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FCC ID: 2BFH7-A3018

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FCC Test Report

Applicant : Shenzhen Cheyang Technology Co.,Ltd.

369 Bulong Road, Ma'antang Community

: Bantian Street, Longgang District, Shenzhen,

China

Anbotek

Vupolek

Product Name : Car Player

Report Date : Sept. 05, 2024

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Report No.:1821C40005112502 Anbolek

FCC ID: 2BFH7-A3018

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Report No.:1821C40005112502

FCC ID: 2BFH7-A3018

TEST REPORT

Applicant : Shenzhen Cheyang Technology Co.,Ltd.

Manufacturer : Shenzhen Cheyang Technology Co.,Ltd.

Product Name : Car Player

Model No. A3215, A3018, A3019, A3216, A2222KT, A2181KT, A2308KT, Q3196KT,

A3078, A3194, A3195, A3453, A3067, A3041, A3181, A3653, A3652

Trade Mark : N/A

Rating(s) : Input: DC 12V

47 CFR Part 15E

Test Standard(s) : ANSI C63.10-2020

KDB 789033 D02 General UNII Test Procedures New Rules v02r01

The device described above is tested by Shenzhen Anbotek Compliance Laboratory Limited to determine the maximum emission levels emanating from the device and the severe levels of the device can endure and its performance criterion. The measurement results are contained in this test report and Shenzhen Anbotek Compliance Laboratory Limited is assumed full of responsibility for the accuracy and completeness of these measurements. Also, this report shows that the EUT (Equipment Under Test) is technically compliant with above listed standard(s) requirements. This report applies to above tested sample only and shall not be reproduced in part without written approval of Shenzhen Anbotek Compliance Laboratory Limited.

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Date of Test:	Aug. 15, 2024 to Sept. 02, 2024
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Prepared By:	botek Anbote
And alek Anbotek Anbo ek	(Cecilia Chen)
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Approved & Authorized Signer:	May Majores August
	(Edward Pan)







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Revision History

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Aupore	Report Version	Description	Issued Date
Vup.	abotels AnROO Anoo	Original Issue.	Sept. 05, 2024
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Report No.:1821C40005112502

FCC ID: 2BFH7-A3018

1. General Information

1.1. Client Information

	-100	8	
0	Applicant	:	Shenzhen Cheyang Technology Co.,Ltd.
-	Address	:	369 Bulong Road,Ma'antang Community Bantian Street, Longgang District, Shenzhen, China
	Manufacturer	:	Shenzhen Cheyang Technology Co.,Ltd.
2	Address	:	369 Bulong Road,Ma'antang Community Bantian Street, Longgang District, Shenzhen, China
9	Factory	:	Shenzhen Cheyang Technology Co.,Ltd.
g/g	Address	:	369 Bulong Road,Ma'antang Community Bantian Street, Longgang District, Shenzhen, China

1.2. Description of Device (EUT)

	Product Name	:	Car Player
20	Model No.	:	A3215, A3018, A3019, A3216, A2222KT, A2181KT, A2308KT, Q3196KT, A3078, A3194, A3195, A3453, A3067, A3041, A3181, A3653, A3652 (Note: All samples are the same except the model number, so we prepare "A3215" for test only.)
00.	Trade Mark	:	N/A Notek Anbotek Anbotek Anbotek Anbotek
	Test Power Supply	:	DC 12V Antorek Antorek Antorek Antorek
b	Test Sample No.	:	1-2-1(Normal Sample), 1-2-2(Engineering Sample)
0	Adapter	:	N/A Andreik Antroleik Antroleik Antroleik Antroleik
0.	RF Specification		
2	Operation Frequency	:	802.11a/n(HT20): U-NII Band 1: 5180MHz to 5240MHz; 802.11n(HT40): U-NII Band 1: 5190MHz to 5230MHz
N-	Number of Channel	:	802.11a/n(HT20): U-NII Band 1: 4; 802.11n(HT40): U-NII Band 1: 2
0000	Modulation Type	:	802.11a: OFDM(BPSK, QPSK, 16QAM, 64QAM); 802.11n: OFDM (BPSK, QPSK, 16QAM, 64QAM)
	Device Type		Client Devices
	Antenna Type	:	Unipolar Antenna Indotek Antonia Anton
8,	Antenna Gain(Peak)	:	1.81dBi Anbolek Anbolek Anbolek Anbolek Anbolek
	Domorki M		Poly Poly

Remark:

- (1) All of the RF specification are provided by customer.
- (2) For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.







Report No.:1821C40005112502

FCC ID: 2BFH7-A3018

1.3. Auxiliary Equipment Used During Test

Title		Manufacturer	Model No.	Serial No.	
3	Jek Ann	Augorek / Augo	Pubole / Vibole	Augore Augore	

1.4. Operation channel list

Operation Band: U-NII Band 1

	Bandwidth:	20MHz	Bandwidth:	40MHz	VPOISE. \	W. Chr
4	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Wupore, "	Vun Volek
.0	tok 36 nootek	5180	Autorek 38 Muldore	5190	V. A. O. I. S. P.	W. C.
9	Joseph 40 Anborek	5200	nbote 46 And	5230	V MUPOLON	/ And
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1.5. Description of Test Modes

1800	~ Up	- No.	700.	Rea	- Ole	P111	100
	Pretest Mo	odes		De	escriptions		
Wupo _{fe}	TM1	upotek Vipo	modulation type	e. All data rate is the worst o	isly transmittings has been test case. Only the ed in the report	sted and foun data of wors	d the data
036/2	Anbotek Anbote	Vipolok Vipolok	modulation type found the data	. All bandwidt rate @ MCS(es has been t case. Only th	ested and

1.6. Measurement Uncertainty

Parameter	Uncertainty
Conducted emissions (AMN 150kHz~30MHz)	3.4dB
Occupied Bandwidth	925Hz
Conducted Output Power	0.76dB
Power Spectral Density	0.76dB
Conducted Spurious Emission	1.24dB
Radiated spurious emissions (above 1GHz)	1G-6GHz: 4.78dB; 6G-18GHz: 4.88dB 18G-40GHz: 5.68dB
Radiated emissions (Below 30MHz)	3:53dB Anbot Anbotek Anbotek
Radiated spurious emissions (30MHz~1GHz)	Horizontal: 3.92dB; Vertical: 4.52dB

The measurement uncertainty and decision risk evaluated according to AB/WI-RF-F-032. This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.





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Aupolsk 1.7. Test Summary

Test Items	Test Modes	Status
Conducted Emission at AC power line	Augorea 1 Vue	N N
Duty Cycle And The Andrew Andrew	Mode1,2	P P
Emission bandwidth and occupied bandwidth	Mode1,2	P.
Maximum conducted output power	Mode1,2	Pur Pick
Power spectral density	Mode1,2	P
Band edge emissions (Conducted)	Mode1,2 Mode	P
Band edge emissions (Radiated)	Mode1,2	P
Undesirable emission limits (below 1GHz)	Mode1,2	Voolge B
Undesirable emission limits (above 1GHz)	Mode1,2	Nupo b

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Report No.:1821C40005112502 FCC ID: 2BFH7-A3018

1.8. Description of Test Facility

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

FCC-Registration No.:434132

Shenzhen Anbotek Compliance Laboratory Limited, EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration No. 434132.

ISED-Registration No.: 8058A

Shenzhen Anbotek Compliance Laboratory Limited, EMC Laboratory has been registered and fully described in a report filed with the (ISED) Innovation, Science and Economic Development Canada. The acceptance letter from the ISED is maintained in our files. Registration 8058A.

Test Location 0

Shenzhen Anbotek Compliance Laboratory Limited.

Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China.

1.9. Disclaimer

- The test report is invalid if not marked with the signatures of the persons responsible for preparing and approving the test report.
- 2. The test report is invalid if there is any evidence and/or falsification.
- 3. The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein.
- This document may not be altered or revised in any way unless done so by Anbotek and all
 revisions are duly noted in the revisions section.
- 5. Content of the test report, in part or in full, cannot be used for publicity and/or promotional purposes without prior written approval from the laboratory.
- 6. The authenticity of the information provided by the customer is the responsibility of the customer and the laboratory is not responsible for its authenticity.

The laboratory is only responsible for the data released by the laboratory, except for the part provided by the applicant.



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Report No.:1821C40005112502 Anbolek FCC ID: 2BFH7-A3018

Anbolek 1.10. Test Equipment List

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VUP OFER	Cond	ucted Emission at A	C power line	w. Apolok	Vilo Oles.	k Plus	Auporgie
Anbo	Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Date
P	n ^b 01 ^{6m}	L.I.S.N. Artificial Mains Network	Rohde & Schwarz	ENV216	100055	2024-01-18	2025-01-17
^{ypolok}	2 A	Three Phase V- type Artificial Power Network	CYBERTEK	EM5040DT	E215040D T001	2024-01-17	2025-01-16
Aupolek	3	Software Name EZ-EMC	Farad Technology	ANB-03A	N/A orok	Who in	Will Olok
Dup.	¹⁸ 4	EMI Test Receiver	Rohde & Schwarz	ESPI3	100926	2023-10-12	2024-10-11

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Band edge emissions (Conducted)

Duty Cycle

Emission bandwidth and occupied bandwidth

loolek	Maxir	num conducted outper spectral density		Aupolek	Vupolok Vi	Vuporek	Vupojek Vuo
Aupolo	Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Date
Ani	1 otel	Constant Temperature Humidity Chamber	Anto the ZHONGJIAN Anto the State of the Sta	ZJ- KHWS80B	N/A Anbo	2023-10-16	2024-10-15
,ek	2,50	DC Power Supply	IVYTECH	IV3605	1804D360 510	2023-10-20	2024-10-19
upotek	3	Spectrum Analyzer	Rohde & Schwarz	FSV40-N	102150	2024-05-06	2025-05-05
Anbok	4	MXA Spectrum Analysis	KEYSIGHT	N9020A	MY505318 23	2024-02-22	2025-02-21
PL	5	Oscilloscope	Tektronix nb	MDO3012	C020298	2023-10-12	2024-10-11
	6	MXG RF Vector Signal Generator	Agilent	N5182A	MY474206 47	2024-02-04	2025-02-03
rek Jiek	Pul	upolek Vupolek	W Whole	Anbotek	Vupolice.	Vuporek	Anbotek

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Report No.:1821C40005112502 Anbolek FCC ID: 2BFH7-A3018

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VUD.	otek Anbotek	Vigos, M.	upolek P	Upoles.	Wu.	Will Orek W.
Band Unde	edge emissions (Ra sirable emission limi	idiated) ts (above 1GHz)	Aupolek	Aupolo	VII.	Vuporen
Item	Equipment N	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Date
1	EMI Test Receiver	Rohde & Schwarz	ESR26	101481	2024-01-23	2025-01-22
2	EMI Preamplifier	SKET Electronic	LNPA- 0118G-45	SKET-PA- 002	2024-01-17	2025-01-16
3	Double Ridged Horn Antenna	SCHWARZBECK	BBHA 9120D	02555	2022-10-16	2025-10-15
4	EMI Test Software EZ-EMC	SHURPLE	N/A	N/A	Worley	Wipos of the
√e\5	Horn Antenna	A-INFO no otek	LB-180400- KF	J21106062 8	2023-10-12	2024-10-11
Anb 610k	Spectrum Analyzer	Rohde & Schwarz	FSV40-N	102150	2024-05-06	2025-05-05
Kupa	Amplifier	Talent Microwave	TLLA18G40 G-50-30	23022802	2024-05-07	2025-05-06

"Olek		"upology Vug	ak abolek	Wupo	PO lak	Vupage	VIII.	20
UD.	Unde	sirable emission limi	ts (below 1GHz)	Wupoke.	Yu. Folok	Anbolok	Vup.	
MUPO	Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Date	N-
MU	1	EMI Test Receiver	Rohde & Schwarz	ESR26	101481	2024-01-23	2025-01-22	-10K
	And 2	Pre-amplifier	SONOMA	310N N	186860	2024-01-17	2025-01-16	, , ,
lek Jek	3	Bilog Broadband Antenna	Schwarzbeck	VULB9163	345	2022-10-23	2025-10-22	VUPO
upops.	4	Loop Antenna (9K- 30M)	Schwarzbeck	FMZB1519 B	00053	2023-10-12	2024-10-11	P
Vupo.	5-	EMI Test Software EZ-EMC	SHURPLE	N/A	N/A	otek / Aupore	I Anos	ek.
r D	Anbolis	Augolen	Anbotek Anbo	isk Vupo	Upolgk	Anbolek An	John Am	ipotek

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Report No.:1821C40005112502 Aupolek FCC ID: 2BFH7-A3018

2. Conducted Emission at AC power line

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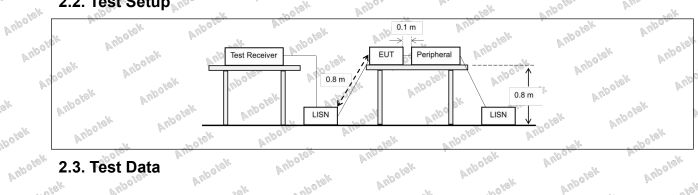
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polek	2. Conducted En	nission at AC power line	Aupolek Aupole	k Wingley
Aupole	Test Requirement:	47 CFR Part 15.207(a)	Vupales V	olek Wipoles
oln a	Now Will	Frequency of emission (MHz)	Conducted limit (dBµV)	100
100	rek anbolen	VILLE POLOK VOICE VILLE	Quasi-peak	Average
9	Upos Tek	0.15-0.5	66 to 56*	56 to 46*
V.	Test Limit:	0.5-5	56	46
(C).	And hotel	5-30 And	60°0°	50 aboles
polek	Aupoles	*Decreases with the logarithm of th	e frequency.	P. Polsk
u.,	Test Method:	ANSI C63.10-2020 section 6.2	Polok Vupo,	e. Vun
AUDO	2.1 FUT Operation	Augos Augotes	Vun	Pupp.

2.1. EUT Operation

Operating En	vironment:	Vu _a	Wupolok	Vupos rek	"polek	Wupoyen, W	300
Test mode:	N/O OF CH	Vup	abolek	Anbore	W. Wolek	Wupole.	9
2.2. Test So	etup _{Anbolok}	Pupo, ofek	Wipolek	Wupoles.	k Vina	Wupo tok	

2.2. Test Setup



2.3. Test Data

Not applicable.

This is an in-vehicle device, which is intended to be installed on a vehicle only, not connect to the public utility under normal use.15.207 test is exempted.

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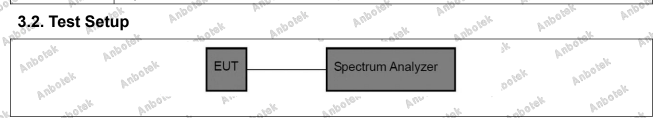
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Anbolek 3. Duty Cycle

oolek	3. Duty Cycle	Diek Vupolek Vupolek Vupolek Vupolek Vupolek Vupolek
Aupole,	Test Requirement:	All measurements are to be performed with the EUT transmitting at 100% duty cycle at its maximum power control level; however, if 100% duty cycle cannot be achieved, measurements of duty cycle, x, and maximum-power transmission duration, T, are required for each tested mode of operation.
- No.	Test Limit:	No limits, only for report use.
10.	Test Method:	ANSI C63.10-2020 section 12.2 (b)
Anbole'	otek Anbotek Anb	 i) Set the center frequency of the instrument to the center frequency of the transmission. ii) Set RBW >= EBW if possible; otherwise, set RBW to the largest available value.
Vu	Procedure:	iii) Set VBW >= RBW.
⁰¹⁰ k	Aupotek Vipotek	iv) Set detector = peak. v) The zero-span measurement method shall not be used unless both RBW and VBW are > 50/T, where T is defined in item a1) of 12.2, and the number of sweep points across duration T exceeds 100.
Yupoge Of	3.1. EUT Operation	pore Augorek Wildowsky

Non	"pole	or swe	ep points across o	Juration i exc	eeus 100.	" upo"	· · · · · · · · ·
^{JD} OLC	3.1. EUT Ope	ration	Vun.	Vupolek	Auporek	Wupolek	Anbore
And	Operating Envir	onment:	sk upolek	Vupoge	Win.	Vupo lov	Vupa
PL	Vipotek Vu	modulation typ	de: Keep the EUT be. All data rates h . Only the data of	nas been teste	ed and found th	e data rate @	
upolek	Test mode:	modulation typ rate @ MCS0	de: Keep the EUT be. All bandwidth a is the worst case.	and data rates	has been teste	ed and found th	ne data
Anbo!	ok Aupole.	report.	Wupo _{lok}	Vup.	Wipolok	Wupos of Sk	Willpore
	3.2. Test Setu	ID "	-k hole	W. Co.	J.O.	W LID	,

3.2. Test Setup



3.3. Test Data

, },	3.3. Test Data	Vupo jey	Wupa Polick	b '	upolek	Vuporg.	Anbotek	Aupolon
0,	Temperature: 24	1.6 °C Mahari	Humidity:	49 %	Vupole.	Atmospheric I	Pressure: 10	1 kPa ►™
9	Please Refer to Ap	pendix for Deta	ails: An	lootek	Anbo	tok Vupo	olek Aupo	ich bi

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4. Emission bandwidth and occupied bandwidth

Test Requirement:	U-NII 1, U-NII 2A, U-NII 2C: No limits, only for report use.
Test Limit:	U-NII 1, U-NII 2A, U-NII 2C: No limits, only for report use.
Test Method:	ANSI C63.10-2020, section 6.9 & 12.5
"Otok Wupote	Emission bandwidth:
And to hole	a) Set RBW = approximately 1% of the emission bandwidth.
"Upoles Vur	b) Set the VBW > RBW.
kek and	c) Detector = peak.
Wulpose W.	d) Trace mode = max hold.
, solek	e) Measure the maximum width of the emission that is 26 dB down from the
Otor And	peak of the emission.
igh alpoien	Compare this with the RBW setting of the instrument. Readjust RBW and
VUPOLO WI	repeat measurement
"Ofek Vupos	as needed until the RBW/EBW ratio is approximately 1%.
Wup.	k Woos, W. Sek Woose, Will
" upolos Wunn	Occupied bandwidth:
br.	a) The instrument center frequency is set to the nominal EUT channel center
k Vupor Vi.	frequency. The
i otek	frequency span for the spectrum analyzer shall be between 1.5 times and
OOKER WILDS	5.0 times the OBW.
all alooker	b) The nominal IF filter bandwidth (3 dB RBW) shall be in the range of 1% to
Vupoles, Vur	5% of the OBW, And
rek supore	and VBW shall be approximately three times the RBW, unless otherwise
Aupo.	specified by the
"olok Vupo	applicable requirement.
And	c) Set the reference level of the instrument as required, keeping the signal
Procedure:	from exceeding the
Troceduje.	maximum input mixer level for linear operation. In general, the peak of the
"Olek Wupo	spectral envelope
W Polok	shall be more than [10 log (OBW/RBW)] below the reference level. Specific
anboles Ans	guidance is given
16k 740018.	in 4.1.5.2.
Wupo.	d) Step a) through step c) might require iteration to adjust within the
"Olok Wupo	specified range.
VUD.	e) Video averaging is not permitted. Where practical, a sample detection an
rek "poles b	single sweep mode
Pr.	shall be used. Otherwise, peak detection and max hold mode (until the trace
Polek Vupor	stabilizes) shall be
"UD" "Ofek	used.both
"Poles Vuga	f) Use the 99% power bandwidth function of the instrument (if available) and
View "Pote	report the measured
Wupote Vin	bandwidth, bother And Lorent And
" " " " " " " " " " " " " " " " " " "	g) If the instrument does not have a 99% power bandwidth function, then th
W. William	trace data points are
ok hotek	recovered and directly summed in linear power terms. The recovered
Oles. Vur	amplitude data points,
rek "upoles.	beginning at the lowest frequency, are placed in a running sum until 0.5% of
Vipor Br.	the total is reached;
Dr	F. 10. F. 1
P. Olok Wilholes	That ifequency is recorded as the lower ifequency. The process is repeated
W. Vipology Vipology	that frequency is recorded as the lower frequency. The process is repeated until 99.5% of the
Aupolek Aupole	until 99.5% of the

Shenzhen Anbotek Compliance Laboratory Limited





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Report No.:1821C40005112502

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total is reached; that frequency is recorded as the upper frequency. The 99% power bandwidth is the difference between these two frequencies.

h) The occupied bandwidth shall be reported by providing plot(s) of the measuring instrument display; the plot axes and the scale units per division shall be clearly labeled.

display; the plot axes and the scale units per division shall be clearly labeled Tabular data may

be reported in addition to the plot(s).

4.1. EUT Operation

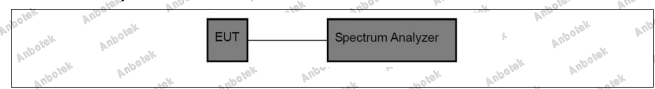
Operating Environment:

1: 802.11a mode: Keep the EUT in continuously transmitting mode with 802.11a modulation type. All data rates has been tested and found the data rate @ 6Mbps is the worst case. Only the data of worst case is recorded in the report.

Test mode:

2: 802.11n mode: Keep the EUT in continuously transmitting mode with 802.11n modulation type. All bandwidth and data rates has been tested and found the data rate @ MCS0 is the worst case. Only the data of worst case is recorded in the report.

4.2. Test Setup



4.3. Test Data

	Temperature:	24.6 °C	.V.	Humidity:	49 %	Atmospheric Pressur	re: 101 kPa	a
0	remperature.	27.0	- ORON	i idifficity.	T3 /0	Authospheric i icasui	C. TOTRIE	100°

Please Refer to Appendix for Details.



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FCC ID: 2BFH7-A3018

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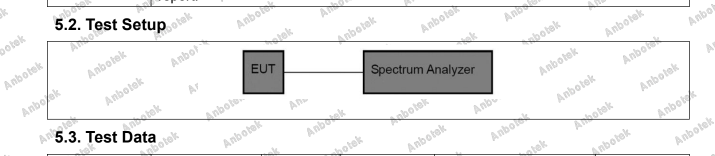
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Test Requirement:	47 CFR Part 15.407(a)(1)(iv)
Test Limit: Anbotek Anbotek Anbotek Anbotek	For client devices in the 5.15-5.25 GHz band, the maximum conducted output power over the frequency band of operation shall not exceed 250 mW provided the maximum antenna gain does not exceed 6 dBi. If transmitting antennas of directional gain greater than 6 dBi are used, the maximum conducted output power shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.
Test Method:	ANSI C63.10-2020, section 12.4
Procedure:	Refer to ANSI C63.10-2020 section 12.4
5.1. EUT Operatio	n Andotek Andotek Andotek Andotek Andotek

5.1. EUT Operation

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5.1. EUT Ope	eration	Wupoles.	VIII	Anbolok	Vup.	Anbolok	Vupor.
Operating Envi	ronment:	Vupogg.	P. Wolfek	Aupores	Vuga,	WUDO!GK	Wuporg
Anbotek Test mode:	modulati the wors 2: 802.1	on type. All o t case. Only 1n mode: Ke	eep the EUT in order the data rates has be the data of worker the EUT in order the dandwidth and	peen tested and rst case is reco continuously tra	d found the dat rded in the repo ansmitting mod	a rate @ 6Mbp ort. e with 802.11n	os is
oolek Anbo			worst case. On				Wulpoplek
5.2. Test Set	upokok	Vupoley.	View View	Aupolok	k Wupan	Vupo lak	Vupo e

5.2. Test Setup



5.3. Test Data

Temperature	: 24.6 °C	And Hur	midity: 49 %	Atmos	pheric Pressur	e: 101 kPa	
5.3. Test D	ata otok	Anbolo	W. Polek	Aupoles	Vun	ambolek	An

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Please Refer to Appendix for Details.



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Report No.:1821C40005112502 Anbolick

FCC ID: 2BFH7-A3018

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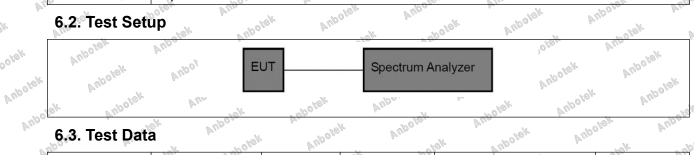
Anbotek

6. Power spect	cal density
Test Requirement:	47 CFR Part 15.407(a)(1)(iv)
Test Limit:	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, the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.
Test Method:	ANSI C63.10-2020, section 12.6
Procedure:	Refer to ANSI C63.10-2020, section 12.6
6.1. EUT Operatio	n Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek

6.1. EUT Operation

6.1. EUT Ope	eration	opolek .	Vupo,e _k	Wupotan	Vupolek	Wilpoter,	Wupp Upoles
Operating Envir	onment:	Vin Polek	Aupoles	Vup.	* upotek	Wupor	F 0/0
Test mode:	modulation the worst 2: 802.11 modulation	on type. All o t case. Only In mode: Ke on type. All l	data rates has the data of wo ep the EUT in bandwidth and	been tested a prst case is rec continuously to data rates ha	transmitting mo and found the d corded in the re transmitting mo s been tested worst case is	lata rate @ 6M eport. ode with 802.1 and found the	Ibps is 1n data
ootek Aupo	report.	Anborok	Vupore Tek	W. Wolfok	Wilpolos.	Vun.	Rugo ore
6.2. Test Set	up 🗼	, upolek	Wupper	" Polok	Auporc	W.	jk an

6.2. Test Setup



6.3. Test Data

0.5	6.3. Test Data	Aupo notek	Aupolek .	Vupose ofek	Andorek	Vupolese	Ano otek
lar.	Temperature: 24.6 °C	S War	Humidity: 49 %	6 Malos A	Atmospheric Pre	ssure: 101 k	Pa
	Please Refer to Append	lix for Deta	ails rok Autore	ok Aup	upolek Wup	okek Aupol	rotok Vun

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FCC ID: 2BFH7-A3018

7. Band edge emissions (Conducted)

y Now	Tanbolo ago Am	13310113 (GOLIGAG	William W.	rek spok	y Vun
Aupolo 10	Test Requirement:	47 CFR Part 15.407(b) 47 CFR Part 15.407(b)	o(1) Anborek Ani	oo kek Ar	polek Vipole
Vin	iek alogo	For transmitters operat	ing in the 5.15-5.25 (GHz band: All er	nissions outside
	Yuporg Wuporgk	of the 5.15-5.35 GHz b	and shall not exceed	an e.i.r.p. of −2	7 dBm/MHz.
No.	Vupolek Vupoles	MHz N	MHz	MHz Nover	GHz
otek	View Policy	0.090-0.110	16.42-16.423	399.9-410	4.5-5.15
Noza	Aupoles	10.495-0.505	16.69475-	608-614	5.35-5.46
Aupolok	olek Vup	No.	16.69525	is no	ek Vupo
olooke'	VUD.	2.1735-2.1905	16.80425-	960-1240	7.25-7.75
Wie.	Ofek Wipoper	y y policik	16.80475	Algk Algebra	Up Oles, VIII
Ank	Note Well	4.125-4.128	25.5-25.67	1300-1427	8.025-8.5
Nr.	Vupojek Vupojek	4.17725-4.17775	37.5-38.25	1435-1626.5	9.0-9.2
100	Aug k 12016k	4.20725-4.20775	73-74.6	1645.5-	9.3-9.5
100	"Upologe Vur	POLOK VL	00° 10° N	1646.5	W.
000	W. Village	6.215-6.218	74.8-75.2	1660-1710	10.6-12.7
Anbotek	Aupo	6.26775-6.26825	108-121.94	1718.8-	13.25-13.4
Vun	k hotek An	No No No	Will Williams	1722.2	ISE VIDE
Anbok	Vun	6.31175-6.31225	123-138	2200-2300	14.47-14.5
br	Clek Vupoles	8.291-8.294	149.9-150.05	2310-2390	15.35-16.2
PU	porek Aupotek	8.362-8.366	156.52475-	2483.5-2500	17.7-21.4
No	Aupotek Aupotek	Tek Pupo	156.52525	abole s	Ans
,0 "	VIII.	8.37625-8.38675	156.7-156.9	2690-2900	22.01-23.12
. Nek	William William	8.41425-8.41475	162.0125-167.17	3260-3267	23.6-24.0
100	Anbole Anbole	12.29-12.293	167.72-173.2	3332-3339	31.2-31.8
Aupolek	Test Limit:	12.51975-12.52025	240-285	3345.8-3358	36.43-36.5
	ok worker A	12.57675-12.57725	322-335.4	3600-4400	(2)
Anbo'	W.	13.36-13.41	the long	VUDO.	Viek Wypor
· ·	Potek Wipotek	r. Jok Vupoles.	Vin	100tel	Wup.
b,	1/2	¹ Until February 1, 1999	9, this restricted band	l shall be 0.490-	0.510 MHz.
.eV	Wupolek Wupolek	"POIGK WUD,	, colok	Anbore	B. C.
	Tek Wipole.	² Above 38.6	Apoles And	, holek	Vupo e
upoliek	Ando	ak anbore	y, rek "upolic	W. William	y holok
"Ille	Upologe Wup	The field strength of en			
Aupolek	Pro.	not exceed the limits sl			
	lek Vupor	1000 MHz, compliance			emonstrated
PUP	r polek	using measurement ins			
	upoles Aug	detector. Above 1000 N			
V	" iek	15.209shall be demons			
otok.	Aupo	emissions. The provision	ons in § 15.35apply to	o these measure	ements.
. No.	Vun Polek Vupolek	The and an individual also	Andrews in this submet	ak 41iako ^{lion}	Frank William
Aupolek	Wille	Except as provided els			
L.	r aupolek Aup	intentional radiator sha	iii riot exceed the field	ı sirengin levels	specilied in the
Vupo	" " " " " " " " " " " " " " " " " " "	following table:	PL VOL		Pupor
الم .	Olek Vupa	Frequency (MHz)	Field strength	- Vilpolas	Measurement
Vin	rek aboles	VUD.	(microvolts/met	er)	distance
ŀ	William Will	0.000 0.400	3400/⊏3131= \	Wappo.	(meters)
V.	Pupose	0.009-0.490	2400/F(kHz)	-pokelk	300
0101	VUD.	0.490-1.705	24000/F(kHz)	VU.	30



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vol ^k	anbolish Anbo	Potek Vilogo, H. Viek Vilosip, Vilo
) % -	W. Viek Vupoka.	And the state of t
abolek	Vuga.	1.705-30.0
"al	Pupp	30-88
PUPOIS	Pro.	88-216
· ·	lok Vupor	216-960 200 **
VUI	re polek	Above 960 500 500
b	Upoles Vale	** Except as provided in paragraph (g), fundamental emissions from
	Tiek Vipoles	intentional radiators operating under this section shall not be located in the
ofek	Vup.	frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz or 470-806 MHz.
No.	Upoler Vup	However, operation within these frequency bands is permitted under other
AUPOLO	Br.	sections of this part, e.g., §§ 15.231 and 15.241.
, ~ote	N Williams	In the emission table above, the tighter limit applies at the band edges.
WUR	r hotek	The emission limits shown in the above table are based on measurements
in a	of Bur	employing a CISPR quasi-peak detector except for the frequency bands 9-
be	riek Vupolie	90 kHz, 110–490 kHz and above 1000 MHz. Radiated emission limits in
K	Vupo,	these three bands are based on measurements employing an average
Ya.	Pulps William	detector.
ole.	Test Method:	ANSI C63.10-2020, section 12.7.4, 12.7.6, 12.7.7
"otek	Wuporg	Above 1GHz:
VUD	k holek An	a. For above 1GHz, the EUT was placed on the top of a rotating table 1.5
"upo	Villa	meters above the ground at a 3 meter fully-anechoic chamber. The table was
ho.	Stok Aupoles	rotated 360 degrees to determine the position of the highest radiation.
P.	poor and a second	b. The EUT was set 3 meters away from the interference-receiving antenna,
No	Spokele Wulde	which was mounted on the top of a variable-height antenna tower.
9	VIII.	c. The antenna height is varied from one meter to four meters above the
- Olek	Wupole Wi.	ground to determine the maximum value of the field strength. Both horizontal
10,	"Olek Vupo,	and vertical polarizations of the antenna are set to make the measurement.
V Up Office	And	d. For each suspected emission, the EUT was arranged to its worst case
br.	lek Vupores Ve	and then the antenna was tuned to heights from 1 meter to 4 meters (for the
Pupo	Stok	test frequency of below 30MHz, the antenna was tuned to heights 1 meter)
	Polek Vupo	and the rotatable table was turned from 0 degrees to 360 degrees to find the
B	all	maximum reading.
tek.	Wuporg Wes	e. The test-receiver system was set to Peak Detect Function and Specified
-\/-	"Olek Vupo"	Bandwidth with Maximum Hold Mode.
upojen	Procedure:	f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT
Vote V	V Upoles VIII	would be reported. Otherwise the emissions that did not have 10dB margin
Anbotel	"Otok	would be re-tested one by one using peak or average method as specified
0/2	Oren Villa	and then reported in a data sheet.
bros.	righ "Upoles	g. Test the EUT in the lowest channel, the middle channel, the Highest
	Vupor B.	channel.
. No.	Pupo,	h. The radiation measurements are performed in X, Y, Z axis positioning for
0/10.	VII.	Transmitting mode, and found the X axis positioning which it is the worst
rolek	Pupole VIII	case. Though And K hotek Andor M. Stalk
AUD	"Olok Vup	i. Repeat above procedures until all frequencies measured was complete.
olodin .	Wug.	Remark: And
Der.	iek "upoten	1. Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor
An	0. W.	2. Scan from 18GHz to 40GHz, the disturbance above 18GHz was very low.
·	Polek Vupos	The points marked on above plots are the highest emissions could be found
	Vun.	when testing, so only above points had been displayed. The amplitude of
Nok-	Vupopo. Vus.	spurious emissions from the radiator which are attenuated more than 20dB
) ^ω .	Lek Upole	below the limit need not be reported.

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- 3. As shown in this section, for frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.
- 4. The disturbance above 18GHz were very low and the harmonics were the highest point could be found when testing, so only the above harmonics had been displayed.

7.1. EUT Operation

Operating Environment:

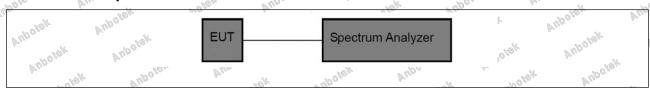
orok Mup mo

1: 802.11a mode: Keep the EUT in continuously transmitting mode with 802.11a modulation type. All data rates has been tested and found the data rate @ 6Mbps is the worst case. Only the data of worst case is recorded in the report.

Test mode:

2: 802.11n mode: Keep the EUT in continuously transmitting mode with 802.11n modulation type. All bandwidth and data rates has been tested and found the data rate @ MCS0 is the worst case. Only the data of worst case is recorded in the report.

7.2. Test Setup



7.3. Test Data

O,	· ·		Vien		1.00	: 0p		-V. Vo	0.0
	Temperature: N	24.6 °C	Humidity:	49 %	0000	Atmospheric Pi	ressure:	101 kPa	
		U			100				

Please Refer to Appendix for Details.





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8. Band edge emissions (Radiated)

William Delice 2 William		Aupo	rek Pupor	W.
Test Requirement:	47 CFR Part 15.407(b) 47 CFR Part 15.407(b)	0(1) Anborek And 0(10) Anborek	on the bush	potek Vupore
All abolek Anbolek	For transmitters operator of the 5.15-5.35 GHz b	ung in the 5.15-5.25 (
Anbotek Anbotek	MHz	MHz		100
Aupolek Vupore			MHz	GHZ
"Olok Vupoo"	0.090-0.110	16.42-16.423	399.9-410	4.5-5.15
tor August Vu	10.495-0.505	16.69475- 16.69525	608-614	5.35-5.46
upotek Anbo	2.1735-2.1905	16.80425-	960-1240	7.25-7.75
hoose Anbotek	VVD.	16.80475	Jel.	Pur Vur
Vilone VIII	4.125-4.128	25.5-25.67	1300-1427	8.025-8.5
Antorek Anborek	4.17725-4.17775	37.5-38.25	1435-1626.5	9.0-9.2
William Inch	4.20725-4.20775	73-74.6	1645.5-	9.3-9.5
"Olek Vupo	Tiek Ni	bolo White	1646.5	V. William
Ans k	6.215-6.218	74.8-75.2	1660-1710	10.6-12.7
tek Wupolek Wupol	6.26775-6.26825	108-121.94	1718.8-	13.25-13.4
W. W.	0.20113-0.20023	100-121.94	1722.2	13.23-13.4
and and are	0.04475.0.04005	400 400	- 440	44 47 44 5
upone And	6.31175-6.31225	123-138	2200-2300	14.47-14.5
Jak John	8.291-8.294	149.9-150.05	2310-2390	15.35-16.2
Andore Antorek	8.362-8.366	156.52475-	2483.5-2500	17.7-21.4
Wipolek Wipoles	notek Anbo	156.52525	anb ore	VII.
Ando tek Ando tek	8.37625-8.38675	156.7-156.9	2690-2900	22.01-23.12
Andors A.	8.41425-8.41475	162.0125-167.17	3260-3267	23.6-24.0
Tiek Wipo	12.29-12.293	167.72-173.2	3332-3339	31.2-31.8
Test Limit:	12.51975-12.52025	240-285	3345.8-3358	36.43-36.5
Test Limit:	12.57675-12.57725	322-335.4	3600-4400	(2)
Upola, Vue	13.36-13.41	Olek.	VUDOIO W.	do se
All Marie Androlle	West Police	WWD.	1016/6	Vupor by
Nipo, Kek	¹ Until February 1, 199	0 this restricted hand	l chall be 0.400	0.510 MHz
Anbolek Anbole	Offili Coldary 1, 199	o, tilis restricted barre	1 31 all DC 0.430-	0.5 10 1011 12.
k hotek Anbotek	² Above 38.6	"lok "upole	VII.	abolen
k andoles Ams	Above 38.0	Aupo se	k Vuporo	W.
18k 10p	The field strength of er	nicolone appearing w	ithin those from	lonov banda chall
ootek Vupoje, Vur				
o con	not exceed the limits s			
Augo feet Augo	1000 MHz, compliance			
Wing Spoker	using measurement in			asi-peak
"upolio" Vila	detector. Above 1000 M			
rek vipoles	15.209shall be demon			
k Andos Andoke	emissions. The provisi	ons in § 15.35apply to	o tnese measure	ements.
W.L.	Except as provided els	ewhere in this subpa	rt, the emissions	from an
words Aut	intentional radiator sha			
Polo Vulo	following table:	w.	Ipose Vue	Node April
. Sk shotel	Frequency (MHz)	Field strength	101	Measurement
Autore Alie	1 Todactioy (William)	(microvolts/met	eribo	distance
Lek Wupoles.	Who was a sport	(IIIICIOVOIIS/IIICI	NO FOR	(meters)
VUD.	0.009-0.490	2400/F(kHz)	- Wun	300
Polek Wilde	0.490-1.705	2400/F(kHz)	* upoles	30
Dis.	NEL O'LOO' TOLOO	27000/1 (KLIZ)	Br. a.	00 %



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Who was a second	Alle OK TOOLER AND AND OLEK BUROLE W.
lek Vupo	ek Aupone, Yun Polek Wuponek Wupo Clek Wuponek
Solek Antoole As	1.705-30.0 30
The molek A	30-88
Vupores Vun	88-216 150 ** 3
Isk Vupole	216-960 200 **
And	Above 960 500 3
"Pole" Vup	** Except as provided in paragraph (g), fundamental emissions from
Vi., iok "Upolor	intentional radiators operating under this section shall not be located in the
otok Wupose W.	frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz or 470-806 MHz.
k kolek Anb	However, operation within these frequency bands is permitted under other
And And	sections of this part, e.g., §§ 15.231 and 15.241.
w. Vek Wupole.	In the emission table above, the tighter limit applies at the band edges.
Aulog	The emission limits shown in the above table are based on measurements
And And	employing a CISPR quasi-peak detector except for the frequency bands 9-
VII.	90 kHz, 110–490 kHz and above 1000 MHz. Radiated emission limits in
k Wuporg Wi.	these three bands are based on measurements employing an average
K Kolek Anbos	detector.
Test Method:	ANSI C63.10-2020, section 12.7.4, 12.7.6, 12.7.7
Policie Wilder	Above 1GHz:
VIII.	a. For above 1GHz, the EUT was placed on the top of a rotating table 1.5
Wupolg Will	meters above the ground at a 3 meter fully-anechoic chamber. The table was
Ofok Wupole	rotated 360 degrees to determine the position of the highest radiation.
Vilos K Wolek	b. The EUT was set 3 meters away from the interference-receiving antenna,
3k Aupoles Aur	which was mounted on the top of a variable-height antenna tower.
We Villa Villa Office	c. The antenna height is varied from one meter to four meters above the
Polek Wilde	ground to determine the maximum value of the field strength. Both horizontal
" " " " " " " " " " " " " " " " " " "	and vertical polarizations of the antenna are set to make the measurement.
Aupotek Vipos	d. For each suspected emission, the EUT was arranged to its worst case
Pupo.	and then the antenna was tuned to heights from 1 meter to 4 meters (for the
Anoth	test frequency of below 30MHz, the antenna was tuned to heights 1 meter)
Vipoles, Ville	and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
Clok Wipole	e. The test-receiver system was set to Peak Detect Function and Specified
tok Aup	Bandwidth with Maximum Hold Mode.
rek Dabolen And	f. If the emission level of the EUT in peak mode was 10dB lower than the
Procedure:	limit specified, then testing could be stopped and the peak values of the EUT
Pupo Pupo	would be reported. Otherwise the emissions that did not have 10dB margin
Vue	would be re-tested one by one using peak or average method as specified
WUDOUR WILL	and then reported in a data sheet.
"Olok Anbore	g. Test the EUT in the lowest channel, the middle channel, the Highest
, Aug . Polek	channel.
for Vupores. Vus	h. The radiation measurements are performed in X, Y, Z axis positioning for
P. Siek Wilpe	Transmitting mode, and found the X axis positioning which it is the worst
Pupp.	case.
y	i. Repeat above procedures until all frequencies measured was complete. Remark:
Vupos Vi.	1. Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor
Holek Aupor	2. Scan from 18GHz to 40GHz, the disturbance above 18GHz was very low.
Vus.	The points marked on above plots are the highest emissions could be found
k and ole a	when testing, so only above points had been displayed. The amplitude of
William William	spurious emissions from the radiator which are attenuated more than 20dB
Oler William	below the limit need not be reported.
VIO.	"Of "Upo" In. It "Office. William

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- 3. As shown in this section, for frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.
- 4. The disturbance above 18GHz were very low and the harmonics were the highest point could be found when testing, so only the above harmonics had been displayed.

8.1. EUT Operation

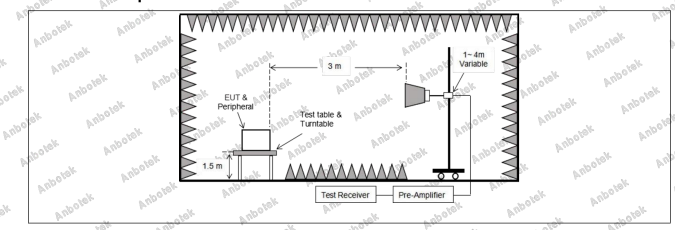
Operating Environment:

Test mode:

1: 802.11a mode: Keep the EUT in continuously transmitting mode with 802.11a modulation type. All data rates has been tested and found the data rate @ 6Mbps is the worst case. Only the data of worst case is recorded in the report.

2: 802.11n mode: Keep the EUT in continuously transmitting mode with 802.11n modulation type. All bandwidth and data rates has been tested and found the data rate @ MCS0 is the worst case. Only the data of worst case is recorded in the report.

8.2. Test Setup



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8.3. Test Data

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8.3. Test Data	y Wipolek	Vuporek	Vupo, upolek	Aupolek	Aupolo,	Anbolek
Temperature:	24.6 °C	Humidity:	49 %	Atmospheric	Pressure:	101 kPa
tok Vupo	In the same of the	abole.	VIII.	10 lek	VUQ.	- "

to Vi.		761.	VUD.	-Va-	- 7p0,	ho.	-0 K
		TM1 / E	Band: 5150-52	250 MHz / BV	V: 20 / L		
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over limit (dB)	Antenna Pol.	Detector
5150.00	37.05	15.99	53.04	68.20	-15.16	nbotek H	Peak
5150.00	39.13	15.99	55.12	68.20	-13.08	Nogo V	Peak
5150.00	26.97 AN	15.99	42.96	54.00	-11.04	Hotek	AVG
5150.00	29.04	15.99	45.03	54.00	-8.97	V	AVG
		TM1 / B	and: 5150-52	250 MHz / BV	V: 20 / H		
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over limit (dB)	Antenna Pol.	Detector
5250.00	37.48	16.43	53.91	68.20	-14.29	H/r	Peak
5250.00	40.47	16.43	56.90	68.20	-11.30	VUD A	Peak
5250.00	28.83	16.43	45.26	54.00	-8.74	Hoose	AVG
5250.00	29.70	16.43	46.13	54.00	-7.87	r V abolie	AVG
Remark: 1.	Result=Readi	ng + Factor	Vuga rek	. abole!	V Upon	- V	olek N
"polek	VUD.	hotel	. Aupore	W.	liek Anh	Ofen. Vu.	- al-

Me.	Remark: 1. F	Result=Readir	ng + Factor	Vupolek	· "polies	And	10.	ookek Ar	100.
olek	Vupo _{fer}	Vun Tolek	Anboick	Wipo	uek and	olek Ant	otek An	work.	PL
Anbolek			TM2 / B	and: 5150-52	250 MHz / BV	V: 20 / L			
Vupo _f	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over limit (dB)	Antenna Pol.	Detector	
0.5	5150.00	35.97	15.99	51.96	68.20	-16.24	A ^{nb}	Peak	le/r
³ /r	5150.00	37.38	15.99	53.37	68.20	-14.83 ₀₀ 0 ¹	A Vupa,	Peak	00%
40.	5150.00	26.69	15.99	42.68	54.00	-11.32	ootek H M	AVG	18.00
pole	5150.00	27.67	15.99	43.66	54.00 An	-10.34	Verode c	AVG	P
Vupole.			TM2 / B	and: 5150-52	250 MHz / BW	/: 20 / H			
Mpo	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over limit (dB)	Antenna Pol.	Detector	1,eV
P	5250.00	37.80	16.43	54.23	68.20	-13.97	ok H Anbo	Peak	
iO _K	5250.00	38.83	16.43	55.26	68.20 no	-12.94	V	Peak	10,0
polek	5250.00	27.84	16.43,60 ¹⁶	44.27	54.00	9.73 N	We H	AVG	1
ur.	5250.00	29.31	16.43	oke 45.74 N	54.00	-8.26	Aupolo	AVG	
Vupo.	Remark: 1. F	Result=Readir	ng + Factor	. Olek	Vupolisie	Wun.	, upolek	Vupo.	il.

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Anbor	Wupokek	"potek Vupoter		k Anbois	Aug.	ipolek b	upolek A	
Vupolek	When work	Vupole,	Aupole	nek an	potek Ar	1/00 h	bolek	
	TM2 / Band: 5150-5250 MHz / BW: 40 / L							
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over limit (dB)	Antenna Pol.	Detector	
5150.00	36.55	15.99	52.54	68.20	-15.66	H	Peak no	
5150.00	38.39	15.99	54.38	68.20	-13.82 no	iek A Wup,	Peak	
5150.00	27.12	15.99	43.11 mol	54.00	10.89	upolek H	AVG	
5150.00	28.78	15.99	44.77	54.00	-9.23	VOQOA,	AVG	
		TM2 / B	and: 5150-52	250 MHz / BV	V: 40 / H			
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over limit (dB)	Antenna Pol.	Detector	
5250.00	38.13	16.43	54.56	68.20	-13.64	rok H Mi	Peak	
5250.00	36.98	16.43	53.41	68.20 NO	-14.79	V	Peak	
5250.00	28.37	16.43	44.80	54.00	9.20	rupo, H	AVG	

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29.59 Remark: 1. Result=Reading + Factor

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9. Undesirable emission limits (below 1GHz)

upole,	Test Requirement:	47 CFR Part 15.407(b)(9)
Anb	opolek Aupolek	Unwanted emissions below 1 GHz must comply with the general field strength limits set forth in § 15.209.
	Anbotek Anbotek	Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:
FOR	Ando	A STATE OF THE STA
olodin.	Y William Will	Frequency (MHz) Field strength (microvolts/meter) Measurement distance (meters)
70.	otok Anbo	0.009-0.490 2400/F(kHz) 300
Die.	ick vipoles	0.490-1.705 24000/F(kHz) 30
	Wupong Wek	1.705-30.0
	"Polok Wupos	30-88 Novel 100 ** 100 ** 3
	Test Limit:	88-216 150 ** 100 3
10%	Wupoles VIII	216-960 200 **
9 -	"Otek Vu	Above 960 500 3
Aupore	And thotak	** Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this section shall not be located in the
0.0	Oolo, VIII	frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz or 470-806 MHz.
8-	"Ofek Wupong	However, operation within these frequency bands is permitted under other
	Vupa K Polok	sections of this part, e.g., §§ 15.231 and 15.241.
6	"Upolion Vuo	In the emission table above, the tighter limit applies at the band edges.
	We who is	The emission limits shown in the above table are based on measurements
otek.	Vupo.	employing a CISPR quasi-peak detector except for the frequency bands 9-
,	ok spojek bi	90 kHz, 110–490 kHz and above 1000 MHz. Radiated emission limits in
Anbo'	Will	these three bands are based on measurements employing an average
A	"Olek Wuporg	detector.
P,	Test Method:	ANSI C63.10-2020, section 12.7.4, 12.7.5
	Vupo in tok	Below 1GHz:
No.	And	a. For below 1GHz, the EUT was placed on the top of a rotating table 0.8
9.	Win who	meters above the ground at a 3 meter semi-anechoic chamber. The table
"Olek	Vupor Wie	was rotated 360 degrees to determine the position of the highest radiation.
U -	" " " " " " " " " " " " " " " " " " "	b. The EUT was set 3 or 10 meters away from the interference-receiving
0000	Ver. Vun	antenna, which was mounted on the top of a variable-height antenna tower.
hr.	riek Aupolie,	c. The antenna height is varied from one meter to four meters above the
8	Tupo, Kel	ground to determine the maximum value of the field strength. Both horizontal
	Dabolek Anbo	and vertical polarizations of the antenna are set to make the measurement.
	Procedure:	d. For each suspected emission, the EUT was arranged to its worst case
No.	Wilpoles Will	and then the antenna was tuned to heights from 1 meter to 4 meters (for the
	Pula Auto	test frequency of below 30MHz, the antenna was tuned to heights 1 meter)
'olodic	Aug.	and the rotatable table was turned from 0 degrees to 360 degrees to find the
04.	rek aboter	maximum reading.
D.TO	Ora Win	e. The test-receiver system was set to Peak Detect Function and Specified
4	Pupor	Bandwidth with Maximum Hold Mode.
	Vun. "K "Olek	f. If the emission level of the EUT in peak mode was 10dB lower than the
,	anbole And	limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin
	b., " " " " " " " " " " " " " " " " " " "	would be reported. Otherwise the chrissions that did not have roub margin

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would be re-tested one by one using quasi-peak method as specified and then reported in a data sheet.

- g. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- h. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
- i. Repeat above procedures until all frequencies measured was complete. Remark:
- 1. Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor
- 2. Scan from 9kHz to 30MHz, the disturbance below 30MHz was very low. The points marked on above plots are the highest emissions could be found when testing, so only above points had been displayed. The amplitude of spurious emissions from the radiator which are attenuated more than 20dB below the limit need not be reported.
- 3. The disturbance below 1GHz was very low and the harmonics were the highest point could be found when testing, so only the above harmonics had been displayed.

Above 1GHz:

- a. For above 1GHz, the EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter fully-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak or average method as specified and then reported in a data sheet.
- g. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- h. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
- Repeat above procedures until all frequencies measured was complete.
 Remark:
- 1. Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor
- 2. Scan from 18GHz to 40GHz, the disturbance above 18GHz was very low. The points marked on above plots are the highest emissions could be found when testing, so only above points had been displayed. The amplitude of spurious emissions from the radiator which are attenuated more than 20dB







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below the limit need not be reported.

- 3. As shown in this section, for frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.
- 4. The disturbance above 18GHz were very low and the harmonics were the highest point could be found when testing, so only the above harmonics had been displayed.

9.1. EUT Operation

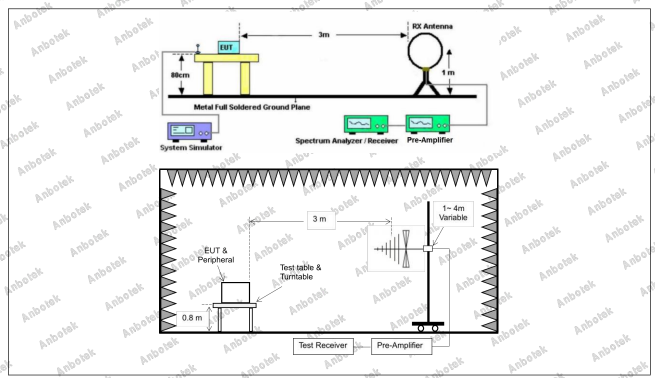
Operating Environment:

1: 802.11a mode: Keep the EUT in continuously transmitting mode with 802.11a modulation type. All data rates has been tested and found the data rate @ 6Mbps is the worst case. Only the data of worst case is recorded in the report.

Test mode:

2: 802.11n mode: Keep the EUT in continuously transmitting mode with 802.11n modulation type. All bandwidth and data rates has been tested and found the data rate @ MCS0 is the worst case. Only the data of worst case is recorded in the report.

9.2. Test Setup







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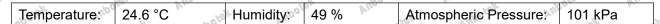
Report No.:1821C40005112502

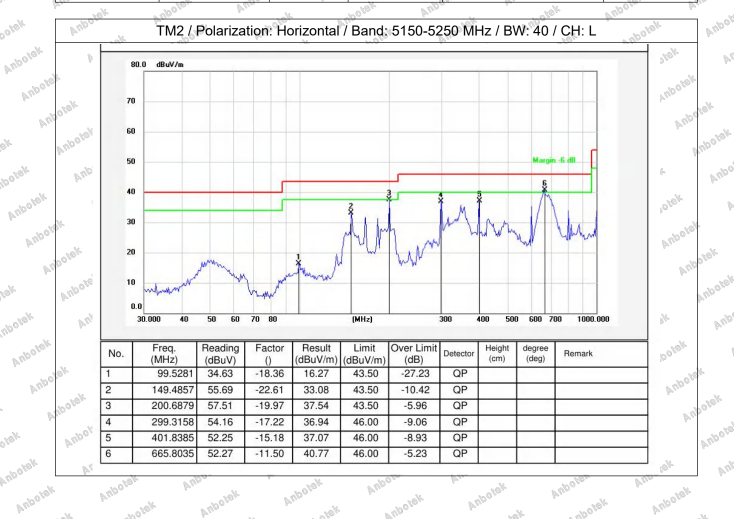
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9.3. Test Data

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The test results of 9kHz-30MHz was attenuated more than 20dB below the permissible limits, so the results don't record in the report.







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Vupo _{ter}	Anboick	Vupotek V	"Uporek	Wupolek	Wupoling .	Wipolok
Temperature:	24.6 °C	Humidity:	49 %	Atmospher	ic Pressure:	101 kPa

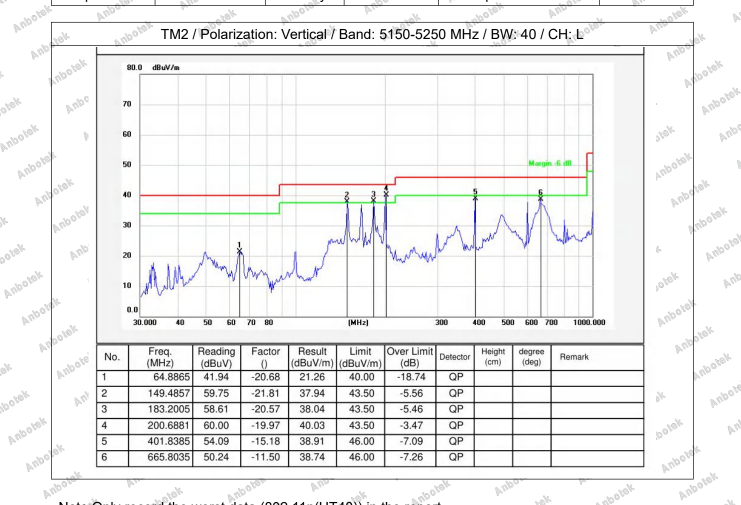
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Note: Only record the worst data (802.11n(HT40)) in the report.

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10. Undesirable emission limits (above 1GHz)

Test Requirement:	47 CFR Part 15.407(b) 47 CFR Part 15.407(b)		oolek Al	Pupoles
Votek Vupolek	For transmitters operat of the 5.15-5.35 GHz b			
Polick Wupo,	MHz 10 10	MHz	MHz Notes	GHz
Vun	0.090-0.110	16.42-16.423	399.9-410	4.5-5.15
Aupole, Viek	10.495-0.505	16.69475- 16.69525	608-614	5.35-5.46
lek Wupon polek	2.1735-2.1905	16.80425- 16.80475	960-1240	7.25-7.75
upope, Vun	4.125-4.128	25.5-25.67	1300-1427	8.025-8.5
Work Wupotek	4.17725-4.17775	37.5-38.25	1435-1626.5	9.0-9.2
Vupo lek Vupolek	4.20725-4.20775	73-74.6 And OF THE PROPERTY OF	1645.5- 1646.5	9.3-9.5
Vun	6.215-6.218	74.8-75.2	1660-1710	10.6-12.7
Wupote, Will	6.26775-6.26825	108-121.94	1718.8- 1722.2	13.25-13.4
tale Villa	6.31175-6.31225	123-138	2200-2300	14.47-14.5
100	8.291-8.294	149.9-150.05	2310-2390	15.35-16.2
Toolek Williams	8.362-8.366	156.52475-	2483.5-2500	17.7-21.4
Aupotek Aupote	le de la colo	156.52525	pokok	Anbo
Aupora Auporal	8.37625-8.38675	156.7-156.9	2690-2900	22.01-23.12
"Upoton Vun	8.41425-8.41475	162.0125-167.17	3260-3267	23.6-24.0
10k 0/0	12.29-12.293	167.72-173.2	3332-3339	31.2-31.8
Test Limit:	12.51975-12.52025	240-285	3345.8-3358	36.43-36.5
Not Limit.	12.57675-12.57725	322-335.4	3600-4400	(2)
VIII.	13.36-13.41	· Olek	Vupo, W.	18/6 2/00
wolek Autolek	Will Williams	Vu _o	20016k	Ando
Anbotek Anbotek	¹ Until February 1, 1999), this restricted band	d shall be 0.490-	0.510 MHz.
Anboick Anboic	² Above 38.6	"Upolek Vupo,	k Aupolick	Vigoro Viek
Lolek An	The field strength of en	nissions appearing w	rithin these frequ	iency bands shall
V. W.	not exceed the limits sh	nown in § 15.209. At	frequencies equ	al to or less than
Jok Vupose.	1000 MHz, compliance			amonetrated
Of White	using measurement ins			
"policie Vupe	detector. Above 1000 N			mits in §
YII.	15.209shall be demons			
Aupole Anio	emissions. The provision	ons in § 15.35apply t	o these measur	ements.
W. L.	Except as provided els			
anbotek Ar	intentional radiator sha following table:	Il not exceed the field	d strength levels	specified in the
rek upolen	Frequency (MHz)	Field strength	olek v	Measurement
ko. K	Wilpola (III)	(microvolts/met	ter)	distance
Upoles Aud	Pupore William	Mr. Selv	nbole	(meters)
W. Tok	0.009-0.490	2400/F(kHz)	r. Asia	300 000
Vupo.	0.490-1.705	24000/F(kHz)	Pupa	30
	TO TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	P 157.	W.	100.00



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olejk.	Vupo,	"otek	Aupole	Will Wall	VUPOIGE.	Vup.	, polek
-ek	- Apolion	Ano.	W	*upo.	- Note	Wupoles,	No.
AUPORT	Br.	2000	1.705-30.0	30	* Aulos	- 0/4	30
, hokek	WUDO	fire.	30-88	100 *		WUD	3
WW	ok spokek	2.9	88-216	150 *		18 AS	3.ek
Anb	Vie. Vin	6-	216-960	200 *	otek Rubi	De B	3
A.s.	Clek Wupolg		Above 960	500		notek.	3000 A
166	Vupp.	olek	** Except as provide				
No.	Pull Value		intentional radiators				
OLO	Wr.	"pole"	frequency bands 54				
"olek	Aupora	lar.	However, operation	0.0	V - 100 A	•134 ·	ed under other
VUD.	r polek	Anbo	sections of this part				and added M
, upote	W. W.		In the emission tabl				
bro	right Vupoles.	8.	The emission limits	P		CDV-	//W
Aul	20, 14,		employing a CISPR				
.V.	Polok Wupo		90 kHz, 110–490 kH	n(I) -	9.0	2-(C) V	No.
8,-	Vun.	0/2	these three bands a detector.	are based on n	leasurements	employing a	in average
-Olok	- Wupoles Wi		·	Aug -	1 10 20 10 =	- bupon	by,
'r	Test Method:	PUPO,	ANSI C63.10-2020,	, section 12.7. ²	1, 12.7.6, 12.7	./	Pup.
" Upoles	Ans	-10'	Above 1GHz:	rotek	Aupore	Willen	iek aboles
be.	K Wholes.	Plan	a. For above 1GHz	, the EUT was	placed on the	top of a rota	ting table 1.5
Vupo.	No.		meters above the g				
	Puper Vuper		rotated 360 degree				
V	ode solo		b. The EUT was se				
ell.	Will Will	4.00	which was mounted	0.0	0 - (C) V	_ Pr.	
	"Olok V		c. The antenna heig				
aboleh	VILLO.		ground to determine				
10/	* Up Offer	9	and vertical polariza	107.4	0.107.4	v 42/20	W.
Vupoleje	le,		 d. For each suspectand then the antennal 				
000	Sek Wupp.		test frequency of be				
Vin	al abolek		and the rotatable ta	. 6/9		0.0	20.
	upole Will		maximum reading.	IDIC WAS LAMICC	Inolli o degre	,03 to 000 dc	grees to find the
·	"otok Anb	107	e. The test-receiver	system was s	et to Peak De	tect Function	and Specified
164	Vun.	"Otek	Bandwidth with Max			roka arronor	and opound
401	Dual-Walana	ALIE	f. If the emission lev	710 a	T A A	was 10dB lo	wer than the
Aupo.	Procedure:		limit specified, then				
, botek	WU _D O.		would be reported.				
Villa	"ek "potek	B.0.	would be re-tested	one by one usi	ing peak or av	erage metho	d as specified
anb.	Mr.	(-	and then reported in	n a data sheet.	okek Vup.	D. A.	stek anbo
	Pupor		g. Test the EUT in t	he lowest char	nnel, the midd	le channel, tl	ne Highest
6	UD.	(0)	channel.	Jel.	Upole.	Ans.	abotek A
No.	"upoles Vus		h. The radiation me	W. Control of the Con	10	D. V.	
000	Wek.	VUPOFE.	Transmitting mode,	and found the	X axis position	oning which i	is the worst
Polek	Wupon		case.	VIII.	abolok	Anb	r rotek
Ann	, bolok		i. Repeat above pro	ocedures until a	all frequencies	s measured v	vas complete.
Anboke	Vu.		Remark:	ALL CALL ROPE	K AndruAnbore		- tok nbotes
lino .	Viek Vupone,		1. Level= Read Lev	· Pro		-100 IV I	9-
Pul			2. Scan from 18GH				
1/6	" Upoley Vupa		The points marked when testing, so on				
	br.		spurious emissions				
~olek	Vupo. W.	-KeK	below the limit need			Alternated II	IOI CHII AIT ZUAD
M.	-V-	-MO.	Solote the minringer	DO 10 POI (- a. VII.	· Va.	

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- 3. As shown in this section, for frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.
- 4. The disturbance above 18GHz were very low and the harmonics were the highest point could be found when testing, so only the above harmonics had been displayed.

10.1. EUT Operation

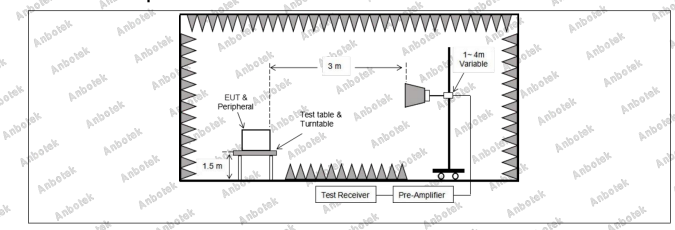
Operating Environment:

Test mode:

1: 802.11a mode: Keep the EUT in continuously transmitting mode with 802.11a modulation type. All data rates has been tested and found the data rate @ 6Mbps is the worst case. Only the data of worst case is recorded in the report.

2: 802.11n mode: Keep the EUT in continuously transmitting mode with 802.11n modulation type. All bandwidth and data rates has been tested and found the data rate @ MCS0 is the worst case. Only the data of worst case is recorded in the report.

10.2. Test Setup



10.3. Test Data

w	V. V.	, P	. 010	100	100	
	Temperature: 24.6 °C	Humidity:	49 %	Atmospheric Pressure:	101 kPa	
	Temperature, 24.0 C	Tulliuity.	49 70	Alliiospilelic Flessule.	TUINTA	
	-6811 VW		A.,	1.0	700	





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	Dec.	101	" UD		- No-	700, h	0.0
TM2 / Band: 5150-5250 MHz / BW: 40 / CH: L							
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over limit (dB)	Antenna Pol.	Detector
10380.00	29.66	23.81	53.47	68.20	-14.73	V hotek	Peak
15570.00	31.03	28.91	59.94	68.20	-8.26	V	Peak N
10380.00	30.89	23.81	54.70	68.20	-13.50	Rep. H WUD	Peak
15570.00	31.64	28.91	60.55	68.20 nb	-7.65	H Valor	Peak
10380.00	20.42	23.81	44.23	54.00	•••••-9.77	"Kr	AVG
15570.00	20.94	28.91	49.85	54.00	-4.15	Vup.	AVG
10380.00	20.84	23.81	44.65	54.00	-9.35	PH _{O/C}	AVG
15570.00	21.15	28.91	50.06	54.00	-3.94	. H _{adb} ote	AVG
P		TM2 / Ban	d: 5150-5250	MHz / BW:	40 / CH: H		
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over limit (dB)	Antenna Pol.	Detector
10460.00	30.07	23.80	53.87	68.20	-14.33	Yun Kok	Peak
15690.00	31.23	30.03	61.26	68.20	-6.94	Vup.	Peak
10460.00	30.50	23.80	54.30	68.20	-13.90	Hoores	Peak
15690.00	31.75	30.03	61.78	68.20	-6.42	H nboth	Peak
10460.00	20.73	23.80	44.53	54.00	-9.47 ⁰⁰⁰⁰	V	AVG N
15690.00	20.84	30.03	50.87	54.00	otel -3.13 nd	OLOS A WA	AVG
10460.00	20.54	23.80	44.34 M	54.00	-9.66	H ⁹ roda	AVG
15690.00	20.73	30.03	50.76	54.00	-3.24	Hok	AVG

Remark:

- 1. Result =Reading + Factor
 - 2. Only the worst case (802.11n(HT40)) is recorded in the report.
 - 3. Test frequency are from 1GHz to 40GHz, the amplitude of spurious emissions which are attenuated more than 20 dB below the limits are not reported.

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Anbolek APPENDIX I -- TEST SETUP PHOTOGRAPH

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Please refer to separated files Appendix I -- Test Setup Photograph RF Anbolek

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APPENDIX II -- EXTERNAL PHOTOGRAPH

Please refer to separated files Appendix II -- External Photograph

APPENDIX III -- INTERNAL PHOTOGRAPH

Please refer to separated files Appendix III -- Internal Photograph

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