

Report No.: GZCR210300001202 Page: 1 of 33 FCC ID: OJFDHRU-DHPAM-6

TEST REPORT

Application No.:	GZCR2103000012AT	
Applicant:	Corning Optical Communication Wireless	
Address of Applicant:	8253 1st AveVienna, 22182, Virginia, United States	
Manufacturer:	Comba Network Systems Company Limited	
Address of Manufacturer:	No.10 Shenzhou Road, Guangzhou Science City, Guangzhou, Guangdong	
Factory:	Comba Telecom Technology (Guangzhou) Ltd.	
Address of Factory:	No.6 Jinbi Road, Economics and Technology Development District,	
	Guangdong, China	
Equipment Under Test (EUT	¯):	
EUT Name:	HRU Digital High Power Amplifier Module supporting 600	
Model No.:	dHRU-dHPAM-6	
Trade Mark:	Corning	
Standard(s) :	47 CFR Part 2	
	47 CFR Part 27	
Date of Receipt:	2021-03-09	
Date of Test:	2021-03-11 to 2021-04-03	
Date of Issue:	2021-04-09	
Test Result:	Pass*	

* In the configuration tested, the EUT complied with the standards specified above.

Kobe Jian EMC Laboratory Manager



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Report No.: GZCR210300001202 Page: 2 of 33

	Revision Record				
Version	Chapter	Date	Modifier	Remark	
01		2021-04-09		Original	

Authorized for issue by:		
Tested By	Ferrin zhang 2021-03-11 to 2021	
	Kevin_Zhang /Project Engineer	Date
Checked By	Ridey Lin	2021-04-09
	Ricky Liu /Reviewer	Date



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Report No.: GZCR210300001202 Page: 3 of 33

2 Test Summary

2.1 600MHz Service (only for downlink: 617-652MHz)

Item	Requirement	Method	Result
AGC threshold level	/	KDB935210 D05 v01r04 clause 3.2	PASS
Out-of-band rejection	/	KDB935210 D05 v01r04 clause 3.3	PASS
Input-versus-output signal comparison	47 CFR Part 2.1049	KDB935210 D05 v01r04 clause 3.4	PASS
Mean output power and amplifier/booster gain	47 CFR Part 27.50(c)	KDB935210 D05 v01r04 clause 3.5	PASS
Out-of-band/out-of-block (including intermodulation) emissions and spurious esmissions	47 CFR Part 27.53(g)	KDB935210 D05 v01r04 clause 3.6	PASS
Frequency stability	47 CFR Part 27.54	47 CFR Part 2.1055 KDB935210 D05 v01r04 clause 3.7 ANSI C63.26-2015 Clause 5.6	PASS
Radiated spurious emissions	47 CFR Part 2.1053 47 CFR Part 27.53(g)	KDB935210 D05 v01r04 clause 3.8 ANSI C63.26-2015 Clause 5.5	PASS



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Report No.: GZCR210300001202 Page: 4 of 33

3 Contents

1	Cove	ers Page	1
2	Test	Summary	3
	2.1	600MHz Service (only for downlink: 617-752MHz)	
3		ents	
4	Gen	eral Information	
	4.1	Details of E.U.T.	
	4.2 4.3	Description of Support Units	
	4.3	Test Configuration	
	4.5	Measurement Uncertainty	
	4.6	Test Location	
	4.7	Test Facility	
	4.8	Deviation from Standards	
	4.9	Abnormalities from Standard Conditions	
5	Equi	pment List	10
5	Equi		
6	Radi	o Spectrum Matter Test Result for 600MHz Service	14
	6.1	AGC Threshold level	14
	6.1.1	E.U.T. Operation	14
	6.1.2		
	6.1.3		
	6.1.4		
	6.2	Out-of-band rejection	
	6.2.1		
	6.2.2		
	6.2.3 6.2.4		
	6.3	Input-versus-output signal comparison	
	6.3.1		
	6.3.2		
	6.3.3	I	
	6.3.4		
	6.4	Mean output power and amplifier/booster gain	
	6.4.1		
	6.4.2	Test Setup	21
	6.4.3		
	6.4.4		
	6.5	Out-of-band/out-of-block (including intermodulation) emissions and spurious	
	6.5.1		
	6.5.2	I	
	6.5.3		
	6.5.4		
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Report No.: GZCR210300001202

Page: 5 of 33

6.6	Frequency stability	
6.6.1		
6.6.2	2 Test Setup	
6.6.3	3 Test procedure	
6.6.4		
6.7	Radiated spurious emission	
6.7.1	E.U.T. Operation	
6.7.2	2 Test Setup	
6.7.3	3 Test procedure	
6.7.4	4 Measurement Record	
7 Phot	tographs	32
7.1	Radiated spurious emissions Test Setup	
7.2	EUT Constructional Details	



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Report No.: GZCR210300001202 Page: 6 of 33

4 General Information

4.1 Details of E.U.T.

Power Supply:	AC 100-240V, 50/60Hz via ODU				
Test Voltage:	AC 100V, 60Hz				
Cable:	AC mains (unshield	led, 1.5m)			
Operating Temperature:	-40 to +55 ℃				
Operating Humidity:	5 to 95 %				
Frequency Range:	600MHz Service	Uplink:	663MHz	to 698MHz	
		Downlink:	617MHz	to 652MHz	
Radio System Type:	GSM				
	🛛 LTE				
	🖾 5G NR				
Interface:	RF Port:	2 (4.3-10-	Female, A	NT1~ANT2)	
	Optical Port:	1 (SFP+)			
Supported Channel	GSM	🗌 200 kH	Ηz		
Bandwidth:	WCDMA	🗌 5MHz			
	LTE	🗌 1.4 Mł	Hz 🗌] 3 MHz	🖾 5 MHz
		🛛 10 MH	Iz 🛛] 15 MHz	🛛 20 MHz
	5G NR	🛛 5 MHz	<u>z</u> 🖂] 10 MHz	🛛 15 MHz
		🛛 20 MH	lz		
	Band	Techno	logy	Supported	d Bandwidth
	600MHz Service	4G/5	G	5/10/1	5/20MHz



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Report No.: GZCR210300001202 Page: 7 of 33

er DAS are typically tic expansion unit and -optic.
a coaxial cable but and transmitting uplink, link and receiving
sion unit will be used as
l circuit design is are identical. ecord the data in this



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Report No.: GZCR210300001202 Page: 8 of 33

4.2 Description of Support Units

Description	Manufacturer	Model No.	Serial No.
Notebook	IBM	Т30	S/N78-3VMLX 06/01
IHU/HEU supplied by the applicant	Corning	/	/
DRU supplied by the applicant	Corning	/	/
ODU supplied by the applicant	Corning	dHRU-dHPOM	/

4.3 Test Environment

Environment Parameter	Selected Values During Test			
Ralative Humidity	Ambient	Ambient		
Value	Temperature (°C)	Voltage (V)		
TNVN	+20	AC 110V		
TLVL	-40	AC 93.5V		
TLVH	-40	AC 126.5V		
THVL	+50	AC 93.5V		
THVH	+50	AC 126.5V		

VN: Normal Voltage

TN: Normal Teperature

VL: Lower Extreme Voltege

HL: Higher Extreme Voltage

TL: Lower Extreme Teperature

TH: Higher Extreme Teperature



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Report No.: GZCR210300001202 Page: 9 of 33

4.4 Test Configuration

600MHz Service (only for downlink: 617-652MHz)

RF Ch.	Test Conf.	Test Freq. (MHz)	Test Signal	Remark
В	DL_1S_B_AWGN	619.5		
М	DL_1S_M_AWGN	634.5		a single test signal
Т	DL_1S_T_AWGN	649.5	AWGN	
В	DL_2S_B_AWGN	619.5, 624.5	(99% OBW of 4.1MHz)	
Т	DL_2S_T_AWGN	644.5, 649.5		two adjacent test signals
В	DL_1S_B_GSM	617.4		
М	DL_1S_M_GSM	634.5		a single test signal
Т	DL_1S_T_GSM	651.6	GSM-TDMA	
В	DL_2S_B_GSM	617.4, 617.8		
Т	DL_2S_T_GSM	651.2, 651.6		two adjacent test signals



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Report No.: GZCR210300001202 Page: 10 of 33

4.5 Measurement Uncertainty

No.	Item	Measurement Uncertainty
1	Radio Frequency	±5.5 x 10 ⁻⁸
2	RF Conducted power	±0.68dB
3	Conducted Spurious Emissions	±1.04dB
4	RF Radiated Power	±4.5dB (below 1GHz)
4	ni nadlated rowel	±4.8dB (above 1GHz)
5	5 Radiated Spurious Emission Test	±4.5dB (30MHz-1GHz)
5		±4.8dB (1GHz-18GHz)
6	Temperature	±0.4 °C
7	Humidity	±1.3%
8	Supply Voltages	±1.5%
9	Time	±3%

4.6 Test Location

All tests were performed at:

SGS-CSTC Standards Technical Services Co., Ltd., Guangzhou Branch EMC Laboratory, 198 Kezhu Road, Scientech Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663

Tel: +86 20 82155555 Fax: +86 20 82075059



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Report No.: GZCR210300001202

Page: 11 of 33

4.7 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

• NVLAP (Lab Code: 200611-0)

SGS-CSTC Standards Technical Services Co., Ltd., Guangzhou EMC Laboratory is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP/NIST). NVLAP Code: 200611-0.

The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

• ACMA

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory can also perform testing for the Australian C-Tick mark as a result of our NVLAP accreditation.

• SGS UK(Certificate No.: 32), SGS-TUV SAARLAND and SGS-FIMKO

Have approved SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory as a supplier of EMC TESTING SERVICES and SAFETY TESTING SERVICES.

• CNAS (Lab Code: L0167)

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory has been assessed and in compliance with CNAS-CL01:2018 accreditation criteria for testing laboratories (identical to

ISO/IEC 17025:2017 General Requirements) for the Competence of Testing Laboratories.

• FCC Recognized 2.948 Listed Test Firm(Registration No.: 282399)

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration 282399, May 31, 2002.

• FCC Recognized Accredited Test Firm(Registration No.: 486818)

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory has been accredited and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Designation Number: CN5016, Test Firm Registration Number: 486818, Jul 13, 2017.

Industry Canada (Registration No.: 4620B, CAB identifier: CN0052)

SGS-CSTC Standards Technical Services Co., Ltd., has been registered by Innovation Science and Economic Development Canada for Wireless Device Testing laboratories to test to Canadian radio equipment requirements. Registration No. 4620B, CAB identifier: CN0052.

• VCCI (Registration No.: R-12460, C-12584, G-10449 and T-11179)

The 10m Semi-anechoic chamber and Shielded Room of SGS-CSTC Standards Technical Services Co., Ltd. have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-12460, C-12584, G-10449 and T-11179 respectively.

• CBTL (Lab Code: TL129)

SGS-CSTC Standards Technical Services Co., Ltd., E&E Laboratory has been assessed and fully comply with the requirements of ISO/IEC 17025:2005, the Basic Rules, IECEE 01 and Rules of procedure IECEE 02, and the relevant IECEE CB-Scheme Operational documents.



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Report No.: GZCR210300001202 Page: 12 of 33

4.8 Deviation from Standards

None

4.9 Abnormalities from Standard Conditions

None



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Report No.: GZCR210300001202 Page: 13 of 33

5 Equipment List

Conducted Test					
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date
MXA Signal Analyzer	AgilentTechnologies	N9020A	SEM004-10	2021-03-02	2022-03-01
ESG Vector Signal Generator	Keysight	E4438C	SEM006-03	2021-03-12	2022-03-11
Signal Generator	Rohde & Schwarz	SMB100A	EMC2093	2021-01-09	2022-01-08
MXG Vector Signal Generator (9kHz-6GHz)	Keysight	N5182B	EMC2216	2020-11-04	2021-11-03
6dB Attenuator	HP	8491A	EMC2062	2020-04-15	2022-04-14
MI CABLE	SGS-EMC	0.8M	EMC2136	2019-11-02	2021-11-01
MI CABLE	SGS-EMC	0.8M	EMC2137	2019-11-02	2021-11-01
Temperature Chamber	GZ GongWen Co.Ltd.	GDJW-100	EMC0039	2020-07-01	2021-06-30
High-low temperature control box	GZ GongWen Co.Ltd	GDJW-100	EMC0039	2020-06-29	2021-06-28
Radiated Test					
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date
Chamber cable	HangTianXing	N/A	EMC0542	2019-06-28	2021-06-27
Horn Antenna 1GHz- 18GHz	Rohde & Schwarz	HF906	EMC0518	2018-09-02	2021-09-01
1GHz-26.5 GHz Pre- Amplifier	Agilent	8449B	EMC0521	2021-01-08	2022-01-07
Amplifier	HP	8447F	EMC2065	2020-05-26	2021-05-25
966 Anechoic Chamber	C.R.T	9m x 6m x 6m	EMC2142	2020-12-19	2023-12-18
MXE EMI Receiver	Keysight	N9038A	EMC2139	2020-11-13	2021-11-12
EXA Signal Analyzer	Keysight	N9010A	EMC2138	2020-11-13	2021-11-12
Trilog Broadband Antenna 30MHz-1GHz	SCHWARZBECKME SS-ELEKTRONIK	VULB 9168	SEM003-18	2019-02-22	2022-02-22
Test Software E3	Audix	Ver.6.120110a	GZE100-61	N/A	N/A



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Report No.: GZCR210300001202 Page: 14 of 33

6 Radio Spectrum Matter Test Result for 600MHz Service

6.1 AGC Threshold level

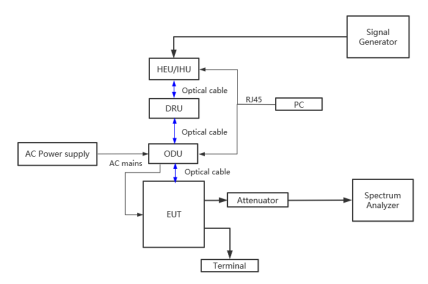
Test Requirement:	Not specified
Test Method:	KDB 935210 D05 clause 3.2
Limit:	No limit

6.1.1 E.U.T. Operation

Operating Environment:

Temperature:24.6°CHumidity:59% RHAtmospheric Pressure:1020 mbarTest Mode:Set the EUT to maximum output power and maximum gain.Test Configuration:Refer to clause 4.4 in this report.

6.1.2 Test Setup





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Report No.: GZCR210300001202 Page: 15 of 33

6.1.3 Test Procedure

a) Connect a signal generator to the input of the EUT.

b) Connect a spectrum analyzer or power meter to the output of the EUT using appropriate attenuation as necessary.

c) The signal generator should initially be configured to produce either of the required test signals (i.e., broadband or narrowband).

d) Set the signal generator frequency to the center frequency of the EUT operating band.

e) While monitoring the output power of the EUT, measured using the methods of 3.5.3 or 3.5.4, increase the input level until a 1 dB increase in the input signal power no longer causes a 1 dB increase in the output signal power.

f) Record this level as the AGC threshold level.

g) Repeat the procedure with the remaining test signal

6.1.4 Measurement Record

Please refer to Appendix B – Test data and result details of GZCR2103000012AT for detail



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Report No.: GZCR210300001202 Page: 16 of 33

6.2 Out-of-band rejection

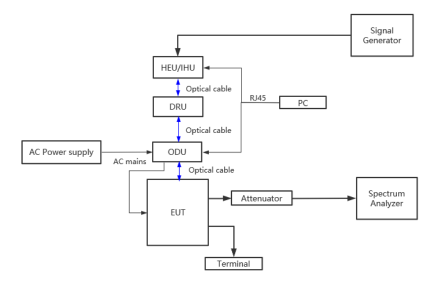
Test Requirement:	Not specified
Test Method:	KDB 935210 D05 clause 3.3
Limit:	No limit

6.2.1 E.U.T. Operation

Operating Environment:

Temperature:24.6°CHumidity:59% RHAtmospheric Pressure:1020 mbarTest Mode:Set the EUT to maximum output power and maximum gain.EUT Configuration:Refer to clause 4.4 in this report.

6.2.2 Test Setup





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Report No.: GZCR210300001202 Page: 17 of 33

6.2.3 Test Procedure

- a) Connect a signal generator to the input of the EUT.
- b) Configure a swept CW signal with the following parameters:

1) Frequency range = \pm 250 % of the passband, for each applicable CMRS band (see also KDB Publication 935210 D02 [R7] and KDB Publication 634817 [R5] about selection of frequencies for testing and for grant listings).

2) Level = a sufficient level to affirm that the out-of-band rejection is > 20 dB above the noise floor and will not engage the AGC during the entire sweep.

- 3) Dwell time = approximately 10 ms.
- 4) Number of points = SPAN/(RBW/2).
- c) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation.
- d) Set the span of the spectrum analyzer to the same as the frequency range of the signal generator.
- e) Set the resolution bandwidth (RBW) of the spectrum analyzer to be 1 % to 5 % of the EUT

passband, and the video bandwidth (VBW) shall be set to \ge 3 × RBW.

f) Set the detector to Peak Max-Hold and wait for the spectrum analyzer's spectral display to fill.

g) Place a marker to the peak of the frequency response and record this frequency as f0.

h) Place two markers, one at the lowest and the other at the highest frequency of the envelope of the spectral display, such that each marker is at or slightly below the -20 dB down amplitude, to determine the 20 dB bandwidth.

i) Capture the frequency response of the EUT.

j) Repeat for all frequency bands applicable for use by the EUT.

6.2.4 Measurement Record

Please refer to Appendix B - Test data and result details of GZCR2103000012AT for detail



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Report No.: GZCR210300001202 Page: 18 of 33

6.3 Input-versus-output signal comparison

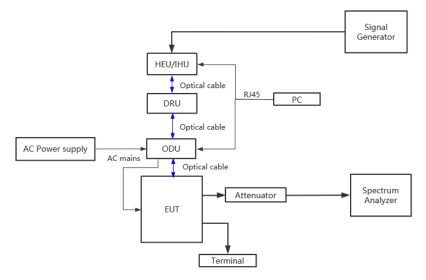
Test Requirement:	47 CFR Part 2.1049
Test Method:	KDB 935210 D05 clause 3.4
Limit:	Compare the spectral plot of input signal to the output signal to affirm that they
	are similar

6.3.1 E.U.T. Operation

Operating Environment:

Temperature:	24.6	°C	Humidity:	59	% RH	Atmospheric Pressure: 1020	mbar
Test Mode:		Set the EUT to maximum output power and maximum gain.					
EUT Configura	tion:	Refer to	o clause 4.4 in th	is rep	ort.		

6.3.2 Test Setup





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Report No.: GZCR210300001202 Page: 19 of 33

6.3.3 Test procedure

a) Connect a signal generator to the input of the EUT.

b) Configure the signal generator to transmit the AWGN signal.

c) Configure the signal amplitude to be just below the AGC threshold level (see 3.2), but not more than 0.5 dB below.

d) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation.

e) Set the spectrum analyzer center frequency to the center frequency of the operational band under test. The span range of the spectrum analyzer shall be between $2 \times to 5 \times the$ emission bandwidth (EBW) or alternatively, the OBW.

f) The nominal RBW shall be in the range of 1 % to 5 % of the anticipated OBW, and the VBW shall be \geq 3 \times RBW.

g) Set the reference level of the instrument as required to preclude the signal from exceeding the maximum spectrum analyzer input mixer level for linear operation. In general, the peak of the spectral envelope must be more than [10 log (OBW / RBW)] below the reference level.

Steps f) and g) may require iteration to enable adjustments within the specified tolerances.

h) The noise floor of the spectrum analyzer at the selected RBW shall be at least 36 dB below the reference level.

i) Set spectrum analyzer detection function to positive peak.

j) Set the trace mode to max hold.

k) Determine the reference value: Allow the trace to stabilize. Set the spectrum analyzer marker to the highest amplitude level of the displayed trace (this is the reference value) and record the associated frequency.

I) Place two markers, one at the lowest and the other at the highest frequency of the envelope of the spectral display, such that each marker is at or slightly below the –26 dB down amplitude. The 26 dB EBW (alternatively OBW) is the positive frequency difference between the two markers. If the spectral envelope crosses the –26 dB down amplitude at multiple points, the lowest or highest frequency shall be selected as the frequencies that are the furthest removed from the center frequency at which the spectral envelope crosses the –26 dB down amplitude point.



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Report No.: GZCR210300001202 Page: 20 of 33

m) Repeat steps e) to I) with the input signal connected directly to the spectrum analyzer (i.e., input signal measurement).

n) Compare the spectral plot of the input signal (determined from step m) to the output signal (determined from step I) to affirm that they are similar (in passband and rolloff characteristic features and relative spectral locations), and include plot(s) and descriptions in test report.

o) Repeat the procedure [steps e) to n)] with the input signal amplitude set to 3 dB above the AGC threshold.

p) Repeat steps e) to o) with the signal generator set to the narrowband signal.

q) Repeat steps e) to p) for all frequency bands authorized for use by the EUT.

6.3.4 Measurement Record

Please refer to Appendix B - Test data and result details of GZCR2103000012AT for detail



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Report No.: GZCR210300001202 Page: 21 of 33

6.4 Mean output power and amplifier/booster gain

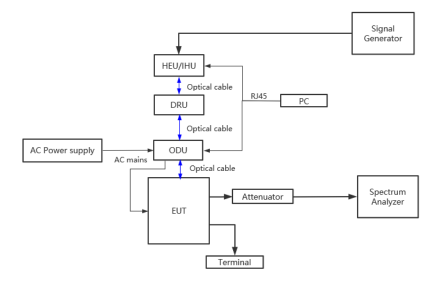
Test Requirement:	47 CFR Part 27.50(c)
Test Method:	KDB 935210 D05 clause 3.5
Limit:	Fixed and base stations transmitting a signal with an emission bandwidth
	greater than 1 MHz must not exceed an ERP of 1000 watts/MHz and an
	antenna height of 305 m HAAT

6.4.1 E.U.T. Operation

Operating Environment:

Temperature:	24.6	°C	Humidity:	59	% RH	Atmospheric Pressure: 1020	mbar
Test Mode:		Set the EUT to maximum output power and maximum gain.					
EUT Configurat	tion:	Refer to clause 4.4 in this report.					

6.4.2 Test Setup





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Report No.: GZCR210300001202 Page: 22 of 33

6.4.3 Test procedure

Test procedure of output power:

a) Connect a signal generator to the input of the EUT.

b) Configure to generate the AWGN (broadband) test signal.

c) The frequency of the signal generator shall be set to the frequency f0 as determined from 3.3.

d) Connect a spectrum analyzer or power meter to the output of the EUT using appropriate attenuation as necessary.

e) Set the signal generator output power to a level that produces an EUT output level that is just below the AGC threshold (see 3.2), but not more than 0.5 dB below.

f) Measure and record the output power of the EUT; use 3.5.3 or 3.5.4 for power measurement.

g) Remove the EUT from the measurement setup. Using the same signal generator settings, repeat the power measurement at the signal generator port, which was used as the input signal to the EUT, and record as the input power. EUT gain may be calculated as described in 3.5.5.

h) Repeat steps f) and g) with input signal amplitude set to 3 dB above the AGC threshold level.

i) Repeat steps e) to h) with the narrowband test signal.

j) Repeat steps e) to i) for all frequency bands authorized for use by the EUT.

1) Adjust the frequency of the input signals, either below or above the pass band, so that the lowest order intermodulation product is positioned in the centre of the pass band, according to clause 4.2.5.2.

2) Take the measurement of the rise of the output signal.

3) Repeat the measurement for the opposite path of the Repeater.

Calculating the mean gain:

After the mean input and output power levels have been measured as described in the preceding subclauses, the mean gain of the EUT can be determined from:

Gain (dB) = output power (dBm) – input power (dBm).

6.4.4 Measurement Record

Please refer to Appendix B - Test data and result details of GZCR2103000012AT for detail



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Report No.: GZCR210300001202 Page: 23 of 33

6.5 Out-of-band/out-of-block (including intermodulation) emissions and spurious

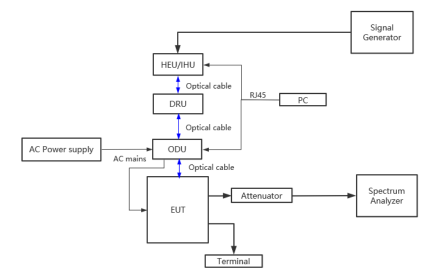
Test Requirement:	47 CFR Part 27.53(g)
Test Method:	KDB 935210 D05 clause 3.6
Limit:	the power of any emission outside a licensee's frequency band(s) of operation
	shall be attenuated below the transmitter power (P) within the licensed band(s)
	of operation, measured in watts, by at least 43 + 10 log (P) dB.
	(reduce 3.01dB when on 2×2 MIMO mode)

6.5.1 E.U.T. Operation

Operating Environment:

Temperature:	24.6	°C	Humidity:	59	% RH	Atmospheric Pressure: 1020	mbar
Test Mode:		Set the EUT to maximum output power and maximum gain.					
EUT Configurat	tion:	Refer to clause 4.4 in this report.					

6.5.2 Test Setup





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Report No.: GZCR210300001202 Page: 24 of 33

6.5.3 Test procedure

Test procedure of Out-of-band/out-of-block emissions:

a) Connect a signal generator to the input of the EUT.

If the signal generator is not capable of generating two modulated carriers simultaneously, then two discrete signal generators can be connected with an appropriate combining network to support this two-signal test.

b) Set the signal generator to produce two AWGN signals as previously described (e.g., 4.1 MHz OBW). Set the signal generator amplitudes so that the power from each into the EUT is equivalent.c) Set the center frequencies such that the AWGN signals occupy adjacent channels, as defined by industry standards such as 3GPP or 3GPP2, at the upper edge of the frequency band or block under test.

d) Set the composite power levels such that the input signal is just below the AGC threshold (see 3.2), but not more than 0.5 dB below. The composite power can be measured using the procedures provided in KDB Publication 971168 [R8], but it will be necessary to expand the power integration bandwidth so as to include both of the transmit channels. Alternatively, the composite power can be measured using an average power meter as described in KDB Publication 971168 [R8].

e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.

f) Set the RBW = reference bandwidth in the applicable rule section for the supported frequency band

(typically 1 % of the EBW or 100 kHz or 1 MHz)

g) Set the VBW = $3 \times RBW$.

h) Set the detector to power averaging (rms) detector.

i) Set the Sweep time = auto-couple.

j) Set the spectrum analyzer start frequency to the upper block edge frequency, and the stop frequency to the upper block edge frequency plus 300 kHz or 3 MHz, for frequencies below and above 1 GHz, respectively.

k) Trace average at least 100 traces in power averaging (rms) mode.

I) Use the marker function to find the maximum power level

m) Capture the spectrum analyzer trace of the power level for inclusion in the test report.

n) Repeat steps k) to m) with the composite input power level set to 3 dB above the AGC threshold.

o) Reset the frequencies of the input signals to the lower edge of the frequency block or band under test.



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Report No.: GZCR210300001202 Page: 25 of 33

p) Reset the spectrum analyzer start frequency to the lower block edge frequency minus 300 kHz or 3 MHz, for frequencies below and above 1 GHz, respectively, and the stop frequency to the lower band or block edge frequency.

q) Repeat steps k) to n).

r) Repeat steps a) to q) with the signal generator configured for a single test signal tuned as close as possible to the block edges.

s) Repeat steps a) to r) with the narrowband test signal.

t) Repeat steps a) to s) for all authorized frequency bands or blocks used by the EUT.

Test procedure of Spurious emissions

a) Connect a signal generator to the input of the EUT.

b) Set the signal generator to produce the broadband test signal as previously described (i.e., 4.1 MHz OBW AWGN).

c) Set the center frequency of the test signal to the lowest available channel within the frequency band or block.

d) Set the EUT input power to a level that is just below the AGC threshold (see 3.2), but not more than 0.5 dB below.

e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.

f) Set the RBW = reference bandwidth in the applicable rule section for the supported frequency band of operation (e.g., reference bandwidth is typically 100 kHz or 1 MHz).

g) Set the VBW \ge 3 \times RBW.

h) Set the Sweep time = auto-couple.

i) Set the spectrum analyzer start frequency to the lowest RF signal generated in the equipment,
without going below 9 kHz, and the stop frequency to the lower band/block edge frequency minus 100 kHz or 1 MHz, as specified in the applicable rule part.

The number of measurement points in each sweep must be \ge (2 × span/RBW), which may require that the measurement range defined by the start and stop frequencies be subdivided, depending on the available number of measurement points provided by the spectrum analyzer.4

j) Select the power averaging (rms) detector function.

k) Trace average at least 10 traces in power averaging (rms) mode.

I) Use the peak marker function to identify the highest amplitude level over each measured frequency range. Record the frequency and amplitude and capture a plot for inclusion in the test report.



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Report No.: GZCR210300001202 Page: 26 of 33

m) Reset the spectrum analyzer start frequency to the upper band/block edge frequency plus 100 kHz or 1 MHz, as specified in the applicable rule part, and the spectrum analyzer stop frequency to 10 × the highest frequency of the fundamental emission (see Section 2.1057). The number of measurement points in each sweep must be \geq (2 × span/RBW), which may require that the measurement range defined by the start and stop frequencies be subdivided, depending on the available number of measurement points provided by the spectrum analyzer.

n) Trace average at least 10 traces in power averaging (rms) mode.

o) Use the peak marker function to identify the highest amplitude level over each of the measured frequency ranges. Record the frequency and amplitude and capture a plot for inclusion in the test report; also provide tabular data, if required.

p) Repeat steps i) to o) with the input test signals firstly tuned to a middle band/block frequency/channel, and then tuned to a high band/block frequency/channel.

q) Repeat steps c) to p) with the narrowband test signal.

r) Repeat steps b) to q) for all authorized frequency bands/blocks used by the EUT.

6.5.4 Measurement Record

Please refer to Appendix B – Test data and result details of GZCR2103000012AT for detail



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Report No.: GZCR210300001202 Page: 27 of 33

6.6 Frequency stability

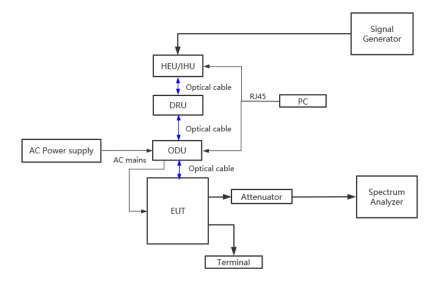
Test Requirement:	47 CFR Part 27.54
Test Method:	47 CFR Part 2.1055
	KDB 935210 D05 clause 3.7
Limit:	ANSI C63.26-2015 clause 5.6 The frequency stability shall be sufficient to ensure that the fundamental
Linit.	emissions stay within the authorized bands of operation.

6.6.1 E.U.T. Operation

Operating Environment:

Temperature:	24.6	°C	Humidity:	59	% RH	Atmospheric Pressure: 1020	mbar
Test Mode:		Set the EUT to maximum output power and maximum gain.					
EUT Configurat	ion:	Refer to	clause 4.4 in t	his rep	oort.		

6.6.2 Test Setup





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Report No.: GZCR210300001202 Page: 28 of 33

6.6.3 Test procedure

Frequency stability is a measure of the frequency drift due to temperature and supply voltage variations, with reference to the frequency measured at +20 °C and rated supply voltage. The operating carrier frequency shall be set up in accordance with the manufacturer's published operation and instruction manual prior to the commencement of these tests. No adjustment of any frequency determining circuit element shall be made subsequent to this initial set-up. Frequency stability is tested:

a) At 10 ℃ intervals of temperatures between –30 ℃ and +50 ℃ at the manufacturer's rated supply voltage, and

b) At +20 °C temperature and $\pm 15\%$ supply voltage variations. If a product is specified to operate over a range of input voltage then the -15% variation is applied to the lowermost voltage and the +15% is applied to the uppermost voltage.

During the test all necessary settings, adjustments and control of the EUT have to be performed without disturbing the test environment, i.e., without opening the environmental chamber. The frequency stabilities can be maintained to a lesser temperature range provided that the transmitter is automatically inhibited from operating outside the lesser temperature range. For handheld equipment that is only capable of operating from internal batteries and the supply voltage cannot be varied, the frequency stability tests shall be performed at the nominal battery voltage and the battery end point voltage specified by the manufacturer. An external supply voltage can be used and set at the internal battery nominal voltage, and again at the battery operating end point voltage which shall be specified by the equipment manufacturer.

If an unmodulated carrier is not available, the mean frequency of a modulated carrier can be obtained by using a frequency counter with gating time set to an appropriately large multiple of bit periods (gating time depending on the required accuracy). Full details on the choice of values shall be included in the test report.

When performing frequency stability measurements on booster, the instability associated with the EUT must be isolated from any frequency instability associated with the measurement instrumentation. One method for realizing this isolation is to connect the reference clock input of the signal generator to the reference output of the frequency counter to confirm that any frequency instability is associated with the EUT, but is not due to differences between the reference oscillators internal to the measurement instrumentation.

6.6.4 Measurement Record

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Report No.: GZCR210300001202 Page: 29 of 33

6.7 Radiated spurious emission

Test Requirement:	47 CFR Part 2.1053, 27.53(g)
Test Method:	KDB 935210 D05 clause 3.8
	ANSI C63.26-2015 clause 5.6
Limit:	the power of any emission outside a licensee's frequency band(s) of operation
	shall be attenuated below the transmitter power (P) within the licensed band(s)
	of operation, measured in watts, by at least 43 + 10 log (P) dB.

6.7.1 E.U.T. Operation

Operating Environment:

Temperature:	25.1 °C	Humidity:	59	% RH	Atmospheric Pressure:	1010	mbar
Test Mode:	Set the EUT to maximum output power and maximum gain (activate MIMO mode						
	simultaneously).						

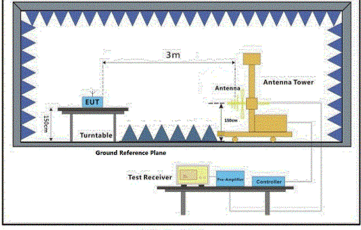


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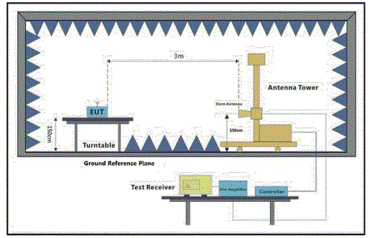


Report No.: GZCR210300001202 Page: 30 of 33

6.7.2 Test Setup



30MHz-1GHz



Above 1GHz



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Report No.: GZCR210300001202 Page: 31 of 33

6.7.3 Test procedure

1. Scan from 30MHz to 12.75GHz, find the maximum radiation frequency to measure.

2. The technique used to find the Spurious Emissions of the transmitter was the antenna substitution method. Substitution method was performed to determine the actual ERP/EIRP emission levels of the EUT.

Below 1GHz test procedure as below:

1) The EUT was powered on and placed on a table in the chamber. The antenna of the transmitter was extended to its maximum length. modulation mode and the measuring receiver shall be tuned to the frequency of the transmitter under test.

2) Rotating through 360° the turntable. After the fundamental emission was maximized, a field strength measurement was made.

3) Steps 1) and 2) were performed with the EUT and the receive antenna in both vertical and horizontal polarization.

4) The transmitter was then removed and replaced with another antenna. The center of the antenna was approximately at the same location as the center of the transmitter.

5) A signal at the disturbance was fed to the substitution antenna by means of a non-radiating cable. With both the substitution and the receive antennas horizontally polarized, the receive antenna was raised and lowered to obtain a maximum reading at the test receiver. The level of the signal generator was adjusted until the measured field strength level in step 2) is obtained for this set of conditions.

6) The output power into the substitution antenna was then measured.

7) Steps 5) and 6)were repeated with both antennas vertically polarized.

8) Calculate power in dBm by the following formula:

Level (dBm) = Read Level (dBm) + Correction Factor (dB)

6.7.4 Measurement Record

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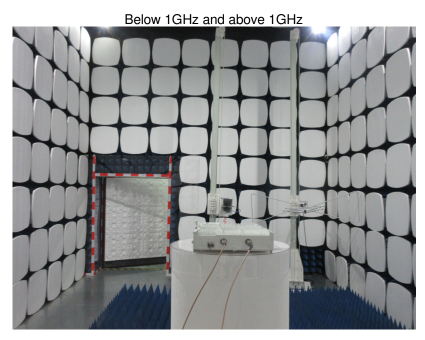
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Report No.: GZCR210300001202 Page: 32 of 33

7 Photographs







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Report No.: GZCR210300001202 Page: 33 of 33

7.2 EUT Constructional Details

Please refer to Appendix A – EUT Construction Details of GZCR2103000012AT for detail.

--Report End--



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