FCC Report

Applicant Name:	Yeonhwa M Tech Co.,Ltd	
FCC ID	VSOXP-100D	
Equipment Type	Digital 5W Portable Radio	
Models Name	XP-100D, TSD-4124,XP-150D,XR-100D,X	R-150D,TSD-4116
Report Number	HK1908021876-E	
Date Of Receipt	August 1, 2019	
Date Of Issue	August 25, 2019	
Test By	Grany Qian	
Supervised by	(Gary Qian) Edan Hu (Eden Hu)	
Approved by:	Jason Zhou	
	(Jason Zhou)	
Tested by	Shenzhen HUAK Testing Technology C 1F, B2 Building, Junfeng Zhongcheng Zhiz Heping Community, Fuhai Street, Bao'an	zao Innovation Park,

REPORT REVISE RECORD

Report Version	Revise Time	Issued Date	Valid Version	Notes
V1.0	/	August 25, 2019	Valid	Original Report

1. TEST STANDARDS

FCC Part 2: FREQUENCY ALLOCA-TIONS AND RADIO TREATY MAT-TERS; GENERAL RULES AND REG-ULATIONS

FCC Part 90: PRIVATE LAND MOBILE RADIO SERVICES.

ANSI/TIA-603-E-2016: Land Mobile FM or PM Communications Equipment Measurement and Performance Standards.

ANSI C63.26-2015: IEEE/ANSI Standard for Compliance Testing of Transmitters Used in Licensed Radio Services

2. GENERAL INFORMATION

Models Name	XP-100D, TSD-4124, XP-150D, XR-100D, XR-150D, TSD-4116			
Difference description	The difference shows in following table,other design are identical. Details refer to page 5			
Test Model	P-100D			
Applicant	eonhwa M Tech Co.,Ltd			
Address	36, Jeonpa-ro, 44beon-gil, Manan-gu, Anyang-si, Gyeonggi-do, korea 14086			
Manufacturer	Yeonhwa M Tech Co.,Ltd			
Address	36, Jeonpa-ro, 44beon-gil, Manan-gu, Anyang-si, Gyeonggi-do, korea 14086			
Equipment Type	Digital 5W Portable Radio			
Trade Mark	XRadio MACIXOM			
Hardware version:	RDA10-R1			
Software version:	V 2.0.0.2			
Extreme Temp. Tolerance	-10℃-+55℃			
EUT Power Rating	DC 7.20 V by battery			
Operating Frequency	136 MHz – 174 MHz			
Channel Spacing	12.5 KHz			
Modulation Type	FM, 4FSK			
Emission Designation	FM VOICE:11K0F3E 4FSK VOICE:7K60F1E 4FSK DATA:7K60F1D			
Antenna Type:	Detachable Antenna			
Antenna gain:	0.0 dBi			
Data of receipt	August 1, 2019			
Date of test	August 1, 2019 to August 25, 2019			
Deviation	None			
Condition of Test Sample	Normal			

The Frequency can be set by software from 136MHz to 174MHz, but all the channel set will follow Below before market:

Frequency Range(MHz)	FCC rule part
136-150.8 MHz	For Federal
150.8-152.855 MHz	FCC Part 90
152.855-154 MHz	FCC Part 90
154-156.2475 MHz	FCC Part 90
157.45-161.575 MHz	FCC Part 90
161.775-161.9625 MHz	FCC Part 90
161.625-161.755 MHz	FCC Part 90
162.0375-173.2 MHz	FCC Part 90
173.2-173.4 MHz	FCC Part 90
173.4-174 MHz	For Federal

2.1. Difference of Models

The difference shows in following table, other design are identical.

Model	Brand n ame	Function	Appearance
XP-100D	XRadio		
TSD-4124	MCIZZOM	LCD Type	Contraction of the second
XP-150D	XRadio		
XR-100D, XR-150D	XRadio		
TSD-4116	MCIZZOM	16-Channel Rotary Type	

2.2. EUT operation mode

Modulation	Channel separation	Frequency (MHz)	Operation Description	
	12.5 KHz	136.0250	Op1	
FM	12.5 KHz	162.0250	Op2	
	12.5 KHz	173.9875	Op3	
	12.5 KHz	136.0250	Op4	
4FSK	12.5 KHz	162.0250	Op5	
	12.5 KHz	173.9875	Op6	

2.3. Block Diagram of Test Setup

Fig. 2-1 Configuration of Tested System



2.4. Related Submittal(s) / Grant (s)

This submittal(s) (test report) is intended for **FCC ID: VSOXP-100D** filing to comply with FCC Part 2, FCC Part 90 of FCC CFR 47 Rules.

3. TEST ENVIRONMENT

3.1. Address of the test laboratory

Shenzhen HUAK Testing Technology Co., Ltd.

1F, B2 Building, Junfeng Zhongcheng Zhizao Innovation Park, Heping Community, Fuhai Street, Bao'an District, Shenzhen, China

The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.4 (2003) and CISPR Publication 22.

3.2. Test Facility

Designation Number: CN1229 Test Firm Registration Number: 616276

3.3. Environmental conditions

During the measurement the environmental conditions were within the listed ranges:

Temperature:	15-35 ° C
Humidity:	30-60 %
Atmospheric pressure:	950-1050mbar

3.4. Test Description

Test Specification clause	Test case	Pass	Fail	NA	NP	Remark
§90.205 §2.1046(a)	RF Power Output	\boxtimes				Pass
§90.205 §2.1046(a)	RF Power Output(Conducted Method)	\boxtimes				Pass
§2.1047	Modulation Characteristic	\boxtimes				Pass
§90.209 §2.1049	99% Occupied Bandwidth					Pass
§90.210 §2.1049	Emission Mask					Pass
§90.213 §2.1055	Frequency Stability	\boxtimes				Pass
§2.1051 §2.1053 §90.210	TX spurious emissions	\boxtimes				Pass
§90.214	Transient frequency behavior	\square				Pass

Note:

1. NA = Not Applicable; NP = Not Performed;

3.5. Statement of the measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report acc. To CISPR 16 – 4 "Specification for radio disturbance and immunity measuring apparatus and methods – Part 4: Uncertainty in EMC Measurements" and is documented in the Shenzhen HUAK Testing Technology Co., Ltd. quality system acc. To DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

Hereafter the best measurement capability for Shenzhen HUAK Testing Technology Co., Ltd. laboratory is reported:

Test Item		Frequency Range	Uncertainty	Note
		9KHz~30MHz	±3.08dB	(1)
Radiation Uncertainty	:	30MHz~1000MHz	±4.42dB	(1)
		1GHz~40GHz	±4.06dB	(1)
Conduction Uncertainty	:	150kHz~30MHz	±2.23dB	(1)

(1) This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

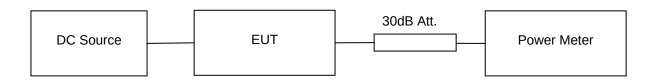
3.6. Equipments Used during the Test

Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
1.	L.I.S.N. Artificial Mains Network	R&S	ENV216	HKE-002	Dec. 27, 2018	1 Year
2.	Receiver	R&S	ESCI 7	HKE-010	Dec. 27, 2018	1 Year
3.	RF automatic control unit	Tonscend	JS0806-2	HKE-060	Dec. 27, 2018	1 Year
4.	Spectrum analyzer	R&S	FSP40	HKE-025	Dec. 27, 2018	1 Year
5.	Spectrum analyzer	Agilent	N9020A	HKE-048	Dec. 27, 2018	1 Year
6.	Preamplifier	Schwarzbeck	BBV 9743	HKE-006	Dec. 27, 2018	1 Year
7.	EMI Test Receiver	Rohde & Schwarz	ESCI 7	HKE-010	Dec. 27, 2018	1 Year
8.	Bilog Broadband Antenna	Schwarzbeck	VULB9163	HKE-012	Dec. 27, 2018	1 Year
9.	Loop Antenna	Schwarzbeck	FMZB 1519 B	HKE-014	Dec. 27, 2018	1 Year
10.	Horn Antenna	Schewarzbeck	9120D	HKE-013	Dec. 27, 2018	1 Year
11.	Pre-amplifier	EMCI	EMC051845 SE	HKE-015	Dec. 27, 2018	1 Year
12.	Pre-amplifier	Agilent	83051A	HKE-016	Dec. 27, 2018	1 Year
13.	EMI Test Software EZ-EMC	Tonscend	JS1120-B	HKE-083	N/A	N/A
14.	Power Sensor	Agilent	E9300A	HKE-086	Dec. 27, 2018	1 Year
15.	Spectrum analyzer	Agilent	N9020A	HKE-048	Dec. 27, 2018	1 Year
16.	Signal generator	Agilent	N5182A	HKE-029	Dec. 27, 2018	1 Year
17.	Signal Generator	Agilent	83630A	HKE-028	Dec. 27, 2018	1 Year
18.	Shielded room	Shiel Hong	4*3*3	HKE-039	Dec. 28, 2017	3 Year
19	RF communication test set	HP	HP8920B	US36141817	Dec. 27, 2018	1 Year

4. TEST CONDITIONS AND RESULTS

4.1. Transmitter Output Power

TEST CONFIGURATION



TEST PROCEDURE

- 1) Connect the equipmet as illuastrated.
- 2) Set EUT working in continuous mode in low, middle, high frequency, read and record the peak power value.

TEST RESULTS

Modulation	Channel	Test Frequency	t Frequency Reading(dBm)		
wouldtion	Separation	(MHz)	High Power Level	Low Power Level	
		136.0250	36.91	29.87	
FM	12.5KHz	162.0250	36.83	29.81	
		173.9875	36.87	29.88	
		136.0250	36.69	29.75	
4FSK	12.5KHz	162.0250	36.64	29.74	
		173.9875	36.77	29.75	
Rated Power			5W(37.00dBm)	1W(30dBm)	
Result Power			Pass	Pass	

The rated 5W for High Power and 1W for Low power.

4.2. Modulation Characteristics

TEST CONFIGURATION

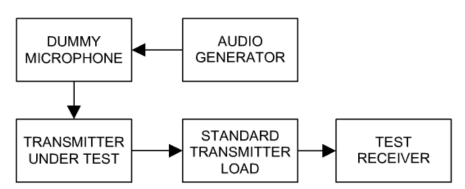


Figure 1: Modulation Limit&Audio Frequency Response

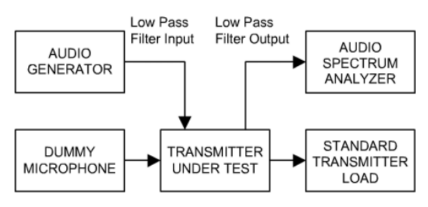


Figure 2: Audio Low Pass Filter Response

TEST PROCEDURE

Modulation limitations

- 1 Connect the equipment as illustrated.
- 2 Adjust the transmitter per the manufacturer's procedure for full rated system deviation.
- 3 Set the test receiver to measure peak positive deviation. Set the audio bandwidth for \leq 0.25 Hz to
- \geq 15,000 Hz. Turn the de-emphasis function off.
- 4 Apply a 1000 Hz modulating signal to the transmitter from the audio frequency generator, and adjust the level to obtain 60% of full rated system deviation, this level is as a reference (0dB) and vary the input level from –20 to +20dB.
- 5 Measure both the instantaneous and steady-state deviation at and after the time of increasing the audio input level
- 6 Repeat step 4-5 with input frequency changing to 300Hz, 500Hz, 1000Hz, 1500Hz, 2000Hz, 2500Hz and 3000Hz in sequence.

Audio Frequency Response

- 1 Configure the EUT as shown in figure 1.
- 2 Adjust the audio input for 20% of rated system deviation at 1kHz using this level as a reference.
- 3 Vary the Audio frequency from 300Hz to 3 KHz. and record the frequency deviation.
- 4 Audio FrequencyResponse =20log₁₀ (Deviation of test frequency/Deviation of 1 KHz reference).

Audio Low Pass Filter Frequency Response

- 1 Configure the EUT as shown in figure 2.
- 2 Connect the audio frequency generator as close as possible the input of the post litniter low pass filter within the transmitter under test.
- 3 Connect the audio spectrum analyzer to the output of the post limiter low pass filter within the transmitter under test.
- 4 Apply a 1000 Hz tone from the audio frequency generator and adjust the level per manufacturer's specifications.

- 5 Record the dB level of the 1000 Hz spectral line on the audio spectrum analyzer as LEV_{REF.}
- 6 Set the audio frequency generator to the desired test frequency between 3000 Hz and the upper low pass filter limit.
- 7 Record audio spectrum analyzer levels, at the test frequency in step 6).
- 8 Record the dB level on the audio spectrum analyzer as LEV_{RREQ}.
- 9 Calculate the audio frequency response at the test frequency as:
- 10 low pass filter response = $LEV_{FREQ} LEV_{REF}$
- 11 Repeat steps 6) through 10) for all the desired test frequencies.

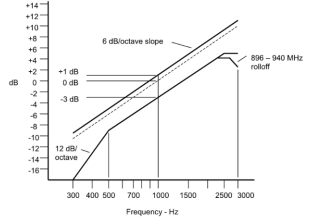
<u>LIMIT</u>

Modulation limitations

According to TIA/EIA 603 D, For FM transmitters, the sum of the highest modulating frequency in Hertz and the amount of the frequency deviation or swing in Hertz may not exceed 2800 Hz and the maximum deviation may not exceed 2.5 kHz.

Audio Frequency Response

According to TIA/EIA 603 D,



The audio frequency response from 300 Hz to 3000 Hz shall not vary more than+ 1 dB or -3 dB from a true 6 dB per octave pre-emphasis characteristic as referenced to the 1000 Hz level. The exception is from 500 Hz to 3000 Hz, where an additional 6 dB per octave rol loff is allowed.

The following exceptions are also permissible:

a) An additional 6 dB per octave attenuation is allowed from 2500 Hz to 3000 Hz in equipment operating in the 25 MHz to 869 MHz range.

b) An additional 6 dB per octave rolloff is allowed from 2300 Hz to 2700 Hz, and an additional 12 dB per octave is allowed from 2700 Hz to 3000 Hz, in equipment operating in the 896 MHz to 940 MHz range, and all narrowband (12.5 kHz and 15 kHz channelization) equipment.

Audio Low Pass Filter Frequency Response

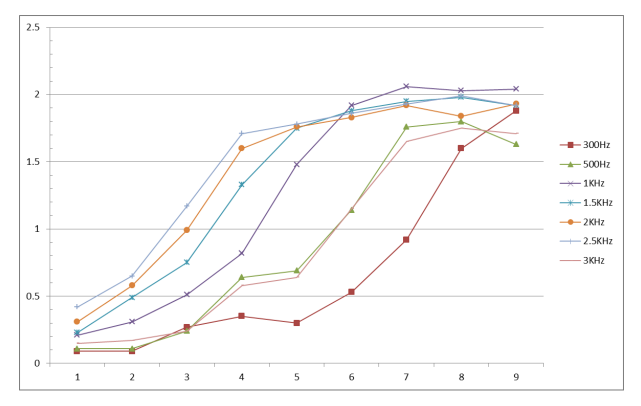
According to TIA/EIA 603 D,

Audio band	Minimum Attenuation Rel. to 1KHz Attenuation
3-20KHz	100* log10 (f/3) decibels
20-30KHz	82.5dB

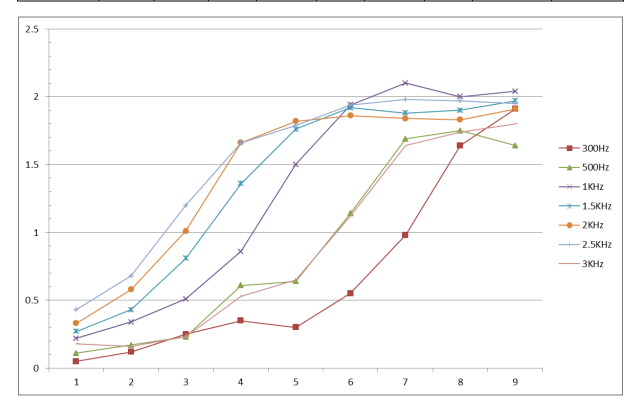
TEST RESULTS

4.2.1.1 Modulation Characteristics

	136.0250MHz @ 12.5 KHz Channel Separation									
Modulation		Pea	ak Frequ	iency Devi	ation (K	Hz)				
Input(dBC)	300Hz	500Hz	1KHz	1.5KHz	2KHz	2.5KHz	3KHz	Limit(KHz)	Result	
-20	0.09	0.11	0.21	0.23	0.31	0.42	0.15	2.5	Pass	
-15	0.09	0.11	0.31	0.49	0.58	0.65	0.17	2.5	Pass	
-10	0.27	0.24	0.51	0.75	0.99	1.17	0.24	2.5	Pass	
-5	0.35	0.64	0.82	1.33	1.6	1.71	0.58	2.5	Pass	
0	0.3	0.69	1.5	1.75	1.76	1.78	0.64	2.5	Pass	
5	0.53	1.14	1.92	1.88	1.83	1.86	1.15	2.5	Pass	
10	0.92	1.76	2.06	1.95	1.92	1.93	1.65	2.5	Pass	
15	1.6	1.8	2.03	1.98	1.84	1.99	1.75	2.5	Pass	
20	1.88	1.63	2.04	1.92	1.93	1.92	1.71	2.5	Pass	

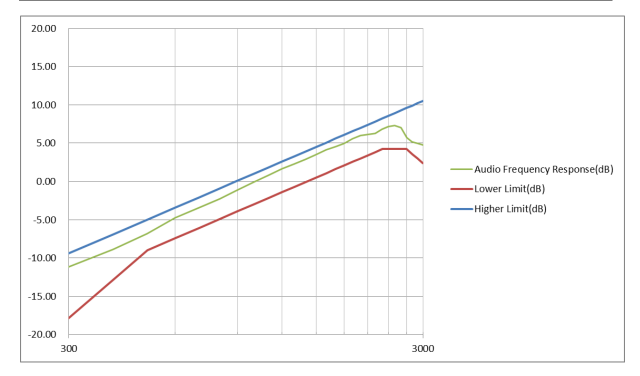


		173.9	875MHz	2 @ 12.5 K	(Hz Cha	nnel Sepa	aration		
Modulation		Pea	ak Frequ	iency Devi	ation (Kl	Hz)			
Input(dBC)	300Hz	500Hz	1KHz	1.5KHz	2KHz	2.5KHz	3KHz	Limit(KHz)	Result
-20	0.05	0.11	0.22	0.27	0.33	0.43	0.18	2.5	Pass
-15	0.12	0.17	0.34	0.43	0.58	0.68	0.16	2.5	Pass
-10	0.25	0.23	0.51	0.81	1.01	1.2	0.23	2.5	Pass
-5	0.35	0.61	0.86	1.36	1.66	1.66	0.53	2.5	Pass
0	0.3	0.64	1.5	1.76	1.82	1.79	0.65	2.5	Pass
5	0.55	1.14	1.94	1.92	1.86	1.94	1.12	2.5	Pass
10	0.98	1.69	2.1	1.88	1.84	1.98	1.64	2.5	Pass
15	1.64	1.75	2	1.9	1.83	1.97	1.74	2.5	Pass
20	1.91	1.64	2.04	1.97	1.91	1.95	1.8	2.5	Pass

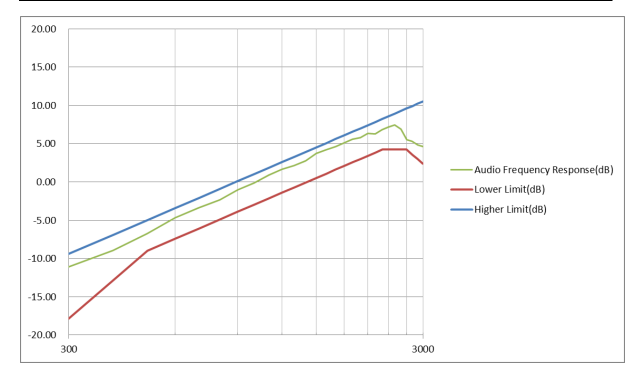


4.5.3 Audio Frequency Response

	136.0250MHz	@ 12.5 KHz Channel Separation	
Frequency(Hz)	Lower Limit(dB)	Audio Frequency Response(dB)	Higher Limit(dB)
300	-17.84	-11.12	-9.42
400	-12.86	-8.86	-6.93
500	-9.00	-6.84	-5.00
600	-7.42	-4.74	-3.42
700	-6.09	-3.44	-2.09
800	-4.93	-2.25	-0.93
900	-3.91	-1.09	0.09
1000	-3	-0.08	1.00
1100	-2.17	0.84	1.83
1200	-1.42	1.67	2.58
1300	-0.73	2.29	3.27
1400	-0.09	2.92	3.91
1500	0.51	3.51	4.51
1600	1.07	4.11	5.07
1700	1.59	4.56	5.59
1800	2.09	4.98	6.09
1900	2.56	5.61	6.56
2000	3.00	5.98	7.00
2100	3.42	6.15	7.42
2200	3.83	6.30	7.83
2300	4.21	6.81	8.21
2400	4.21	7.19	8.58
2500	4.21	7.28	8.93
2600	4.21	7.02	9.27
2700	4.21	5.70	9.60
2800	3.58	5.18	9.91
2900	2.97	4.95	10.22
3000	2.39	4.73	10.51

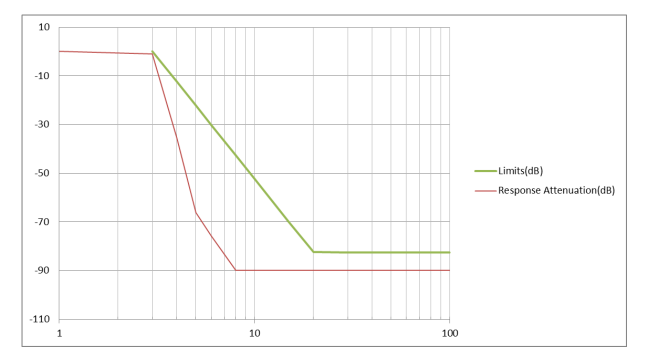


173.9875MHz@ 12.5 KHz Channel Separation							
Frequency(Hz)	Lower Limit(dB)	Audio Frequency Response(dB)	Higher Limit(dB)				
300	-17.84	-11.11	-9.42				
400	-12.86	-8.94	-6.93				
500	-9.00	-6.78	-5.00				
600	-7.42	-4.70	-3.42				
700	-6.09	-3.40	-2.09				
800	-4.93	-2.31	-0.93				
900	-3.91	-1.01	0.09				
1000	-3	-0.14	1.00				
1100	-2.17	0.93	1.83				
1200	-1.42	1.66	2.58				
1300	-0.73	2.16	3.27				
1400	-0.09	2.79	3.91				
1500	0.51	3.71	4.51				
1600	1.07	4.18	5.07				
1700	1.59	4.63	5.59				
1800	2.09	5.10	6.09				
1900	2.56	5.55	6.56				
2000	3.00	5.78	7.00				
2100	3.42	6.31	7.42				
2200	3.83	6.26	7.83				
2300	4.21	6.85	8.21				
2400	4.21	7.15	8.58				
2500	4.21	7.42	8.93				
2600	4.21	6.90	9.27				
2700	4.21	5.54	9.60				
2800	3.58	5.32	9.91				
2900	2.97	4.85	10.22				
		4.59	10.51				

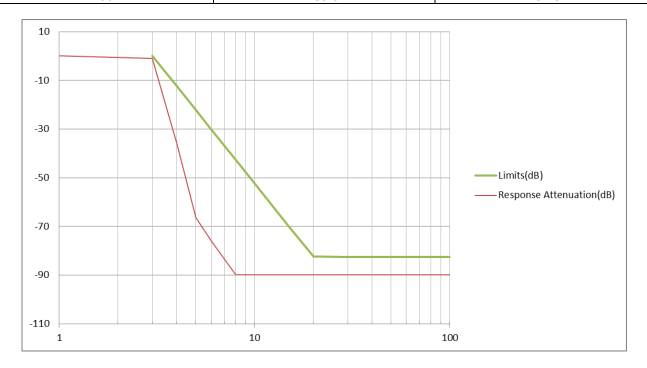


4.5.3 Audio Low Pass Filter Frequency Response

136.02	136.0250MHz@ 12.5 KHz Channel Separation							
Audio Frequency (KHz)	dB relative to 1 KHz	Limits						
1	0	0						
3	-1.0	0						
4	-35.7	-12.5						
5	-66.2	-22.2						
6	-75.7	-30.1						
8	-89.9	-42.6						
10	-89.9	-52.3						
15	-89.9	-69.9						
20	-89.9	-82.4						
30	-89.9	-82.5						
40	-89.9	-82.5						
50	-89.9	-82.5						
60	-89.9	-82.5						
70	-89.9	-82.5						
80	-89.9	-82.5						
90	-89.9	-82.5						
100	-89.9	-82.5						

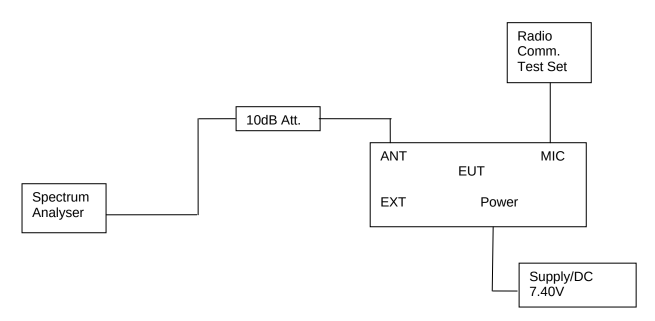


173.98	75MHz@ 12.5 KHz Channel Separat	ion
Audio Frequency (KHz)	dB relative to 1 KHz	Limits
1	0	0
3	-1.1	0
4	-36.1	-12.5
5	-66.3	-22.2
6	-75.8	-30.1
8	-89.9	-42.6
10	-89.9	-52.3
15	-89.9	-69.9
20	-89.9	-82.4
30	-89.9	-82.5
40	-89.9	-82.5
50	-89.9	-82.5
60	-89.9	-82.5
70	-89.9	-82.5
80	-89.9	-82.5
90	-89.9	-82.5
100	-89.9	-82.5



4.3. Occupied Bandwidth and Emission Mask

TEST CONFIGURATION



TEST PROCEDURE

- 1 The EUT was modulated by 2.5 KHz Sine wave audio signal; the level of the audio signal employed is 16 dB greater than that necessary to produce 50% of rated system deviation.
- 2 Set EUT work at continuous transmitting.
- 3 Set SPA Centre Frequency = fundamental frequency, RBW=300Hz, VBW= 1 KHz, span =100 KHz.
- 4 Set SPA Max hold. Mark peak, Set 99% Occupied Bandwidth and 26dB Occupied Bandwidth.

<u>LIMIT</u>

Standard Channel Spacing/Bandwidth

Frequency band (MHz)	Channel spacing (kHz)	Authorized bandwidth (kHz)
Below 25 ²		
25-50	20	
72-76	20	
150-174	¹ 7.5	^{1 3} 20/11.25/6
216-220 ⁵	6.25	20/11.25/6
220-222	5	-
406-512 ²	1 _{6.25}	¹³⁶ 20/11.25/6
806-809/851-854	12.5	20
809-824/854-869	25	6 ₂₀
896-901/935-940	12.5	
902-928 ⁴		
929-930	25	
1427-1432 ⁵	12.5	5 12.5
³ 2450-2483.5 ²		
Above 2500 ²		

¹For stations authorized on or after August 18, 1995.

²Bandwidths for radiolocation stations in the 420-450 MHz band and for stations operating in bands subject to this footnote will be reviewed and authorized on a case-by-case basis.

³Operations using equipment designed to operate with a 25 kHz channel bandwidth will be authorized a 20 kHz bandwidth. Operations using equipment designed to operate with a 12.5 kHz channel bandwidth will

be authorized a 11.25 kHz bandwidth. Operations using equipment designed to operate with a 6.25 kHz channel bandwidth will be authorized a 6 kHz bandwidth. All stations must operate on channels with a bandwidth of 12.5 kHz or less beginning January 1, 2013, unless the operations meet the efficiency standard of §90.203(j)(3).

⁴The maximum authorized bandwidth shall be 12 MHz for non-multilateration LMS operations in the band 909.75-921.75 MHz and 2 MHz in the band 902.00-904.00 MHz. The maximum authorized bandwidth for multilateration LMS operations shall be 5.75 MHz in the 904.00-909.75 MHz band; 2 MHz in the 919.75-921.75 MHz band; 5.75 MHz in the 921.75-927.25 MHz band and its associated 927.25-927.50 MHz narrowband forward link; and 8.00 MHz if the 919.75-921.75 MHz and 921.75-927.25 MHz bands and their associated 927.25-927.50 MHz and 927.50-927.75 MHz narrowband forward links are aggregated.

⁵See §90.259.

⁶Operations using equipment designed to operate with a 25 kHz channel bandwidth may be authorized up to a 22 kHz bandwidth if the equipment meets the Adjacent Channel Power limits of §90.221.

(6)(i) Beginning January 1, 2011, no new applications for the 150-174 MHz and/or 421-512 MHz bands will be acceptable for filing if the applicant utilizes channels with an authorized bandwidth exceeding 11.25 kHz, unless specified elsewhere or the operations meet the efficiency standards of §90.203(j)(3).

(ii) Beginning January 1, 2011, no modification applications for stations in the 150-174 MHz and/or 421-512 MHz bands that increase the station's authorized interference contour, will be acceptable for filing if the applicant utilizes channels with an authorized bandwidth exceeding 11.25 kHz, unless specified elsewhere or the operations meet the efficiency standards of §90.203(j)(3). See §90.187(b)(2)(iii) and (iv) for interference contour designations and calculations. Applications submitted pursuant to this paragraph must comply with frequency coordination requirements of §90.175.

(7) Economic Area (EA)-based licensees in frequencies 817-824/862-869 MHz (813.5-824/858.5-869 MHz in the counties listed in §90.614(c)) may exceed the standard channel spacing and authorized bandwidth listed in paragraph (b)(5) of this section in any National Public Safety Planning Advisory Committee Region when all 800 MHz public safety licensees in the Region have completed band reconfiguration consistent with this part. In any National Public Safety Planning Advisory Committee Region where the 800 MHz band reconfiguration is incomplete, EA-based licensees in frequencies 817-821/862-866 MHz (813.5-821/858.5-866 MHz in the counties listed in §90.614(c)) may exceed the standard channel spacing and authorized bandwidth listed in paragraph (b)(5) of this section. Upon all 800 MHz public safety licensees in a National Public Safety Planning Advisory Committee Region completing band reconfiguration, EA-based 800 MHz SMR licensees in the 821-824/866-869 MHz band may exceed the channel spacing and authorized bandwidth in paragraph (b)(5) of this section. Licensees authorized to exceed the standard channel spacing and authorized bandwidth under this paragraph must provide at least 30 days written notice prior to initiating such service in the bands listed herein to every 800 MHz public safety licensee with a base station in an affected National Public Safety Planning Advisory Committee Region, and every 800 MHz public safety licensee with a base station within 113 kilometers (70 miles) of an affected National Public Safety Planning Advisory Committee Region. Such notice shall include the estimated date upon which the EA-based 800 MHz SMR licensee intends to begin operations that exceed the channel spacing and authorized bandwidth in paragraph (b)(5) of this section.

Applicable Emission Masks

	Mask for equipment with audio low	Mask for equipment without audio low
Frequency band (MHz)	pass filter	pass filter
Below 25 ¹	A or B	A or C
25-50	В	С
72-76	В	С
150-174 ²	B, D, or E	C, D or E
150 paging only	В	С
220-222	F	F
421-512 ^{2 5}	B, D, or E	C, D, or E
450 paging only	В	G
806-809/851-854 ⁶	В	Н
809-824/854-869 ^{3 5}	В	G
896-901/935-940	I	J
902-928	к	к
929-930	В	G
4940-4990 MHz	L or M	L or M
5850-5925 ⁴		
All other bands	В	С

¹Equipment using single sideband J3E emission must meet the requirements of Emission Mask A. Equipment using other emissions must meet the requirements of Emission Mask B or C, as applicable.

²Equipment designed to operate with a 25 kHz channel bandwidth must meet the requirements of Emission Mask B or C, as applicable. Equipment designed to operate with a 12.5 kHz channel bandwidth must meet the requirements of Emission Mask D, and equipment designed to operate with a 6.25 kHz channel bandwidth must meet the requirements of Emission Mask E.

³Equipment used in this licensed to EA or non-EA systems shall comply with the emission mask provisions of §90.691 of this chapter.

⁴DSRCS Roadside Units equipment in the 5850-5925 MHz band is governed under subpart M of this part.

⁵Equipment may alternatively meet the Adjacent Channel Power limits of §90.221

	Channel	Test	Reading(KHz)				
Modulation	Channel Separation	Frequency	High Po	ower Level	Low Power Level		
	Separation	(MHz)	99% OBW	-26dB EBW	99% OBW	-26dB EBW	
FM	12.5KHz	136.0250	5.18	10.09	5.20	10.09	
4FSK	12.5KHz	136.0250	7.63	9.38	7.47	9.73	
FM	12.5KHz	173.9875	5.22	10.10	5.22	10.11	
4FSK	12.5KHz	173.9875	7.69	9.44	7.74	9.34	
Limitation			11.2	25KHz	11.25KHz		
Result			F	ass	Pass		

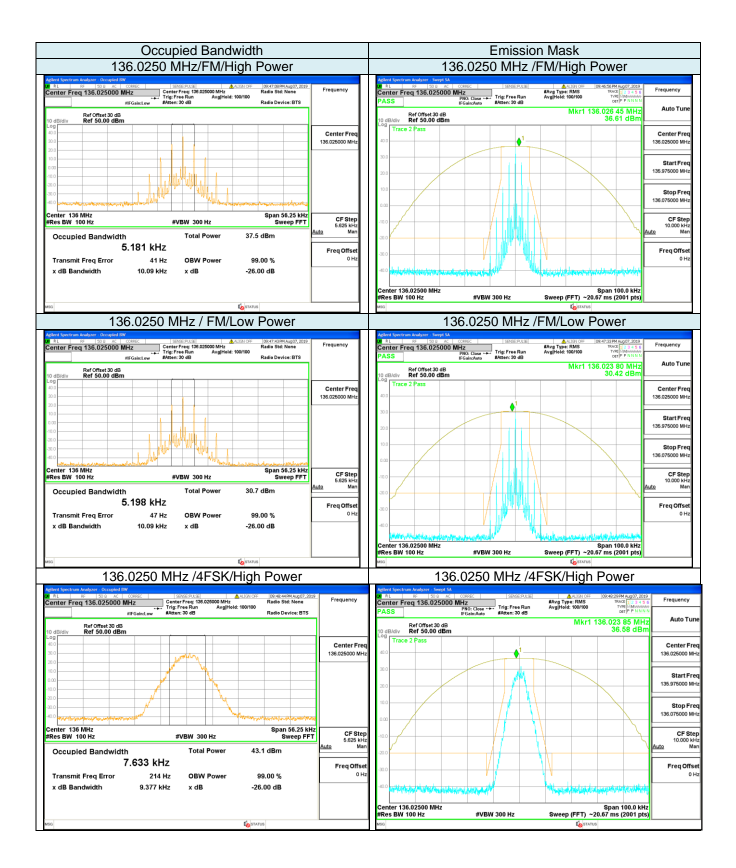
TEST RESULTS

Modulation	Channel	Test Frequency	Reading(KHz)		
wouldtion	Separation	(MHz)	High Power Level	Low Power Level	
FM	12.5KHz	136.0250	Pass	Pass	
4FSK	12.5KHz	136.0250	Pass	Pass	
FM	12.5KHz	173.9875	Pass	Pass	
4FSK	12.5KHz	173.9875	Pass	Pass	
	Limitation		Mask D	Mask D	

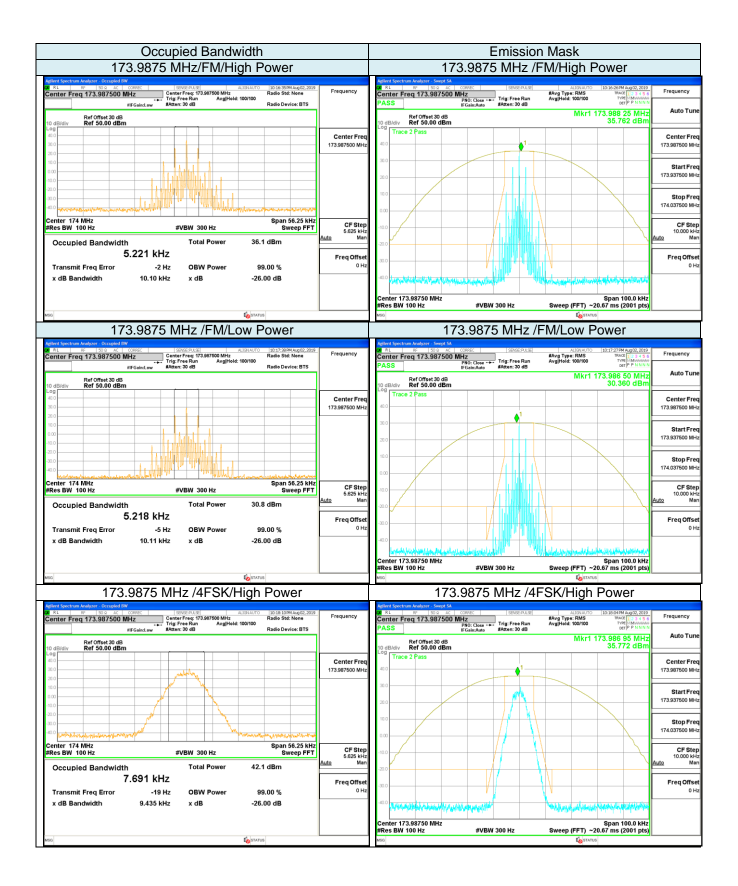
Note:

1. All measured including cable loss and atten.

2. Please refer to following test plots;



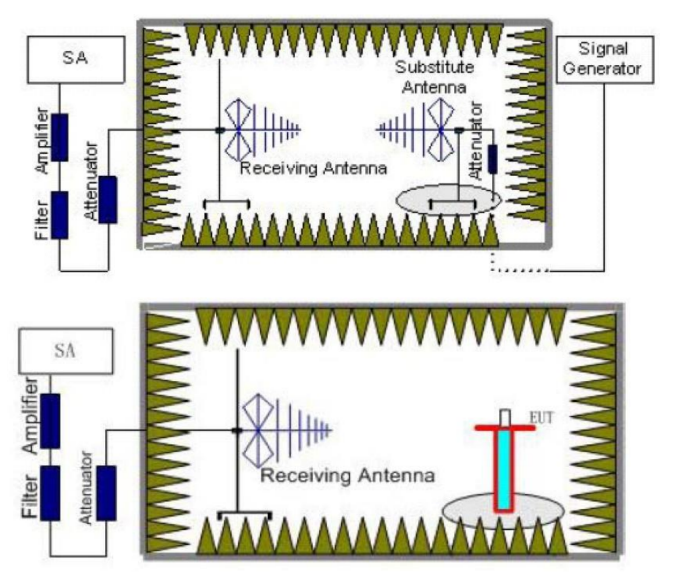
136.0250 MHz /4FSK/Low Power		136.0250 MHz /4FSK/Low Power
Addent System Analyzer, Docenied BW Adv. Connect State (Connect) Stat	Frequency	Addient Spectrum Analyzer - Swept SA Consec SPECEFLISE ▲ RLI21 OFF (09-492-559M Aug07,2019) Frequency Value 18 0 0 - 4 Consec SPECEFLISE ▲ RLI21 OFF (09-492-559M Aug07,2019) Frequency Conter Freq 136.025000 MHz Trig: Free Run Avg1field: 100/100 Twet []: 3 4 5 0 Frequency PASS PH0: Class -> Trig: Free Run Avg1field: 100/100 twet []: 3 4 5 0
Ref Offset 30 dB 10 dB/div Ref 50.00 dBm		Ref Offset 30 dB Mkr1 136.023 55 MHz Auto T 10 dB/div Ref 50.00 dBm 31.18 dBm
200 200 200 200 200 200 200 200 200 200	Center Freq 136.025000 MHz	q Trace 2 Pass Center I
		300 Start H 200 135.975000
		100 Stop I 136.075000
Center 136 MHz #VBW 300 Hz Sweep FFT	CF Step 5.625 kHz Auto Man	
Occupied Bandwidth Total Power 36.7 dBm	Auto Man	Auto
7.472 kHz Transmit Freq Error 154 Hz OBW Power 99.00 %	Freq Offset 0 Hz	-30.0
x dB Bandwidth 9.732 kHz x dB -26.00 dB		
		Center 136.02500 MHz Span 100.0 kHz #Res BW 100 Hz #VBW 300 Hz Sweep (FFT) ~20.67 ms (2001 pts)
MSG STATUS		MSG Los STATUS



173.9875 MHz /4FSK/Low Power			Hz /4FSK/Low Power	
Allert Systems Aulyzer: December 1 SPRE FALSE ALIGUAUTO ID:18-40FM Aug02,2019 Center Freq 173.987500 MHz Center Freq: 173.987500 MHz Radio Stat. None Frig: Freq III Sector Aug02,2019 Radio Stat. None graduation #IFGainLow Frig: Freq III Sector Aug02,019 Radio Stat. None Radio Device: BTS 10 dB/div Ref Offset 30 dB Ref 50.00 dBm Radio Device: BTS	- Frequency	PNO: Close Trig:	BRCEALSE ALIGNAUTO 10/25/53/04 Aug 02, 2019 #Avg Type: RMS Wmat []::::::::::::::::::::::::::::::::::::	Input/Output RF Input [AC, 50Ω]
200	Center Freq 173.987500 MHz	40.0 Trace 2 Pass	1	
Center 174 MHz Res BW 100 Hz WEW 300 Hz Sweep FFT	CF Step			RF Calibrator (Preset = Off) Off External Gain
Occupied Bandwidth Total Power 36.7 dBm	5.625 kHz Auto Man	-20.0		Preamp Gair 0.00 dE
7.739 kHz Transmit Freq Error -21 Hz OBW Power 99.00 %	Freq Offset 0 Hz	-30.0		Restor Input/Outp Defaul
x dB Bandwidth 9.342 kHz x dB -26.00 dB		40.0 Center 173.98750 MHz #Res BW 100 Hz #VBW 300 H	tz Sweep (FFT) ~20.67 ms (2001 pts)	Moi 1 of
MSG KATUS		MSG	K ostatus	

4.4. Field Strength Spurious Emissions

TEST CONFIGURATION



TEST PROCEDURE

- EUT was placed on a 1.50 meter high non-conductive stand at a 3 meter test distance from the receive antenna. A receiving antenna was placed on the antenna mast 3 meters from the EUT for emission measurements. The height of receiving antenna is 1.50 m. Detected emissions were maximized at each frequency by rotating the EUT through 360° and adjusting the receiving antenna polarization. The radiated emission measurements of all transmit frequencies in six channels were measured with peak detector.
- 2. A log-periodic antenna or double-ridged waveguide horn antenna shall be substituted in place of the EUT. The log-periodic antenna will be driven by a signal generator and the level will be adjusted till the same power value on the spectrum analyser or receiver. The level of the spurious emissions can be calculated through the level of the signal generator, cable loss, the gain of the substitution antenna and the reading of the spectrum analyser or receiver.
- The EUT is then put into continuously transmitting mode at its maximum power level during the test. Set Test Receiver or Spectrum RBW=1MHz,VBW=3MHz for above 1GHz and RBW=100KHz,VBW=300KHz for 30MHz to 1GHz, And the maximum value of the receiver should be recorded as (P_r).
- 4. The EUT shall be replaced by a substitution antenna. In the chamber, an substitution antenna for the frequency band of interest is placed at the reference point of the chamber. An RF Signal source for the frequency band of interest isconnected to the substitution antenna with a cable that has been constructed to not interfere with the radiation pattern of the antenna. A power (P_{Mea}) is applied to the input of the substitution antenna, and adjust the level of the signal generator output until the value of the receiver reach the previously recorded (P_r). The power of signal source (P_{Mea}) is recorded. The test should be performed by rotating the test item and adjusting the receiving antenna polarization.

5. A amplifier should be connected to the Signal Source output port. And the cable should be connect between the Amplifier and the Substitution Antenna. The cable loss (Pcl), the Substitution Antenna Gain (G_a) and the Amplifier Gain (P_{Aq}) should be recorded after test.

The measurement results are obtained as described below:

 $\begin{array}{l} Power(EIRP) = P_{Mea} \text{-} \ P_{Ag} \text{-} \ P_{cl} \text{+} \ G_{a} \\ It \ can \ omit \ power \ amplifier \ if \ signal \ generator \ level \ meets \ requirement; \end{array}$

This value is EIRP since the measurement is calibrated using an antenna of known gain (2.15 dBi) and known input power.

6. ERP can be calculated from EIRP by subtracting the gain of the dipole, ERP = EIRP-2.15dBi.

Subrange (GHz)	RBW	VBW	Sweep time (s)
0.00009~0.15	1KHz	3KHz	30
0.00015~0.03	10KHz	30KHz	10
0.03~1	100KHz	300KHz	10
1~5	1 MHz	3 MHz	5

TEST LIMIT

According to §90.210 d) (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 12.5 kHz: At least 50 + 10 log (P) dB or 70 dB, whichever is the lesser attenuation.

TEST RESULTS

Note : only the high power mode result in test report. Note:

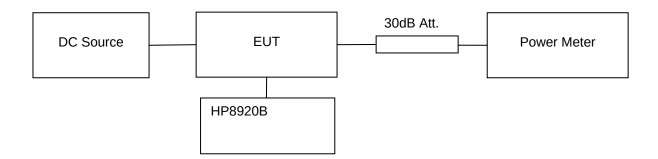
- 1. In general, the worst case attenuation requirement shown above was applied.
- 2. The measurement frequency range from 9KHz to 5 GHz.
- 3. EIRP for measure frequency above 1 GHz and ERP for below 1 GHz.
- 4. *** means that the emission level is too low to be measured or at least 20 dB down than the limit.

Те	st Frequency	/: 136.0250M	Hz	Channel Separation:12.5KHz				
Frequency (MHz)	P _{Mea} (dBm)	Path Loss	Antenna Gain	Correction (dB)	Values (dBm)	Limit (dBm)	Polarization	
272.05	-48.78	0.35	5.56	2.15	-45.72	-20.00	Н	
408.08	-46.04	0.4	6.42	2.15	-40.02	-20.00	Н	
544.10	-50.21	0.47	7.04	2.15	-43.64	-20.00	Н	
•••	•••	•••	•••	•••	•••	•••	Н	
272.05	-38.70	0.35	5.56	2.15	-35.64	-20.00	V	
408.08	-43.42	0.4	6.42	2.15	-37.40	-20.00	V	
544.10	-50.22	0.47	7.04	2.15	-43.65	-20.00	V	
•••	•••	•••	•••	•••	•••	•••	V	

Те	st Frequency	/: 173.9875M	Hz	Channel Separation:12.5KHz				
Frequency (MHz)	P _{Mea} (dBm)	Path Loss	Antenna Gain	Correction (dB)	Values (dBm)	Limit (dBm)	Polarization	
347.98	-44.81	0.37	6.04	2.15	-41.29	-20.00	Н	
521.96	-43.15	0.46	7.02	2.15	-36.59	-20.00	Н	
695.95	-51.59	0.55	7.2	2.15	-44.94	-20.00	Н	
•••	•••	•••	•••	•••	•••	•••	Н	
347.98	-39.59	0.37	6.04	2.15	-36.07	-20.00	V	
521.96	-43.46	0.46	7.02	2.15	-36.90	-20.00	V	
695.95	-50.23	0.55	7.2	2.15	-43.58	-20.00	V	
•••	•••	•••	•••	•••	•••	•••	V	

4.5. Conducted sprious emission result(at antenna terminal)

TEST CONFIGURATION



TEST PROCEDURE

- 1) The EUT was modulated by 2.5 KHz Sine wave audio signal; the level of the audio signal employed is 16 dB greater than that necessary to produce 50% of rated system deviation.
- 2) Set EUT working in continuous mode in low, middle, high frequency, read and record the peak power value.

TEST LIMIT

According to §90.210 d) (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 12.5 kHz: At least 50 + 10 log (P) dB or 70 dB, whichever is the lesser attenuation.

TEST RESULTS

136.025 MHz-30MHz-1000MHz@Pass

			Analyzer - Sv									
	Cento			0000 MHz		SENSE:			ALIGNAUTO pe: Log-Pwr	TRA	M Aug 02, 2019 CE 1 2 3 4 5 6	Frequency
Fundamental					NO: Fast ↔ Gain:Low	Atten: 20		Avg Hol	d: 100/100	C	PEMWWWWW ETPNNNNN	Auto Tune
			ef Offset 3 ef 40.00						M		.58 MHz 77 dBm	
	Log 30.0 -		¥1									Center Freq
	20.0 -											515.000000 MHz
	10.0 - 0.00 -											
	-10.0											Start Freq 30.000000 MHz
	-20.0		2								-20.00 dBm	
	-30.0		a here we have		line of the second second		unity) in the state of the		un de la contra de l	h ha an		Stop Freq
	-50.0 -											1.000000000 GHz
		30.0 MI BW 1.0			#\/B\/	W 1.0 MHz			Pween 1		0000 GHz 20001 pts)	
		ODE TRO S		×	#101		FU		Sweep 1.	-		97.000000 MHz <u>Auto</u> Man
	1 1 2 M		f	136.8	0 MHz 8 MHz	35.822 dB -29.277 dB	3m					
	34											Freq Offset 0 Hz
	5 6 7											
	8 9											
	10 11										<u>×</u>	
	MSG								I STATU	s	>	

136.025 MHz-1GHz-6GHz @Pass



		ectrum Ana	alyzer - Swep	ot SA						
	(X/ RL Centei	r Freq t		ac correc	SENSE:PU	#Avg	ALIGNAUTO J Type: Log-Pwr Hold: 100/100	TRACI	Aug 02, 2019	Frequency
Fundamental	10 dB/0		Offset 30 d		Atten: 20 dE			/kr2 84.	51 MHz	Auto Tune
	30.0		× 1							Center Freq 515.000000 MHz
	0.00	2							-20.00 dBm	Start Freq 30.000000 MHz
	-30.0 -40.0	ay be be a set of the s	and Hampingshe					a yn d'r a blan fan de barnel 1999 - Yn a gynagolaet yn		Stop Freq 1.000000000 GHz
	#Res E	0.0 MHz 3W 1.0 M			BW 1.0 MHz		Sweep 1.	333 ms (20		CF Step 97.000000 MHz Auto Man
	1 N 2 N 3 4 5 6	E TRC SCL 1 f 1 f		× 162.79 MHz 84.51 MHz	35.724 dBm -27.101 dBm		FUNCTION WIDTH	FUNCTIO		Freq Offset 0 Hz
	7 8 9 10 11								×	
	MSG						Ko statu	s		

162.025 MHz-30MHz-1000MHz@Pass

162.025 MHz-1GHz-6GHz @Pass



	Agilent Sp	ectrum An	alyzer - Swe	pt SA							
Fire dam antal	(X) RL Center	r Freq :		AC CORREC		SENSE		ALIGNAUTO	· TR/	M Aug 02, 2019 CE 1 2 3 4 5 6	Frequency
Fundamental			f Offset 30	IFGain dB	Fast ↔ n:Low	Atten: 20	Avgin	old: 100/100	Mkr2 96		Auto Tune
	10 dB/d 30.0	Re	f 40.00 d	Bm					-26.0	19 dBm	Center Freq
	10.0 — 0.00 —										Start Freq
	-10.0	2 2			a teo la ba art	a da ta a da ante	 	Luci citati calida	and the second states of	-20.00 dBm	30.000000 MHz
	-40.0		ingengent fallfödaget								Stop Freq 1.000000000 GHz
	Start 3 #Res B	SW 1.0 I	MHz		#VBW	1.0 MHz		-	.333 ms (:	0000 GHz 20001 pts)	CF Step 97.000000 MHz Auto Man
		e TRC SCL		× 174.77 M		¥ 35.733 dE	UNCTION	FUNCTION WIDTH	I FUNCT	ION VALUE	
	2 N 3 4 5 6	1 f		96.64 M		-26.019 dE					Freq Offset 0 Hz
	7 8 9 10 11									v	
	MSG							K STATI	a]

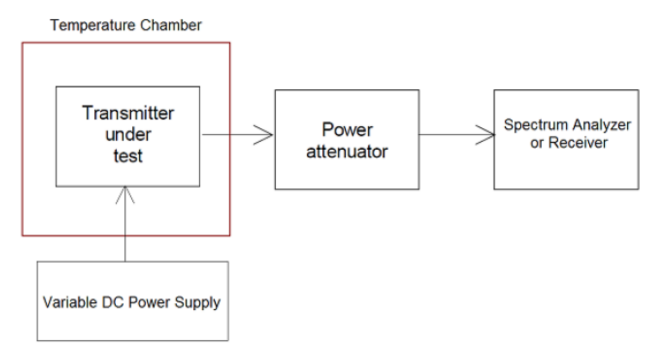
173.9875 MHz-30MHz-1000MHz@Pass

173.9875 MHz-1GHz-6GHz @Pass



4.6. Frequency Stability

TEST CONFIGURATION



TEST PROCEDURE

The EUT was set in the climate chamber and connected to an external DC power supply. The RF output was directly connected to frequency meter. The coupling loss of the additional cables was recorded and taken in account for all the measurements. After temperature stabilization (approx. 20 min for each stage), the frequency for the lower, the middle and the highest frequency range was recorded. For Frequency stability Vs. Voltage the EUT was connected to a DC power supply and the voltage was adjusted in the required ranges. The result was recorded.

TEST APPLICABLE

- 1 According to FCC Part 2 Section 2.1055 (a)(1), the frequency stability shall be measured with variation of ambient temperature from -30°C to +60°C centigrade.
- 2 According to FCC Part 2 Section 2.1055 (a) (2), for battery powered equipment, the frequency stability shall be measured with reducing primary supply voltage to the battery operating end point, which is specified by the manufacture.
- 3 Vary primary supply voltage from 85 to 115 percent of the nominal value; if manufacturer declares extreme voltage within 85 to 115 percent of the nominal value, measured at extreme voltage declared by manufacturer.

<u>LIMIT</u>

According to §90.213, In the 150-174 MHz band, mobile stations designed to operate of two watts or more, must have a frequency stability of 5.0 ppm.

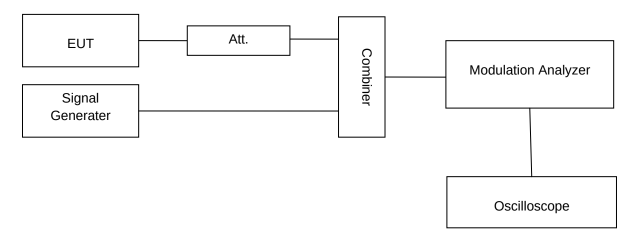
TEST RESULTS

Test conditions		Frequency error (ppm)					
Voltage Condition	Temp(℃)	136.0250 MHz	162.0250MHz	173.9875 MHz			
	-20	0.36	0.65	1.19			
	-10	0.43	0.92	0.24			
	0	0.49	0.17	1.22			
NV	10	1.44	0.74	0.03			
IN V	20	0.38	1.03	0.23			
	30	0.51	1.13	0.96			
	40	1.32	0.34	0.49			
	50	0.15	0.57	0.73			
LV	20	0.66	1.17	0.29			
HV	20	1.40	0.47	0.64			
Limit(ppm)		5.0	5.0	5.0			
Result		PASS	PASS	PASS			

NV: Normal Voltage 7.2V LV: Low Voltage 6.9V HV: High Voltage 8.4V

4.7. Transient Frequency Behavior

TEST CONFIGURATION



TEST PROCEDURE

- 1. Connect the EUT and test equipment as shown on the following block diagram.
- 2. Set the Spectrum Analyzer to measure FM deviation, and tune the RF frequency to the transmitter assigned frequency.
- 3. Set the signal generator to the assigned transmitter frequency and modulate it with a 1 kHz tone at \pm 12.5 kHz deviation and set its output level to -100dBm.
- 4. Turn on the transmitter.
- 5. Supply sufficient attenuation via the RF attenuator to provide an input level to the Spectrum Analyzer that is 40 dB below the maximum allowed input power when the transmitter is operating at its rated power level. Note this power level on the Spectrum Analyzer as P0.
- 6. Turn off the transmitter.
- 7. Adjust the RF level of the signal generator to provide RF power equal to P0. This signal generator RF level shall be maintained throughout the rest of the measurement.
- 8. Remove the attenuation 1, so the input power to the Spectrum Analyzer is increased by 30 dB when the transmitter is turned on.
- 9. Adjust the vertical amplitude control of the spectrum analyzer to display the 1000 Hz at ±4 divisions
- 10. vertically centered on the display. Set trigger mode of the Spectrum Analyzer to "Video", and tune the "trigger level" on suitable level. Then set the "tiger offset" to -10ms for turn on and -15ms for turn off.
- 11. Turn on the transmitter and the transient wave will be captured on the screen of Spectrum Analyzer. Observe the stored display. The instant when the 1 kHz test signal is completely suppressed is considered to be ton. The trace should be maintained within the allowed divisions during the period t₁ and t₂.
- 12. Then turn off the transmitter, and another transient wave will be captured on the screen of Spectrum Analyzer. The trace should be maintained within the allowed divisions during the period t₃.

<u>LIMIT</u>

Time intervals	Maximum fraguanay difference	Requirement		
	Maximum frequency difference	150 to 174 MHz		
t1	±12.5KHz	5.0 ms		
t2	±6.25KHz	20.0 ms		
t3	±12.5KHz	5.0 ms		

TEST RESULTS

