandwidth is equall to the emission bandwidth of the intended transmission.

#### 2) Reaction Time Test:

No.	Interference Pulse width(µs)	Reaction of EUT	Observing time(µs)	Result
1	$50~\mu$ s with level $T_L + U_m$	No transmission	50	Pass
2	$35~\mu$ s with level $T_L \text{+} U_M \text{ +} \text{6dB}$	No transmission	35	Pass

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# 5.14 MONITORING ANTENNA

#### **TEST CRITERI**

§15.323 (c)(8) Transmission is intended to occupy. The following criteria must be met: (8) The monitoring system shall use the same antenna used for transmission, or an antenna that yields equivalent reception at that location.

## **TEST PROCEDURE**

Testing to ANSI C63.17-2013 Clause 4, which provides the test methodology for this provision.

#### **ATTESTATION**

The EUT uses the same antennas for transmission and reception as for monitoring

# 5.15 DUPLEX CONNECTIONS TEST CRITERIA

§15.323 (c)(10) An initiating device may attempt to establish a duplex connection bymonitoring both its intended transmit and receive time and spectrum windows. If both the intended transmit and receive time and spectrum windows meet the access criteria, then the initiating device can initiate a transmission in the intended transmit time and spectrum window. If the power detected by the responding device can be decoded as a duplex connection signal from the initiating device, then the responding device may immediately begin transmitting on the receive time and spectrum window monitored by the initiating device.

#### TEST PROCEDURE

Testing to ANSI C63.17-2013 Clause 8.3, which provides the test methodology for this provision. The MS is the initiating device and the BS is the companion device.

#### **TEST RESULTS**

The Manufacturer declares that this provision is not utilized by the EUT.

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#### 5.16 ALTERNATIVE MONITORING INTERVAL FOR CO-LOCATED DEVICES

#### **TEST CRITERIA**

§15.323 (c)(11) an initiating device that is prevented from monitoring during its intended transmit window due to monitoring system blocking from the transmissions of a co-located (within one meter) transmitter of the same system, may monitor the portions of the time and spectrum windows in which they intend to receive over a period of at least 10 milliseconds. The Monitored time and spectrum window must total at least 50 percent of the 10 millisecond frame interval and the monitored spectrum must be within the 1.25 mhz frequency channel(s) already occupied by that device or co-located co-operating devices. If the access criteria is met for the intended receive time and spectrum window under the above conditions, then transmission in The intended transmit window by the initiating device may commence.

#### TEST PROCEDURE

Testing to ANSI C63.17-2013 Clause 8.4, which provides the test methodology for this provision. The MS is initiating device and the BS is the companion device.

#### **TEST RESULTS**

The Manufacturer declares that this provision is not utilized by the EUT.

#### 5.17 FAIR ACCESS

#### **TEST CRITERIA**

§15.323 (c)(12) The provisions of (c)(10) or (c)(11) of this section shall not be used to extend the range of spectrum occupied over space or time for the purpose of denying fair access to spectrum to other devices.

#### TEST PROCEDURE

The manufacturer supplies an attestation.

#### **ATTESTATION**

The manufacturer declares that the EUT does not work in a mode which denies fair access to spectrum for other devices.



# 5.18 SPURIOUS EMISSIONS

#### **TEST CRITERIA**

§15.323(d)(1): Out of Band Emissions

Emissions shall be attenuated below a reference power of 112 milliwatts as follows: 30 dB between the band edge and 1.25 MHz above or below the band; 50 dB between 1.25 and 2.5 MHz above or below the band; and 60 dB at 2.5 MHz or greater above or below the band.

§15.323(d)(2): In-Band Emissions

Emissions inside the band must comply with the following emission mask: In the bands between 1B and 2B measured from the center of the emission bandwidth, the total power emitted by the device shall be at least 30 dB below the transmit power permitted for that device; in the bands between 2B and 3B measured from the center of the emission bandwidth, the total power emitted by an intentional radiator shall be at least 50 dB below the transmit power permitted for that radiator; in the bands between 3B and the band edge, the total power emitted by an intentional radiator in the measurement bandwidth shall be at least 60 dB below the transmit power permitted for that radiator. "B" is defined as the emission bandwidth of the device in hertz. Compliance with the emission limits is based on the use of measurement instrumentation employing peak detector function with an instrument resolution bandwidth approximately equal to 1.0 percent of the emission bandwidth of the device under measurement.

#### **TEST PROCEDURE**

For both in and out of band emissions the EUT was connected directly to a spectrum analyzer. The RBW of the spectrum analyzer was set to a minimum 1% of the emission band width.

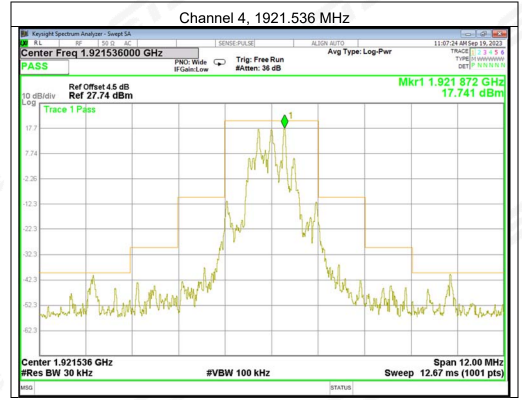
#### **TEST SETUP**

The test setup is shown in section 3.2 figure 1.

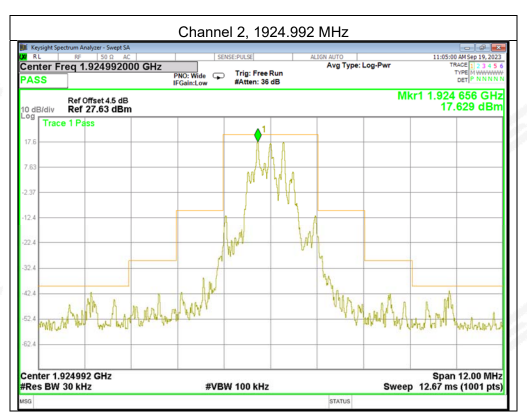
#### **TEST RESULTS**

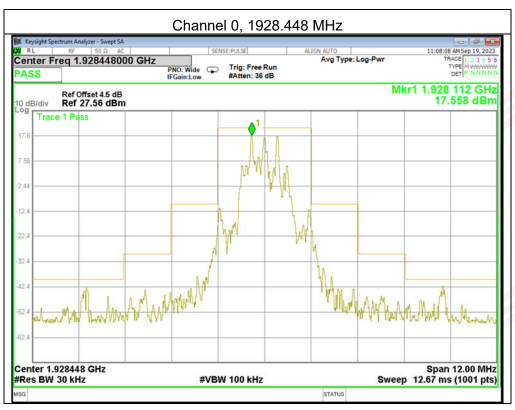
Equipment complies with the Spurious Emission limits of § 15.323(d)(1). In-Band Emissions

#### Antenna 1





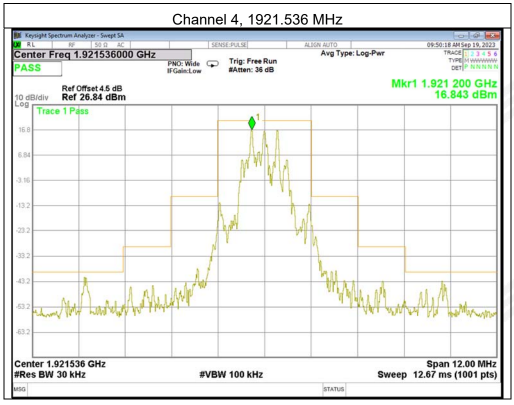


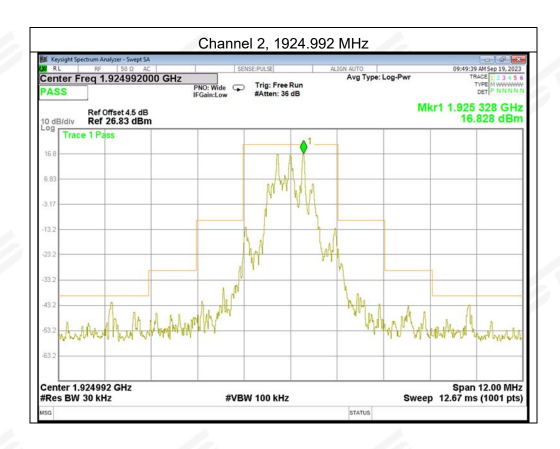




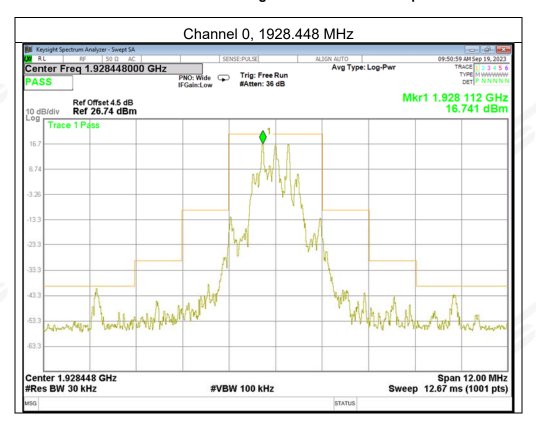
Antenna 2

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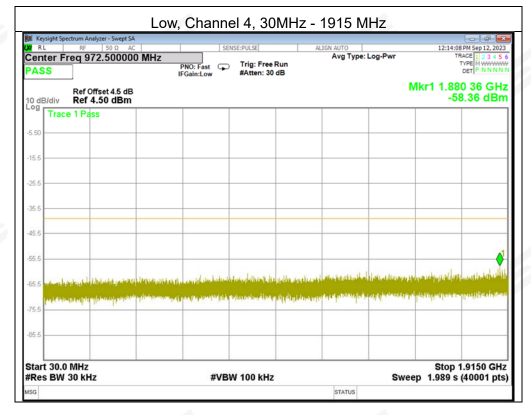


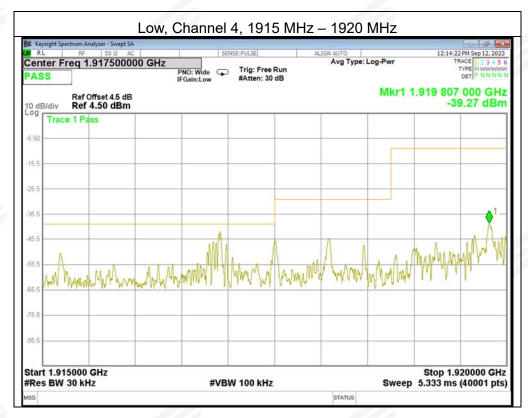




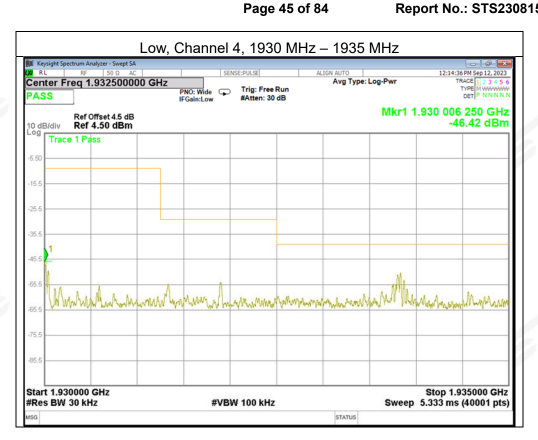
#### Out of Band Emissions

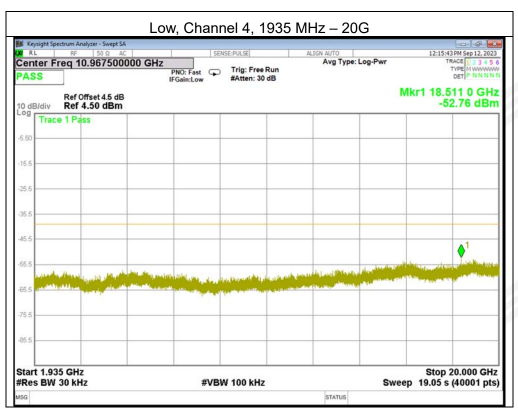
#### Antenna 1



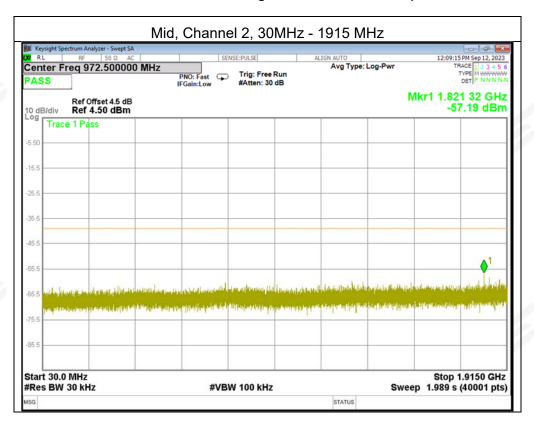


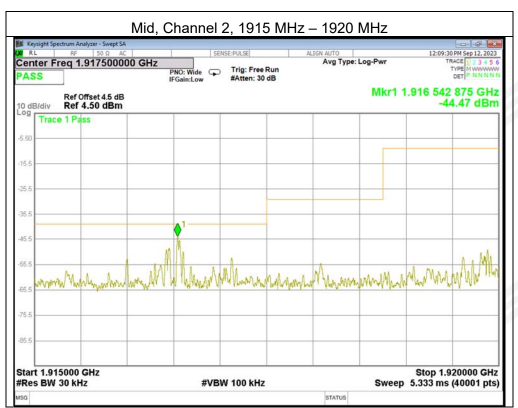




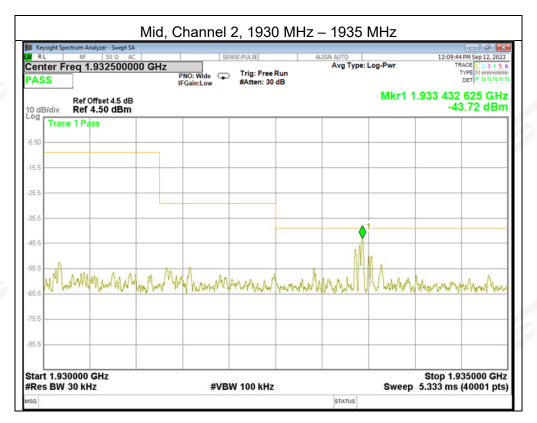




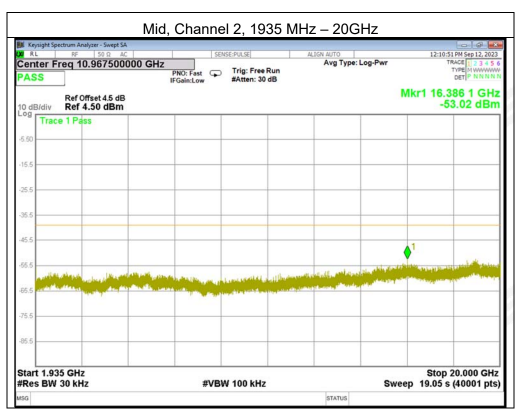




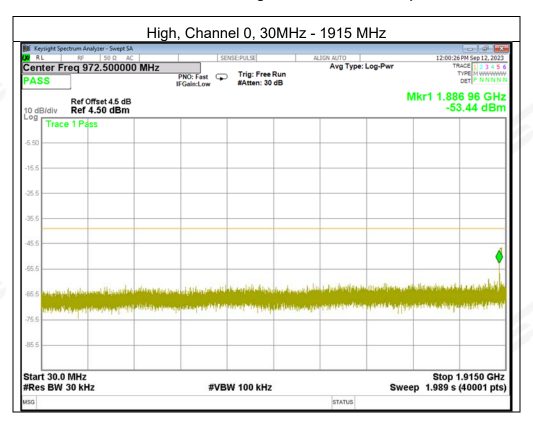




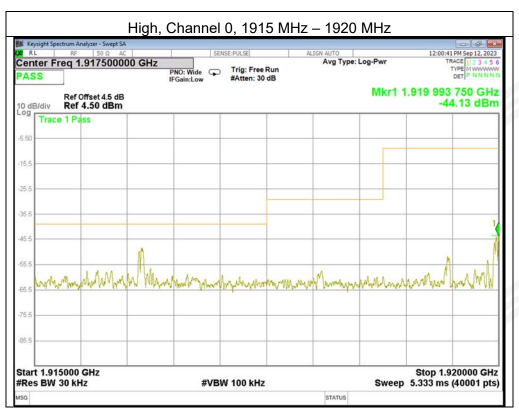
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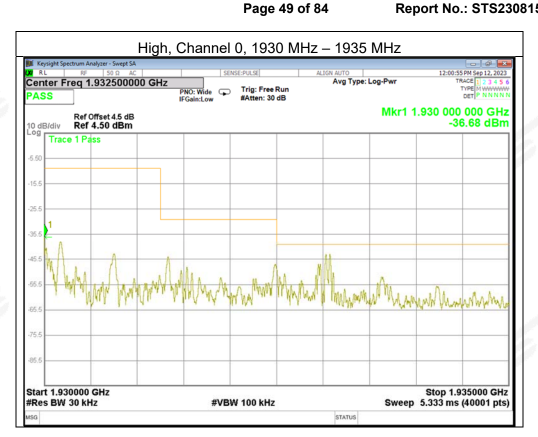


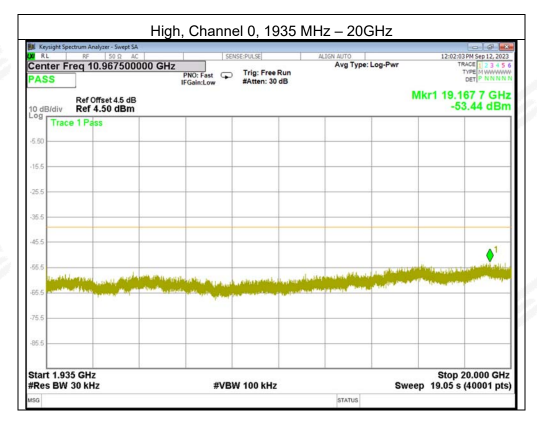


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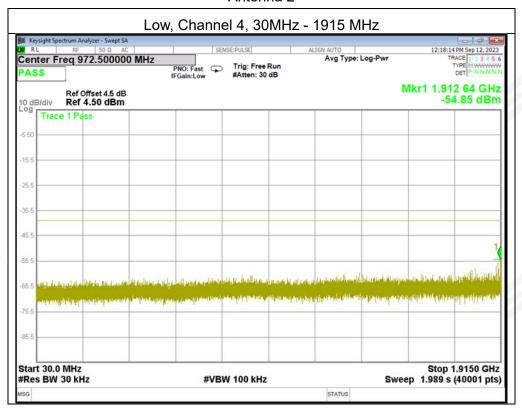


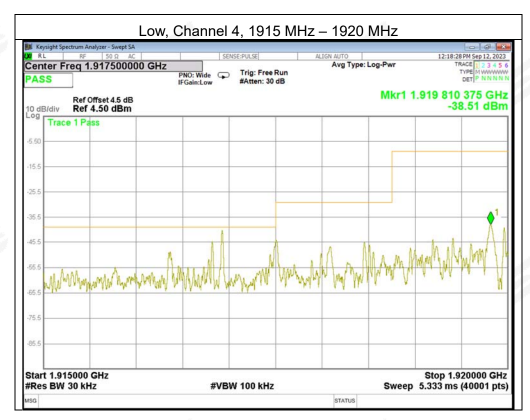




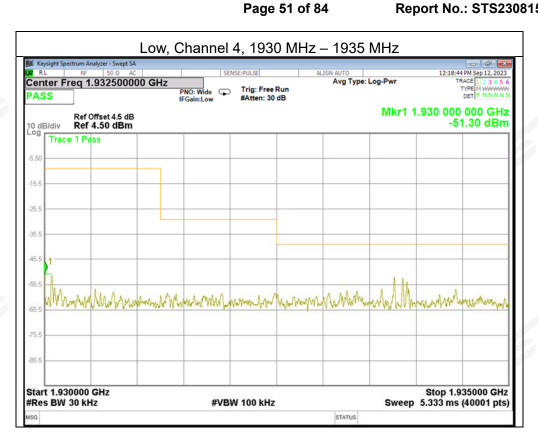
Antenna 2

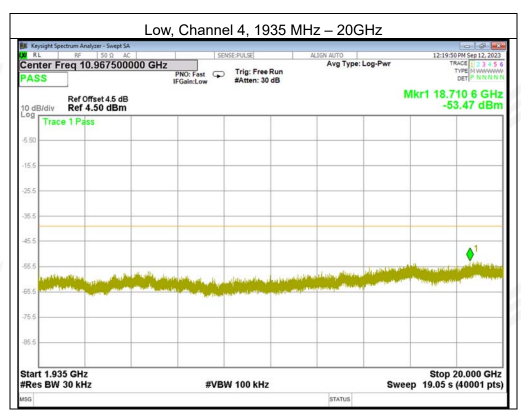
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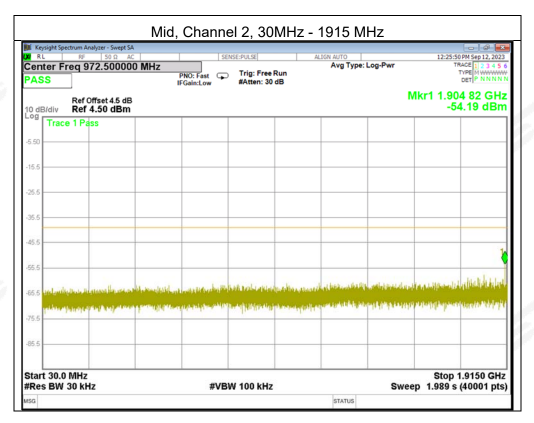




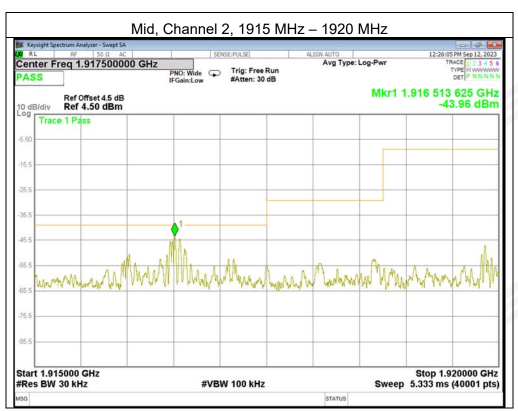




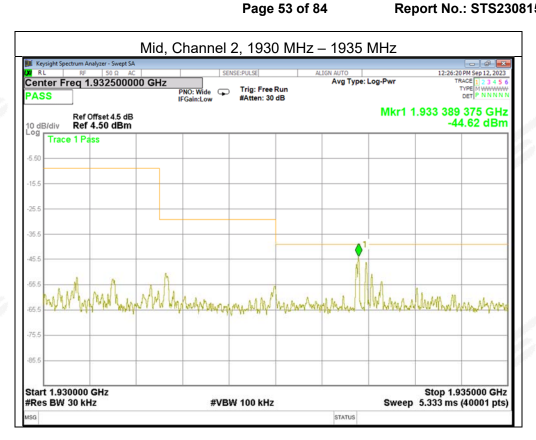


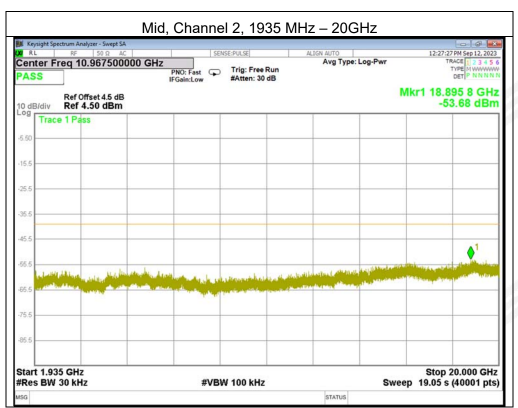


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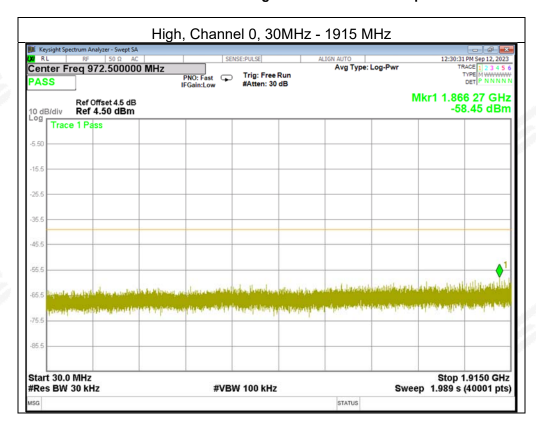


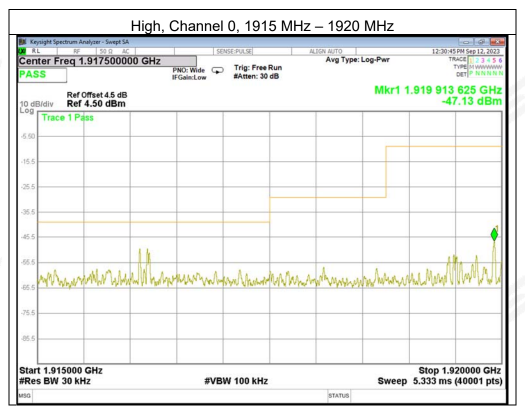




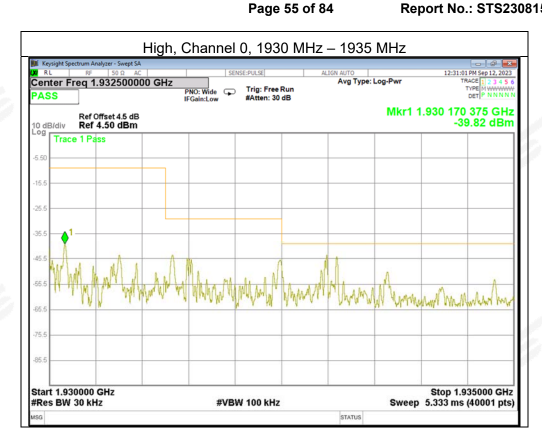


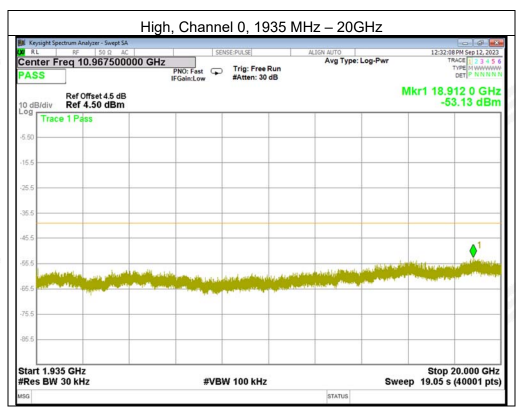














# 5.19 FRAME PERIOD TEST CRITERIA

§15.323 (e) The frame period (a set of consecutive time slots in which the position of each time slot can be identified by reference to a synchronizing source) of an intentional radiator operating in these subbands shall be 20 milliseconds or 10 milliseconds/X where X is a positive whole number. Each device that implements time division for the purposes of maintaining a duplex connection on a given frequency carrier shall maintain a frame repetition rate with a frequency stability of at least 50 parts per million (ppm). Each device which further divides access in time in order to support multiple communication links on a given frequency carrier shall maintain a frame repetition rate with a frequency stability of at least 10 ppm.

#### Timing Jitter

§ 15.323 (e) Specific requirements for isochronous devices operating in the 1920–1930 MHz sub-band. The jitter (time-related, abrupt, spurious variations in the duration of the frame interval) introduced at the two ends of such a communication link shall not exceed 25 microseconds for any two consecutive transmissions. Transmissions shall be continuous in every time and spectrum window during the frame period defined for the device.

#### **TEST LIMIT**

Frame Period	20 or 10ms		
Max Jitter	25μs		
3 times St.Dev of Jitter	12.5μs		

#### **TEST SETUP**

The test setup is shown in section 3.2 figure 2.

#### TEST PROCEDURE

The manufacturer supplies an attestation

#### **TEST RESULTS**

The Frame Repetition Stability is measured with the RF Test Platform for DECT. The Frame Repetition Stability is 3 times the standard deviation.

Channel	Standard Devia- tion(ppm)	Frame Repetition	The limit of Frame Repetition Stability(ppm)	Verdict
Middle	0.2320	0.6960	±10	Pass

Channel	Frame Period(ms)	Max Jitter(us)	3xStandard Devi-		Limit(µs)	Verdict
Channel Frame Period(ms)		,	ation of Jitter(µs)	Max Jitter	3 times St.Dev.of Jitter	
Middle	10.0000	-0.5000	0.6960	25	12.5	Pass

Max Jitter= (1/(Frame Period+Pk-Pk)/2)-(1/Frame Period). When Pk-Pk and Frame period are in Hz. 3x St.Dev. Jitter 3 x(1/(Frame Period +St. Dev))-(1/St.Dev)) x10<sup>6</sup>



# 5.20 FREQUENCY STABILITY TEST CRITERIA

§15.323 (f) The frequency stability of the carrier frequency of the intentional radiator shall be maintained within ±10ppm over 1hour or the interval between channel access monitoring, whichever is shorter. The frequency stability shall be maintained over a temperature variation of -20° to +50° C at normal supply voltage and over a variation in the primary supply voltage of 85% to 115% of the rated supply voltage at a temperature of 200 C. For equipment that is capable only of operating from a battery, the frequency stability tests shall be performed using a new battery without any further requirement to vary supply voltage.

## TEST PROCEDURE

The EUT was placed in the Environmental Chamber and support equipment are outside the chamber on a table. A CW signal was injected into the EUT at the appropriate RF level. The frequency counter option on the Spectrum Analyzer was used to measure frequency deviations.

The frequency drift was investigated for every 10° C increment until the unit is stabilized then recorded the reading in tabular format with the temperature range of -20° to +50° C.

Voltage supplied to EUT is DC 3.8V reference temperature was done at  $20^{\circ}$  C. The voltage was varied by  $\pm$  15 % of nominal

#### **TEST SETUP**

The test setup is shown in section 3.2 figure 1.

#### **TEST RESULTS**

The EUT was compliant with this requirement

#### Antenna 1

(Low Channel)					
Reference Frequency (MHz)	Voltage (V)	Temperature (°C)	Frequency (MHz)	Deviation (ppm)	Limit (ppm)
		50	1921.52328	6.62	
		40	1921.52538	5.53	
		30	1921.52623	5.08	
	3	20	1921.53579	0.11	
1921.536	3	10	1921.53719	-0.62	±10
1921.550		0	1921.53860	-1.35	
	100	-10	1921.54740	-5.93	
		-20	1921.54540	-4.89	
	2.55	20	1921.54946	-7.00	
	3.45	20	1921.54571	-5.05	

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		(Mid Chann	el)		
Reference Frequency (MHz)	Voltage (V)	Temperature (°C)	Frequency (MHz)	Deviation (ppm)	Limit (ppm)
*		50	1924.99630	-2.23	
	3	40	1924.99759	-2.90	±10
		30	1924.99555	-1.84	
		20	1924.99993	-4.12	
1924.992		10	1925.00022	-4.27	
1924.992		0	1924.99876	-3.51	
		-10	1924.98851	1.81	
		-20	1924.98658	2.82	
	2.55	20	1924.98564	3.30	
	3.45	20	1924.98487	3.70	100

		(High Chann	nel)		
Reference Frequency (MHz)	Voltage (V)	Temperature (°C)	Frequency (MHz)	Deviation (ppm)	Limit (ppm)
*	100 V	50	1928.44352	2.32	
	1	40	1928.44163	3.30	1000
		30	1928.44312	2.53	
	3	20	1928.44317	2.50	
1928.448	3	10	1928.45002	-1.05	±10
1920.440		0	1928.44420	1.97	110
		-10	1928.44937	-0.71	
		-20	1928.45100	-1.56	400
	2.55	20	1928.45356	-2.88	
	3.45	20	1928.45208	-2.12	



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Antenna 2

		(Low Chann	el)		
Reference Frequency (MHz)	Voltage (V)	Temperature (°C)	Frequency (MHz)	Deviation (ppm)	Limit (ppm)
	**	50	1921.52535	5.54	
		40	1921.52556	5.43	
		30	1921.52566	5.38	
		20	1921.53608	-0.04	
1021 526	3	10	1921.53860	-1.35	+10
1921.536		0	1921.53494	0.55	±10
		-10	1921.54478	-4.57	
	100	-20	1921.54821	-6.35	7 V
	2.55	20	1921.54861	-6.56	Sec.
	3.45	20	1921.54702	-5.73	

		(Mid Chann	el)		
Reference Frequency (MHz)	Voltage (V)	Temperature (°C)	Frequency (MHz)	Deviation (ppm)	Limit (ppm)
		50	1924.99454	-1.32	
	4.992	40	1925.00072	-4.53	±10
		30	1924.99425	-1.17	
		20	1925.00160	-4.99	
1004.000		10	1925.00216	-5.28	
1924.992		0	1924.99816	-3.20	
		-10	1924.98751	2.33	
		-20	1924.98414	4.08	
	2.55	20	1924.98652	2.85	
	3.45	20	1924.98182	5.29	400



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		(High Chann	nel)		
Reference Frequency (MHz)	Voltage (V)	Temperature (°C)	Frequency (MHz)	Deviation (ppm)	Limit (ppm)
7	100	50	1928.44194	3.14	
	3	40	1928.44240	2.90	±10
		30	1928.44316	2.51	
		20	1928.44586	1.11	
1000 440		10	1928.44796	0.02	
1928.448		0	1928.44867	-0.35	
		-10	1928.44807	-0.04	
		-20	1928.44898	-0.51	
	2.55	20	1928.45043	-1.26	
	3.45	20	1928.44194	3.14	100



5.21 CONDUCTED EMISSION MEASUREMENT POWER LINE CONDUCTED EMISSION LIMITS

Operating frequency band. In case the emission fall within the restricted band specified on Part 207(a) limit in the table below has to be followed.

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FREQUENCY (MHz)	Conducted Emission limit (dBuV)			
FREQUENCT (MITZ)	Quasi-peak	Average		
0.15 -0.5	66 - 56 *	56 - 46 *		
0.50 -5.0	56.00	46.00		
5.0 -30.0	60.00	50.00		

#### Note:

- (1) The tighter limit applies at the band edges.
- (2) The limit of " \* " marked band means the limitation decreases linearly with the logarithm of the frequency in the range.

The following table is the setting of the receiver

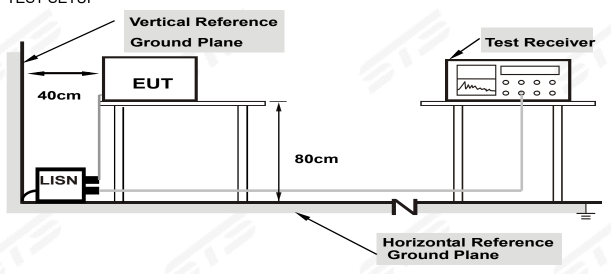
Receiver Parameters	Setting
Attenuation	10 dB
Start Frequency	0.15 MHz
Stop Frequency	30 MHz
IF Bandwidth	9 kHz



#### **TEST PROCEDURE**

- a. The EUT was 0.8 meters from the horizontal ground plane and 0.4 meters from the vertical ground plane with EUT being connected to the power mains through a line impedance stabilization network (LISN). All other support equipments powered from additional LISN(s). The LISN provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- c. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- d. LISN at least 80 cm from nearest part of EUT chassis.
- e. For the actual test configuration, please refer to the related Item -EUT Test Photos.

#### **TEST SETUP**



Note: 1.Support units were connected to second LISN.

2.Both of LISNs (AMN) are 80 cm from EUT and at least 80 cm from other units and other metal planes

#### **EUT OPERATING CONDITIONS**

The EUT was configured for testing in a typical fashion (as a customer would normally use it). The EUT has been programmed to continuously transmit during test. This operating condition was tested and used to collect the included data.

### **TEST RESULTS**

Temperature:	(C)	Relative Humidity:	N/A
Test Voltage:	N/A	Phase:	N/A
Test Mode:	N/A	100	///

Note: N/A



# 5.22 RADIATED SPURIOUS EMISSION RADIATED EMISSION LIMITS

In any 100 kHz bandwidth outside the operating frequency band. In case the emission fall within the Restricted band specified on Part15.205(a) limit in the table and according to ANSI C63.10-2013 below has to be followed.

LIMITS OF RADIATED EMISSION MEASUREMENT (Frequency Range 9kHz-1000MHz)

Frequencies	Field Strength	Measurement Distance
(MHz)	(micorvolts/meter)	(meters)
0.009~0.490	2400/F(KHz)	300
0.490~1.705	24000/F(KHz)	30
1.705~30.0	30	30
30~88	100	3
88~216	150	3
216~960	200	3
Above 960	500	3

#### LIMITS OF RADIATED EMISSION MEASUREMENT (Above 1000MHz)

	(dBuV/m) (at 3M)		
FREQUENCY (MHz)	PEAK	AVERAGE	
Above 1000	74	54	

#### Notes:

- (1) The limit for radiated test was performed according to FCC PART 15C.
- (2) The tighter limit applies at the band edges.
- (3) Emission level (dBuV/m)=20log Emission level (uV/m).

#### For Radiated Emission

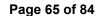
Spectrum Parameter	Setting	
Attenuation	Auto	
Detector	Peak/AV	
Start Frequency	1000 MHz(Peak/AV)	
Stop Frequency	10th carrier hamonic(Peak/AV)	
RB / VB (emission in restricted	1 MHz / 3 MHz	
band)		

Receiver Parameter	Setting
Start ~ Stop Frequency	9kHz~90kHz / RB 200Hz for PK & AV
Start ~ Stop Frequency	90kHz~110kHz / RB 200Hz for QP
Start ~ Stop Frequency	110kHz~490kHz / RB 200Hz for PK & AV
Start ~ Stop Frequency	490kHz~30MHz / RB 9kHz for QP
Start ~ Stop Frequency	30MHz~1000MHz / RB 120kHz for QP

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- a. The measuring distance of at 3 m shall be used for measurements at frequency 0.009MHz up to 1GHz, and above 1GHz.
- b. The EUT was placed on the top of a rotating table 0.8 meters(above 1GHz is 1.5 m) above the ground at a 3 meter anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The height of the equipment shall be 0.8 m(above 1GHz is 1.5 m); the height of the test antenna shall vary between 1 m to 4 m. Horizontal and vertical polarizations of the Antenna 1re set to make the measurement
- d. The initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- e. If the Peak Mode measured value compliance with and lower than Quasi Peak Mode Limit, the EUT shall be deemed to meet QP Limits and then no additional QP Mode measurement performed.
- f. For the actual test configuration, please refer to the related Item –EUT Test Photos.

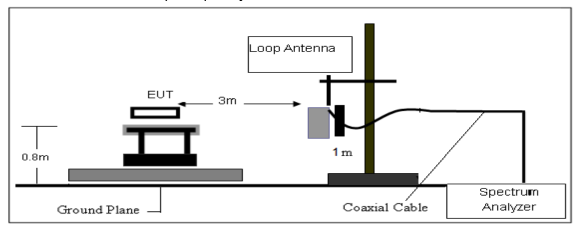
Both horizontal and vertical antenna polarities were tested and performed pretest to three orthogonal axis. The worst case emissions were reported.



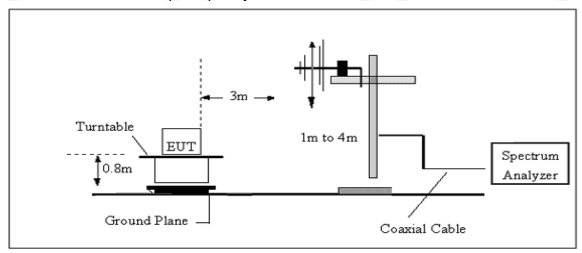


**TEST SETUP** 

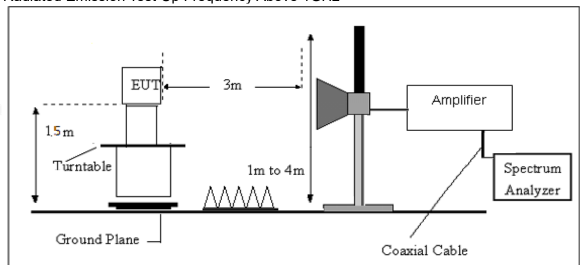
### (A) Radiated Emission Test-Up Frequency Below 30MHz



#### (B) Radiated Emission Test-Up Frequency 30MHz~1GHz



### (C) Radiated Emission Test-Up Frequency Above 1GHz



#### **EUT OPERATING CONDITIONS**

The EUT tested system was configured as the statements of 2.3 Unless otherwise a special operating condition is specified in the follows during the testing.

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### FIELD STRENGTH CALCULATION

The field strength is calculated by adding the Antenna Factor and Cable Factor and subtracting the Amplifier Gain and Duty Cycle Correction Factor (if any) from the measured reading. The basic equation with a sample calculation is as follows:

Margin=PL-PK L or AL- AV L; Margin only shown the worst case.

Where

PR = Peak Reading

AR = Average Reading

PL = Peak Level

AL = Average Level

AF = Antenna Factor

PK L = Peak Limit

AV L = AV Limit

For example

Frequency	PR	AR	AF	PL	AL	PK L	AV L	Margin
(MHz)	(dBµV/m)	(dBµV/m)	(dB)	(dBµV/m)	(dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
2178	40.23	30.31	9.83	50.06	40.14	74.00	54.00	-13.86

Factor=AF+CL-AG



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# TEST RESULTS(9KHz-30MHz)

Temperature:	23.1(C)	Relative Humidity:	60%RH
Test Voltage:	DC 3V	Polarization:	- ///
Test Mode:	TX Mode	100	

Freq.	Reading	Limit	Margin	State
(MHz)	(dBuV/m)	(dBuV/m)	(dB)	P/F
				PASS
				PASS

#### Note:

The amplitude of spurious emissions which are attenuated by more than 20dB below the permissible value has no need to be reported.

Distance extrapolation factor =40 log (specific distance/test distance)(dB);

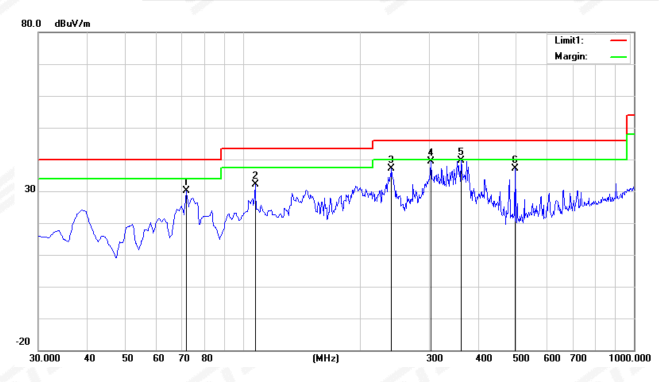
Limit line = specific limits(dBuv) + distance extrapolation factor.



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# TEST RESULTS(30MHz – 1GHz)

Temperature:	23.1(C)	Relative Humidity:	60%RH
Test Voltage:	DC 3V	Phase:	Horizontal
Test Mode:	TX Mode of ANT 1		100



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	Factor(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	71.7100	54.64	-24.56	30.08	40.00	-9.92	peak
2	107.6000	51.43	-19.32	32.11	43.50	-11.39	peak
3	240.4900	55.05	-17.93	37.12	46.00	-8.88	peak
4	302.5700	54.06	-14.72	39.34	46.00	-6.66	peak
5	361.7400	52.33	-12.80	39.53	46.00	-6.47	peak
6	496.5700	45.13	-8.08	37.05	46.00	-8.95	peak



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Temperature:	23.1(C)	Relative Humidity:	60%RH
Test Voltage:	DC 3V	Phase:	Vertical
Test Mode:	TX Mode of ANT 1		

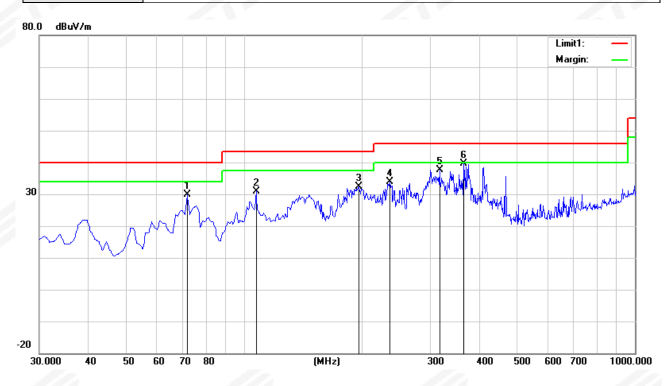


No.	Frequency	Reading	Correct Result		Limit	Margin	Remark
	(MHz)	(dBuV)	Factor(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	38.7300	48.42	-17.36	31.06	40.00	-8.94	peak
2	66.8600	53.59	-25.44	28.15	40.00	-11.85	peak
3	237.5800	50.65	-18.35	32.30	46.00	-13.70	peak
4	309.3600	50.21	-14.48	35.73	46.00	-10.27	peak
5	340.4000	49.14	-13.39	35.75	46.00	-10.25	peak
6	653.7100	42.60	-4.87	37.73	46.00	-8.27	peak



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Temperature:	23.1(C)	Relative Humidity:	60%RH
Test Voltage:	DC 3V	Phase:	Horizontal
Test Mode:	TX Mode of ANT 2	19	

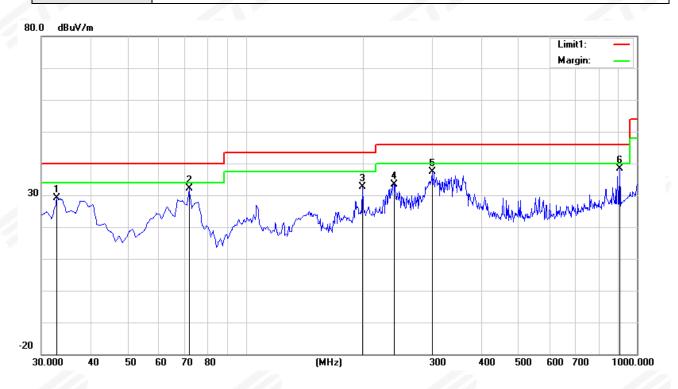


No.	Frequency	Reading	Correct Result		Limit	Margin	Remark
	(MHz)	(dBuV)	Factor(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	71.7100	54.38	-24.56	29.82	40.00	-10.18	peak
2	107.6000	50.32	-19.32	31.00	43.50	-12.50	peak
3	196.8400	53.51	-21.13	32.38	43.50	-11.12	peak
4	236.6100	52.34	-18.48	33.86	46.00	-12.14	peak
5	317.1200	51.79	-14.14	37.65	46.00	-8.35	peak
6	364.6500	52.23	-12.70	39.53	46.00	-6.47	peak



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Temperature:	23.1(C)	Relative Humidity:	60%RH
Test Voltage:	DC 3V	Phase:	Vertical
Test Mode:	TX Mode of ANT 2	11/1/10	



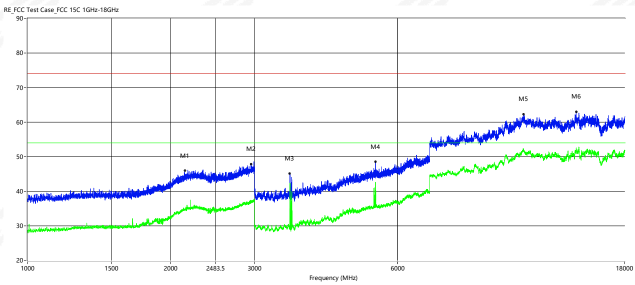
No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	Factor(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
1	32.9100	43.37	-14.33	29.04	40.00	-10.96	peak
2	71.7100	56.57	-24.56	32.01	40.00	-7.99	peak
3	198.7800	53.87	-21.12	32.75	43.50	-10.75	peak
4	239.5200	51.58	-18.10	33.48	46.00	-12.52	peak
5	299.6600	52.14	-14.82	37.32	46.00	-8.68	peak
6	903.9700	38.61	-0.34	38.27	46.00	-7.73	peak

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# TEST RESULTS(Above 1GHz)

## **GFSK-Low-ANT 1**

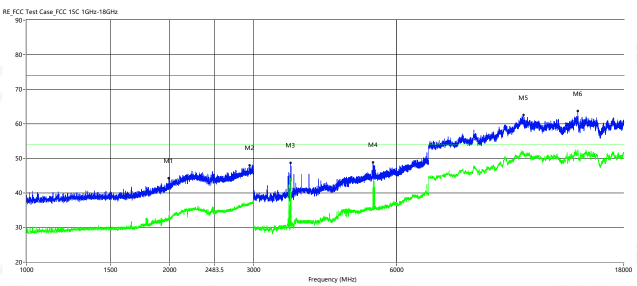
## Horizontal



Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
2140.500	45.96		34.45	4.47	74.0		54.0	-19.55	Horizontal	Pass
2951.000	47.82		37.03	5.90	74.0		54.0	-16.97	Horizontal	Pass
3558.000	45.21		34.86	-11.76	74.0		54.0	-19.14	Horizontal	Pass
5386.000	48.56		42.66	-4.79	74.0		54.0	-11.34	Horizontal	Pass
11039.750	62.32	6%	52.20	10.01	74.0	-	54.0	-1.80	Horizontal	Pass
14232.500	63.00	1	52.48	11.35	74.0	_	54.0	-1.52	Horizontal	Pass



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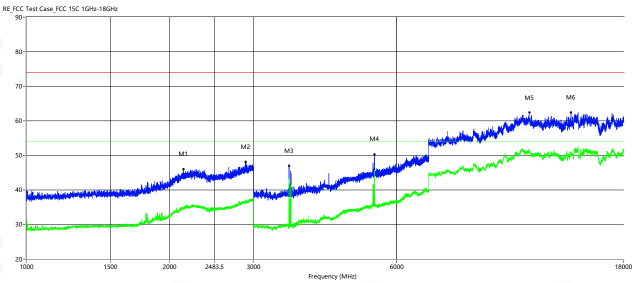


Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1992.000	44.23		33.21	1.42	74.0	-	54.0	-20.79	Vertical	Pass
2940.500	48.02		37.19	5.84	74.0		54.0	-16.81	Vertical	Pass
3590.000	48.72		44.32	-11.95	74.0	1	54.0	-9.68	Vertical	Pass
5355.000	48.85		44.10	-4.87	74.0	1	54.0	-9.90	Vertical	Pass
11092.000	62.56		51.67	9.72	74.0	1	54.0	-2.33	Vertical	Pass
14414.000	63.75		52.30	11.26	74.0		54.0	-1.70	Vertical	Pass



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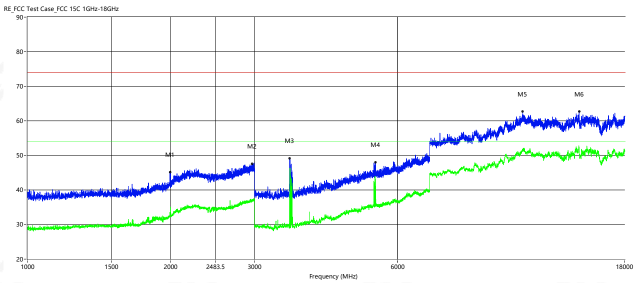
### **GFSK-Mid-ANT 1**



Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
2139.000	45.99		34.38	4.45	74.0		54.0	-19.62	Horizontal	Pass
2886.500	48.16		36.55	5.61	74.0	-	54.0	-17.45	Horizontal	Pass
3563.000	47.05		43.19	-11.79	74.0	-	54.0	-10.81	Horizontal	Pass
5386.000	50.27		45.75	-4.79	74.0	-	54.0	-8.25	Horizontal	Pass
11394.500	62.43		51.63	9.73	74.0	- 4	54.0	-2.37	Horizontal	Pass
13954.750	62.48		50.95	10.38	74.0	-	54.0	-3.05	Horizontal	Pass



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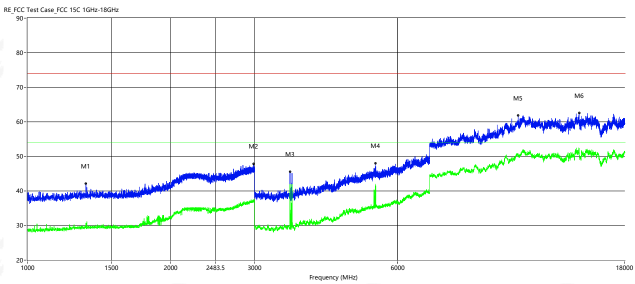


Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1992.500	45.10		33.56	1.42	74.0	-	54.0	-20.44	Vertical	Pass
2968.000	47.51		36.82	5.97	74.0		54.0	-17.18	Vertical	Pass
3555.000	49.10		38.75	-11.74	74.0		54.0	-15.25	Vertical	Pass
5386.000	48.06		43.18	-4.79	74.0	1	54.0	-10.82	Vertical	Pass
10990.250	62.66		51.57	10.14	74.0	1	54.0	-2.43	Vertical	Pass
14433.250	62.77		52.39	11.03	74.0		54.0	-1.61	Vertical	Pass



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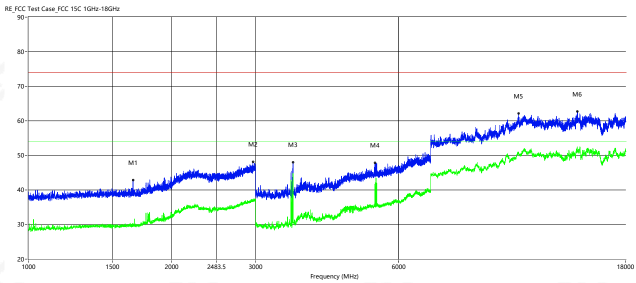
# **GFSK-High-ANT 1**



Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1326.500	42.16		30.75	-0.86	74.0		54.0	-23.25	Horizontal	Pass
2984.500	47.83		37.30	6.04	74.0		54.0	-16.70	Horizontal	Pass
3562.000	45.51		41.16	-11.78	74.0		54.0	-12.84	Horizontal	Pass
5381.000	47.96		42.00	-4.80	74.0		54.0	-12.00	Horizontal	Pass
10751.000	61.82		50.57	8.30	74.0		54.0	-3.43	Horizontal	Pass
14438.750	62.51		52.07	10.97	74.0	-	54.0	-1.93	Horizontal	Pass



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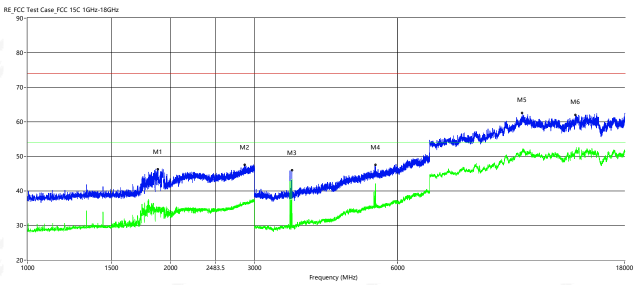


Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1658.000	42.85		29.82	-0.49	74.0	-	54.0	-24.18	Vertical	Pass
2961.500	48.11		36.82	5.94	74.0		54.0	-17.18	Vertical	Pass
3597.000	47.98		44.85	-11.99	74.0		54.0	-9.15	Vertical	Pass
5350.000	47.83		41.70	-4.88	74.0		54.0	-12.30	Vertical	Pass
10707.000	62.19		50.39	8.34	74.0		54.0	-3.61	Vertical	Pass
14254.500	62.76		51.60	11.18	74.0		54.0	-2.40	Vertical	Pass



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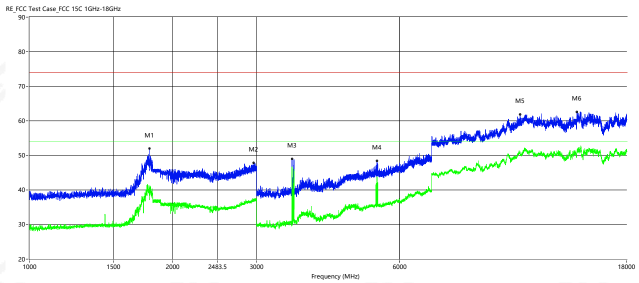
### **GFSK-Low-ANT 2**



Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1880.000	46.30		38.64	0.82	74.0		54.0	-15.36	Horizontal	Pass
2857.500	47.60		36.62	5.61	74.0		54.0	-17.38	Horizontal	Pass
3594.000	45.96		43.40	-11.97	74.0		54.0	-10.60	Horizontal	Pass
5381.000	47.51		42.00	-4.80	74.0		54.0	-12.00	Horizontal	Pass
10962.750	62.62		51.63	9.93	74.0	- 4	54.0	-2.37	Horizontal	Pass
14191.250	62.04		51.61	11.45	74.0	-	54.0	-2.39	Horizontal	Pass



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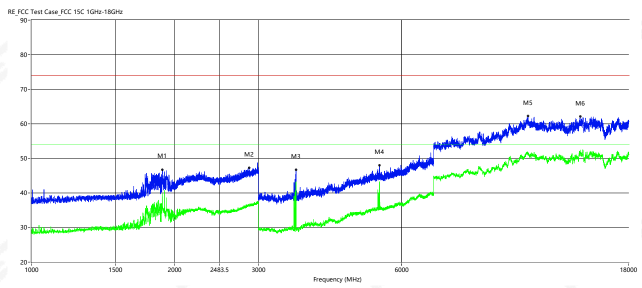


Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1785.000	52.06		41.22	-0.04	74.0	-	54.0	-12.78	Vertical	Pass
2960.000	47.89		36.95	5.94	74.0		54.0	-17.05	Vertical	Pass
3563.000	49.02		46.70	-11.79	74.0		54.0	-7.30	Vertical	Pass
5376.000	48.47		43.78	-4.81	74.0		54.0	-10.22	Vertical	Pass
10745.500	61.85		50.53	8.31	74.0		54.0	-3.47	Vertical	Pass
14155.500	62.62		51.30	10.85	74.0		54.0	-2.70	Vertical	Pass



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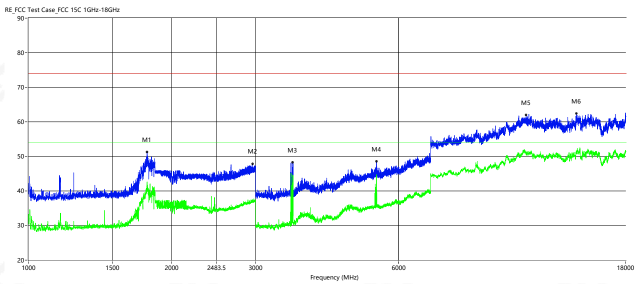
### **GFSK-Mid-ANT 2**



Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1884.000	46.69		38.93	0.82	74.0	-	54.0	-15.07	Horizontal	Pass
2868.000	47.34		36.30	5.61	74.0		54.0	-17.70	Horizontal	Pass
3597.000	46.74		43.23	-11.99	74.0		54.0	-10.77	Horizontal	Pass
5386.000	48.05		43.27	-4.79	74.0		54.0	-10.73	Horizontal	Pass
11059.000	62.24		51.55	9.90	74.0	- 4	54.0	-2.45	Horizontal	Pass
14232.500	62.10		52.24	11.35	74.0	<u></u>	54.0	-1.76	Horizontal	Pass



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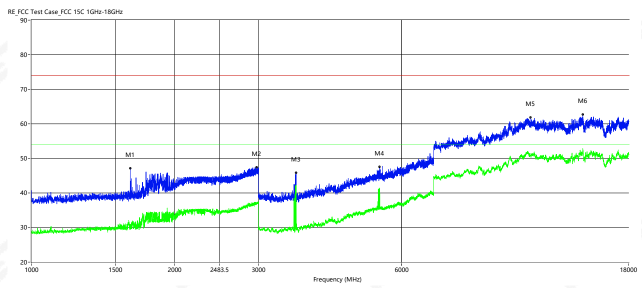


				I	DIC	0.5	43.6			
Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1775.000	51.33		42.65	-0.02	74.0		54.0	-11.35	Vertical	Pass
2958.500	47.82		36.85	5.93	74.0		54.0	-17.15	Vertical	Pass
3590.000	48.29		44.66	-11.95	74.0		54.0	-9.34	Vertical	Pass
5386.000	48.57		44.77	-4.79	74.0	ı	54.0	-9.23	Vertical	Pass
11116.750	61.97		51.03	9.67	74.0		54.0	-2.97	Vertical	Pass
14172.000	62.43		51.65	11.13	74.0		54.0	-2.35	Vertical	Pass



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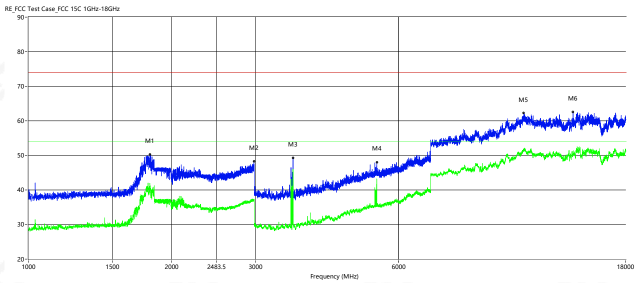
# GFSK-High-ANT 2



			_							
	Peak	Q-peak	Averag		PK	QP	AV	Over		
Frequency	Level	Level	e Level	Factor	Limit	Limit	Limit	Limit	ANT	Verdict
(MHz)	(dBuV/	(dBuV/	(dBuV/	(dB)	(dBuV/	(dBuV/	(dBuV/		AINT	verdict
, ,	` m)	` m)	` m)	` ,	` m)	` m)	` m)	(dB)		
1612.500	47.13		30.95	-0.49	74.0		54.0	-23.05	Horizontal	Pass
2973.500	47.43		37.04	6.00	74.0		54.0	-16.96	Horizontal	Pass
3597.000	45.91		42.28	-11.99	74.0		54.0	-11.72	Horizontal	Pass
5391.000	47.50		41.46	-4.77	74.0		54.0	-12.54	Horizontal	Pass
11177.250	61.79		51.05	9.62	74.0	- 4	54.0	-2.95	Horizontal	Pass
14414.000	62.70		52.64	11.26	74.0	-	54.0	-1.36	Horizontal	Pass



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Frequency (MHz)	Peak Level (dBuV/ m)	Q-peak Level (dBuV/ m)	Averag e Level (dBuV/ m)	Factor (dB)	PK Limit (dBuV/ m)	QP Limit (dBuV/ m)	AV Limit (dBuV/ m)	Over Limit (dB)	ANT	Verdict
1799.500	50.30		41.10	-0.09	74.0	-	54.0	-12.90	Vertical	Pass
2976.500	48.22		37.10	6.01	74.0		54.0	-16.90	Vertical	Pass
3597.000	49.34		46.00	-11.99	74.0		54.0	-8.00	Vertical	Pass
5397.000	47.97		43.22	-4.76	74.0		54.0	-10.78	Vertical	Pass
10990.250	62.25		51.50	10.14	74.0		54.0	-2.50	Vertical	Pass
13954.750	62.50		50.95	10.38	74.0		54.0	-3.05	Vertical	Pass



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## **APENDIX BPHOTOS OF TEST SETUP**

Note: See test photos in setup photo document for the actual connections between Product and support equipment.

\*\*\* END OF THE REPORT \*\*\*\*