# FCC RADIO TEST REPORT FCC ID: 2AGKB-ELITE

Product: Android TV Box

Trade Mark: OMNIVERSE

Model Name: Elite+ II

Family Model: N/A

Report No.: S22071202605003

**Issue Date**: Aug 30, 2022

## **Prepared for**

Videostrong Technology Co.,Ltd 604, Lushi industrial Building, 28 District, Bao'an District, Shenzhen, China

## Prepared by

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the revision of

## **TEST RESULT CERTIFICATION**

	Videostrong Technology Co.,Ltd
Address:	604, Lushi industrial Building, 28 District, Bao'an District,
	Shenzhen, China Videostrong Technology Co.,Ltd
	604, Lushi industrial Building, 28 District, Bao'an District,
Addic33	Shenzhen, China
Product description	
Product name:	Android TV Box
Model and/or type reference :	Elite+ II
Family Model:	N/A
Standards:	FCC Part15.407
Test procedure	ANSI C63.10-2013 and KDB 789033 D02 General UNII Test Procedures New Rules v02r01
equipment under test (EUT) is in	is been tested by NTEK, and the test results show that the n compliance with the FCC requirements/ the Industry Canada ble only to the tested sample identified in the report.
This report shall not be reproduc	ced except in full, without the written approval of NTEK, this
document may be altered or rev	rised by NTEK, personnel only, and shall be noted in the revisio
the document.	
Test Sample Number	S220712026002
Date of Test	
Date (s) of performance of tests	Jul 12, 2022 ~ Aug 30, 2022
Date of Issue	Aug 30, 2022
Test Result	Pass
Testing Engine	eer : Susan Li (Susan Li)
Authorized Sig	gnatory : Alex

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(Alex Li)



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## **Revision History**

Report No.	Version	Description	Issued Date
S22071202605003	Rev.01	Initial issue of report	Aug 30, 2022

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## 1. SUMMARY OF TEST RESULTS

Test procedures according to the technical standards:

FCC Part15 (15.407) , Subpart E								
Standard Section	Test Item	Judgment	Remark					
15.207	AC Power Line Conducted Emissions	PASS						
15.209(a), 15.407 (b)(1) 15.407 (b)(4) 15.407 (b)(6)	Spurious Radiated Emissions	PASS						
15.407 (a)(1) 15.407 (a)(3)	26 dB and 99% Emission Bandwidth	PASS						
15.407(e)	Minimum 6 dB bandwidth	PASS						
15.407 (a)(1) 15.407 (a)(3)	Maximum Conducted Output Power	PASS						
15.407(b)(1) 15.407(b)(4)	Band Edge	PASS						
15.407 (a)(1) 15.407 (a)(3)	Power Spectral Density	PASS						
15.407(b)	Spurious Emissions at Antenna Terminals	PASS						
15.407(g)	Frequency Stability Measurement	PASS						
15.203	Antenna Requirement	PASS						
15.407(c)	Automatically discontinue transmission	PASS						

## NOTE:

(1)" N/A" denotes test is not applicable in this Test Report

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#### 1.1 FACILITIES AND ACCREDITATIONS

#### **FACILITIES**

All measurement facilities used to collect the measurement data are located at

1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao'an District, Shenzhen 518126 P.R. China.

The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.10 and CISPR Publication 22.

#### LABORATORY ACCREDITATIONS AND LISTINGS

Site Description

CNAS-Lab. : The Certificate Registration Number is L5516. IC-Registration The Certificate Registration Number is 9270A.

CAB identifier:CN0074

FCC- Accredited Test Firm Registration Number: 463705.

**Designation Number: CN1184** 

A2LA-Lab. The Certificate Registration Number is 4298.01

This laboratory is accredited in accordance with the recognized

International Standard ISO/IEC 17025:2005 General requirements for the

competence of testing and calibration laboratories.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009).

Name of Firm : Shenzhen NTEK Testing Technology Co., Ltd.

Site Location : 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street,

Bao'an District, Shenzhen 518126 P.R. China.

#### 1.2 MEASUREMENT UNCERTAINTY

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

No.	Item	Uncertainty
1	Conducted Emission Test	±2.80dB
2	RF power, conducted	±0.16dB
3	Spurious emissions, conducted	±0.21dB
4	All emissions, radiated(30MHz~1GHz)	±2.64dB
5	All emissions, radiated(1GHz~6GHz)	±2.40dB
6	All emissions, radiated( > 6GHz)	±2.52dB
7	Temperature	±0.5°C
8	Humidity	±2%
9	All emissions, radiated(9KHz~30MHz)	±6dB
10	Occupied Bandwidth	±3.7dB
10	Radio Frequency	±0.2ppm

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# 2. GENERAL INFORMATION 2.1 GENERAL DESCRIPTION OF EUT

Equipment	Android TV Box						
Trade Mark	OMNIVERSE	OMNIVERSE					
Model Name	Elite+ II						
Family Model	N/A						
Model Difference	N/A						
FCC ID	2AGKB-ELITE						
	IEEE 802.11 WLAN Mode Supported	⊠802.11a/n/ac (20MHz channel bandwidth)     ⊠802.11n/ac (40MHz channel bandwidth)     ⊠802.11ac (80MHz channel bandwidth)					
	Data Rate	802.11a: 6,9,12,18,24,36,48,54Mbps; 802.11n(HT20/HT40):MCS0-MCS15; 802.11ac(VHT20):MCS0-MCS8; 802.11ac(VHT40/VHT80):MCS0-MCS9;					
	Modulation	OFDM with BPSK/QPSK/16QAM/64QAM/256QAM for 802.11a/n/ac;					
Product Description	Operating Frequency Range						
	Number of Channels	□ 4 channels for 802.11a/n20/ac20 in the 5180-5240MHz band; 2 channels for 802.11 n40/ac40 in the 5190-5230MHz band; 1 channels for 802.11 ac80 in the 5210MHz band;     □ 5 channels for 802.11a/n20/ac20 in the 5745-5825MHz band; 2 channels for 802.11 n40/ac40 in the 5755-5795MHz band; 1 channels for 802.11 ac80 in the 5775MHz band;					
	Antenna Type	FPC Antenna					
		2.09 dBi ation, features, or specification exhibited in User's of EUT technical specification, please refer to the					
	Model: TEKA-TB050	0200US					
Adapter	Input: AC 100-240V, 50/60Hz, 0.35A Max.						
	Output: DC 5.0V	C2.0A					
Battery	N/A						
Power supply	DC 5V from adapter						
Connecting I/O Port(s)	Please refer to the U	lser's Manual					

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Certificate #4298.01

HW Version	V1.0
SW Version	N/A

#### Note:

- 1. For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.
- 2. Frequency and Channel list for 802.11a/n/ac(20MHz) band I (5180-5240MHz):

802.11a/n/ac( 20MHz) Carrier Frequency Channel								
	Frequen		Frequen		Frequen		Frequen	
Channel	су	Channel	су	Channel	су	Channel	су	
	(MHz)		(MHz)		(MHz)		(MHz)	
36	5180	44	5220	-	-	-	-	
40	5200	48	5240	-	-	-	-	

Frequency and Channel list for 802.11n/ac(40MHz) band I (5190-5230MHz):

802.11n/ac(40MHz) Carrier Frequency Channel							
	Frequen		Frequen		Frequen		Frequen
Channel	су	Channel	су	Channel	су	Channel	су
	(MHz)		(MHz)		(MHz)		(MHz)
38	5190	-	-	-	-	-	-
46	5230	-	-	-	-	-	-

Frequency and Channel list for 802.11ac(80MHz) band I (5210MHz):

802.11ac(80MHz) Carrier Frequency Channel							
Channel	Frequen cy (MHz)	Channel	Frequen cy (MHz)	Channel	Frequen cy (MHz)	Channel	Frequen cy (MHz)
42	5210	-	-	-	-	-	-

Frequency and Channel list for 802.11a/n/ac(20 MHz) band IV (5745-5825MHz):

802.11a/n/ac( 20 MHz) Carrier Frequency Channel							
	Frequen		Frequen		Frequen		Frequen
Channel	су	Channel	су	Channel	су	Channel	су
	(MHz)		(MHz)		(MHz)		(MHz)
149	5745	153	5765	157	5785	161	5805
165	5825	-	-	-	-	-	-

Frequency and Channel list for 802.11n/ac(40MHz) band IV (5755-5795MHz):

802.11n/ac(40MHz) Carrier Frequency Channel						
Channel Frequency (MHz) Channel Frequency (MHz) Frequency (MHz)						
151 5755 159 5795						

Frequency and Channel list for 802.11ac(80MHz) band IV (5775MHz):

802.11ac(80MHz) Carrier Frequency Channel						
Channel Frequency (MHz) Channel Frequency (MHz) Frequency (MHz)						
155 5775						

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#### 2.2 DESCRIPTION OF TEST MODES

To investigate the maximum EMI emission characteristics generates from EUT, the test system was pre-scanning tested base on the consideration of following EUT operation mode or test configuration mode which possible have effect on EMI emission level. Each of these EUT operation mode(s) or test configuration mode(s) mentioned above was evaluated respectively.

Pretest Mode	Description
Mode 1	Normal Link Mode
Mode 2	802.11a / n 20 /ac 20 CH36/ CH40/ CH 48 802.11a / n 20 / ac 20 CH149/ CH157/ CH 165
Mode 3	802.11n40 / ac40 CH38/ CH 46 802.11n 40 / ac 40 CH 151 / CH 159
Mode 4	802.11ac80 CH 42 802.11ac 80 CH 155

For Radiated Emission				
Final Test Mode Description				
Mode 1	Normal Link Mode			
Mode 2	802.11a / n 20 /ac 20 CH36/ CH40/ CH 48 802.11a / n 20 / ac 20 CH149/ CH157/ CH 165			
Mode 3	802.11n40 / ac40 CH38/ CH 46 802.11n 40 / ac 40 CH 151 / CH 159			
Mode 4	802.11ac80 CH 42 802.11ac 80 CH 155			

For Conducted Emission				
Final Test Mode Description				
Mode 1	Normal Link Mode			
Mode 2	802.11a / n 20 /ac 20 CH36/ CH40/ CH 48 802.11a / n 20 / ac 20 CH149/ CH157/ CH 165			
Mode 3	802.11n40 / ac40 CH38/ CH 46 802.11n 40 / ac 40 CH 151 / CH 159			
Mode 4	802.11ac80 CH 42 802.11ac 80 CH 155			

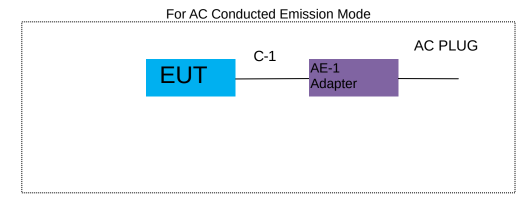
#### Note:

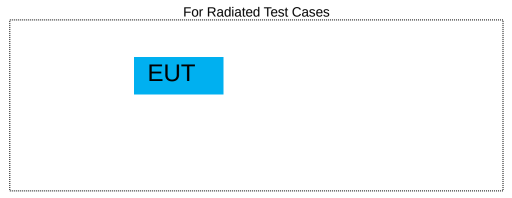
- (1) The measurements are performed at the highest, middle, lowest available channels.
- (2) The measurements are performed at all Bit Rate of Transmitter, the worst data was reported

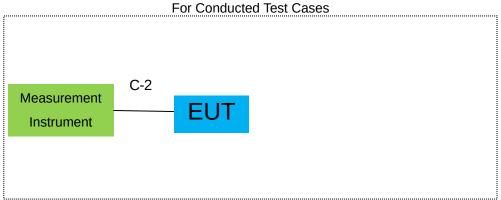
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#### 2.3 BLOCK DIGRAM SHOWING THE CONFIGURATION OF SYSTEMTESTED







Note:1.The temporary antenna connector is soldered on the PCB board in order to perform conducted tests and this temporary antenna connector is listed in the equipment list.

2.EUT built-in battery-powered, the battery is fully-charged.

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## 2.4 DESCRIPTION OF SUPPORT UNITS(CONDUCTED MODE)

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

Item	Equipment	Model/Type No.	Series No.	Note
AE-1	Adapter	TEKA-TB050200US	N/A	Peripherals

Item	Cable Type	Shielded Type	Ferrite Core	Length
C-1	USB Cable	NO	NO	1.2m
C-3	RF Cable	YES	NO	0.1m

#### Note:

- (1) The support equipment was authorized by Declaration of Confirmation.
- (2) For detachable type I/O cable should be specified the length in cm in <code>"Length\_"</code> column.

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#### 2.5 EQUIPMENTS LIST FOR ALL TEST ITEMS

Radiatio	on& Conducted 1	Test equipment					
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Last calibration	Calibrated until	Calibrati on period
1	Spectrum Analyzer	Aglient	E4407B	MY45108040	2022.04.01	2023.03.31	1 year
2	Spectrum Analyzer	Agilent	N9020A	MY49100060	2022.04.01	2023.03.31	1 year
3	Spectrum Analyzer	R&S	FSV40	101417	2022.04.01	2023.03.31	1 year
4	Test Receiver	R&S	ESPI7	101318	2022.04.01	2023.03.31	1 year
5	Bilog Antenna	TESEQ	CBL6111D	31216	2022.03.30	2023.03.29	1 year
6	50Ω Coaxial Switch	Anritsu	MP59B	6200983705	2020.05.11	2023.05.10	3 year
7	Horn Antenna	EM	EM-AH-1018 0	2011071402	2022.03.31	2023.03.30	1 year
8	Broadband Horn Antenna	SCHWARZBE CK	BBHA 9170	803	2022.03.31	2023.03.30	1 year
9	Amplifier	EMC	EMC051835 SE	980246	2022.06.17	2023.06.15	1 year
10	Active Loop Antenna	SCHWARZBE CK	FMZB 1519 B	055	2021.11.07	2022.11.06	1 year
11	Power Meter	DARE	RPR3006W	15I00041SN O84	2021.11.07	2022.11.06	1 year
12	Test Cable (9KHz-30MHz)	N/A	R-01	N/A	2022.06.17	2025.06.16	3 year
13	Test Cable (30MHz-1GHz)	N/A	R-02	N/A	2022.06.17	2025.06.16	3 year
14	High Test Cable(1G-40G Hz)	N/A	R-03	N/A	2022.06.17	2025.06.16	3 year
15	High Test Cable(1G-40G Hz)	N/A	R-04	N/A	2021.11.07	2022.11.06	1 year
16	Filter	TRILTHIC	2400MHz	29	N/A	N/A	N/A
17	temporary antenna connector (Note)	NTS	R001	N/A	2022.04.01	2023.03.31	1 year

We will use the temporary antenna connector (soldered on the PCB board) When conducted test And this temporary antenna connector is listed within the instrument list

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AC Co	AC Conduction Test equipment							
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Last calibration	Calibrated until	Calibration period	
1	Test Receiver	R&S	ESCI	101160	2022.04.06	2023.04.05	1 year	
2	LISN	R&S	ENV216	101313	2022.06.17	2023.06.15	1 year	
3	LISN	SCHWARZBE CK	NNLK 8129	8129245	2022.04.06	2023.04.05	1 year	
4	50Ω Coaxial Switch	ANRITSU CORP	MP59B	6200983704	2020.05.11	2023.05.10	3 year	
5	Test Cable (9KHz-30MH z)	N/A	C01	N/A	2020.05.11	2023.05.10	3 year	
6	Test Cable (9KHz-30MH z)	N/A	C02	N/A	2020.05.11	2023.05.10	3 year	
7	Test Cable (9KHz-30MH z)	N/A	C03	N/A	2020.05.11	2023.05.10	3 year	

Note: Each piece of equipment is scheduled for calibration once a year except the Test Cable& Aux Equipment which is scheduled for calibration every 3 years.

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#### 3. TEST REQUIREMENTS

#### 3.1CONDUCTED EMISSION MEASUREMENT

#### 3.1.1 APPLICABLE STANDARD

According to FCC Part 15.207(a)

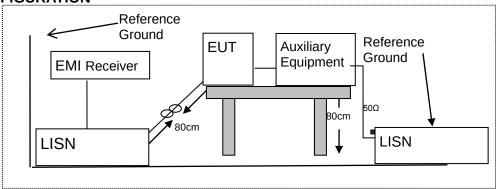
#### 3.1.2 CONFORMANCE LIMIT

Fraguenov(MHz)	Conducted Emission Limit			
Frequency(MHz)	Quasi-peak	Average		
0.15-0.5	66-56*	56-46*		
0.5-5.0	56	46		
5.0-30.0	60	50		

Note: 1. \*Decreases with the logarithm of the frequency

- 2. The lower limit shall apply at the transition frequencies
- 3. The limit decreases in line with the logarithm of the frequency in the range of 0.15 to 0.50MHz.

#### 3.1.3 TEST CONFIGURATION



#### 3.1.4 TEST PROCEDURE

According to the requirements in Section 13.1.4.1 of ANSI C63.10-2013 Conducted emissions the EUT measured in the frequency range between 0.15 MHz and 30 MHz using CISPR Quasi-Peak and average detector mode.

- 1. The EUT was placed 0.4 meter from the conducting wall of the shielding room.
- 2. The EUT was placed on a table which is 0.8m above ground plane.
- 3. Connect EUT to the power mains through a line impedance stabilization network (LISN). All other support equipments powered from additional LISN(s). The LISN provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- 4. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40cm long.
- 5. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- 6. LISN at least 80 cm from nearest part of EUT chassis.
- 7. The frequency range from 150KHz to 30MHz was searched.
- 8. Set the test-receiver system to Peak Detect Function and specified bandwidth(IF bandwidth=9KHz) with Maximum Hold Mode
- 9. For the actual test configuration, please refer to the related Item –EUT Test Photos.

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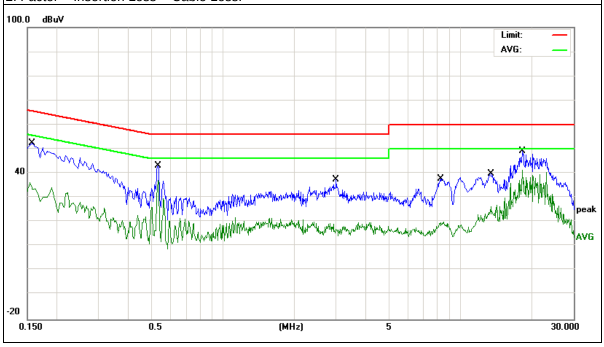
## 3.1.5 TEST RESULTS

EUT :	Android TV Box	Model Name :	Elite+ II
<b>-</b>		Relative	F70/
Temperature :	<b>22</b> C	Humidity:	57%
Pressure :	1010hPa	Phase :	L
Test Voltage :	DC 5V from Adapter AC 120V/60Hz	Test Mode :	Mode 1(5.2G)

		ı	1		1	
Frequency	Reading Level	Correct Factor	Measure-ment	Limits	Margin	Remark
(MHz)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	Nemark
0.1580	42.86	9.60	52.46	65.56	-13.10	QP
0.1580	26.68	9.60	36.28	55.56	-19.28	AVG
0.5340	33.41	9.66	43.07	56.00	-12.93	QP
0.5340	27.47	9.66	37.13	46.00	-8.87	AVG
2.9940	27.77	9.73	37.50	56.00	-18.50	QP
2.9940	7.47	9.73	17.20	46.00	-28.80	AVG
8.2898	27.86	9.87	37.73	60.00	-22.27	AVG
8.2898	9.87	9.87	19.74	50.00	-30.26	QP
13.4818	29.79	10.04	39.83	60.00	-20.17	AVG
13.4818	16.28	10.04	26.32	50.00	-23.68	QP
18.2419	39.01	10.14	49.15	60.00	-10.85	AVG
18.2419	31.16	10.14	41.30	50.00	-8.70	QP

## Remark:

- All readings are Quasi-Peak and Average values.
   Factor = Insertion Loss + Cable Loss.



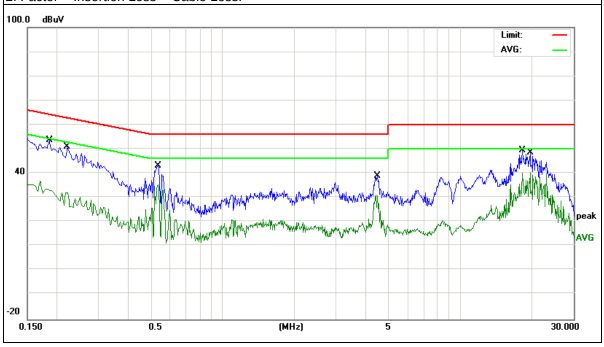
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EUT:	Android TV Box	Model Name :	Elite+ II
_		Relative	
Temperature :	22°C	Humidity:	57%
Pressure :	1010hPa	Phase :	N
Test Voltage :	DC 5V from Adapter AC 120V/60Hz	Test Mode :	Mode 1(5.2G)

Frequency	Reading Level	Correct Factor	Measure-ment	Limits	Margin	Damark
(MHz)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	Remark
0.1859	43.92	9.61	53.53	64.21	-10.68	QP
0.1859	24.08	9.61	33.69	54.21	-20.52	AVG
0.2220	41.41	9.62	51.03	62.74	-11.71	AVG
0.2220	22.53	9.62	32.15	52.74	-20.59	QP
0.5340	33.41	9.66	43.07	56.00	-12.93	QP
0.5340	25.77	9.66	35.43	46.00	-10.57	AVG
4.4579	29.15	9.76	38.91	56.00	-17.09	AVG
4.4579	21.54	9.76	31.30	46.00	-14.70	QP
18.3059	39.18	10.14	49.32	60.00	-10.68	AVG
18.3059	30.10	10.14	40.24	50.00	-9.76	QP
19.7099	38.37	10.17	48.54	60.00	-11.46	QP
19.7099	30.20	10.17	40.37	50.00	-9.63	AVG

- All readings are Quasi-Peak and Average values.
   Factor = Insertion Loss + Cable Loss.



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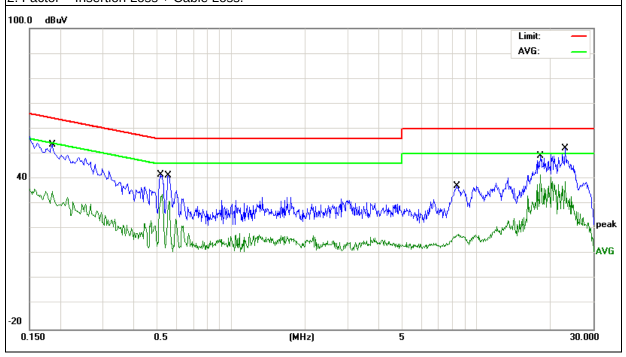




EUT :	Android TV Box	Model Name :	Elite+ II
Temperature :	<b>22</b> ℃	Relative Humidity:	57%
Pressure :	1010hPa	Phase :	L
Test Voltage :	DC 5V from Adapter AC 120V/60Hz	Test Mode :	Mode 1(5.8G)

		l				
Frequency	Reading Level	Correct Factor	Measure-ment	Limits	Margin	Remark
(MHz)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	IXemaik
0.1859	44.00	9.63	53.63	64.21	-10.58	QP
0.1859	25.34	9.63	34.97	54.21	-19.24	AVG
0.5140	32.09	9.66	41.75	56.00	-14.25	QP
0.5140	24.13	9.66	33.79	46.00	-12.21	AVG
0.5540	31.53	9.67	41.20	56.00	-14.80	QP
0.5540	21.43	9.67	31.10	46.00	-14.90	AVG
8.3419	27.19	9.85	37.04	60.00	-22.96	QP
8.3419	7.84	9.85	17.69	50.00	-32.31	AVG
18.2457	39.05	10.11	49.16	60.00	-10.84	QP
18.2457	31.67	10.11	41.78	50.00	-8.22	AVG
23.1298	41.97	10.18	52.15	60.00	-7.85	QP
23.1298	28.72	10.18	38.90	50.00	-11.10	AVG

- All readings are Quasi-Peak and Average values.
   Factor = Insertion Loss + Cable Loss.



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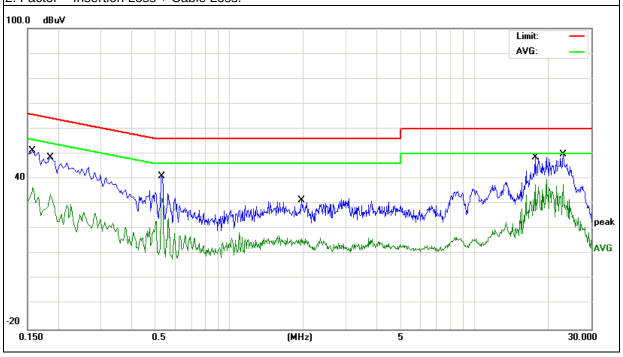




EUT :	Android TV Box	Model Name :	Elite+ II
Temperature :	<b>22</b> ℃	Relative Humidity:	57%
Pressure :	1010hPa	Phase :	N
Test Voltage :	DC 5V from Adapter AC 120V/60Hz	Test Mode :	Mode 1(5.8G)

Frequency	Reading Level	Correct Factor	Measure-ment	Limits	Margin	Remark
(MHz)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	Remark
0.1580	41.50	9.65	51.15	65.56	-14.41	QP
0.1580	26.85	9.65	36.50	55.56	-19.06	AVG
0.1860	39.04	9.63	48.67	64.21	-15.54	AVG
0.1860	24.12	9.63	33.75	54.21	-20.46	QP
0.5299	31.51	9.66	41.17	56.00	-14.83	QP
0.5299	22.57	9.66	32.23	46.00	-13.77	AVG
1.9780	21.71	9.67	31.38	56.00	-24.62	QP
1.9780	6.36	9.67	16.03	46.00	-29.97	AVG
17.6939	38.57	10.10	48.67	60.00	-11.33	QP
17.6939	27.78	10.10	37.88	50.00	-12.12	AVG
23.1299	39.61	10.18	49.79	60.00	-10.21	QP
23.1299	27.44	10.18	37.62	50.00	-12.38	AVG

- All readings are Quasi-Peak and Average values.
   Factor = Insertion Loss + Cable Loss.



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#### 3.2 RADIATED EMISSION MEASUREMENT

#### 3.2.1 APPLICABLE STANDARD

According to FCC Part 15.407(b) and 15.209

#### 3.2.2 CONFORMANCE LIMIT

According to FCC Part 15.407(b)(7): radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

According to FCC Part15.205, Restricted bands

MHz GHz
399.9-410 4.5-5.15
608-614 5.35-5.46
960-1240 7.25-7.75
300-1427 8.025-8.5
135-1626.5 9.0-9.2
45.5-1646.5 9.3-9.5
660-1710 10.6-12.7
2200-2300 14.47-14.5
310-2390 15.35-16.2
183.5-2500 17.7-21.4
2690-2900 22.01-23.12
23.6-24.0
332-3339 31.2-31.8
345.8-3358 36.43-36.5
6600-4400 (2)

20dBc in any 100 kHz bandwidth outside the operating frequency band. In case the emission fall within the restricted band specified on 15.205(a), then the 15.209(a) limit in the table below has to be followed.

Restricted Frequency(MHz)	Field Strength (μV/m)	Field Strength (dBµV/m)	Measurement Distance
0.009~0.490	2400/F(KHz)	20 log (uV/m)	300
0.490~1.705	24000/F(KHz)	20 log (uV/m)	30
1.705~30.0	30	29.5	30
30-88	100	40	3
88-216	150	43.5	3
216-960	200	46	3
Above 960	500	54	3

Limits of Radiated Emission Measurement(Above 1000MHz)

_	Elitino di Itaalatea Elitiodicii ili <mark>caearementi toeve 1000mile</mark>						
	Fraguenov(MHz)	Class B (dBuV/m) (at 3M)					
	Frequency(MHz)	PEAK	AVERAGE				
	Above 1000	74	54				

Remark :1. Emission level in dBuV/m=20 log (uV/m)

- 2. Measurement was performed at an antenna to the closed point of EUT distance of meters.
- 3. For Frequency 9kHz~30MHz:

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

Limit line=Specific limits(dBuV) + distance extrapolation factor.

For Frequency above 30MHz:

Distance extrapolation factor =20log(Specific distance/ test distance)(dB);

Limit line=Specific limits(dBuV) + distance extrapolation factor.

#### 3.2.3 MEASURING INSTRUMENTS

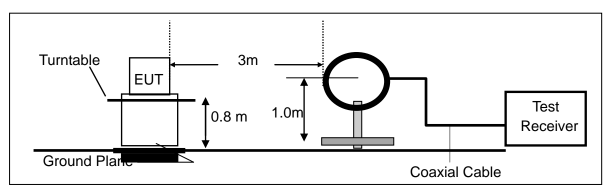
The Measuring equipment is listed in the section 6.3 of this test report.

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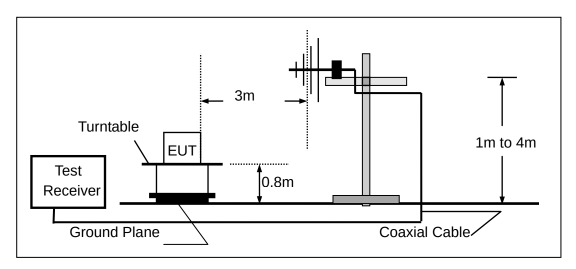


#### 3.2.4 TEST CONFIGURATION

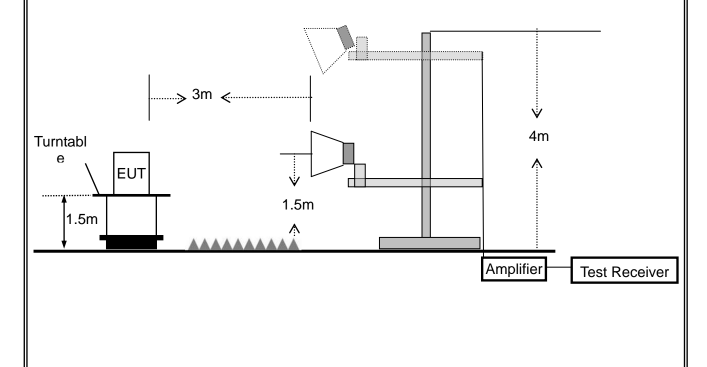
(a) For radiated emissions below 30MHz



(b) For radiated emissions from 30MHz to 1000MHz



(c) For radiated emissions above 1000MHz



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#### 3.2.5 TEST PROCEDURE

The test site semi-anechoic chamber has met the requirement of NSA tolerance 4 dB according to the standards: ANSI C63.10-2013. The test distance is 3m.The setup is according to the requirements in Section 13.1.4.1 of ANSI C63.10-2013 and CAN/CSA-CEI/IEC CISPR 22.

This test is required for any spurious emission that falls in a Restricted Band, as defined in Section 15.205. It must be performed with the highest gain of each type of antenna proposed for use with the EUT.

Use the following spectrum analyzer settings:

Spectrum Parameter	Setting	
Attenuation	Auto	
Start Frequency	1000 MHz	
Stop Frequency	10th carrier harmonic	
RB / VB (emission in restricted band)	1 MHz / 1 MHz for Peak, 1 MHz / 1MHz for Average	

Receiver Parameter	Setting
Attenuation	Auto
Start ~ Stop Frequency	9kHz~150kHz / RB 200Hz for QP
Start ~ Stop Frequency	150kHz~30MHz / RB 9kHz for QP
Start ~ Stop Frequency	30MHz~1000MHz / RB 120kHz for QP

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

#### Note:

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

During the radiated emission test, the Spectrum Analyzer was set with the following configurations:

Frequency Band (MHz)	Function	Resolution bandwidth	Video Bandwidth
30 to 1000	QP	120 kHz	300 kHz
AL 4000	Peak	1 MHz	1 MHz
Above 1000	Average	1 MHz	1 MHz

Note: for the frequency ranges below 30 MHz, a narrower RBW is used for these ranges but the measured value should add a RBW correction factor (RBWCF) where RBWCF [dB] =10\*lg(100 [kHz]/narrower RBW [kHz])., the narrower RBW is 1 kHz and RBWCF is 20 dB for the frequency 9 kHz to 150 kHz, and the narrower RBW is 10 kHz and RBWCF is 10 dB for the frequency 150 kHz to 30 MHz.

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## 3.2.6 TEST RESULTS (9KHz - 30 MHz)

EUT:	Android TV Box	Model Name. :	Elite+ II
Temperature:	20 ℃	Relative Humidtity:	48%
Pressure:	1010 hPa	Test Voltage:	DC 5V
Test Mode:	TX	Polarization :	

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

#### NOTE:

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

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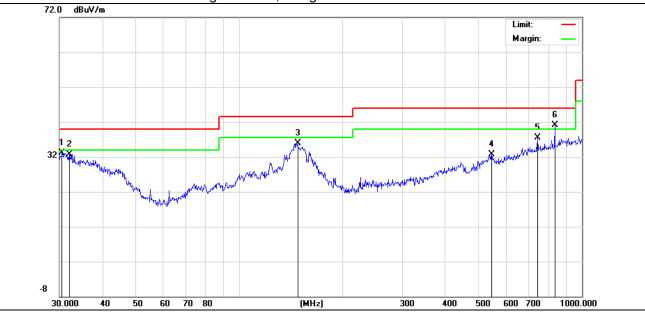
## 3.2.7 TEST RESULTS (30MHz - 1GHz)

EUT:	Android TV Box	Model Name. :	Elite+ II
Temperature :	25℃	Relative Humidity:	55%
Pressure :	1010 hPa	Test Voltage :	DC 5V
Test Mode :	TX(5.2G)- 802.11a (Low CH)		

Polar	Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Remark
(H/V)	(MHz)	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
V	30.5304	7.20	25.81	33.01	40.00	-6.99	QP
V	32.0667	8.15	24.63	32.78	40.00	-7.22	QP
V	148.4410	17.52	18.48	36.00	43.50	-7.50	QP
V	545.1825	7.22	25.42	32.64	46.00	-13.36	QP
V	742.2586	8.92	28.64	37.56	46.00	-8.44	QP
V	833.3170	11.51	29.68	41.19	46.00	-4.81	QP

#### Remark:

Emission Level = Meter Reading + Factor, Margin= Emission Level - Limit



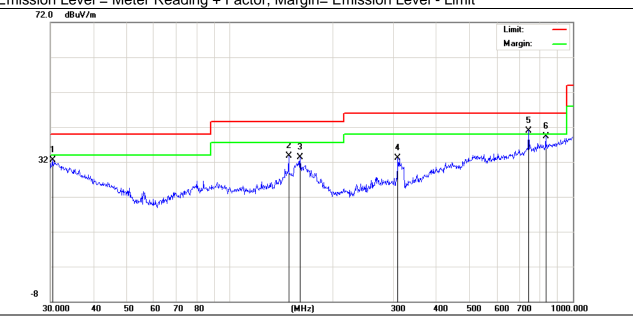
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-							
Polar	Frequency	Meter Reading	Factor	Emission Level	Limits Margin		Remark
(H/V)	(MHz)	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
Н	30.4237	6.69	25.81	32.50	40.00	-7.50	QP
Н	148.4410	15.26	18.48	33.74	43.50	-9.76	QP
Н	160.3454	14.92	18.29	33.21	43.50	-10.29	QP
Н	308.9125	13.03	20.14	33.17	46.00	-12.83	QP
Н	742.2586	12.36	28.64	41.00	46.00	-5.00	QP
Н	833.3170	9.69	29.68	39.37	46.00	-6.63	QP

Emission Level = Meter Reading + Factor, Margin= Emission Level - Limit

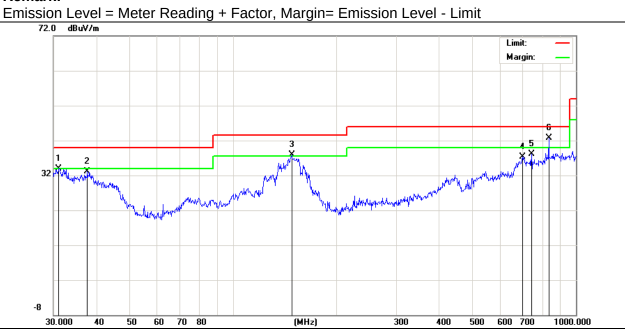


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EUT:	Android TV Box	Model Name. :	Elite+ II
Temperature :	25℃	Relative Humidity:	55%
Pressure :	1010 hPa	Test Voltage :	DC 5V
Test Mode :	TX(5.8G)- 802.11a (Low CH)		

Polar	Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Remark
(H/V)	(MHz)	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
V	31.0701	8.14	25.75	33.89	40.00	-6.11	QP
V	37.6798	11.15	22.05	33.20	40.00	-6.80	QP
V	148.4410	19.52	18.48	38.00	43.50	-5.50	QP
V	699.3046	9.41	27.91	37.32	46.00	-8.68	QP
V	742.2586	9.42	28.64	38.06	46.00	-7.94	QP
V	833.3170	13.01	29.68	42.69	46.00	-3.31	QP

#### Remark:

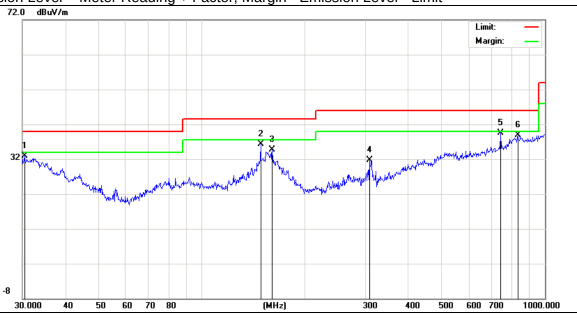


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Polar	Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Remark
(H/V)	(MHz)	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
Н	30.4237	7.19	25.81	33.00	40.00	-7.00	QP
Н	148.4410	17.76	18.48	36.24	43.50	-7.26	QP
Н	160.3454	16.42	18.29	34.71	43.50	-8.79	QP
Н	307.8312	11.40	20.24	31.64	46.00	-14.36	QP
Н	742.2586	10.86	28.64	39.50	46.00	-6.50	QP
Н	833.3170	9.19	29.68	38.87	46.00	-7.13	QP

#### Remark:

Emission Level = Meter Reading + Factor, Margin= Emission Level - Limit



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## 3.2.8 TEST RESULTS (1GHz-18GHz)

EUT: Android TV Box Model Name. : Elite+ II

Temperature: 20 ℃ Relative Humidity: 48%

Pressure: 1010 hPa Test Voltage: DC 5V

Test Mode: TX(5.2G) - 802.11a \_5180~5240MHz

CH/V  (MHz) (dBuV) (dB)   dB/m (dB) (dBuV/m) (dBuV/m) (dB)   CH/V	Polar	Frequency	Meter Reading	Cable loss	Antenna Factor	Preamp Factor	Emission Level	Limits	Margin	Detector Type
Vertical         3694.75         62.35         5.94         35.4         44         59.69         74         -14.31         Pk           Vertical         3694.48         42.71         5.94         35.4         44         40.05         54         -13.95         AV           Vertical         10360.75         58.91         8.46         39.75         44.5         62.62         68.2         -5.58         Pk           Vertical         15540.68         61.61         10.12         38.8         44.1         66.43         74         -7.57         Pk           Vertical         15540.74         39.86         10.12         38.8         42.7         46.08         54         -7.92         AV           Horizontal         3713.5         63.93         5.94         35.18         44         61.05         74         -12.95         Pk           Horizontal         10360.76         59.34         8.46         38.71         44.5         62.01         68.2         -6.19         Pk           Horizontal         15540.88         41.67         10.12         38.38         44.1         62.22         74         -11.78         Pk           Vertical         3624.65	(H/V)	(MHz)	(dBuV)	(dB)	dB/m	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
Vertical   3694.48   42.71   5.94   35.4   44   40.05   54   -13.95   AV   Vertical   10360.75   58.91   8.46   39.75   44.5   62.62   68.2   -5.58   Pk   Vertical   15540.68   61.61   10.12   38.8   44.1   66.43   74   -7.57   Pk   Vertical   15540.74   39.86   10.12   38.8   42.7   46.08   54   -7.92   AV   AV   Horizontal   3713.5   63.93   5.94   35.18   44   61.05   74   -12.95   Pk   Horizontal   3713.44   44.15   5.94   35.18   44   41.27   54   -12.73   AV   Horizontal   10360.76   59.34   8.46   38.71   44.5   62.01   68.2   -6.19   Pk   Horizontal   15540.88   41.67   10.12   38.38   44.1   62.22   74   -11.78   Pk   Horizontal   15540.88   41.67   10.12   38.38   44.1   46.07   54   -7.93   AV   Morizontal   3624.66   43.41   6.48   36.35   44.05   58.11   74   -15.89   Pk   Vertical   3624.66   43.41   6.48   36.35   44.05   58.11   74   -15.89   Pk   Vertical   15600.68   60.66   8.47   37.88   44.51   62.5   68.2   -5.7   Pk   Vertical   15600.68   60.59   10.12   38.8   42.7   46.24   54   -7.76   AV   Vertical   1400.66   60.66   8.47   37.88   44.51   62.5   68.2   -5.7   Pk   Vertical   15600.48   40.02   10.12   38.8   42.7   46.24   54   -7.76   AV   Horizontal   4202.72   58.73   6.48   36.37   44.05   57.53   74   -16.47   Pk   Horizontal   4202.72   58.73   6.48   36.37   44.05   57.53   74   -16.47   Pk   Horizontal   15600.94   41.72   10.12   38.38   44.1   64.76   74   -9.24   Pk   Horizontal   15600.94   41.72   10.12   38.38   44.1   64.76   74   -9.24   Pk   Horizontal   4598.22   43.91   7.1   37.24   43.5   65.5   74   -8.5   Pk   Vertical   4598.22   43.91   7.1   37.24   43.5   65.5   74   -8.5   Pk   Vertical   4598.22   61.39   7.1   37.24   43.5   62.62   68.2   -5.58   Pk   Vertical   15720.77   61.96   10.12   38.8   44.1   66.78   74   -7.22   Pk   Vertical   15720.77   61.96   10.12   38.8   44.1   66.78   74   -7.22   Pk   Vertical   15720.61   41.05   10.12   38.8   44.1   66.78   74   -7.22   Pk   Vertical   15720.61   41.05   10.12   38.8   44.1   66.66   74   -7.2				Low Ch	annel (5180	MHz)-Ab	ove 1G			
Vertical         10360.75         58.91         8.46         39.75         44.5         62.62         68.2         -5.58         Pk           Vertical         15540.68         61.61         10.12         38.8         44.1         66.43         74         -7.57         Pk           Vertical         15540.74         39.86         10.12         38.8         42.7         46.08         54         -7.92         AV           Horizontal         3713.54         44.15         5.94         35.18         44         61.05         74         -12.73         AV           Horizontal         10360.76         59.34         8.46         38.71         44.5         62.01         68.2         -6.19         Pk           Horizontal         15541.24         57.82         10.12         38.38         44.1         62.22         74         -11.78         Pk           Horizontal         15540.88         41.67         10.12         38.38         44.1         46.07         54         -7.93         AV           Wertical         3624.45         59.33         6.48         36.35         44.05         58.11         74         -15.89         Pk           Vertical	Vertical	3694.75	62.35	5.94	35.4	44	59.69	74	-14.31	Pk
Vertical         15540.68         61.61         10.12         38.8         44.1         66.43         74         -7.57         Pk           Vertical         15540.74         39.86         10.12         38.8         42.7         46.08         54         -7.92         AV           Horizontal         3713.5         63.93         5.94         35.18         44         61.05         74         -12.95         Pk           Horizontal         10360.76         59.34         8.46         38.71         44.5         62.01         68.2         -6.19         Pk           Horizontal         15540.24         57.82         10.12         38.38         44.1         66.07         54         -7.93         AV           Horizontal         15540.88         41.67         10.12         38.38         44.1         46.07         54         -7.93         AV           middle Channel (5200 MHz)-Above 1G           Vertical         3624.45         59.33         6.48         36.35         44.05         58.11         74         -15.89         Pk           Vertical         3624.66         43.41         6.48         36.35         44.05         62.19         54	Vertical	3694.48	42.71	5.94	35.4	44	40.05	54	-13.95	AV
Vertical         15540.74         39.86         10.12         38.8         42.7         46.08         54         -7.92         AV           Horizontal         3713.5         63.93         5.94         35.18         44         61.05         74         -12.95         Pk           Horizontal         3713.44         44.15         5.94         35.18         44         41.27         54         -12.73         AV           Horizontal         10360.76         59.34         8.46         38.71         44.5         62.01         68.2         -6.19         Pk           Horizontal         15540.28         41.67         10.12         38.38         44.1         62.22         74         -11.78         Pk           Horizontal         15540.88         41.67         10.12         38.38         44.1         62.02         74         -11.78         Pk           Horizontal         15540.88         41.67         10.12         38.38         44.1         74.07         54         -7.93         AV           Vertical         3624.45         59.33         6.48         36.35         44.05         58.11         74         -15.89         Pk           Vertical         10400.	Vertical	10360.75	58.91	8.46	39.75	44.5	62.62	68.2	-5.58	Pk
Horizontal   3713.5   63.93   5.94   35.18   44   61.05   74   -12.95   Pk     Horizontal   3713.44   44.15   5.94   35.18   44   41.27   54   -12.73   AV     Horizontal   10360.76   59.34   8.46   38.71   44.5   62.01   68.2   -6.19   Pk     Horizontal   15541.24   57.82   10.12   38.38   44.1   62.22   74   -11.78   Pk     Horizontal   15540.88   41.67   10.12   38.38   44.1   46.07   54   -7.93   AV     Mindle Channel (5200 MHz)-Above 1G     Vertical   3624.45   59.33   6.48   36.35   44.05   58.11   74   -15.89   Pk     Vertical   3624.66   43.41   6.48   36.35   44.05   58.11   74   -15.89   Pk     Vertical   10400.66   60.66   8.47   37.88   44.51   62.5   68.2   -5.7   Pk     Vertical   15600.68   60.59   10.12   38.8   44.1   65.41   74   -8.59   Pk     Vertical   15600.48   40.02   10.12   38.8   42.7   46.24   54   -7.76   AV     Horizontal   4202.72   58.73   6.48   36.37   44.05   57.53   74   -16.47   Pk     Horizontal   4202.87   45.56   6.48   36.37   44.05   57.53   74   -16.47   Pk     Horizontal   15600.94   41.72   10.12   38.38   44.1   64.76   74   -9.24   Pk     Horizontal   4598.4   64.66   7.1   37.24   43.5   65.5   74   -8.5   Pk     Vertical   15720.77   61.96   10.12   38.8   44.1   66.78   74   -7.22   Pk     Vertical   15720.77   61.96   10.12   38.8   42.7   47.27   54   -6.73   AV     Horizontal   4599.99   42.04   7.1   37.24   43.5   62.23   74   -11.77   Pk     Horizontal   4599.99   42.04   7.1   37.24   43.5   62.23   74   -11.77   Pk     Horizontal   10481   62.96   8.46   38.57   44.5   62.49   68.2   -2.71   Pk     Horizontal   15720.51   60.26   10.12   38.38   44.1   64.76   65.49   68.2   -2.71   Pk     Horizontal   10481   62.96   8.46   38.57   44.5   65.49   68.2   -2.71   Pk     Horizontal   10481   62.96   8.46   38.57   44.5   65.49   68.2   -2.71   Pk     Horizontal   15720.51   60.26   10.12   38.38   44.1   64.66   74   -9.34   Pk	Vertical	15540.68	61.61	10.12	38.8	44.1	66.43	74	-7.57	Pk
Horizontal   3713.44	Vertical	15540.74	39.86	10.12	38.8	42.7	46.08	54	-7.92	AV
Horizontal   10360.76   59.34   8.46   38.71   44.5   62.01   68.2   -6.19   Pk	Horizontal	3713.5	63.93	5.94	35.18	44	61.05	74	-12.95	Pk
Horizontal   15541.24   57.82   10.12   38.38   44.1   62.22   74   -11.78   Pk     Horizontal   15540.88   41.67   10.12   38.38   44.1   46.07   54   -7.93   AV	Horizontal	3713.44	44.15	5.94	35.18	44	41.27	54	-12.73	AV
Horizontal   15540.88	Horizontal	10360.76	59.34	8.46	38.71	44.5	62.01	68.2	-6.19	Pk
Vertical   3624.45   59.33   6.48   36.35   44.05   58.11   74   -15.89   Pk	Horizontal	15541.24	57.82	10.12	38.38	44.1	62.22	74	-11.78	Pk
Vertical         3624.45         59.33         6.48         36.35         44.05         58.11         74         -15.89         Pk           Vertical         3624.66         43.41         6.48         36.35         44.05         42.19         54         -11.81         AV           Vertical         10400.66         60.66         8.47         37.88         44.51         62.5         68.2         -5.7         Pk           Vertical         15600.68         60.59         10.12         38.8         44.1         65.41         74         -8.59         Pk           Vertical         15600.48         40.02         10.12         38.8         42.7         46.24         54         -7.76         AV           Horizontal         4202.72         58.73         6.48         36.37         44.05         57.53         74         -16.47         Pk           Horizontal         10400.74         62.13         8.47         38.64         44.5         64.74         68.2         -3.46         Pk           Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         4598.4	Horizontal	15540.88	41.67	10.12	38.38	44.1	46.07	54	-7.93	AV
Vertical         3624.66         43.41         6.48         36.35         44.05         42.19         54         -11.81         AV           Vertical         10400.66         60.66         8.47         37.88         44.51         62.5         68.2         -5.7         Pk           Vertical         15600.68         60.59         10.12         38.8         44.1         65.41         74         -8.59         Pk           Vertical         15600.48         40.02         10.12         38.8         42.7         46.24         54         -7.76         AV           Horizontal         4202.72         58.73         6.48         36.37         44.05         57.53         74         -16.47         Pk           Horizontal         4202.87         45.56         6.48         36.37         44.05         44.36         54         -9.64         AV           Horizontal         10400.74         62.13         8.47         38.64         44.5         64.74         68.2         -3.46         Pk           Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         4598.			r	niddle Cl	hannel (520	00 MHz)-A	bove 1G			
Vertical         10400.66         60.66         8.47         37.88         44.51         62.5         68.2         -5.7         Pk           Vertical         15600.68         60.59         10.12         38.8         44.1         65.41         74         -8.59         Pk           Vertical         15600.48         40.02         10.12         38.8         42.7         46.24         54         -7.76         AV           Horizontal         4202.72         58.73         6.48         36.37         44.05         57.53         74         -16.47         Pk           Horizontal         4202.87         45.56         6.48         36.37         44.05         57.53         74         -16.47         Pk           Horizontal         10400.74         62.13         8.47         38.64         44.5         64.74         68.2         -3.46         Pk           Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         15600.94         41.72         10.12         38.38         44.1         46.12         54         -7.88         AV           High Channel (5240	Vertical	3624.45	59.33	6.48	36.35	44.05	58.11	74	-15.89	Pk
Vertical         15600.68         60.59         10.12         38.8         44.1         65.41         74         -8.59         Pk           Vertical         15600.48         40.02         10.12         38.8         42.7         46.24         54         -7.76         AV           Horizontal         4202.72         58.73         6.48         36.37         44.05         57.53         74         -16.47         Pk           Horizontal         4202.87         45.56         6.48         36.37         44.05         57.53         74         -16.47         Pk           Horizontal         10400.74         62.13         8.47         38.64         44.5         64.74         68.2         -3.46         Pk           Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         15600.94         41.72         10.12         38.38         44.1         46.12         54         -7.88         AV           Vertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         10481.2 <td>Vertical</td> <td>3624.66</td> <td>43.41</td> <td>6.48</td> <td>36.35</td> <td>44.05</td> <td>42.19</td> <td>54</td> <td>-11.81</td> <td>AV</td>	Vertical	3624.66	43.41	6.48	36.35	44.05	42.19	54	-11.81	AV
Vertical         15600.48         40.02         10.12         38.8         42.7         46.24         54         -7.76         AV           Horizontal         4202.72         58.73         6.48         36.37         44.05         57.53         74         -16.47         Pk           Horizontal         4202.87         45.56         6.48         36.37         44.05         44.36         54         -9.64         AV           Horizontal         10400.74         62.13         8.47         38.64         44.5         64.74         68.2         -3.46         Pk           Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         15600.94         41.72         10.12         38.38         44.1         46.12         54         -7.88         AV           Wertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         1	Vertical	10400.66	60.66	8.47	37.88	44.51	62.5	68.2	-5.7	Pk
Horizontal         4202.72         58.73         6.48         36.37         44.05         57.53         74         -16.47         Pk           Horizontal         4202.87         45.56         6.48         36.37         44.05         44.36         54         -9.64         AV           Horizontal         10400.74         62.13         8.47         38.64         44.5         64.74         68.2         -3.46         Pk           Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         15600.94         41.72         10.12         38.38         44.1         46.12         54         -7.88         AV           High Channel (5240 MHz)-Above 1G           Vertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58	Vertical	15600.68	60.59	10.12	38.8	44.1	65.41	74	-8.59	Pk
Horizontal         4202.87         45.56         6.48         36.37         44.05         44.36         54         -9.64         AV           Horizontal         10400.74         62.13         8.47         38.64         44.5         64.74         68.2         -3.46         Pk           Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         15600.94         41.72         10.12         38.38         44.1         46.12         54         -7.88         AV           High Channel (5240 MHz)-Above 1G           Vertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27	Vertical	15600.48	40.02	10.12	38.8	42.7	46.24	54	-7.76	AV
Horizontal         10400.74         62.13         8.47         38.64         44.5         64.74         68.2         -3.46         Pk           Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         15600.94         41.72         10.12         38.38         44.1         46.12         54         -7.88         AV           High Channel (5240 MHz)-Above 1G           Vertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58         Pk           Vertical         15720.77         61.96         10.12         38.8         44.1         66.78         74         -7.22         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54	Horizontal	4202.72	58.73	6.48	36.37	44.05	57.53	74	-16.47	Pk
Horizontal         15601.09         60.36         10.12         38.38         44.1         64.76         74         -9.24         Pk           Horizontal         15600.94         41.72         10.12         38.38         44.1         46.12         54         -7.88         AV           High Channel (5240 MHz)-Above 1G           Vertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58         Pk           Vertical         15720.77         61.96         10.12         38.8         44.1         66.78         74         -7.22         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54         -6.73         AV           Horizontal         4589.99         42.04         7.1         37.24         43.5 <td< td=""><td>Horizontal</td><td>4202.87</td><td>45.56</td><td>6.48</td><td>36.37</td><td>44.05</td><td>44.36</td><td>54</td><td>-9.64</td><td>AV</td></td<>	Horizontal	4202.87	45.56	6.48	36.37	44.05	44.36	54	-9.64	AV
Horizontal         15600.94         41.72         10.12         38.38         44.1         46.12         54         -7.88         AV           High Channel (5240 MHz)-Above 1G           Vertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58         Pk           Vertical         15720.77         61.96         10.12         38.8         44.1         66.78         74         -7.22         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54         -6.73         AV           Horizontal         4590.25         61.39         7.1         37.24         43.5         62.23         74         -11.77         Pk           Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV <td>Horizontal</td> <td>10400.74</td> <td>62.13</td> <td>8.47</td> <td>38.64</td> <td>44.5</td> <td>64.74</td> <td>68.2</td> <td>-3.46</td> <td>Pk</td>	Horizontal	10400.74	62.13	8.47	38.64	44.5	64.74	68.2	-3.46	Pk
High Channel (5240 MHz)-Above 1G           Vertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58         Pk           Vertical         15720.77         61.96         10.12         38.8         44.1         66.78         74         -7.22         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54         -6.73         AV           Horizontal         4590.25         61.39         7.1         37.24         43.5         62.23         74         -11.77         Pk           Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV           Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk	Horizontal	15601.09	60.36	10.12	38.38	44.1	64.76	74	-9.24	Pk
Vertical         4598.4         64.66         7.1         37.24         43.5         65.5         74         -8.5         Pk           Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58         Pk           Vertical         15720.77         61.96         10.12         38.8         44.1         66.78         74         -7.22         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54         -6.73         AV           Horizontal         4590.25         61.39         7.1         37.24         43.5         62.23         74         -11.77         Pk           Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV           Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk           Horizontal         15720.51	Horizontal	15600.94	41.72	10.12	38.38	44.1	46.12	54	-7.88	AV
Vertical         4598.22         43.91         7.1         37.24         43.5         44.75         54         -9.25         AV           Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58         Pk           Vertical         15720.77         61.96         10.12         38.8         44.1         66.78         74         -7.22         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54         -6.73         AV           Horizontal         4590.25         61.39         7.1         37.24         43.5         62.23         74         -11.77         Pk           Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV           Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk           Horizontal         15720.51         60.26         10.12         38.38         44.1         64.66         74         -9.34         Pk				High Ch	annel (524	0 MHz)-Ab	ove 1G			
Vertical         10481.2         60.98         8.46         37.68         44.5         62.62         68.2         -5.58         Pk           Vertical         15720.77         61.96         10.12         38.8         44.1         66.78         74         -7.22         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54         -6.73         AV           Horizontal         4590.25         61.39         7.1         37.24         43.5         62.23         74         -11.77         Pk           Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV           Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk           Horizontal         15720.51         60.26         10.12         38.38         44.1         64.66         74         -9.34         Pk	Vertical	4598.4	64.66	7.1	37.24	43.5	65.5	74	-8.5	Pk
Vertical         15720.77         61.96         10.12         38.8         44.1         66.78         74         -7.22         Pk           Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54         -6.73         AV           Horizontal         4590.25         61.39         7.1         37.24         43.5         62.23         74         -11.77         Pk           Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV           Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk           Horizontal         15720.51         60.26         10.12         38.38         44.1         64.66         74         -9.34         Pk	Vertical	4598.22	43.91	7.1	37.24	43.5	44.75	54	-9.25	AV
Vertical         15720.61         41.05         10.12         38.8         42.7         47.27         54         -6.73         AV           Horizontal         4590.25         61.39         7.1         37.24         43.5         62.23         74         -11.77         Pk           Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV           Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk           Horizontal         15720.51         60.26         10.12         38.38         44.1         64.66         74         -9.34         Pk	Vertical	10481.2	60.98	8.46	37.68	44.5	62.62	68.2	-5.58	Pk
Horizontal         4590.25         61.39         7.1         37.24         43.5         62.23         74         -11.77         Pk           Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV           Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk           Horizontal         15720.51         60.26         10.12         38.38         44.1         64.66         74         -9.34         Pk	Vertical	15720.77	61.96	10.12	38.8	44.1	66.78	74	-7.22	Pk
Horizontal         4589.99         42.04         7.1         37.24         43.5         42.88         54         -11.12         AV           Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk           Horizontal         15720.51         60.26         10.12         38.38         44.1         64.66         74         -9.34         Pk	Vertical	15720.61	41.05	10.12	38.8	42.7	47.27	54	-6.73	AV
Horizontal         10481         62.96         8.46         38.57         44.5         65.49         68.2         -2.71         Pk           Horizontal         15720.51         60.26         10.12         38.38         44.1         64.66         74         -9.34         Pk	Horizontal	4590.25	61.39	7.1	37.24	43.5	62.23	74	-11.77	Pk
Horizontal 15720.51 60.26 10.12 38.38 44.1 64.66 74 -9.34 Pk	Horizontal	4589.99	42.04	7.1	37.24	43.5	42.88	54	-11.12	AV
	Horizontal	10481	62.96	8.46	38.57	44.5	65.49	68.2	-2.71	Pk
Horizontal 15720.79 43.49 10.12 38.38 44.1 47.89 54 -6.11 AV	Horizontal	15720.51	60.26	10.12	38.38	44.1	64.66	74	-9.34	Pk
	Horizontal	15720.79	43.49	10.12	38.38	44.1	47.89	54	-6.11	AV

Note:"802.11a" mode is the worst mode.

The amplitude of spurious emissions that are attenuated by more than 20dB below the permissible value has no need to be reported. Emission level (dBuV/m) = 20 log Emission level (uV/m).

Corrected Reading: Antenna Factor + Cable Loss + Read Level - Preamp Factor = Level.

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EUT :	Android TV Box	Model Name. :	Elite+ II			
Temperature :	20 ℃	Relative Humidity:	48%			
Pressure :	1010 hPa	Test Voltage :	DC 5V			
Test Mode :	TX (5.8G) 802.11a_5745~5825MHz					

Polar	Frequency	Meter Reading	Cable loss	Antenna Factor	Preamp Factor	Emission Level	Limits	Margin	Detector Type
(H/V)	(MHz)	(dBuV)	(dB)	dB/m	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
			Low Cha	annel (5745	MHz)-Ab	ove 1G			
Vertical	2806.57	59.83	5.94	35.40	44.00	57.17	74.00	-16.83	Pk
Vertical	2806.69	40.62	5.94	35.40	44.00	37.96	54.00	-16.04	AV
Vertical	11490.09	58.81	8.46	39.75	44.50	62.52	74.00	-11.48	Pk
Vertical	11490.20	42.89	8.46	39.75	44.50	46.60	54.00	-7.40	AV
Vertical	17235.26	59.92	10.12	38.80	44.10	64.74	68.20	-3.46	Pk
Horizontal	2911.33	56.95	5.94	35.18	44.00	54.07	68.20	-14.13	Pk
Horizontal	11490.10	55.16	8.46	38.71	44.50	57.83	74.00	-16.17	Pk
Horizontal	11490.32	40.7	8.46	38.71	44.50	43.37	54.00	-10.63	AV
Horizontal	17235.22	57.26	10.12	38.38	44.10	61.66	68.20	-6.54	Pk
		ľ	niddle Cl	nannel (578	35 MHz)-Al	bove 1G			
Vertical	3762.57	55.18	6.48	36.35	44.05	53.96	74.00	-20.04	Pk
Vertical	3762.92	42.1	6.48	36.35	44.05	40.88	54.00	-13.12	AV
Vertical	11570.19	60.6	8.47	37.88	44.51	62.44	74.00	-11.56	Pk
Vertical	11570.49	43.31	8.47	37.88	44.51	45.15	54.00	-8.85	AV
Vertical	17355.02	56.34	10.12	38.8	44.10	61.16	68.20	-7.04	Pk
Horizontal	3561.47	56.7	6.48	36.37	44.05	55.50	68.20	-12.70	Pk
Horizontal	11570.25	60.8	8.47	38.64	44.50	63.41	74.00	-10.59	Pk
Horizontal	11570.40	43.45	8.47	38.64	44.50	46.06	54.00	-7.94	AV
Horizontal	17355.07	56.6	10.12	38.38	44.10	61.00	68.20	-7.20	Pk
			High Ch	annel (582	5 MHz)-Ab	ove 1G			
Vertical	3906.90	59.09	7.10	37.24	43.50	59.93	74.00	-14.07	Pk
Vertical	3906.73	45.58	7.10	37.24	43.50	46.42	54.00	-7.58	AV
Vertical	11650.37	58	8.46	37.68	44.50	59.64	74.00	-14.36	Pk
Vertical	11650.28	41.34	8.46	37.68	44.50	42.98	54.00	-11.02	AV
Vertical	17475.19	59.35	10.12	38.8	44.10	64.17	68.20	-4.03	Pk
Horizontal	3912.45	60.33	7.10	37.24	43.50	61.17	74.00	-12.83	Pk
Horizontal	3912.66	40.63	7.10	37.24	43.50	41.47	54.00	-12.53	AV
Horizontal	11650.42	60.15	8.46	38.57	44.50	62.68	74.00	-11.32	Pk
Horizontal	11650.44	40.05	8.46	38.57	44.50	42.58	54.00	-11.42	AV
Horizontal	17475.08	56.74	10.12	38.38	44.10	61.14	68.20	-7.06	Pk

Note:"802.11a" mode is the worst mode.
The amplitude of spurious emissions that are attenuated by more than 20dB below the permissible value has no need to be reported.
Emission level (dBuV/m) = 20 log Emission level (uV/m).
Corrected Reading: Antenna Factor + Cable Loss + Read Level - Preamp Factor = Level.

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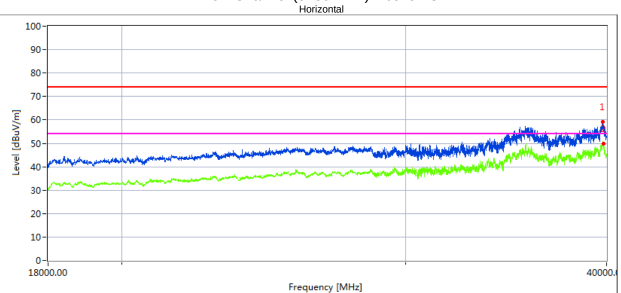
## 3.2.9 TEST RESULTS (18GHz-40GHz)

EUT:	Android TV Box	Model Name. :	Elite+ II
Temperature :	20 ℃	Relative Humidity:	48%
Pressure :	1010 hPa	Test Voltage :	DC 5V

Test Mode : TX (5.2G)-802.11a 5180MHz~5240MHz, TX (5.8G)-802.11a 5745MHz~5825MHz

All the modulation modes have been tested, and the worst result was report as below:

## Low Channel (5180 MHz)-Above 1G



#### Measurement Result:

	Frequency MHz	Meter Reading dBuV	Cable loss dB	Antenna Factor dB/m	Preamp Factor dB	Emission Level dBuV/m	Limits dBuV/m	Margin dB	Detector Type
	39769.26	39.41	20.09	44.07	43.48	60.09	68.2	8.11	Peak
Ī	39767.1	27.85	20.09	44.04	43.48	48.5	54	5.5	AVG

Vertical

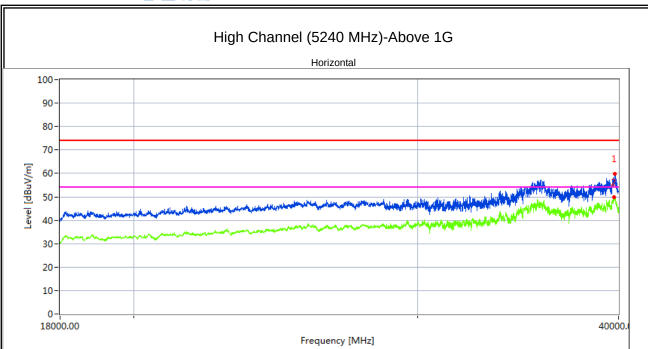
100908070403010010018000.00

Frequency [MHz]

#### Measurement Result:

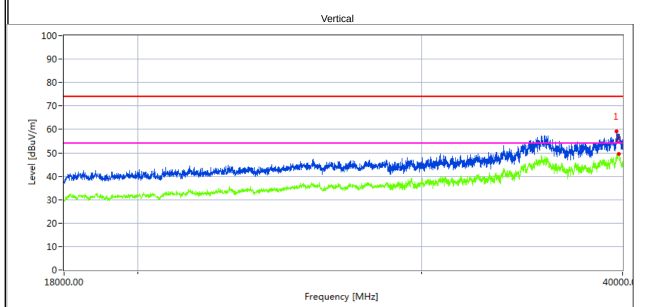
Frequency MHz	Meter Reading dBuV	Cable loss dB	Antenna Factor dB/m	Preamp Factor dB	Emission Level dBuV/m	Limits dBuV/m	Margin dB	Detector Type
39769.8	32.49	20.09	44.07	43.48	53.17	68.2	15.03	Peak
39769.45	27.97	20.09	44.04	43.48	48.62	54	5.38	AVG

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#### Measurement Result:

Frequency MHz	Meter Reading dBuV	Cable loss dB	Antenna Factor dB/m	Preamp Factor dB	Emission Level dBuV/m	Limits dBuV/m	Margin dB	Detector Type
35628.2	41.41	19.11	42.73	44.61	58.64	68.2	9.56	Peak
35596.84	31.99	19.11	42.73	44.61	49.22	54	4.78	AVG

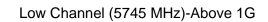


#### Measurement Result:

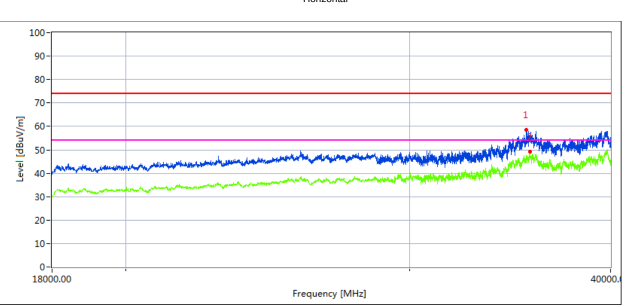
Frequency MHz	Meter Reading dBuV	Cable loss dB	Antenna Factor dB/m	Preamp Factor dB	Emission Level dBuV/m	Limits dBuV/m	Margin dB	Detector Type
39769.8	37.89	20.09	44.07	43.48	58.57	68.2	9.63	Peak
39769.76	25.76	20.09	44.04	43.48	46.41	54	7.59	AVG

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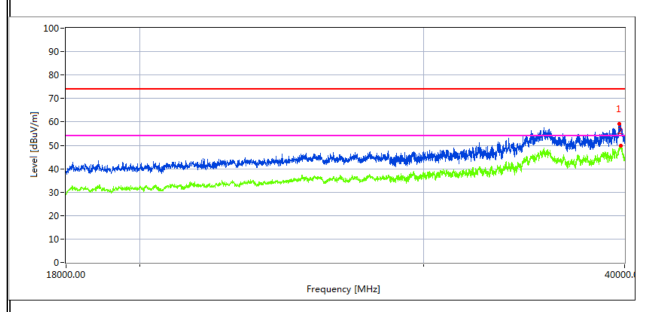
Horizontal



#### Measurement Result:

Frequency MHz	Meter Reading dBuV	Cable loss dB	Antenna Factor dB/m	Preamp Factor dB	Emission Level dBuV/m	Limits dBuV/m	Margin dB	Detector Type
39670.01	38.89	20.09	44.16	43.48	59.66	68.2	8.54	Peak
39669.99	29.99	20.09	44.16	43.48	50.76	54	3.24	AVG

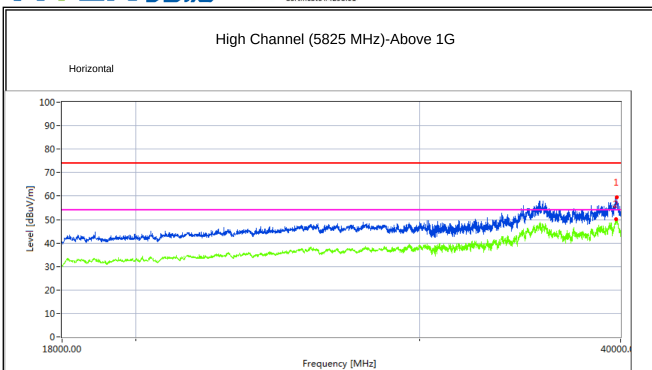
Vertical



#### Measurement Result:

Frequency MHz	Meter Reading dBuV	Cable loss dB	Antenna Factor dB/m	Preamp Factor dB	Emission Level dBuV/m	Limits dBuV/m	Margin dB	Detector Type
39731.75	38.13	20.06	44.07	43.21	59.05	68.2	9.15	Peak
39731.34	29.05	20.06	44.07	43.21	49.97	54	4.03	AVG

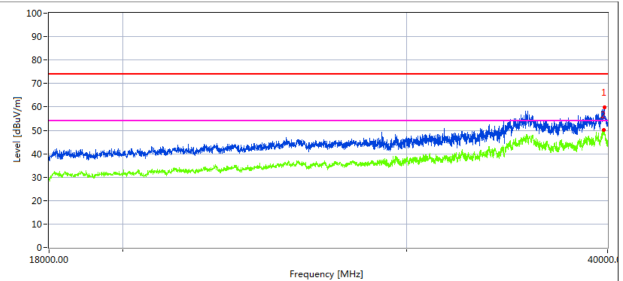
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#### Measurement Result:

 cadal efficit Reduit.										
Frequency MHz	Meter Reading dBuV	Cable loss dB	Antenna Factor dB/m	Preamp Factor dB	Emission Level dBuV/m	Limits dBuV/m	Margin dB	Detector Type		
35628.67	40.06	19.11	42.63	43.48	58.32	68.2	9.88	Peak		
35636.2	30.49	19.12	42.63	43.48	48.76	54	5.24	AVG		





## Measurement Result:

Frequency MHz	Meter Reading dBuV	Cable loss dB	Antenna Factor dB/m	Preamp Factor dB	Emission Level dBuV/m	Limits dBuV/m	Margin dB	Detector Type
39821.81	39.05	20.1	44.1	43.22	60.03	68.2	8.94	Peak
39822.01	29.91	20.1	44.1	43.22	50.89	54	3.82	AVG

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## 3.2.10 Spurious Emission in Restricted Band 4.5GHz~5.150 GHz& 5.350GHz~5460GHz

EUT:	Android TV Box	Model Name. :	Elite+ II			
Temperature :	20 ℃	Relative Humidity:	48%			
Pressure :	1010 hPa	Test Voltage :	DC 5V			
Test Mode :	TX (5.2G)-802.11a 5150MHz~5250MHz,					

All the modulation modes have been tested, The report just record the worst data mode.

Frequen	Meter	Cable	Antenna	Preamp	Emission	Limits	Margin	Detec	
су	Reading	Loss	Factor	Factor	Level			tor	Comment
(MHz)	(dBµV)	(dB)	dB/m	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Type	
				5.2G WIFI-8	302.11a Mode	)			
4500	56.85	5.2	35.6	44.2	53.45	74	-20.55	Pk	Horizontal
4500	47.78	5.2	35.6	44.2	44.38	54	-9.62	AV	Horizontal
4500	59.58	5.2	35.6	44.2	56.18	74	-17.82	Pk	Horizontal
4500	46.96	5.2	35.6	44.2	43.56	54	-10.44	AV	Horizontal
5150	70.86	5.36	35.66	44.22	67.66	74	-6.34	Pk	Horizontal
5150	49.07	5.36	35.66	44.22	45.87	54	-8.13	AV	Horizontal
5150	57.24	5.36	35.66	44.22	54.04	74	-19.96	Pk	Vertical
5150	49.38	5.36	35.66	44.22	46.18	54	-7.82	AV	Vertical
5350	65.86	5.68	35.68	44.22	63	74	-11	Pk	Vertical
5350	47.54	5.68	35.68	44.22	44.68	54	-9.32	AV	Vertical
5350	61.61	5.68	35.68	44.22	58.75	74	-15.25	Pk	Horizontal
5350	46.03	5.68	35.68	44.22	43.17	54	-10.83	AV	Horizontal

Note: (1) Emission Level= Antenna Factor + Cable Loss + Read Level - Preamp Factor

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<sup>(2) &</sup>quot;802.11a" mode is the worst mode. When PK value is lower than the Average value limit, average don't record.

# 3.3 POWER SPECTRAL DENSITY TEST 3.3.1 Applied procedures / limit

## According to FCC §15.407(a)(3)

For the band 5.15-5.25 GHz,

- (i) For an outdoor access point operating in the band 5.15-5.25 GHz, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. The maximum e.i.r.p. at any elevation angle above 30 degrees as measured from the horizon must not exceed 125 mW (21 dBm).
- (ii) For an indoor access point operating in the band 5.15-5.25 GHz, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.
- (iii) For fixed point-to-point access points operating in the band 5.15-5.25 GHz, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. Fixed point-to-point U-NII devices may employ antennas with directional gain up to 23 dBi without any corresponding reduction in the maximum conducted output power or maximum power spectral density. For fixed point-to-point transmitters that employ a directional antenna gain greater than 23 dBi, a 1 dB reduction in maximum conducted output power and maximum power spectral density is required for each 1 dB of antenna gain in excess of 23 dBi. Fixed, point-to-point operations exclude the use of point-to-multipoint systems, omnidirectional applications, and multiple collocated transmitters transmitting the same information. The operator of the U-NII device, or if the equipment is professionally installed, the installer, is responsible for ensuring that systems employing high gain directional antennas are used exclusively for fixed, point-to-point operations.
- (iv) For client devices in the 5.15-5.25 GHz band, the maximum power spectral density shall not exceed 11 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

For the band 5.725-5.85 GHz

(3)For the band 5.725-5.85 GHz, the maximum power spectral density shall not exceed 30 dBm in any 500-kHz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

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#### 3.3.2 TEST PROCEDURE

For devices operating in the bands 5.15-5.25 GHz, 5.25-5.35 GHz, and 5.47-5.725 GHz, the above procedures make use of 1 MHz RBW to satisfy directly the 1 MHz reference bandwidth specified in § 15.407(a)(5). For devices operating in the band 5.725-5.85 GHz, the rules specify a measurement bandwidth of 500 kHz. Many spectrum analyzers do not have 500 kHz RBW, thus a narrower RBW may need to be used. The rules permit the use of a RBWs less than 1 MHz, or 500 kHz, "provided that the measured power is integrated over the full reference bandwidth" to show the total power over the specified measurement bandwidth (i.e., 1 MHz, or 500 kHz). If measurements are performed using a reduced resolution bandwidth (< 1 MHz, or < 500 kHz) and integrated over 1 MHz, or 500 KHz bandwidth, the following adjustments to the procedures apply: a) Set RBW ≥ 1/T, where T is defined in section II.B.I.a).

- b) Set VBW ≥ 3 RBW.
- c) If measurement bandwidth of Maximum PSD is specified in 500 kHz, add 10log(500kHz/RBW) to the measured result, whereas RBW (< 500 KHz) is the reduced resolution bandwidth of the spectrum analyzer set during measurement.
- d) If measurement bandwidth of Maximum PSD is specified in 1 MHz, add 10log(1MHz/RBW) to the measured result, whereas RBW (< 1 MHz) is the reduced resolution bandwidth of spectrum analyzer set during measurement.
- e) Care must be taken to ensure that the measurements are performed during a period of continuous transmission or are corrected upward for duty cycle.

Note: As a practical matter, it is recommended to use reduced RBW of 100 KHz for the sections 5.c) and 5.d) above, since RBW=100 KHZ is available on nearly all spectrum analyzers.

#### 3.3.3 DEVIATION FROM STANDARD

No deviation.

#### 3.3.4 TEST SETUP



#### 3.3.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 2.1 Unless otherwise a special operating condition is specified in the follows during the testing.

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## 3.3.6 TEST RESULTS

EUT:	Android TV Box	Model Name. :	Elite+ II			
Temperature :	25 ℃	Relative Humidity:	56%			
Pressure :	1015 hPa	Test Voltage :	DC 5V			
Test Mode :	TX Frequency Band I (5150-5250MHz), Band IV (5725-5850MHz)					

Test data reference attachment.

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#### B.4 26DB & 99% EMISSION BANDWIDTH

### 3.4.1 Applied procedures / limit

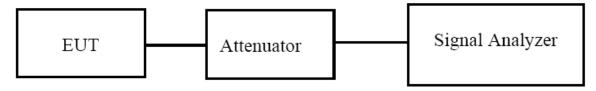
The maximum power spectral density is measured as a conducted emission by direct connection of a calibrated test instrument to the equipment under test. If the device cannot be connected directly, alternative techniques acceptable to the Commission may be used. Measurements in the 5.725-5.85 GHz band are made over a reference bandwidth of 500 kHz or the 26 dB emission bandwidth of the device, whichever is less. Measurements in the 5.15-5.25 GHz, 5.25-5.35 GHz, and the 5.47-5.725 GHz bands are made over a bandwidth of 1 MHz or the 26 dB emission bandwidth of the device, whichever is less. A narrower resolution bandwidth can be used, provided that the measured power is integrated over the full reference bandwidth.

### 3.4.2 TEST PROCEDURE

- a) Set RBW = approximately 1% of the emission bandwidth.
- b) Set the VBW > RBW.
- c) Detector = Peak.
- d) Trace mode = max hold.
- e) Measure the maximum width of the emission that is 26 dB down from the maximum of the emission. Compare this with the RBW setting of the analyzer. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is approximately 1%.

The following procedure shall be used for measuring (99 %) power bandwidth:

- 1. Set center frequency to the nominal EUT channel center frequency.
- 2. Set span = 1.5 times to 5.0 times the OBW.
- 3. Set  $\overrightarrow{RBW} = 1 \%$  to 5 % of the OBW
- 4. Set VBW ≥ 3 · RBW
- 5. Video averaging is not permitted. Where practical, a sample detection and single sweep mode shall be used. Otherwise, peak detection and max hold mode (until the trace stabilizes) shall be used.
- 6. Use the 99 % power bandwidth function of the instrument (if available).
- 7. If the instrument does not have a 99 % power bandwidth function, the trace data points are recovered and directly summed in power units. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5 % of the total is reached; that frequency is recorded as the lower frequency. The process is repeated until 99.5 % of the total is reached; that frequency is recorded as the upper frequency. The 99% occupied bandwidth is the difference between these two frequencies.



#### 3.4.3 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 2.4 Unless otherwise a special operating condition is specified in the follows during the testing.

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# 3.4.4 TEST RESULTS

EUT:	Android TV Box	Model Name. :	Elite+ II			
Temperature :	25 ℃	Relative Humidity:	56%			
Pressure :	1012 hPa	Test Voltage :	DC 5V			
Test Mode :	TX Frequency Band I (5150-5250MHz), Band IV (5725-5850MHz)					

Test data reference attachment.

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#### B.5 MINIMUM 6 DB BANDWIDTH

#### 3.5.1 Applied procedures / limit

### According to FCC §15.407(e)

(e) Within the 5.725-5.85 GHz band, the minimum 6 dB bandwidth of U-NII devices shall be at least 500 kHz.

### 3.5.2 TEST PROCEDURE

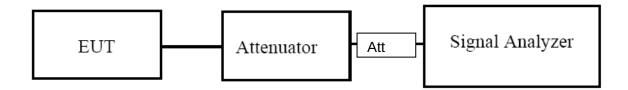
Section 15.407(e) specifies the minimum 6 dB emission bandwidth of at least 500 KHz for the band 5.715-5.85 GHz. The following procedure shall be used for measuring this bandwidth:

- a) Set RBW = 100 kHz.
- b) Set the video bandwidth (VBW) ≥ 3 × RBW.
- c) Detector = Peak.
- d) Trace mode = max hold.
- e) Sweep = auto couple.
- f) Allow the trace to stabilize.
- g) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

#### 3.5.3 DEVIATION FROM STANDARD

No deviation.

#### 3.5.4 TEST SETUP



#### 3.5.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 2.4 Unless otherwise a special operating condition is specified in the follows during the testing.

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# 3.5.6 TEST RESULTS

EUT:	Android TV Box	Model Name. :	Elite+ II			
Temperature :	25 ℃	Relative Humidity:	60%			
Pressure :	1012 hPa	Test Voltage :	DC 5V			
Test Mode :	TX (5G) Mode Frequency Band IV (5725-5850MHz)					

Test data reference attachment.

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#### B.6 MAXIMUM CONDUCTED OUTPUT POWER

### 3.6.1 PPLIED PROCEDURES / LIMIT

### According to FCC §15.407

The maximum conduced output power should not exceed:

<u> </u>	
Frequency Band(MHz)	Limit
5150~5250	250mW
5725~5850	1W

#### 3.6.2 TEST PROCEDURE

- Maximum conducted output power may be measured using a spectrum analyzer/EMI receiver or an RF power meter.
  - 1. Device Configuration
  - If possible, configure or modify the operation of the EUT so that it transmits continuously at its maximum power control level (see section II.B.).
  - a) The intent is to test at 100 percent duty cycle; however a small reduction in duty cycle (to no lower than 98 percent) is permitted if required by the EUT for amplitude control purposes. Manufacturers are expected to provide software to the test lab to permit such continuous operation.
  - b) If continuous transmission (or at least 98 percent duty cycle) cannot be achieved due to hardware limitations (e.g., overheating), the EUT shall be operated at its maximum power control level with the transmit duration as long as possible and the duty cycle as high as possible.
  - 2. Measurement using a Spectrum Analyzer or EMI Receiver (SA) Measurement of maximum conducted output power using a spectrum analyzer requires integrating the spectrum across a frequency span that encompasses, at a minimum, either the EBW or the 99-percent occupied bandwidth of the signal.1 However, the EBW must be used to determine bandwidth dependent limits on maximum conducted output power in accordance with § 15.407(a).

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- a) The test method shall be selected as follows: (i) Method SA-1 or SA-1 Alternative (averaging with the EUT transmitting at full power throughout each sweep) shall be applied if either of the following conditions can be satisfied:
- The EUT transmits continuously (or with a duty cycle ≥ 98 percent).
- Sweep triggering or gating can be implemented in a way that the device transmits at the maximum power control level throughout the duration of each of the instrument sweeps to be averaged. This condition can generally be achieved by triggering the instrument's sweep if the duration of the sweep (with the analyzer configured as in Method SA-1, below) is equal to or shorter than the duration T of each transmission from the EUT and if those transmissions exhibit full power throughout their durations.
- (ii) Method SA-2 or SA-2 Alternative (averaging across on and off times of the EUT transmissions, followed by duty cycle correction) shall be applied if the conditions of (i) cannot be achieved and the transmissions exhibit a constant duty cycle during the measurement duration. Duty cycle will be considered to be constant if variations are less than ± 2 percent. (iii) Method SA-3 (RMS detection with max hold) or SA-3 Alternative (reduced VBW with max hold) shall be applied if the conditions of (i) and (ii) cannot be achieved.
- b) Method SA-1 (trace averaging with the EUT transmitting at full power throughout each sweep): (i) Set span to encompass the entire emission bandwidth (EBW) (or, alternatively, the entire 99% occupied bandwidth) of the signal.
- (ii) Set RBW = 1 MHz.
- (iii) Set VBW ≥ 3 MHz.
- (iv) Number of points in sweep  $\geq$  2 Span / RBW. (This ensures that bin-to-bin spacing is  $\leq$  RBW/2, so that narrowband signals are not lost between frequency bins.)
- (v) Sweep time = auto.
- (vi) Detector = RMS (i.e., power averaging), if available. Otherwise, use sample detector mode.
- (vii) If transmit duty cycle < 98 percent, use a video trigger with the trigger level set to enable triggering only on full power pulses. Transmitter must operate at maximum power control level for the entire duration of every sweep. If the EUT transmits continuously (i.e., with no off intervals) or at duty cycle ≥ 98 percent, and if each transmission is entirely at the maximum power control level, then the trigger shall be set to "free run".
- (viii) Trace average at least 100 traces in power averaging (i.e., RMS) mode.
- (ix) Compute power by integrating the spectrum across the EBW (or, alternatively, the entire 99% occupied bandwidth) of the signal using the instrument's band power measurement function with band limits set equal to the EBW (or occupied bandwidth) band edges. If the instrument does not have a band power function, sum the spectrum

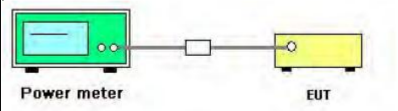
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### 3.6.3 DEVIATION FROM STANDARD

No deviation.

### **3.6.4 TEST SETUP**



### 3.6.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 2.4 Unless otherwise a special operating condition is specified in the follows during the testing.

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# 3.6.6 TEST RESULTS

EUT:	Android TV Box	Model Name. :	Elite+ II			
Temperature :	<b>25</b> ℃	Relative Humidity:	60%			
Pressure :	1012 hPa	Test Voltage :	DC 5V			
Test Mode :	TX (5G) Mode Frequency Band I (5150-5250MHz), Band IV (5725-5850MHz)					

Test data reference attachment.

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### B.7 OUT OF BAND EMISSIONS

### 3.7.1 Applicable Standard

# According to FCC §15.407(b)

Undesirable emission limits. Except as shown in paragraph (b)(7) of this section, the maximum emissions outside of the frequency bands of operation shall be attenuated in accordance with the following limits:

- (1) For transmitters operating in the 5.15-5.25 GHz band: All emissions outside of the 5.15-5.35 GHz band shall not exceed an e.i.r.p. of −27 dBm/MHz.
- (2) For transmitters operating in the 5.725-5.85 GHz band: All emissions shall be limited to a level of -27 dBm/MHz at 75 MHz or more above or below the band edge increasing linearly to 10 dBm/MHz at 25 MHz above or below the band edge, and from 25 MHz above or below the band edge increasing linearly to a level of 15.6 dBm/MHz at 5 MHz above or below the band edge, and from 5 MHz above or below the band edge increasing linearly to a level of 27 dBm/MHz at the band edge.

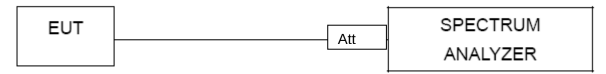
#### 3.7.2 Test Procedure

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- Position the EUT without connection to measurement instrument. Turn on the EUT and connect
  its antenna terminal to measurement instrument via a low loss cable. Then set it to any one
  measured frequency within its operating range, and make sure the instrument is operated in its linear
  range.
- 3. Set RBW of spectrum analyzer to 1 MHz with a convenient frequency span.
- Measure the highest amplitude appearing on spectral display and set it as a reference level. Plot the graph with marking the highest point and edge frequency.
- 5. Repeat above procedures until all measured frequencies were complete.

#### 3.7.3 DEVIATION FROM STANDARD

No deviation.

### 3.7.4 TEST SETUP



#### 3.7.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 2.4 Unless otherwise a special operating condition is specified in the follows during the testing.

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# 3.7.6 TEST RESULTS

EUT:	Android TV Box	Model Name. :	Elite+ II
Temperature :	25 ℃	Relative Humidity:	56%
Pressure :	1012 hPa	Test Voltage :	DC 5V

Test data reference attachment.

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### 3.8 SPURIOUS RF CONDUCTED EMISSIONS

### 3.8.1Conformance Limit

According to FCC §15.407(b)(1) (2) (3) (4)

# 3.8.2Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

### 3.8.3Test Setup

Please refer to Section 6.1 of this test report.

3.8.4Test Procedure

The Spurious RF conducted emissions compliance of RF radiated emission should be measured by following the guidance in ANSI C63.10-2013 with respect to maximizing the emission by rotating the EUT, measuring the

lemission while the EUT is situated in three orthogonal planes (if appropriate), adjusting the measurement antenna height and polarization etc. Set RBW=100kHz and VBW= 300KHz to measure the peak field strength and measure frequency range from 30MHz to 40GHz.  3.8.5Test Results
Remark: The measurement frequency range is from 30MHz to the 10th harmonic of the fundamental frequency. The lowest, middle and highest channels are tested to verify the spurious emissions and bandege measurement data.
Test data reference attachment.

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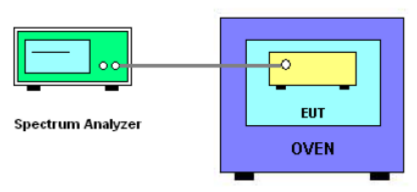
### β.9 FREQUENCY STABILITY MEASUREMENT

#### 3.9.1 LIMIT

Manufactures of U-NII devices are responsible for ensuring frequency stability such that an emission is maintained within the band of operation under all conditions of normal operation as specified in the user's manual.

### 3.9.2 TEST PROCEDURES

- 1. The transmitter output (antenna port) was connected to the spectrum analyzer.
- 2. EUT have transmitted absence of modulation signal and fixed channelize.
- 3. Set the spectrum analyzer span to view the entire absence of modulation emissions bandwidth.
- 4. Set RBW = 10 kHz, VBW = 10 kHz with peak detector and maxhold settings.
- 5. fc is declaring of channel frequency. Then the frequency error formula is  $(fc-f)/fc \times 10_6$  ppm.
- 6. The test extreme voltage is to change the primary supply voltage from 85 to 115 percent of the nominal value
- 7. Extreme temperature is -20°C~70°C.
- 3.9.3 TEST SETUP LAYOUT



#### 3.9.4 EUT OPERATION DURING TEST

The EUT was programmed to be in continuously un-modulation transmitting mode.

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# 3.9.5 TEST RESULTS

EUT:	Android TV Box	Model Name. :	Elite+ II			
Temperature :	<b>25</b> ℃	Relative Humidity:	56%			
Pressure :	1012 hPa	Test Voltage :	DC 5V			
Test Mode :	: TX Frequency Band I (5150-5250MHz)					

Voltage vs. Frequency Stability

				Reference Frequency: 5180MHz			
	TES	T CONDITIONS	3	f	fc Deviation Devia		Max. Deviation (ppm)
T		V nom (V)	5	5180.0094	5180	0.0094	-1.8147
T nom (°C)	20	V max (V)	5.5	5180.0110	5180	0.0110	-2.1236
( 0)		V min (V)	4.5	5180.0038	5180	0.0038	-0.7336
Limits			Within 5150-5250MHz				
	Result				Complies		

Temperature vs. Frequency Stability

				Reference Frequency: 5180MHz			
TEST CONDITIONS			f	fc	Max. Deviation	Max. Deviation	
		- (a.a.)				(MHz)	(ppm)
		T (°C)	-20	5180.0108	5180	0.0108	-2.0849
		T (°C)	-10	5180.0060	5180	0.0060	-1.1583
		T (°C)	0	5180.0139	5180	0.0139	-2.6834
		T (°C)	10	5180.0127	5180	0.0127	-2.4517
\/ nom (\/)	5	T (°C)	20	5180.0247	5180	0.0247	-4.7683
V nom (V)	5	T (°C)	30	5180.0150	5180	0.0150	-2.8958
		T (°C)	40	5180.0016	5180	0.0016	-0.3089
		T (°C)	50	5179.9953	5180	-0.0047	0.9073
		T (°C)	60	5179.9965	5180	-0.0035	0.6757
		T (°C)	70	5180.0178	5180	0.0178	-3.4363
Limits			Within 5150-5250MHz				
	R	esult			Con	nplies	

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# Voltage vs. Frequency Stability

				Reference Frequency: 5200MHz										
	TES	T CONDITIONS	3	f	fc Deviation Deviation (MHz) (ppm									
T		V nom (V)	5	5199.9823	5200	-0.0177	3.4038							
T nom (°C)	20	V max (V)	5.5	5200.0133	5200	0.0133	-2.5577							
( 0)									V min (V)	4.5	5200.0061	5200	0.0061	-1.1731
Limits			Within 5150-5250MHz											
		Result			Complies									

# Temperature vs. Frequency Stability

porataro vo. i		<u>., </u>		Reference Frequency: 5200MHz			
TEST CONDITIONS			f	fc	Max. Deviation (MHz)	Max. Deviation (ppm)	
		T (°C)	-20	5200.0125	5200	0.0125	-2.4038
		T (°C)	-10	5200.0242	5200	0.0242	-4.6538
		T (°C)	0	5200.0124	5200	0.0124	-2.3846
		T (°C)	10	5200.0129	5200	0.0129	-2.4808
\/ nom (\/)	5	T (°C)	20	5200.0175	5200	0.0175	-3.3654
V nom (V)	5	T (°C)	30	5200.0045	5200	0.0045	-0.8654
		T (°C)	40	5199.9858	5200	-0.0142	2.7308
		T (°C)	50	5199.9888	5200	-0.0112	2.1538
		T (°C)	60	5200.0086	5200	0.0086	-1.6538
		T (°C)	70	5200.0225	5200	0.0225	-4.3269
Limits			Within 5150-5250MHz				
	Re	esult		Complies			

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Volt	Voltage vs. Frequency Stability									
					Refere	nce Frequ	uency: 5240	MHz		
	TEST CONDITIONS				f	fc	Max. Deviation (MHz)	Max. Deviation (ppm)		
	T	20	V nom (V)	5	5240.0007	5240	0.0007	-0.1336		
	T nom (°C)		V max (V)	5.5	5240.0004	5240	0.0004	-0.0763		
	( 0)		V min (V)	4.5	5240.0008	5240	0.0008	-0.1527		
	Limits				Within 5150-5250MHz					
			Result			Con	nplies			

Temperature vs. Frequency Stability

		oy Clability		Reference Frequency: 5240MHz			
Т	EST CC	ONDITIONS	;	f	fc	Max. Deviation (MHz)	Max. Deviation (ppm)
		T (°C)	-20	5239.9945	5240	-0.0055	1.0496
		T (°C)	-10	5240.0104	5240	0.0104	-1.9847
	5	T (°C)	0	5239.9897	5240	-0.0103	1.9656
		T (°C)	10	5240.0161	5240	0.0161	-3.0725
V nom (V)		T (°C)	20	5240.0184	5240	0.0184	-3.5115
v nom (v)		T (°C)	30	5240.0101	5240	0.0101	-1.9275
		T (°C)	40	5239.9953	5240	-0.0047	0.8969
		T (°C)	50	5240.0139	5240	0.0139	-2.6527
		T (°C)	60	5240.0051	5240	0.0051	-0.9733
		T (°C)	70	5240.0137	5240	0.0137	-2.6145
Limits				Within 5150-5250MHz			
	Re	esult		Complies			

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EUT :	Android TV Box	Model Name. :	Elite+ II			
Temperature :	25 ℃	Relative Humidity:	56%			
Pressure :	1012 hPa	Test Voltage :	DC 5V			
Test Mode :	TX Frequency(5745-5825MHz)					

Voltage vs. Frequency Stability

	•			Reference Frequency: 5745MHz			
	TES	T CONDITIONS	i	f	fc	Max. Deviation (MHz)	Max. Deviation (ppm)
T		V nom (V)	5	5745.0134	5745	0.0134	-2.3325
T nom (°C)	20	V max (V)	5.5	5745.0071	5745	0.0071	-1.2359
( 0)		V min (V)	4.5	5745.0134	5745	0.0134	-2.3325
		Limits		Within 5745-5850MHz			
		Result		Complies			

Temperature vs. Frequency Stability

•		ioy Clability		Reference Frequency: 5745MHz			
Т	EST CC	NDITIONS	,	f	fc	Max. Deviation (MHz)	Max. Deviation (ppm)
		T (°C)	-20	5745.0057	5745	0.0057	-0.9922
		T (°C)	-10	5744.9950	5745	-0.0050	0.8703
	5	T (°C)	0	5745.0143	5745	0.0143	-2.4891
		T (°C)	10	5744.9993	5745	-0.0007	0.1218
\/ nom (\/)		T (°C)	20	5745.0122	5745	0.0122	-2.1236
V nom (V)		T (°C)	30	5745.0231	5745	0.0231	-4.0209
		T (°C)	40	5744.9965	5745	-0.0035	0.6092
		T (°C)	50	5745.0236	5745	0.0236	-4.1079
		T (°C)	60	5745.0131	5745	0.0131	-2.2802
		T (°C)	70	5745.0176	5745	0.0176	-3.0635
Limits				Within 5745-5850MHz			
	Re	esult			Com	plies	

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# Voltage vs. Frequency Stability

				Reference Frequency: 5785MHz					
	TES	T CONDITIONS	i	f	fc	Max. Deviation (MHz)	Max. Deviation (ppm)		
T		V nom (V)	5	5785.0055	5785	0.0055	-0.9507		
T nom (°C)	20	V max (V)	5.5	5785.0119	5785	0.0119	-2.0570		
( 0)				V min (V)	4.5	5785.0004	5785	0.0004	-0.0691
		Limits		Within 5745-5850MHz					
		Result		Complies					

# Temperature vs. Frequency Stability

hperature vs. i requericy stability									
				Reference Frequency: 5785MHz					
Т	EST CC	ONDITIONS	3	f	fc	Max. Deviation (MHz)	Max. Deviation (ppm)		
		T (°C)	-20	5784.9976	5785	-0.0024	0.4149		
		T (°C)	-10	5785.0064	5785	0.0064	-1.1063		
	5	T (°C)	0	5785.0005	5785	0.0005	-0.0864		
		T (°C)	10	5784.9901	5785	-0.0099	1.7113		
\/ nom (\/)		T (°C)	20	5785.0253	5785	0.0253	-4.3734		
V nom (V)		T (°C)	30	5785.0087	5785	0.0087	-1.5039		
		T (°C)	40	5784.9991	5785	-0.0009	0.1556		
		T (°C)	50	5785.0113	5785	0.0113	-1.9533		
		T (°C)	60	5784.9919	5785	-0.0081	1.4002		
		T (°C)	70	5785.0059	5785	0.0059	-1.0199		
Limits			Within 5745-5850MHz						
Result			Complies						

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Voltage vs. Frequency Stability									
					Reference Frequency: 5825MHz				
		TEST CONDITIONS				fc	Max. Deviation (MHz)	Max. Deviation (ppm)	
	T 10 0 100	20	V nom (V)	5	5825.0020	5825	0.0020	-0.3433	
	T nom (°C)		V max (V)	5.5	5825.0123	5825	0.0123	-2.1116	
	( 0)		V min (V)	4.5	5825.0005	5825	0.0005	-0.0858	
			Limits		Within 5745-5850MHz				
		•	Result	_		Com	plies		

Temperature vs. Frequency Stability

iperature vs. i requericy stability										
				Reference Frequency: 5825MHz						
Т	EST CC	NDITIONS	3	f	fc	Max. Deviation (MHz)	Max. Deviation (ppm)			
		T (°C)	-20	5825.0213	5825	0.0213	-3.6567			
		T (°C)	-10	5825.0165	5825	0.0165	-2.8326			
	5	T (°C)	0	5825.0018	5825	0.0018	-0.3090			
		T (°C)	10	5825.0040	5825	0.0040	-0.6867			
\/ nom (\/)		T (°C)	20	5824.9976	5825	-0.0024	0.4120			
V nom (V)		T (°C)	30	5824.9969	5825	-0.0031	0.5322			
		T (°C)	40	5825.0004	5825	0.0004	-0.0687			
		T (°C)	50	5825.0080	5825	0.0080	-1.3734			
		T (°C)	60	5825.0127	5825	0.0127	-2.1803			
		T (°C)	70	5824.9949	5825	-0.0051	0.8755			
Limits				Within 5745-5850MHz						
	Re	esult		Complies						

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## 4. ANTENNA REQUIREMENT

### **4.1 STANDARD REQUIREMENT**

15.203 requirement: For intentional device, according to 15.203: an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

### **4.2 EUT ANTENNA**

The EUT antenna is permanent attached FPC antenna (antenna gain: 2.09 dBi). It comply with the standard requirement.

**END OF REPORT** 

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