

# **HAC Receive Volume Control Test Report**

## For

#### **Applicant Name:**

Address: EUT Name:

Brand Name:

Model Number:

### FOXX Development Inc. 3480 Preston Ridge Road, Suite500, Alpharetta, GA 30005, USA Smart Phone FOXXD A55AM

## **Issued By**

Company Name:	BTF Testing Lab (Shenzhen) Co., Ltd.
	F101, 201 and 301, Building 1, Block 2, Tantou Industrial Park,
Address:	Tantou Community, Songgang Street, Bao'an District, Shenzhen,
	China

Report Number: Test Standards: FCC ID: BTF240531R01203 ANSI C63.19:2019 FCC 47 CFR §20.19 TIA-5050:2018 2AQRM-A55AM

Test Conclusion: Test Date: Date of Issue: Pass 2024-07-05 to 2024-07-08 2024-07-09

Prepared By:

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Zoey Zhang / Project Engineer 2024-07-09

Spin.

Ryan.CJ / EMC Manager 2024-07-09

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Date:

Approved By:

Date:



Revision History		
Version	Issue Date	Revisions Content
Rev_V0	2024-07-09	Original
		Service service services
Note:	Once the revision has bee replaced by the latest vers	n made, then previous versions reports are ion.



### **Table of Contents**

1. Introduction	
1.1 Identification of Testing Laboratory	
1.2 Identification of the Responsible Testing Location	4
1.3 Laboratory Condition	
1.4 Announcement	4
2. Product Information	
2.1 Application Information	5
2.2 Manufacturer Information	5
2.3 Factory Information	
2.4 General Description of Equipment under Test (EUT)	
2.5 Equipment under Test Ancillary Equipment	6
2.6 Technical Information	
3. Summary of Test Results	
3.1 Test Standards	7
3.2 Air Interfaces / Bands Indicating Operating Modes	
4. Test Uncertainty	
5. Measurement System	9
5.1 MEASURÉMENT SET-UP	
6. Evaluation of Test	
6.1 RECEIVE VOLUME CONTROL PERFORMANCE	. 10
6.2 RECEIVE DISTORTION AND NOISE PERFORMANCE	11
6.3 RECEIVE ACOUSTIC FREQUENCY RESPONSE PERFORMANCE	12
7. Test Equipment List	14
8. Air Interfaces / Bands used for testing	
9. Test Result	15
9.1 Receive volume control, distortion and noise performance	15
9.2 Receive acoustic frequency response performance	
10. EUT photograph	
ANNEX A Test Data	
1.1 Receive Distortion and Noise 8N NB	
1.2 Receive Distortion and Noise 2N NB	
1.3 Receive Frequency Response	
2.1 Receive Distortion and Noise 8N NB	
2.2 Receive Distortion and Noise 2N NB	
2.3 Receive Frequency Response	
3.1 Receive Distortion and Noise 8N NB	
3.2 Receive Distortion and Noise 2N NB	
3.3 Receive Frequency Response	
4.1 Receive Distortion and Noise 8N NB	
3.2 Receive Distortion and Noise 2N NB	
3.3 Receive Frequency Response	
ANNEX B Test Setup Photo	
ANNEX C CALIBRATION REPORT	44



# 1. Introduction

## 1.1 Identification of Testing Laboratory

Company Name: BTF Testing Lab (Shenzhen) Co., Ltd.	
Address:	F101, 201 and 301, Building 1, Block 2, Tantou Industrial Park, Tantou Community, Songgang Street, Bao'an District, Shenzhen, China
Phone Number:	+86-0755-23146130
Fax Number:	+86-0755-23146130

## **1.2 Identification of the Responsible Testing Location**

Test Location:	BTF Testing Lab (Shenzhen) Co., Ltd.	
Address:	F101, 201 and 301, Building 1, Block 2, Tantou Industrial Park, Tantou Community, Songgang Street, Bao'an District, Shenzhen, China	
Description:	All measurement facilities used to collect the measurement data are located at F101,201 and 301, Building 1, Block 2, Tantou Industrial Park, Tantou Community, Songgang Street, Bao'an District, Shenzhen, China	

### **1.3 Laboratory Condition**

Ambient Temperature:	18℃ to 25℃
Ambient Relative Humidity:	32% to 49%
Ambient Pressure:	100 kPa to 102 kPa

### **1.4 Announcement**

- (1) The test report reference to the report template version v0.
- (2) The test report is invalid if not marked with the signatures of the persons responsible for preparing, reviewing and approving the test report.
- (3) The test report is invalid if there is any evidence and/or falsification.
- (4) This document may not be altered or revised in any way unless done so by BTF and all revisions are duly noted in the revisions section.
- (5) Content of the test report, in part or in full, cannot be used for publicity and/or promotional purposes without prior written approval from the laboratory.
- (6) The laboratory is only responsible for the data released by the laboratory, except for the part provided by the applicant.



# 2. Product Information

## 2.1 Application Information

Company Name:	FOXX Development Inc.
Address:	3480 Preston Ridge Road, Suite500, Alpharetta, GA 30005, USA

## 2.2 Manufacturer Information

Company Name:	FOXX Development Inc.
Address:	3480 Preston Ridge Road, Suite500, Alpharetta, GA 30005, USA

### 2.3 Factory Information

Company Name:	FOXX Development Inc.
Address:	3480 Preston Ridge Road, Suite500, Alpharetta, GA 30005, USA

## 2.4 General Description of Equipment under Test (EUT)

EUT Name	Smart Phone
Under Test Model Name	A55AM
Series Model Name	N/A
Description of Model name differentiation	N/A
Hardware Version	N/A
Software and Firmware Version	N/A
Dimensions (Approx.)	148*71*10mm
Weight (Approx.)	162g



## 2.5 Equipment under Test Ancillary Equipment

		Battery	
		Brand Name	FOXXD
	Ancillary Equipment 1	Model No.	A55AM
		Serial No.	N/A
		Capacity	Typical capacity: 2000mAh
		Rated Voltage	3.7 V

# 2.6 Technical Information

	2G Network GSM/GPRS/EGPRS 850/1900
	3G Network WCDMA/HSDPA/HSUPA Band 2/4/5
Network and Wireless	4G Network FDD LTE Band 2/4/5/12/25/26/66/71 TDD LTE Band 41
connectivity	2.4G WIFI 802.11b, 802.11g, 802.11n(HT20/40)
-	5G WIFI 802.11a, 802.11n(HT20/40), 802.11ac(VHT20/40)
	BT (EDR+BLE)



# 3. Summary of Test Results

## 3.1 Test Standards

No.	Identity	Document Title
1	ANSI 062 10 2010	American National Standard for Methods of Measurement of Compatibility
	ANSI C63.19-2019	between Wireless Communication Devices and Hearing Aids
2	FCC 47 CFR §20.19	Hearing Aid Compatible Mobile Headsets
3	TIA-5050:2018	Telecommunications Communications Products Receive Volume Control Requirements for Wireless (Mobile) Devices
4	KDB285076 D05v01	HACWaiverDA23-914
5	KDB285076 D04v02	Volume Control
6	KDB285076 D01v06r04	HAC Guidance

## 3.2 Air Interfaces / Bands Indicating Operating Modes

Air Interface	Band	Туре	Simultaneous Transmitter	Name of Service
	850	VO	WLAN & BT	CMRS Voice
GSM	1900	VO	WLAN & BT	CMRS Voice
	GPRS/EGPRS	DT	N/A	N/A
	Band II	VO	WLAN & BT	CMRS Voice
	Band IV	VO	WLAN & BT	CMRS Voice
WCDMA	Band V	VO	WLAN & BT	CMRS Voice
	HSPA	DT	N/A	N/A
	Band 2	VD	WLAN & BT	VoLTE
	Band 4	VD	WLAN & BT	VoLTE
	Band 5	VD	WLAN & BT	VoLTE
	Band 12	VD	WLAN & BT	VoLTE
	Band 25	VD	WLAN & BT	VoLTE
LTE	LTE Band 26 part 90	VD	WLAN & BT	VoLTE
	LTE Band 26 part 22	VD	WLAN & BT	VoLTE
	Band 41	VD	WLAN & BT	VoLTE
	Band 66	VD	WLAN & BT	VoLTE
	Band 71	VD	WLAN & BT	VoLTE
WLAN	2.4g&5g	DT	WWAN	N/A
BT	2450	DT	WWAN	N/A

VO: Voice Only VD: CMRS and IP Voice Service over Digital Transport

DT: Digital Transport Only

Note:The hearing aid compatibility mode of the prototype was turned on during testing, and all tests were performed in HAC mode

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# 4. Test Uncertainty

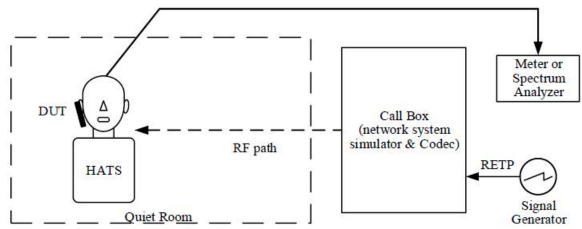
UNCERTAINTY EVA	ALUATION FOR AU	DIO HAC	MEASURE	MENT	
Uncertainty Component	Tol (+- %)	Prob. Dist.	Div.	Uncertainty (dB)	Uncertainty (%)
	Measurement Sy	stem			
RF reflections	0.1	R	√3	0.06	
Acoustic noise	0.1	R	√3	0.06	
Probe coil sensitivity	0.49	R	√3	0.28	
Reference signal level	0.25	R	√3	0.14	
Positioning accuracy	0.4	R	√3	0.23	
Cable loss	0.1	N	2	0.05	
Frequency analyzer	0.15	R	√3	0.09	
System repeatability	0.2	N	1	0.20	
Repeatability of the WD	0.4	N	1	0.40	
Combined Standard Uncertainty		N	1	0.61	
Expanded uncertainty (confidence level of 95%,k = 2)		N	K=2	1.22	15.05
REPORTED Expanded uncertainty (confidence level of 95%, k = 2)		N	K=2	1.20	15.00



## 5. Measurement System

## 5.1 MEASUREMENT SET-UP

The general test arrangement is shown in Figure 1. The Call Box passes the voice channel stream to the DUT without modification. There is no gain or loss in the voice channel stream due to the Call Box interface.



#### NOTES:

1. Additional information related to the air interface for the various RF technologies is specified in several 3GPP documents. A list of these can be found in 3GPP TS 26.132 V14.0.0 clause 4 2. Additional information related to the test setup can be found in 3GPP TS 26.132, V14.0.0 clause 5.1.

3. The RETP (receive electrical test point) is the point in the device test arrangement where signals are applied to the DUT in the receive direction.



# 6. Evaluation of Test

## 6.1 RECEIVE VOLUME CONTROL PERFORMANCE

#### 6.1.1 Requirement

- 1. With a mounting force of 8N, the DUT shall have at least one volume control setting that will produce a conversational gain of ≥ 6 dB with the output distortion and the frequency response meeting the requirements in clause 5.2.1 & 5.3.1 respectively.
- 2. With a mounting force of 2N, the DUT shall have at least one volume control setting that will produce a conversational gain of ≥ 6 dB with the output distortion and the frequency response meeting the requirements in clause 5.2.1 & 5.3.1 respectively.

NOTE: Other acoustic receive features may be available such as additional amplification, tone control, automatic gain control, etc. ANSI/TIA-4953-B contains performance requirements for output levels and tone control operation for amplified devices.

#### 6.1.2 Method of Measurement

- 1. Configure the DUT with a mounting force of 8N and test equipment as shown in Figure 1 in an active call state with the applicable codec for the transmission mode under test.
- 2. Set the DUT volume control to the maximum setting.
- 3. If the DUT has an adjustable tone control feature, a tone control setting that meets the frequency response requirements in section 5.3.1 shall be used.
- 4. Apply the real speech test signal at a level of -20 dBm0 at the RETP and measure the acoustic output at the Drum Reference Point (DRP) over one complete sequence of the test signal.
- 5. Translate the measurement made at the DRP to the Free Field (FF) using the translation data in Annex B.
- 6. Over the applicable frequency band, determine the ASL in dBSPL for the resulting sound pressure level in accordance with Method B of ITU-T Recommendation P.56:
  - a. Narrowband 100 Hz through 4000 Hz.
  - b. Wideband 100 Hz through 7720 Hz.
- 7. Calculate the Conversational Gain by subtracting 70 dB from the measured dBSPL. [Conversational Gain = (Measured dBSPL Level – 70 dBSPL) dB]
- 8. Measure the output distortion per clause 5.2. If a distortion failure occurs at the maximum volume control setting, reduce the volume control setting and repeat the measurement to determine if a setting can be found for which the conversational gain requirement is met without a distortion failure.
- 9. Repeat steps 2-8 with a mounting force of 2N.

#### 6.1.3 Test Result

Refer to test Annex A.

Remark: The report only reflects the test data plots of worst mode (for GSM 1900, WCDMA Band 4, LTE Band 41, 5.8G WIFI)

#### 6.1.4 Test Conclusion

PASS.



## 6.2 RECEIVE DISTORTION AND NOISE PERFORMANCE

#### 6.2.1 Requirement

With a mounting force of 8N and 2N, the ratio of the stimulus signal power to the 100 Hz to 8000 Hz total A-weighted distortion and noise power shall be  $\geq$  20 dB when tested over the range of 1/3 octave band center frequencies:

1. Narrowband transmission mode: Each 1/3 octave band center frequency from 400 Hz to 3150 Hz.

2. Wideband transmission mode: Each 1/3 octave band center frequency from 250 Hz to 5000 Hz.

#### 6.2.2 Method of Measurement

- 1. Configure the DUT with a mounting force of 8N and test equipment as shown in Figure 1 in an active call state with the applicable codec for the transmission mode under test with the volume control at the setting determined in 5.1.1.
- 2. Receive distortion and noise is measured using the PN-SDNR procedure as described in Annex A.
- 3. To ensure DUT activation, apply the real speech test signal at a level of -20 dBm0 followed immediately by the initial 1/3 octave center frequency PN test signal in Table A.1 based on the narrowband or wideband operating mode. Measure the acoustic output at the DRP over the complete sequence of the PN test signal.
- 4. Translate the measurement made at the DRP to the FF using the translation data in Annex B.
- 5. Calculate the acoustic output unweighted total signal power of the stimulus measurement band as described in A.2.
- 6. Calculate the notched A-weighting distortion and noise components as described in A.3.
- 7. Calculate the ratio of the signal power to the total A-weighted distortion and noise power using Eq A-1.
- 8. Repeat for each of the remaining 1/3 octave center frequencies in Table A.1 based on the narrowband or wideband operating mode.
- 9. Repeat steps 2-8 with a mounting force of 2N.

#### 6.2.3 Test Result

Refer to test Annex A.

Remark: The report only reflects the test data plots of worst mode (for GSM 1900, WCDMA Band 4, LTE Band 41, 5.8G WIFI)

#### 6.2.4 Test Conclusion

PASS.



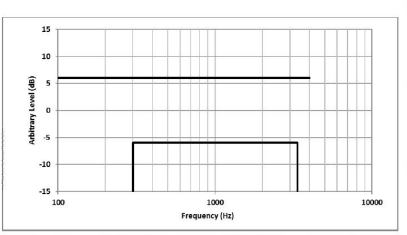
## 6.3 RECEIVE ACOUSTIC FREQUENCY RESPONSE PERFORMANCE

#### 6.3.1 Requirement

1. Narrowband: The 1/12 octave band frequency response after translation to the FF or DF shall fall between the upper and lower limits given in Table 1 and shown in Figure below.

Lower Limit Frequency (Hz)	Lower Limit (dB)	Upper Limit Frequency (Hz)	Upper Limit (dB)	
300	-6	100	+6	
3400	-6	4000	+6	

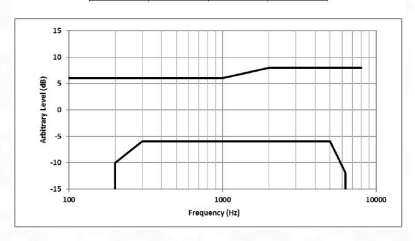




2. Wideband: The 1/12 octave band frequency response after translation to the FF or DF shall fall between the upper and lower limits given in Table 2 and shown in Figure below.

Table 2 – Wideband Receive Frequency Response Limits

Lower Limit Frequency (Hz)	Lower Limit (dB)	Upper Limit Frequency (Hz)	Upper Limit (dB)	
200	-10	100	+6	
300	-6	1000	+6	
5000	-6	2000	+8	
6300	-12	8000	+8	



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#### 6.3.2 Method of Measurement

- 1. Configure the DUT with a mounting force of 8N and test equipment as shown in Figure 1 in an active call state with the applicable codec for the transmission mode under test with the volume control at the setting determined in 5.1.1.
- 2. If the DUT has an adjustable tone control feature the initial measurement is to be performed with the default tone control setting.
- 3. Apply the real speech test signal with a level of -20 dBm0 at the RETP.
- 4. Capture the frequency spectrum at the DRP of the HATS using real-time analysis with 1/12 octave bands over the frequency range from 100 Hz to 4000 Hz for narrowband measurements, or over the frequency range from 100 Hz to 8000 Hz for wideband measurements, averaged over the entire duration of the test signal.
- 5. Transform the DRP frequency spectrum measurement to the FF or DF (see Annex B).
- 6. Divide the 1/12 octave measurement data by the 1/12 octave frequency spectrum of the test signal at the RETP and present the measurement in terms of dB(Pa/V).
- 7. Apply the applicable frequency response limits to determine compliance.

8. If the default tone control setting does not meet the requirement, repeat the above steps for other tone control settings to determine a tone control setting that meets the requirements.

9. Repeat with a mounting force of 2N.

#### 6.3.3 Test Result

Refer to test Annex A.

Remark: The report only reflects the test data plots of worst mode (for GSM 1900, WCDMA Band 4, LTE Band 41, 5.8G WIFI)

#### 6.3.4 Test Conclusion

PASS.



# 7. Test Equipment List

Description	Manufacturer	Model	Internal number	Cal. Date	Cal. Due
WIDEBAND RADIO COMMU NICATION TESTER	ROHDE&SCHWARZ	CMW500	BTF-EM-023	2023/11/16	2024/11/15
Conditioning Amplifier	Brule&Kjaer	Туре -2690030	BTF-EM-146	2024/1/30	2025/1/29
Head and Torso Simulator	Brule&Kjaer	Type 4128C	BTF-EM-148	2024/1/30	2025/1/29
Sound Calibration	Brule&Kjaer	Туре 4231	BTF-EM-149	2024/1/30	2025/1/29
Anechoic Test Chamber	MEC	Type 115	BTF-EM-150	N/A	N/A

# 8. Air Interfaces / Bands used for testing

Air-interface	Band	Tested Codec	Tested Rate(kbps)
GSM	850/1900	EFR	/
		AMR-NB	4.75/12.2
VCDMA(UMTS)	Band 2/4/5	AMR-WB	6.6/23.85
VoLTE	Band 2/4/5/12/25/26/41/66/71	AMR-NB	4.75/12.2
VOLTE	Banu 2/4/3/12/23/20/41/00/71	AMR-WB	6.6/23.85
	240/50	AMR-NB	4.75/12.2
VoWIFI	2.4G/5G	AMR-WB	6.6/23.85



# 9. Test Result

#### 9.1 Receive volume control, distortion and noise performance

Plot No.	Mode	Channel/Freq.	BW	Codec B itrate	Volume Level	Codec T ype	Codec B andwidt h	Mountin g Force (N)	Freque ncy(H Z)	Min PN- SDNR(d B)	PN-SDN R Limb (dB)	Signal Q uality (d B)	Convers ational Gain	FCC CG Limit (d B)	CG Mar gin (dB)	Verdi ct	
1	001/050	400/004 004	/	1	Max	EFR	NB	8N	3150	21.53	20.00	88.34	18.34	6.00	12.34	Dava	
	GSM850	128/824.2MHz	/	/	Max	EFR	NB	2N	3150	21.61	20.00	88.48	18.48	6.00	12.48	Pass	
2	PCS1900	810/1909.8MHz	/	1	Max	EFR	NB	8N	3150	21.40	20.00	88.07	18.07	6.00	12.07	Pass	
2	PCS 1900	810/1909.8MHz	/	/	Max	EFR	NB	2N	3150	21.45	20.00	88.23	18.23	6.00	12.23	Pass	
			/	12.20	Max	AMR	NB	8N	1250	20.49	20.00	89.45	19.45	6.00	13.45		
		0000/4050 414	/	12.20	Max	AMR	NB	2N	2000	20.66	20.00	89.94	19.94	6.00	13.94	Dees	
3	WCDMA Band II	9262/1852.4MHz	/	23.85	Max	AMR	WB	8N	1250	20.51	20.00	89.62	19.62	6.00	13.62	Pass	
			/	23.85	Max	AMR	WB	2N	2000	20.78	20.00	90.01	20.01	6.00	14.01		
			1	12.20	Max	AMR	NB	8N	1250	20.26	20.00	89.21	19.21	6.00	13.21		
			/	12.20	Max	AMR	NB	2N	2000	20.37	20.00	89.72	19.72	6.00	13.72		
4	WCDMA Band IV	1413/1732.6MHz	/	23.85	Max	AMR	WB	8N	1250	20.35	20.00	89.77	19.77	6.00	13.77	Pass	
			/	23.85	Max	AMR	WB	2N	2000	20.47	20.00	90.03	20.03	6.00	14.03		
			/	12.20	Max	AMR	NB	8N	1250	20.38	20.00	89.36	19.36	6.00	13.36		
_			/	12.20	Max	AMR	NB	2N	2000	20.54	20.00	89.96	19.96	6.00	13.96		
5	WCDMA Band V	4132/826.4MHz	1	23.85	Max	AMR	WB	8N	1250	20.42	20.00	89.65	19.65	6.00	13.65	Pass	
	1 C C		1	23.85	Max	AMR	WB	2N	2000	20.63	20.00	90.12	20.12	6.00	14.12		
				12.20	Max	AMR	NB	8N	2000	20.82	20.00	89.08	19.08	6.00	13.08		
		10700/1000 00 00		12.20	Max	AMR	NB	2N	1250	20.61	20.00	89.15	19.15	6.00	13.15		
6	LTE FDD Band 2	18700/1860.0MHz	20MHz_QPSK_1_50	23.85	Max	AMR	WB	8N	2000	20.77	20.00	89.20	19.20	6.00	13.20	Pass	
				23.85	Max	AMR	WB	2N	1250	20.49	20.00	89.34	19.34	6.00	13.34		
				12.20	Max	AMR	NB	8N	3150	20.95	20.00	88.98	18.98	6.00	12.98		
_					12.20	Max	AMR	NB	2N	2000	20.81	20.00	89.02	19.02	6.00	13.02	
7	LTE FDD Band 4	20175/1732.5MHz	20MHz_QPSK_1_50	23.85	Max	AMR	WB	8N	3150	20.86	20.00	89.10	19.10	6.00	13.10	Pass	
				23.85	Max	AMR	WB	2N	2000	20.62	20.00	89.28	19.28	6.00	13.28		
				12.20	Max	AMR	NB	8N	1250	20.78	20.00	89.16	19.16	6.00	13.16		
		00450/000 0041		12.20	Max	AMR	NB	2N	3150	20.44	20.00	89.28	19.28	6.00	13.28		
8	LTE FDD Band 5	20450/829.0MHz	10MHz_QPSK_1_0	23.85	Max	AMR	WB	8N	1250	20.84	20.00	89.03	19.03	6.00	13.03	Pass	
				23.85	Max	AMR	WB	2N	3150	20.55	20.00	89.11	19.11	6.00	13.11		
				12.20	Max	AMR	NB	8N	1250	21.16	20.00	88.86	18.86	6.00	12.86		
		00000/704 00404		12.20	Max	AMR	NB	2N	2500	20.92	20.00	88.99	18.99	6.00	12.99		
9	LTE FDD Band 12	23060/704.0MHz	10MHz_QPSK_1_25	23.85	Max	AMR	WB	8N	1250	21.33	20.00	89.04	19.04	6.00	13.04	Pass	
				23.85	Max	AMR	WB	2N	2500	21.08	20.00	89.27	19.27	6.00	13.27		
				12.20	Max	AMR	NB	8N	2500	20.97	20.00	89.34	19.34	6.00	13.34		
10		00140/4000 00	1	12.20	Max	AMR	NB	2N	3150	20.75	20.00	89.16	19.16	6.00	13.16	- Pass	
10	10 LTE FDD Band 25 26140/1860.0MH	26140/1860.0MHz 20MHz	26140/1860.0MHz 20MHz_QPSK_1_50	23.85	Max	AMR	WB	8N	2500	21.14	20.00	89.21	19.21	6.00	13.21		
				23.85	Max	AMR	WB	2N	3150	21.03	20.00	89.45	19.45	6.00	13.45		



						_	Codec B	Mountin	Freque	Min PN-	PN-SDN	Signal Q	Convers	FCC CG	CG Mar				
Plot No.	Mode	Channel/Freq.	BW	Codec B itrate	Volume Level	Codec T ype	andwidt	g Force (N)	ncy(H Z)	SDNR(d B)	R Limb (dB)	uality (d B)	ational Gain	Limit (d B)	gin (dB)	Verdi ct			
				12.20	Max	AMR	NB	8N	2000	20.98	20.00	88.93	18.93	6.00	12.93				
	LTE FDD Band 26	00740/040 0141		12.20	Max	AMR	NB	2N	3150	20.59	20.00	89.06	19.06	6.00	13.06				
11	Part90	26740/819.0MHz	10MHz_QPSK_1_0	23.85	Max	AMR	WB	8N	2500	21.16	20.00	89.37	19.37	6.00	13.37	Pass			
				23.85	Max	AMR	WB	2N	3150	20.87	20.00	89.48	19.48	6.00	13.48				
				12.20	Max	AMR	NB	8N	1250	20.92	20.00	88.89	18.89	6.00	12.89				
10	LTE FDD Band 26	00005/004 51415		12.20	Max	AMR	NB	2N	2000	20.51	20.00	89.01	19.01	6.00	13.01	Dava			
12	Part22	26865/831.5MHz	15MHz_QPSK_1_0	23.85	Max	AMR	WB	8N	1250	21.09	20.00	89.26	19.26	6.00	13.26	Pass			
		(T)()		23.85	Max	AMR	WB	2N	2000	20.83	20.00	89.41	19.41	6.00	13.41				
				12.20	Max	AMR	NB	8N	2000	20.70	20.00	88.79	18.79	6.00	12.79				
10		44400/0000 00411-		12.20	Max	AMR	NB	2N	1250	20.35	20.00	88.93	18.93	6.00	12.93	Deve			
13	LTE TDD Band 41	41490/2680.0MHz	20MHz_QPSK_1_50	23.85	Max	AMR	WB	8N	2000	20.89	20.00	88.98	18.98	6.00	12.98	Pass			
				23.85	Max	AMR	WB	2N	1250	20.47	20.00	89.15	19.15	6.00	00 13.15				
	14 LTE FDD Band 66 1323				12.20	Max	AMR	NB	8N	2500	21.06	20.00	89.13	19.13	6.00	13.13			
14		132322/1745.0MH		12.20	Max	AMR	NB	2N	2000	20.78	20.00	89.02	19.02	6.00	13.02	Dees			
14	LIE FDD Band 66	z	20MHz_QPSK_1_50	23.85	Max	AMR	WB	8N	2500	21.35	20.00	89.20	19.20	6.00	13.20	Pass			
				23.85	Max	AMR	WB	2N	2000	20.96	20.00	89.41	19.41	6.00	13.41				
							12.20	Max	AMR	NB	8N	3150	20.88	20.00	89.25	19.25	6.00	13.25	
15	LTE FDD Band 71	122222/672 0MU-	2011- 0051 1 50	12.20	Max	AMR	NB	2N	1250	20.79	20.00	89.46	19.46	6.00	13.46	Pass			
15	LIE FDD Band / I	133222/673.0MHz	3222/673.0MHz 20MHz_QPSK_1_50	23.85	Max	AMR	WB	8N	3150	21.02	20.00	89.84	19.84	6.00	13.84	Pass			
				23.85	Max	AMR	WB	2N	1250	20.92	20.00	89.99	19.99	6.00	13.99				
				12.20	Max	AMR	NB	8N	2000	20.74	20.00	89.58	19.58	6.00	13.58				
16	2.4G WIFI	11/2462.0MHz	,	12.20	Max	AMR	NB	2N	1250	20.53	20.00	89.74	19.74	6.00	13.74	Dava			
10	802.11g	11/2462.0WHZ	/	23.85	Max	AMR	WB	8N	2000	20.85	20.00	89.71	19.71	6.00	13.71	Pass			
				23.85	Max	AMR	WB	2N	1250	20.66	20.00	89.87	19.87	6.00	13.87				
				12.20	Max	AMR	NB	8N	1250	20.80	20.00	89.63	19.63	6.00	13.63				
17	5.2G WIFI	38/5190.0MHz	,	12.20	Max	AMR	NB	2N	1250	20.38	20.00	89.57	19.57	6.00	13.57	Dees			
17	802.11n(HT40)	36/5190.0MHZ	/	23.85	Max	AMR	WB	8N	1250	20.89	20.00	89.88	19.88	6.00	13.88	- Pass			
				23.85	Max	AMR	WB	2N	1250	20.42	20.00	90.06	20.06	6.00	14.06				
				12.20	Max	AMR	NB	8N	1250	20.60	20.00	89.34	19.34	6.00	13.34				
10	5.8G WIFI	454/5755 0041	,	12.20	Max	AMR	NB	2N	1250	20.06	20.00	89.47	19.47	6.00	13.47	- Pass			
18	18 3.5.6 Wirt 1 802.11ac(VHT40) 151/5755.0MHz		151/5755.0MHz /	23.85	Max	AMR	WB	8N	1250	20.77	20.00	89.49	19.49	6.00	13.49				
					23.85	Max	AMR	WB	2N	1250	20.25	20.00	89.62	19.62	6.00	13.62			



#### 9.2 Receive acoustic frequency response performance

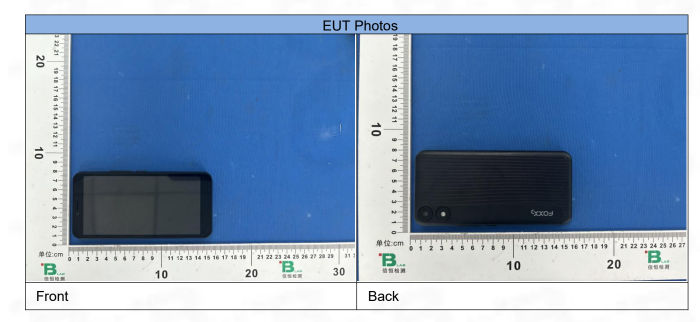
Plot	Mode	Channel/Freq.	BW	Volume Level	Codec Type	Codec Bandwidth	Mounting Force (N)	RFR
No.	Mode	onannen req.			Souce Type			Test Result
1	GSM850	128/824.2MHz	/	Max	EFR	NB	2N	Pass
	COMOSO	120/024.20012	,	Max	EFR	NB	8N	1 435
2	PCS1900	810/1909.8MHz	/	Max	EFR	NB	2N	Pass
2	1001000	010/1003.00012	'	Max	EFR	NB	8N	1 435
				Max	AMR	NB	2N	
3	WCDMA Band II	9262/1852.4MHz	/	Max	AMR	NB	8N	Pass
5	WODINA Band II	5202/1052.4Wi12		Max	AMR	WB	2N	1 033
				Max	AMR	WB	8N	
				Max	AMR	NB	2N	
4	WCDMA Band IV	1413/1732.6MHz	/	Max	AMR	NB	8N	Pass
4	4 WCDMA Band IV	1413/1732.00012	/	Max	AMR	WB	2N	F d S S
			Max	AMR	WB	8N		
				Max	AMR	NB	2N	
-	WCDMA Band V 4132/826 4MHz	4400/000 4141	,	Max	AMR	NB	8N	D
5 WCDMA Band V	and V 4132/826.4MHz	/	Max	AMR	WB	2N	Pass	
			Max	AMR	WB	8N		
			Max	AMR	NB	2N		
			20MHz_QPSK_1_50	Max	AMR	NB	8N	
6	LTE FDD Band 2	2 18700/1860.0MHz		Max	AMR	WB	2N	Pass
				Max	AMR	WB	8N	
		FDD Band 4 20175/1732.5MHz	20MHz_QPSK_1_50 -	Max	AMR	NB	2N	
				Max	AMR	NB	8N	
7	LTE FDD Band 4			Max	AMR	WB	2N	Pass
				Max	AMR	WB	8N	
				Max	AMR	NB	2N	
				Max	AMR	NB	8N	
8	LTE FDD Band 5	20450/829.0MHz	10MHz_QPSK_1_0	Max	AMR	WB	2N	Pass
				Max	AMR	WB	8N	
				Max	AMR	NB	2N	
	and the second se			Max	AMR	NB	8N	
				Max	AMR	WB	2N	
9	LTE FDD Band 12	23060/704.0MHz	10MHz_QPSK_1_25	Max	AMR	WB	8N	
				Max	AMR	NB	8N	Pass
				Max	AMR	WB	2N	
				Max	AMR	WB	8N	
				Max	AMR	NB	2N	
	Contraction of the local sectors of the local secto			Мах	AMR	NB	8N	
10	LTE FDD Band 25	26140/1860.0MHz	20MHz_QPSK_1_50	Мах	AMR	WB	2N	Pass
				Мах	AMR	WB	8N	



Plot	Mode	Channel/Freq.	BW	Volume Level	Codec Type	Codec Bandwidth	Mounting Force (N)	RFR	
No.	Mode	Channel/Treq.	Dvv	Volume Level	Codec Type			Test Result	
				Max	AMR	NB	2N		
11	LTE FDD Band 26	26740/819.0MHz	10MHz_QPSK_1_0	Max	AMR	NB	8N	Pass	
··	Part90	20740/019.000		Max	AMR	WB	2N	Pass	
				Max	AMR	WB	8N		
				Max	AMR	NB	2N		
10	LTE FDD Band 26	00005/004 51415		Max	AMR	NB	8N	D	
12	Part22	26865/831.5MHz	15MHz_QPSK_1_0	Max	AMR	WB	2N	Pass	
				Max	AMR	WB	8N		
				Max	AMR	NB	2N		
10		44400/0000 01/11		Max	AMR	NB	8N		
13	LTE TDD Band 41	41490/2680.0MHz	20MHz_QPSK_1_50	Max	AMR	WB	2N	Pass	
				Max	AMR	WB	8N		
			Max	AMR	NB	2N			
		100000/1715 0041	20MHz_QPSK_1_50	Max	AMR	NB	8N		
14	LTE FDD Band 66	132322/1745.0MHz		Max	AMR	WB	2N	Pass	
				Max	AMR	WB	8N		
		D Band 71 133222/673.0MHz	20MHz_QPSK_1_50	Max	AMR	NB	2N		
				Max	AMR	NB	8N		
15	LTE FDD Band 71			Max	AMR	WB	2N	Pass	
				Max	AMR	WB	8N		
				Max	AMR	NB	2N		
	2.4G WIFI			Max	AMR	NB	8N	Pass	
16	802.11g	11/2462.0MHz	/	Max	AMR	WB	2N		
		and the second		Max	AMR	WB	8N		
				Max	AMR	NB	2N		
	5.2G WIFI			Max	AMR	NB	8N		
17	802.11n(HT40)	38/5190.0MHz	/	Max	AMR	WB	2N	Pass	
				Max	AMR	WB	8N		
				Max	AMR	NB	2N		
	5.8G WIFI			Max	AMR	NB	8N		
18	802.11ac(VHT40)	151/5755.0MHz	/	Max	AMR	WB	2N	Pass	
				Max	AMR	WB	8N		



# 10. EUT photograph



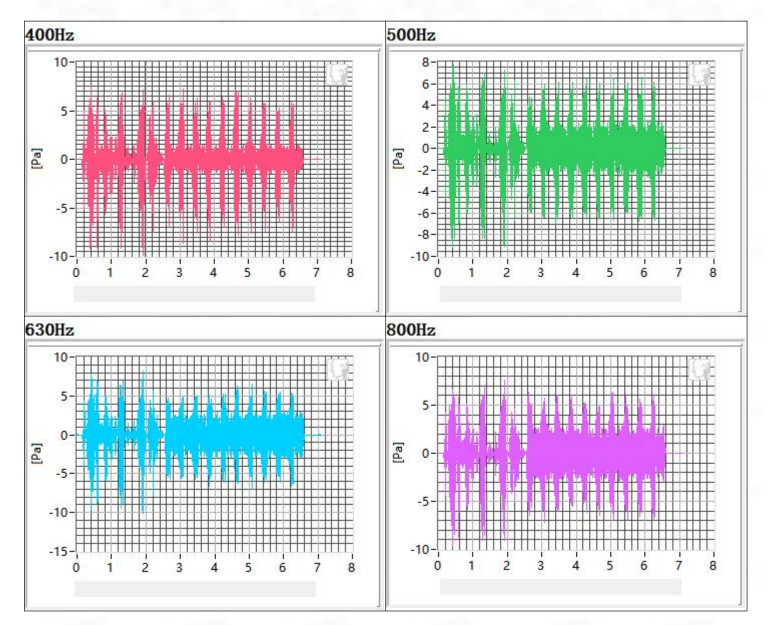
# **Volume Control Verification Test Results**

Date of Testing	Test Location	Air Interface Equipment	Acoustical Calibrator	HATS Sens.(dB)	Ambient Noise(dBA)
5/7/2024	Whisper 1	CMW 500	Type 4182C	97.37	32.59
5/7/2024	Whisper 1	CMW 500	Type 4182C	97.28	32.03
5/7/2024	Whisper 1	CMW 500	Type 4182C	97.33	32.10



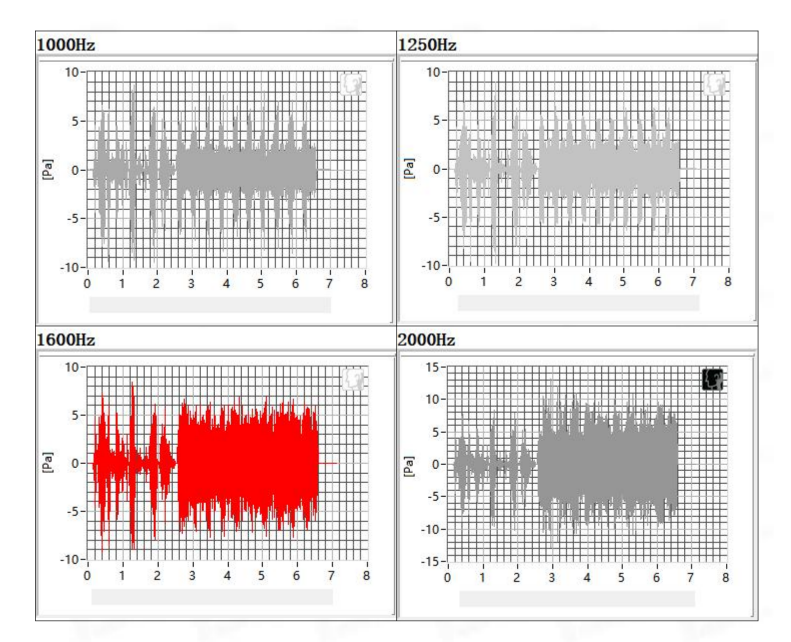
## ANNEX A Test Data 1. GSM 1900 in channel 810

### 1.1 Receive Distortion and Noise 8N NB



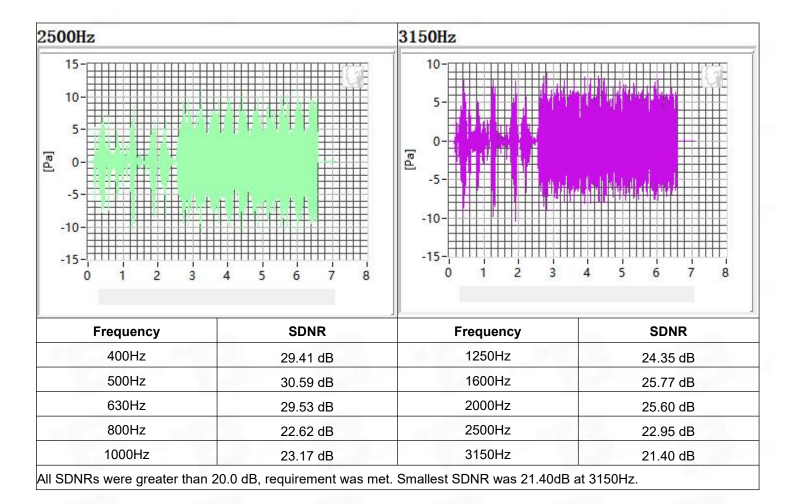
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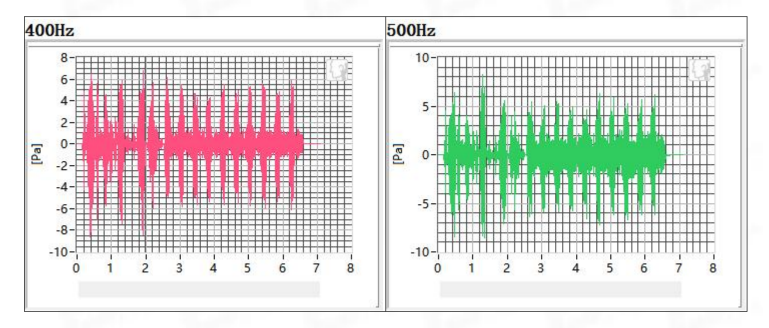


Page 21 of 44





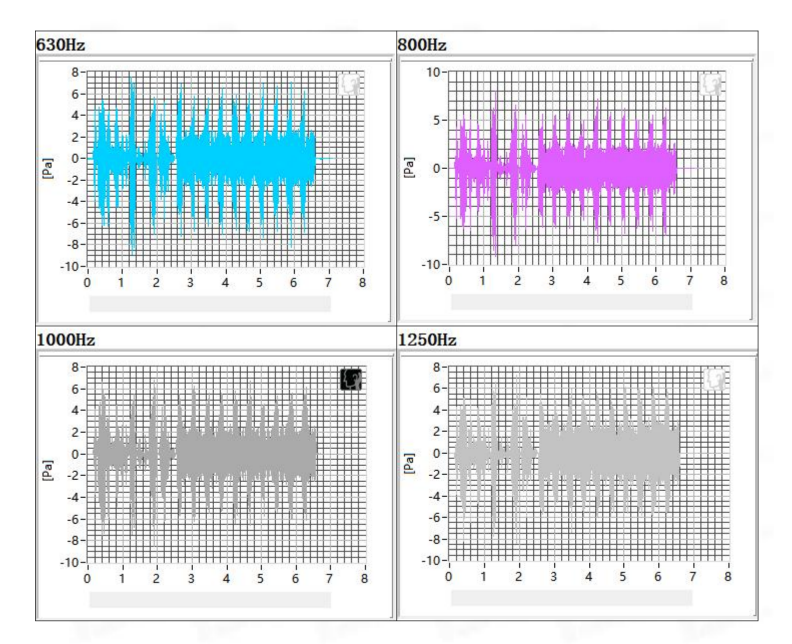
### 1.2 Receive Distortion and Noise 2N NB



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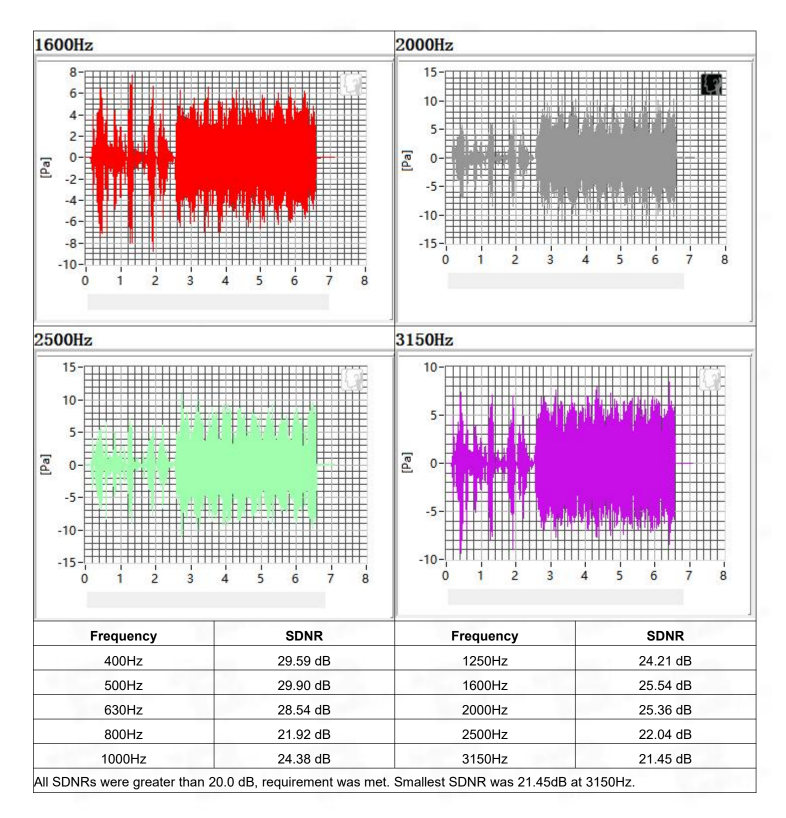
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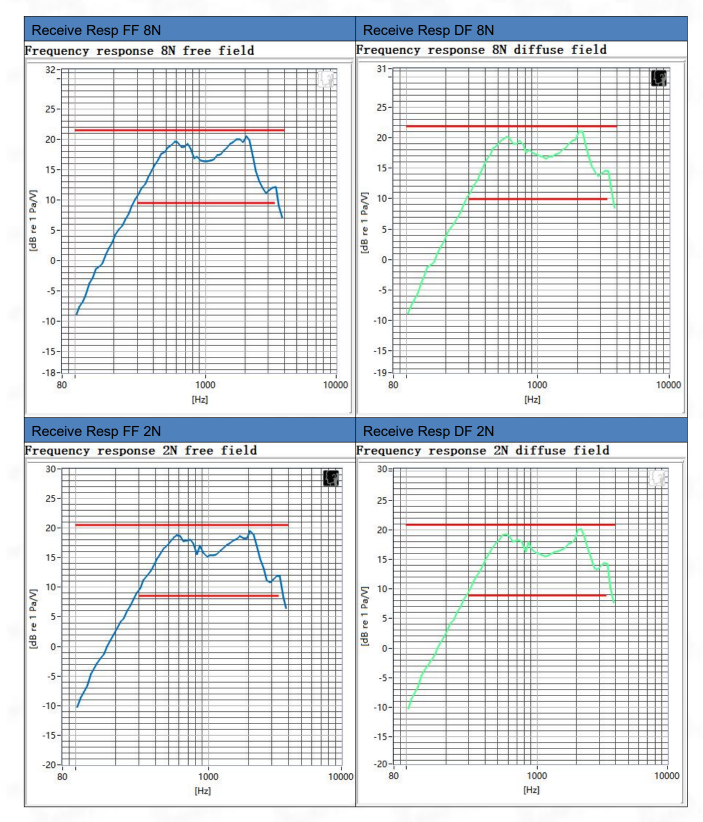
Page 23 of 44







### **1.3 Receive Frequency Response**



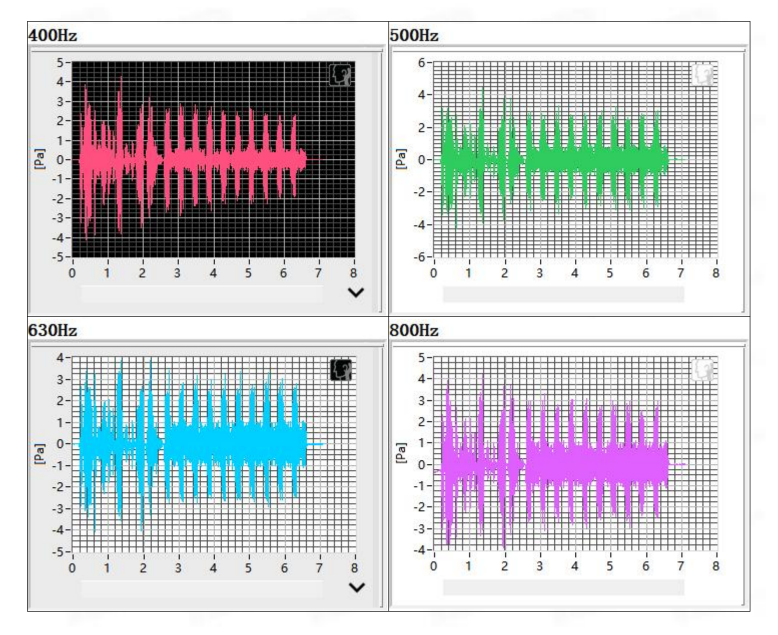
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Page 25 of 44

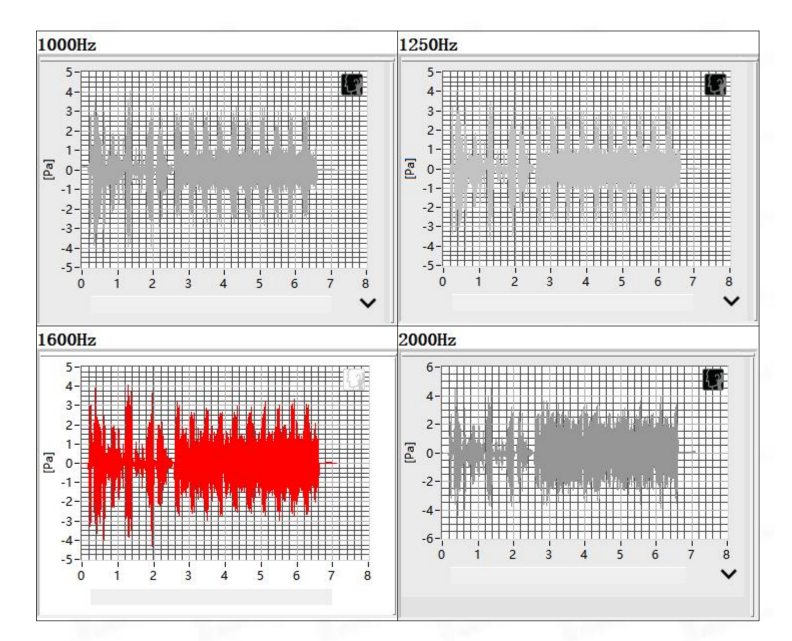


# 2. WCDMA band 4 in channel 1413

### 2.1 Receive Distortion and Noise 8N NB

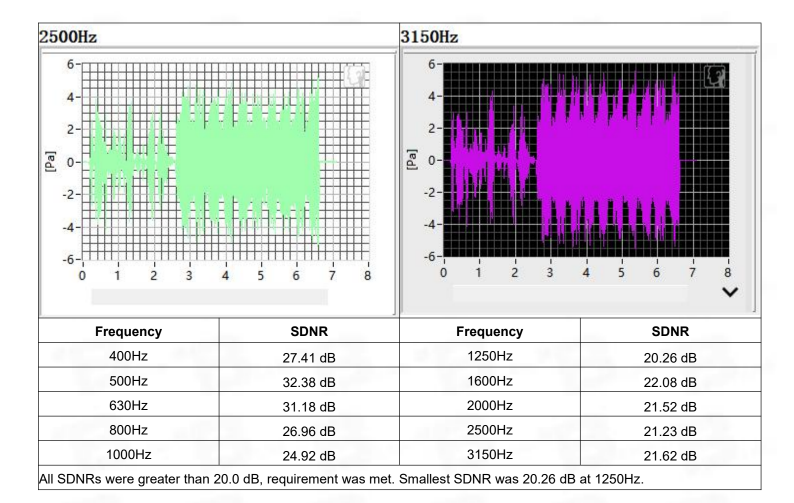




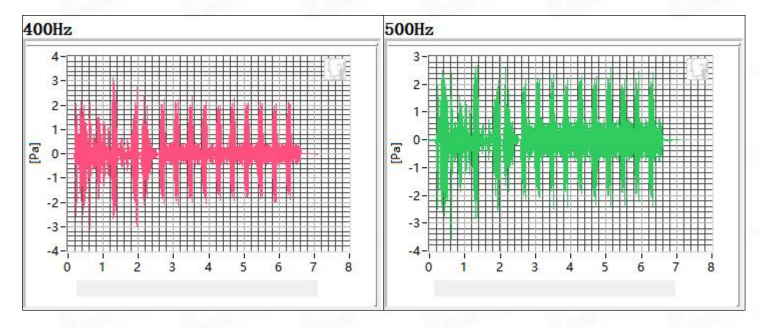


Page 27 of 44





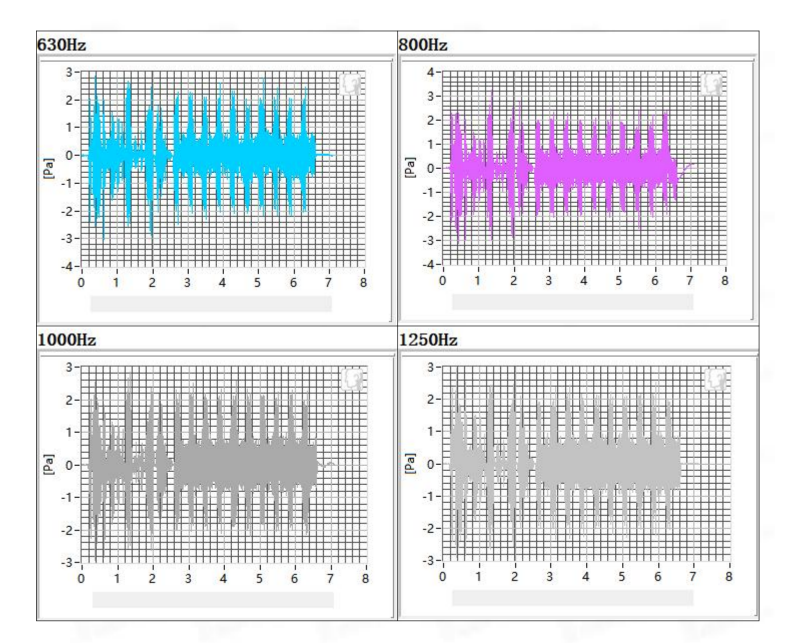
### 2.2 Receive Distortion and Noise 2N NB



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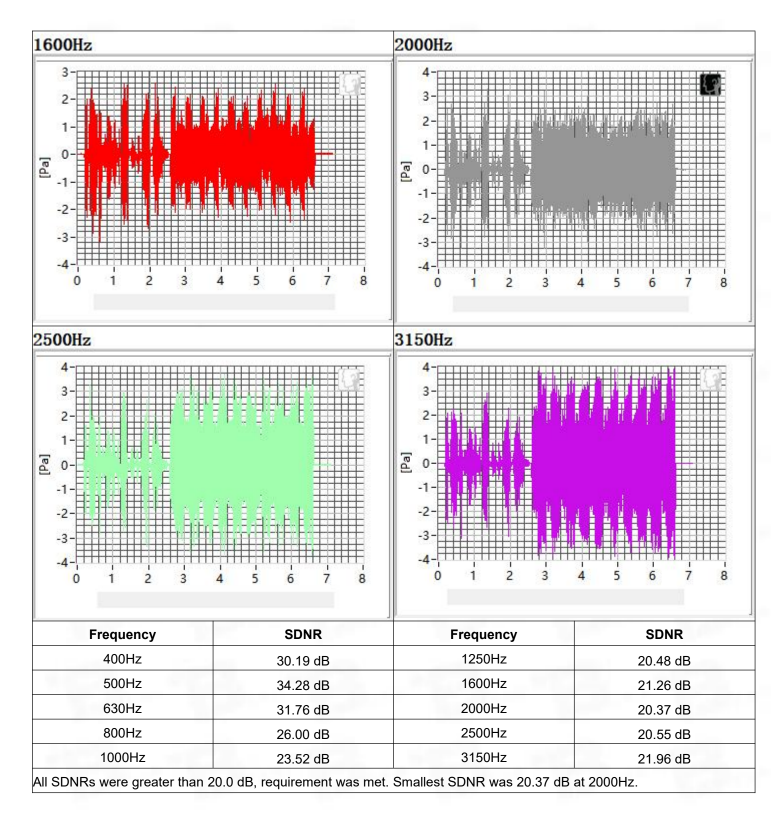
Page 28 of 44







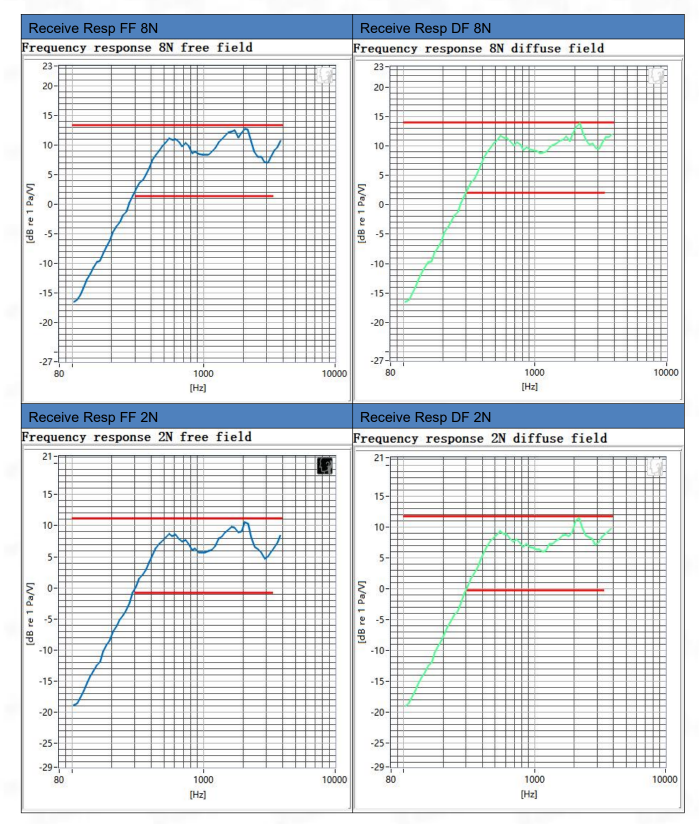
Page 30 of 44



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### 2.3 Receive Frequency Response



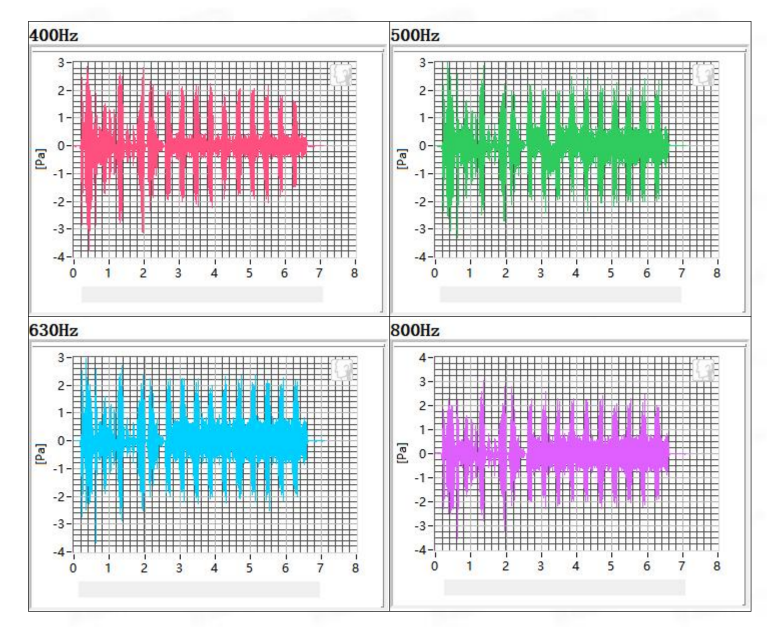
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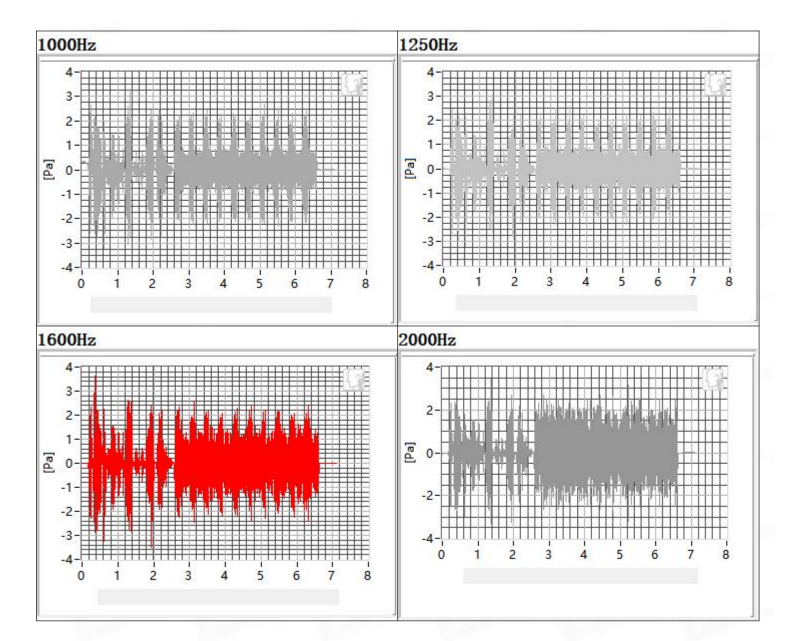


# 3. LTE band 41 in channel 41490

### 3.1 Receive Distortion and Noise 8N NB

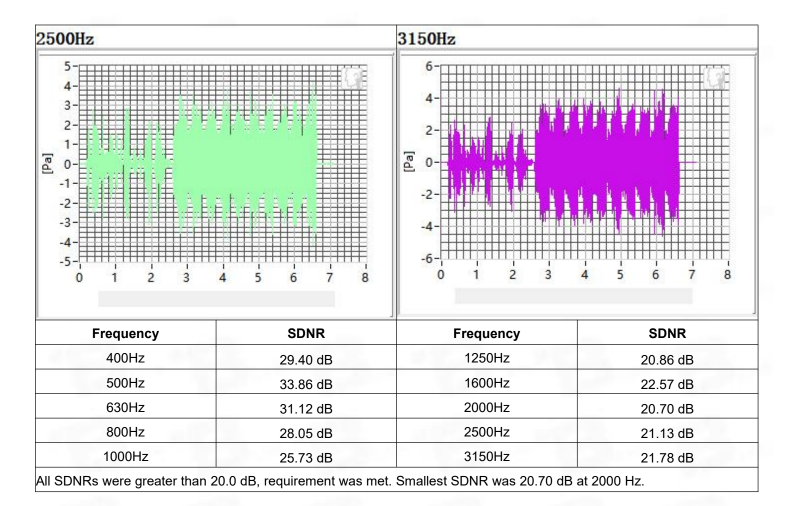




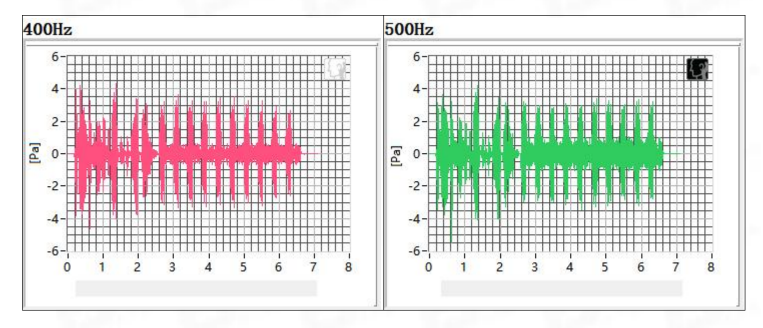


Page 33 of 44





### **3.2 Receive Distortion and Noise 2N NB**

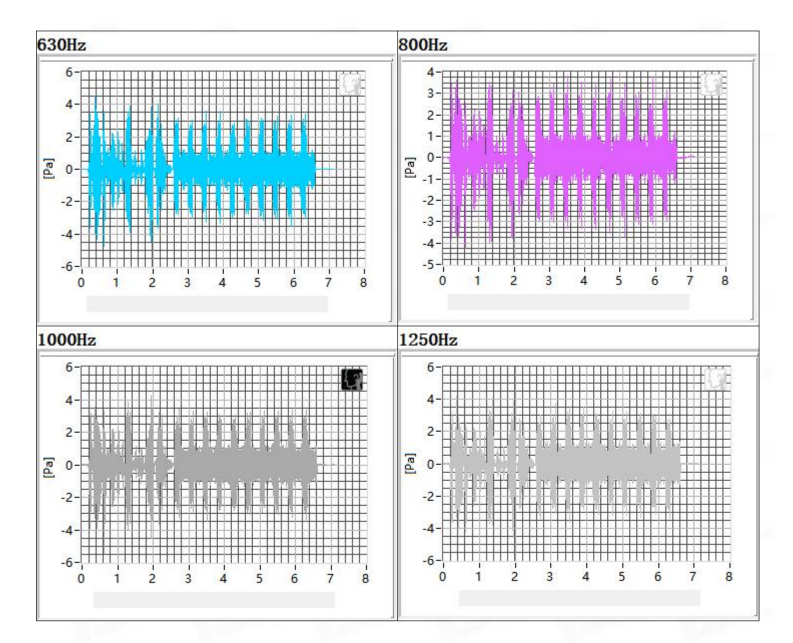


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Page 34 of 44

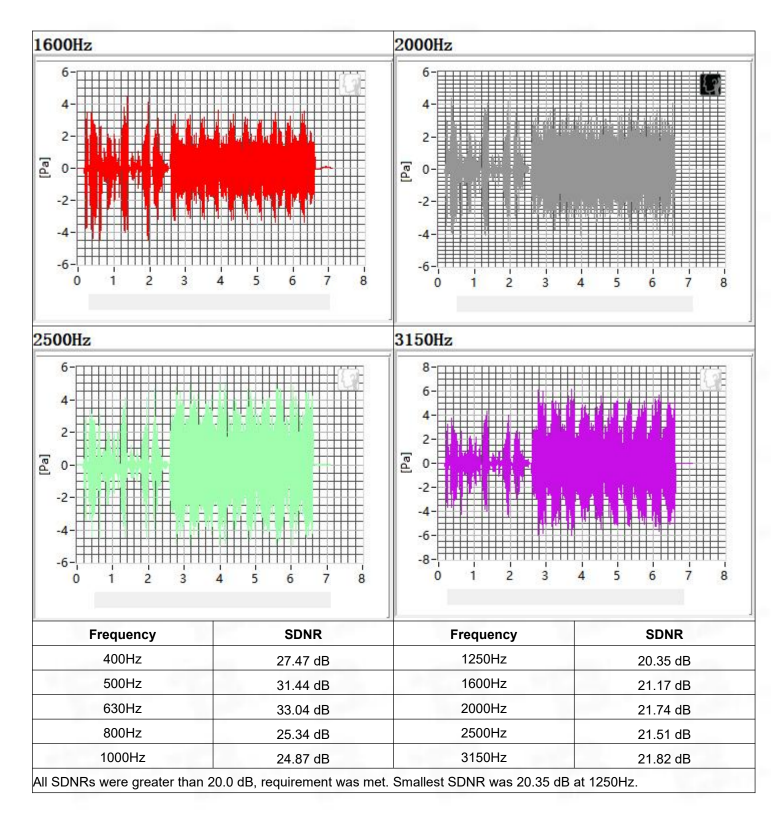
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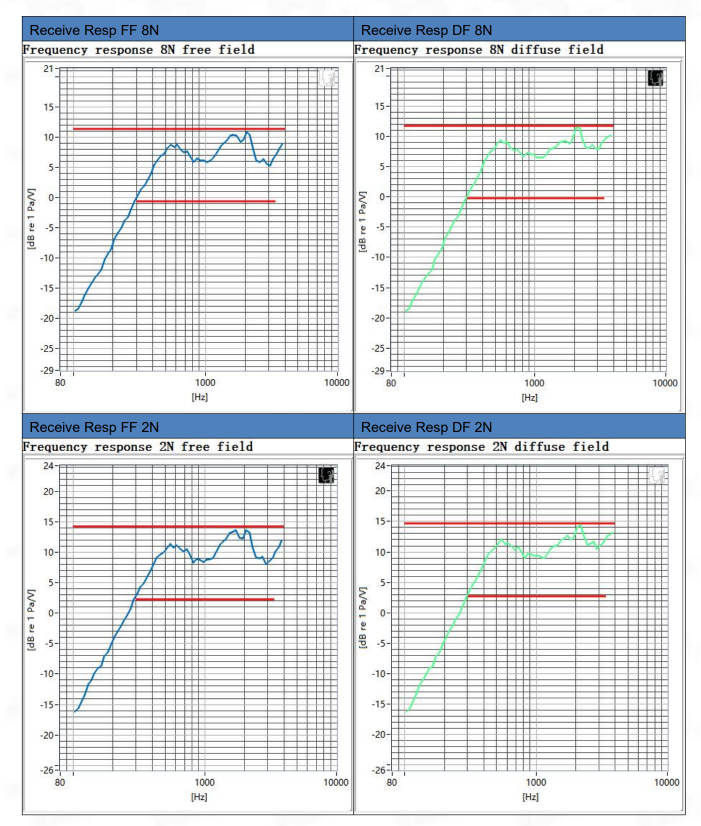
Page 35 of 44







### 3.3 Receive Frequency Response



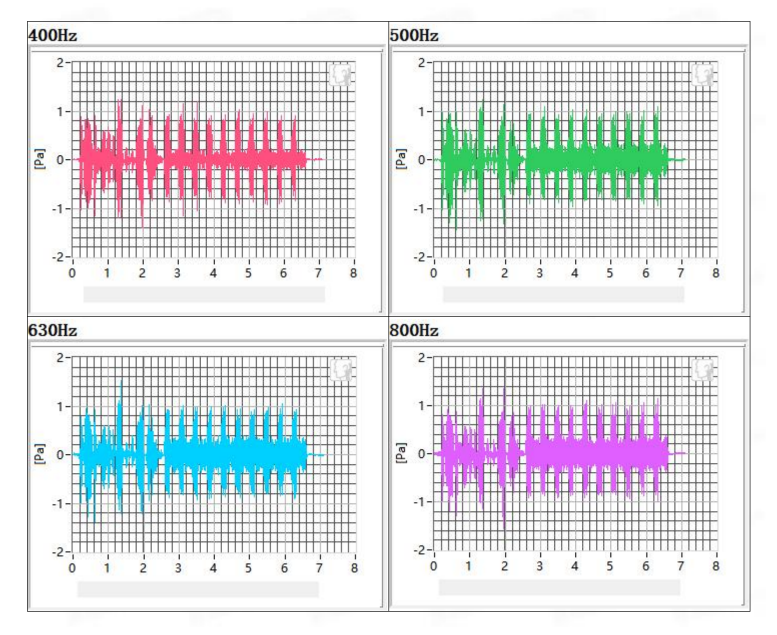
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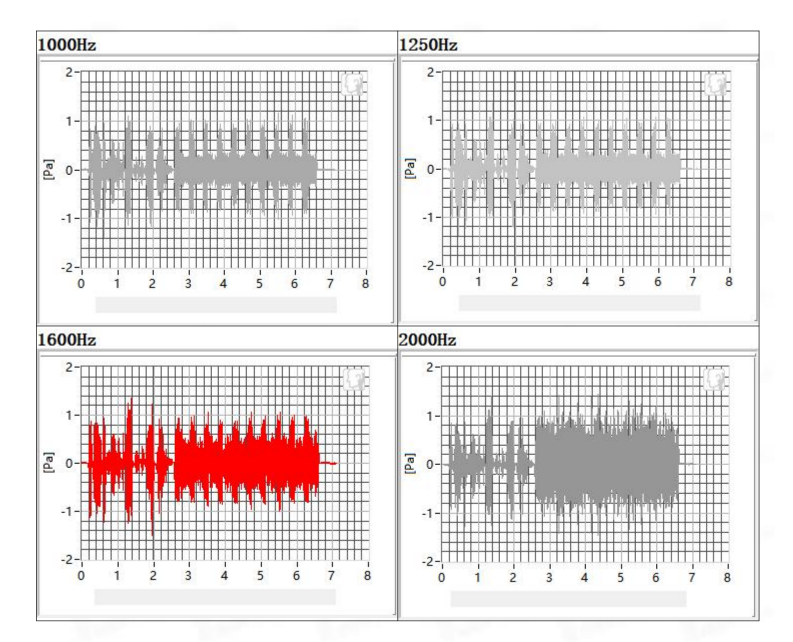


# 4. 5.8G WIFI in channel 151

### 4.1 Receive Distortion and Noise 8N NB

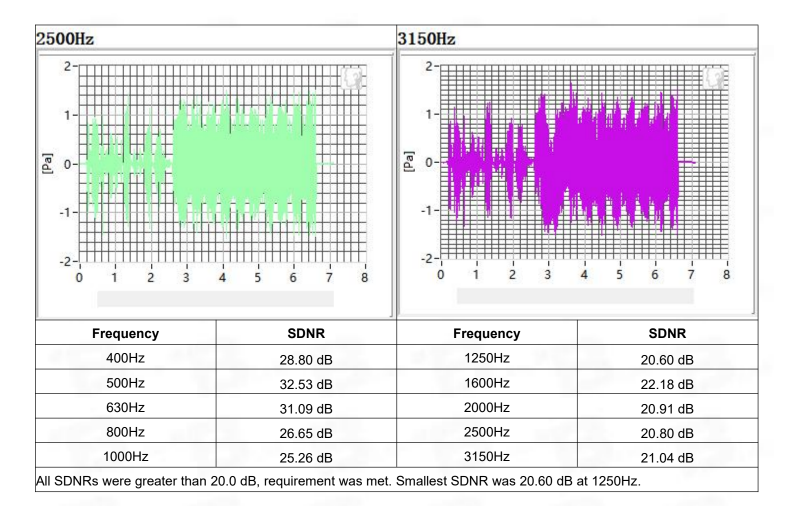




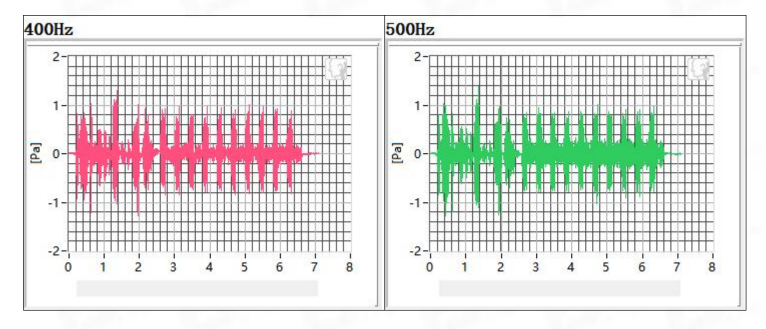


Page 39 of 44





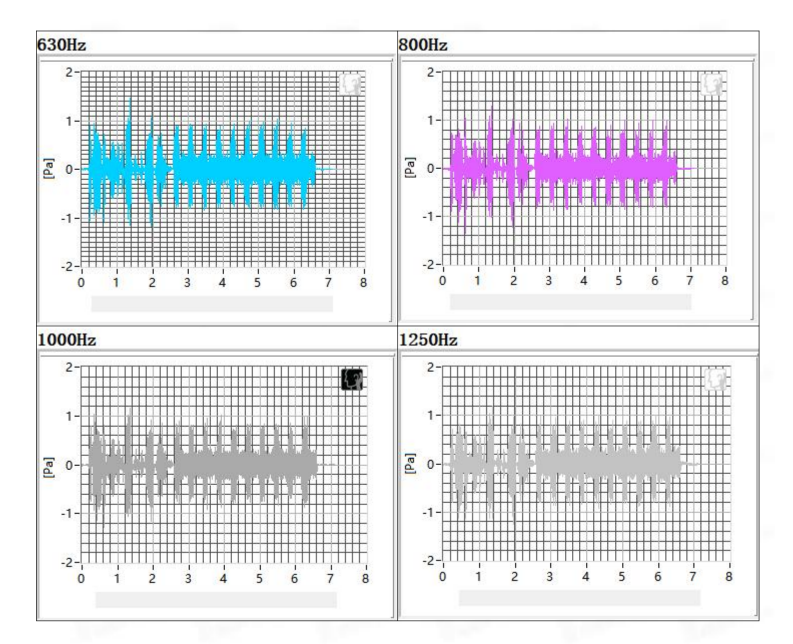
### 3.2 Receive Distortion and Noise 2N NB



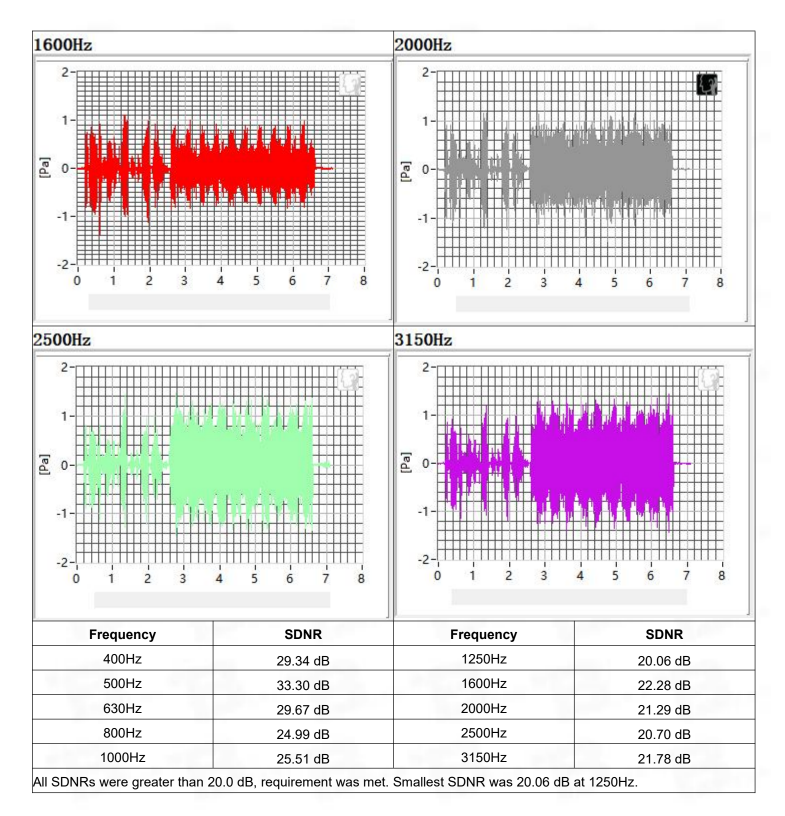
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Page 40 of 44



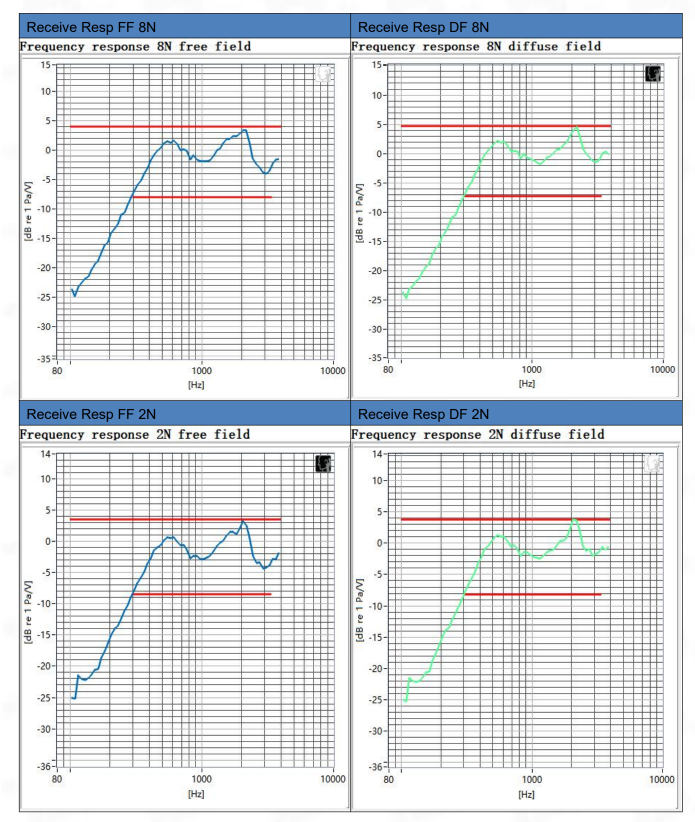








### 3.3 Receive Frequency Response

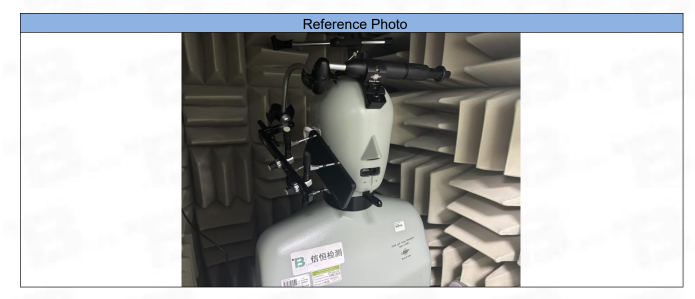


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# **ANNEX B Test Setup Photo**



# ANNEX C CALIBRATION REPORT

Please refer the document "CALIBRATION REPORT.pdf".



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