

FCC ID: 2A4K9-V12 Report No.: 18220WC30265701 Page 1 of 43

# **FCC Test Report**

YABER TECHNOLOGIES CO., LIMITED **Applicant** 

Room 406, 4 Floor, B Building, BanTian

International Center, HuanCheng South Road, Address

BanTian Street, LongGang District, Shenzhen,

China

**Product Name** : Projector

Apr. 08, 2024 **Report Date** 

Shenzhen Anbotek Compliance Laboratory Limited











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# **TEST REPORT**

Applicant : YABER TECHNOLOGIES CO., LIMITED

Manufacturer : YABER TECHNOLOGIES CO., LIMITED

Product Name : Projector

Test Model No. : V12

Reference Model No. : Please refer to page 7

Trade Mark : Yaber

Rating(s) : Input: 100-240V~, 50/60Hz,140W

47 CFR Part 15.247

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

KDB 558074 D01 15.247 Meas Guidance v05r02

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.

Date of Receipt:	Dec. 15, 2023
Date of Test:	Feb. 15, 2024 to Mar. 05, 2024
k Anbotek Anbotek Anbotek Anbote	Ella Liang
Prepared By:	stek anbotek Anbo
	(Ella Liang)
	Idward pan
Approved & Authorized Signer:	And Andrew Andrew
Ar. sek upoter And	(Edward Pan)







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### **Revision History**

	Report Version	Description	Issued Date
	Anbore R00 potek Ant	Original Issue.	Apr. 08, 2024
9,	Anbotek Anbotek	Anbotek Anbotek Anbotek	K Anbotek Anbotek Ant
10	ore Ambotek Anbotek	Anbotek Anbotek Anbot	tek Anbotek Anboter





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### 1. General Information

# 1.1. Client Information

VIII.		- No
Applicant	: \	YABER TECHNOLOGIES CO., LIMITED
Address		Room 406, 4 Floor, B Building, BanTian International Center, HuanCheng South Road, BanTian Street, LongGang District, Shenzhen, China
Manufacturer	: ;	YABER TECHNOLOGIES CO., LIMITED
Address		Room 406, 4 Floor, B Building, BanTian International Center, HuanCheng South Road, BanTian Street, LongGang District, Shenzhen, China
Factory	:	YABER TECHNOLOGIES CO., LIMITED
Address		Room 406, 4 Floor, B Building, BanTian International Center, HuanCheng South Road, BanTian Street, LongGang District, Shenzhen, China

# 1.2. Description of Device (EUT)

~10		
Product Name	:	Projector Anborek Anborek Anborek
Test Model No.	:	EV12 Anborek Anborek Anborek Anborek Anborek
Reference Model No.	:	Please refer to page 7 (Note: All samples are the same except the model number, so we prepare "V12" for test only.)
Trade Mark	:	Yaber And Anborek Anborek Anborek Anborek Anborek Anborek
Test Power Supply	:	AC 120V/60Hz
Test Sample No.	:	1-2-1(Normal Sample), 1-2-2(Engineering Sample)
Adapter	:	N/A ote Ambotek Ambotek Ambotek Ambotek Ambotek
RF Specification	•	
Operation Frequency	:	2402MHz to 2480MHz
Number of Channel	:	79 Anbotek Anbotek Anbotek Anbotek Anbotek
Modulation Type	:	GFSK, π/4 DQPSK, 8DPSK
Antenna Type	:	FPC Antenna
Antenna Gain(Peak)	:	2.29dBi
D	20	A SOL AND

### 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.







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AU.	46	r Pupo	h. ak	-botto	P.U.	- dek
		Refer	ence Model N	10. All hotek		
botek Anbo	T2 Anb	T2 Max	T2 SE	T2 Pro	T2s	T2 Plus
	T3	T3 Max	T3 SE	T3 Pro	T3s	T3 Plus
	ро <sup>©</sup> Т4	T4 Max	T4 SE	T4 Pro	T4s	T4 Plus
T series	T5	T5 Max	T5 SE	T5 Pro	T5s	T5 Plus
	76 K	T6 Max	T6 SE	T6 Pro	્તું oT6s	T6 Plus
	T10	T10 Max	T10 SE	T10 Pro	T10s	T10 Plus
	T20	T20 Max	T20 SE	T20 Pro	T20s	T20 Plus
*ek abotes	V13	V13 Max	V13 SE	V13 Pro	V13s	V13 Plus
V series	× V14	V14 Max	V14 SE	V14 Pro	V14s	V14 Plus
	V15	V15 Max	V15 SE	V15 Pro	V15s	V15 Plus
i ek	U13	U13 Max	U13 SE	U13 Pro	. U13s	U13 Plus
U series	U14	U14 Max	U14 SE	U14 Pro	U14s	U14 Plus
-otek	u15	U15 Max	U15 SE	U15 Pro	U15s	U15 Plus
DUD.	E2	E2 Max	E2 SE	E2 Pro	E2s	E2 Plus
	E3	E3 Max	E3 SE	E3 Pro	E3s	E3 Plus
	E4	E4 Max	E4 SE	E4 Pro	E4s	E4 Plus
E series	.κ E5 .νοί	E5 Max	E5 SE	E5 Pro	E5s	E5 Plus
L SCHOS	E6	E6 Max	E6 SE	E6 Pro	E6s	E6 Plus
	E10	E10 Max	E10 SE	E10 Pro	E10s	E10 Plus
	E20	E20 Max	E20 SE	E20 Pro	E20s	E20 Plus
Ann	L20 L2	L2 Max	L2 SE	L2 Pro	L203	L2 Plus
Aupoiek	L3	L3 Max	L3 SE	L3 Pro	L2s L3s	L3 Plus
botek	L4	L4 Max	L4 SE	L4 Pro	L3s L4s	L4 Plus
L series	L5	L5 Max	L5 SE	L5 Pro	L5s	L4 Plus
L Selles	L6		L6 SE		- Valu	LAT
	U. V.V	L6 Max		L6 Pro	L6s	L6 Plus
	L10	L10 Max	L10 SE	L10 Pro	L10s	L10 Plus
48%	L20	L20 Max	L20 SE	L20 Pro	L20s	L20 Plus
	K3	K3 Max	K3 SE	K3 Pro	K3s 🗥	K3 Plus
	K4	K4 Max	K4 SE	K4 Pro	K4s	K4 Plus
	K5	K5 Max	K5 SE	K5 Pro	K5s	K5 Plus
L. Anbore	K6	K6 Max	K6 SE	K6 Pro	K6s	K6 Plus
K series	K100	K100 Max	K100 SE	K100 Pro	K100s	K100 Plus
	K200	K200 Max	K200 SE	K200 Pro	K200s	K200 Plus
	K300	K300 Max	K300 SE	K300 Pro	K300s	K300 Plus
	K400	K400 Max	K400 SE	K400 Pro	K400s	K400 Plus
Potek Aup	K1000	K1000 Max	K1000 SE	K1000 Pro	K1000s	K1000 Plus
	poteP1	P1 Max	P1 SE	P1 Pro	P1s	P1 Plus
	P2	P2 Max	P2 SE	P2 Pro	P2s	P2 Plus
P series	P3	P3 Max	P3 SE	P3 Pro	P3s	P3 Plus
L SCHES	P4	P4 Max	P4 SE	P4 Pro	P4s	P4 Plus
	P10	P10 Max	P10 SE	P10 Pro	P10s	P10 Plus
	P20	P20 Max	P20 SE	P20 Pro	P20s	P20 Plus

U12,Q3, Q4, Q5, Q6,K11, K12, K13, K14, K15,P65, P66, P67,S28, S29, S30,B1, B2, B3, B4, ,TR26, TR27, TR28, TR29,X8, X9, X10, X11









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### 1.3. Auxiliary Equipment Used During Test

	Title		Manufac	turer	M	odel No.		Ser	ial No	).	
D1.	notek /	Anboie	AND	nbotek	Vupo,	1	hotek	Anboie	1	AUD	250







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### 1.4. Operation channel list

Operation Band:

	·		12/1	1:81	- 0V	·
Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
2402	20 nbot	2422	40	2442, both	60	2462
2403	otek 21 000	2423	41	2443 And	61 And	2463
2404	22	2424	42	2444	62 62	2464
2405	23	2425	43 A	2445	63	2465
2406	24 tek	2426	44	2446	64	2466
2407	25	2427	45	2447	65nbole	2467
2408	26	2428	46 Anbo	2448	16 PUP	2468
ote 2409 And	27	2429	otek 47 An	2449	botel 67	2469
2410	28	2430	48 Anbot 48	2450	68	2470
2411	29	2431	49	2451	69	2471
2412	30	2432	50	2452	70,50 tel	2472
2413	31 <sup>nboto</sup>	2433	51 <sub>Anborr</sub>	2453	ek 71 <sub>Anb</sub> o	2473
2414 M	32 And	2434	otek 52 Ant	2454	ote*72	2474
2415	33 P	2435	,bo*53	2455	73	2475
2416	And 34	2436	54	2456	74	2476
2417	35	2437	55	2457	75 otek	2477
2418	36 botes	2438	56 note	2458	76	2478
2419	ek 37 Anbo	2439	stek 57 Anb	2459	77 Am	otek 2479 Anbi
2420	ore <sup>k</sup> 38 M	2440	58	2460	78	2480
2421	39	2441	59	2461	Vupo,	Pr. Sporek
	(MHz) 2402 2403 2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420	(MHz)     Channel       2402     20       2403     21       2404     22       2405     23       2406     24       2407     25       2408     26       2409     27       2410     28       2411     29       2412     30       2413     31       2414     32       2415     33       2416     34       2417     35       2418     36       2419     37       2420     38	(MHz)         Channel         (MHz)           2402         20         2422           2403         21         2423           2404         22         2424           2405         23         2425           2406         24         2426           2407         25         2427           2408         26         2428           2409         27         2429           2410         28         2430           2411         29         2431           2412         30         2432           2413         31         2433           2414         32         2434           2415         33         2435           2416         34         2436           2417         35         2437           2418         36         2438           2419         37         2439           2420         38         2440	(MHz)         Channel         (MHz)         Channel           2402         20         2422         40           2403         21         2423         41           2404         22         2424         42           2405         23         2425         43           2406         24         2426         44           2407         25         2427         45           2408         26         2428         46           2409         27         2429         47           2410         28         2430         48           2411         29         2431         49           2412         30         2432         50           2413         31         2433         51           2414         32         2434         52           2415         33         2435         53           2416         34         2436         54           2417         35         2437         55           2418         36         2438         56           2419         37         2439         57           2420         38         2440	(MHz)         Charmer         (MHz)         Charmer         (MHz)           2402         20         2422         40         2442           2403         21         2423         41         2443           2404         22         2424         42         2444           2405         23         2425         43         2445           2406         24         2426         44         2446           2407         25         2427         45         2447           2408         26         2428         46         2448           2409         27         2429         47         2449           2410         28         2430         48         2450           2411         29         2431         49         2451           2412         30         2432         50         2452           2413         31         2433         51         2453           2414         32         2434         52         2454           2415         33         2435         53         2455           2416         34         2436         54         2456           2417	(MHz)         Chainel         (MHz)         Chainel         (MHz)         Chainel           2402         20         2422         40         2442         60           2403         21         2423         41         2443         61           2404         22         2424         42         2444         62           2405         23         2425         43         2445         63           2406         24         2426         44         2446         64           2407         25         2427         45         2447         65           2408         26         2428         46         2448         66           2409         27         2429         47         2449         67           2410         28         2430         48         2450         68           2411         29         2431         49         2451         69           2412         30         2432         50         2452         70           2413         31         2433         51         2453         71           2414         32         2434         52         2454         72 </td





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### 1.5. Description of Test Modes

Descriptions
Keep the EUT in continuously transmitting mode (non-hopping) with GFSK modulation.
Keep the EUT in continuously transmitting mode (non-hopping) with π/4 DQPSK modulation.
Keep the EUT in continuously transmitting mode (non-hopping) with 8DPSK modulation.
Keep the EUT in continuously transmitting mode (hopping) with GFSK modulation,.
Keep the EUT in continuously transmitting mode (hopping) with π/4 DQPSK modulation.
Keep the EUT in continuously transmitting mode (hopping) with 8DPSK modulation.

# 1.6. Measurement Uncertainty

Parameter	Uncertainty
Conducted emissions (AMN 150kHz~30MHz)	3.8dB otek Anbotek Anbotek
Occupied Bandwidth	925Hz Anbores Anbores
Conducted Output Power	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
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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### 1.7. Test Summary

Test Items	Test Modes	Status
Antenna requirement	Anborek / Anboren	Ant P rek
Conducted Emission at AC power line	Mode1,2,3	P
Occupied Bandwidth	Mode1,2,3	P PART
Maximum Conducted Output Power	Mode1,2,3	P
Channel Separation	Mode4,5,6	upor Pk
Number of Hopping Frequencies	Mode4,5,6	Anb P tek
Dwell Time	Mode4,5,6	A'CP
Emissions in non-restricted frequency bands	Mode1,2,3,4,5,6	PARTE
Band edge emissions (Radiated)	Mode1,2,3	P
Emissions in frequency bands (below 1GHz)	Mode1,2,3	Upote P
Emissions in frequency bands (above 1GHz)	Mode1,2,3	Anbo P
Note: P: Pass N: N/A not applicable	Anbotek Anbotek	Anbor





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#### 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**

Shenzhen Anbotek Compliance Laboratory Limited.

1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, 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.
- 4. 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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### 1.10. Test Equipment List

Cond	ucted Emission at A	C power line	Aupo	k spotel	Anbore	An
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Date
. 1	L.I.S.N. Artificial Mains Network	Rohde & Schwarz	ENV216	100055	2023-10-12	2024-10-11
2 50 tek	Three Phase V- type Artificial Power Network	CYBERTEK	EM5040DT	E215040D T001	2023-07-05	2024-07-04
3	EMI Test Receiver	Rohde & Schwarz	ESCI	100627	2023-10-12	2024-10-11
4	Software Name EZ-EMC	Farad Technology	ANB-03A	N/A	rek /Anbotek	Anborotek

Occupied Bandwidth

Maximum Conducted Output Power

Channel Separation

Number of Hopping Frequencies

**Dwell Time** 

Emissions in non-restricted frequency bands

	Item	Equipment	Equipment Manufacturer		Serial No.	Last Cal.	Cal.Due Date
, y.	1	Constant Temperature Humidity Chamber	ZHONGJIAN	ZJ- KHWS80B	ootek N/A	2023-10-16	2024-10-15
	2	DC Power Supply	IVYTECH	IV3605	1804D360 510	2023-10-20	2024-10-19
	301°	Spectrum Analyzer	Rohde & Schwarz	FSV40-N	101792	2023-05-26	2024-05-25
	4.nb	MXA Spectrum Analysis	KEYSIGHT	N9020A	MY505318 23	2023-10-12	2024-10-11
**	5 }	Oscilloscope	Tektronix	MDO3012	C020298	2023-10-12	2024-10-11
×ē	6	MXG RF Vector Signal Generator	Agilent	N5182A	MY474206 47	2023-02-23	2024-10-22

Hotline



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018	And	otek pupo.	N. ak	-boye.	VU <sub>P</sub>	ysio
	edge emissions (Ra sions in frequency ba		Auporgoiek	Anbotek	Aupoter.	Anbotek
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Date
1 00	EMI Test Receiver	Rohde & Schwarz	ESR26	101481	2023-10-12	2024-10-11
2	EMI Preamplifier	SKET Electronic	LNPA- 0118G-45	SKET-PA- 002	2023-10-12	2024-10-11
3	Double Ridged Horn Antenna	SCHWARZBECK	BBHA 9120D	02555	2022-10-16	2025-10-15
nbote 4	EMI Test Software EZ-EMC	SHURPLE	N/A	N/A	Anbotek	Aupolek
5	Horn Antenna	A-INFO	LB-180400- KF	J21106062 8	2023-10-12	2024-10-11
6	Spectrum Analyzer	Rohde & Schwarz	FSV40-N	101792	2023-05-26	2024-05-25
re <sup>k</sup> 7	Amplifier	Talent Microwave	TLLA18G40 G-50-30	23022802	2023-05-25	2024-05-24

Emiss	Emissions in frequency bands (below 1GHz)									
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Date				
1 EMI Test Receiver		Rohde & Schwarz	ESR26	101481	2023-10-12	2024-10-11				
. 2	Pre-amplifier	SONOMA	310N	186860	2023-10-12	2024-10-11				
34	Bilog Broadband Antenna	Schwarzbeck	VULB9163	345	2022-10-23	2025-10-22				
Anistel	Loop Antenna (9K- 30M)	Schwarzbeck	FMZB1519 B	00053	2023-10-12	2024-10-11				
5,00	EMI Test Software EZ-EMC	SHURPLE	N/A	N/A No	y Aupo	k Anbotek				



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### 2. Antenna requirement

Test Requirement:

Refer to 47 CFR Part 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. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

#### 2.1. Conclusion

The antenna is a FPC Antenna which permanently attached, and the best case gain of the antenna is 2.29dBi . It complies with the standard requirement.





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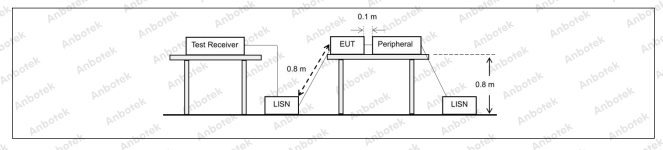
### 3. Conducted Emission at AC power line

Test Requirement:	Refer to 47 CFR 15.207(a), Except section, for an intentional radiator public utility (AC) power line, the result back onto the AC power line on are band 150 kHz to 30 MHz, shall no measured using a 50 µH/50 ohms (LISN).	that is designed to be con adio frequency voltage that my frequency or frequencient t exceed the limits in the f	nected to the at is conducted es, within the ollowing table, as	
spotek Anboy	Frequency of emission (MHz)	Conducted limit (dBµV)		
YII.	Anbore Anbore	Quasi-peak	Average	
Aupor Ar.	0.15-0.5	66 to 56*	56 to 46*	
Test Limit:	0.5-5	56. An	46	
VII.	5-30 And 5	60	50 ten	
k Aupor K Ai.	*Decreases with the logarithm of t	he frequency.		
Test Method:	ANSI C63.10-2020 section 6.2	Anbores.	Aug	
Procedure:	Refer to ANSI C63.10-2020 section line conducted emissions from un			

### 3.1. EUT Operation

Operating Envi	ronment:	Aupo.	Polick	Anbore.	And	upotek	Aupo.
Test mode:	hopping) wi 2: TX-π/4-E (non-hopping) 3: TX-8DPS	ith GFSK mo DQPSK (Non ng) with π/4	odulation. -Hopping): Ko DQPSK modo ping): Keep t	eep the EUT ulation.	ntinuously trans in continuously ontinuously tran	y transmitting	g mode

### 3.2. Test Setup





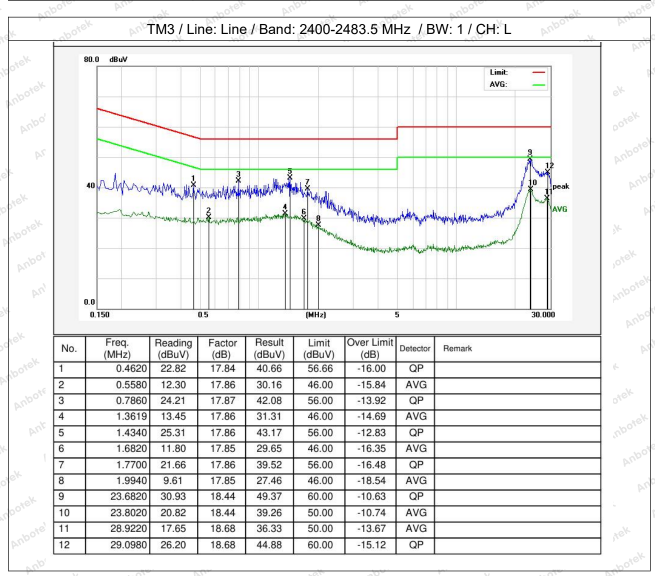
Hotline



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#### 3.3. Test Data

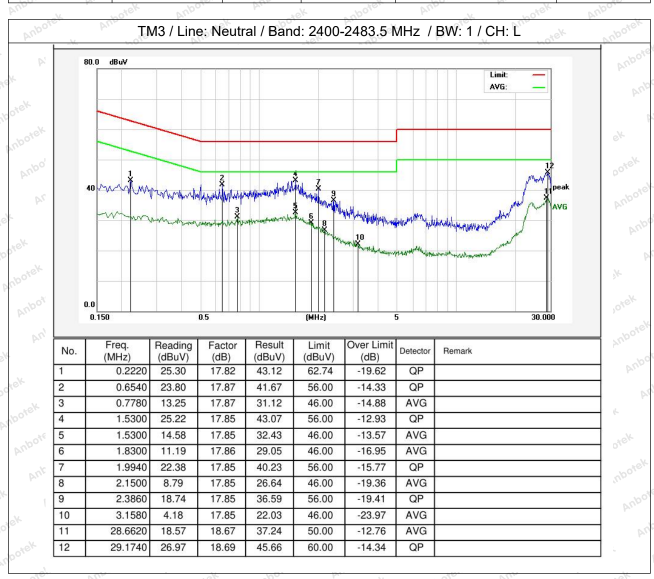
Temperature:	22.2 °C	Humidity:	55.8 %	Atmospheric Pressure:	101 kPa
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Temperature: 22.2 °C Humidity: 55.8 % Atmospheric Pressure: 101 kPa



Note: Only record the worst data in the report.







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### 4. Occupied Bandwidth

Test Requirement:	47 CFR 15.215(c)
Test Limit:	Refer to 47 CFR 15.215(c), intentional radiators operating under the alternative provisions to the general emission limits, as contained in §§ 15.217 through 15.257 and in subpart E of this part, must be designed to ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment operates, is contained within the frequency band designated in the rule section under which the equipment is operated.
Test Method:	ANSI C63.10-2020, section 7.8.6, For occupied bandwidth measurements, use the procedure in 6.9.3. Frequency hopping shall be disabled for this test. KDB 558074 D01 15.247 Meas Guidance v05r02
nbotek Anbotek Anbotek	The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. The following procedure shall be used for measuring 99% power bandwidth:  a) The instrument center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be between
Anbotek Anbotek Anbotek Anbote  Anbotek Anbote	<ul> <li>1.5 times and 5.0 times the OBW.</li> <li>b) The nominal IF filter bandwidth (3 dB RBW) shall be in the range of 1% to 5% of the OBW, and VBW shall be at least three times the RBW, unless otherwise specified by the applicable requirement.</li> <li>c) Set the reference level of the instrument as required, keeping the signal from exceeding the maximum input mixer level for linear operation. In</li> </ul>
Anborek Anborek Procedure:	general, the peak of the spectral envelope shall be more than [10 log (OBW/RBW)] below the reference level. Specific guidance is given in 4.1.6.2. d) Step a) through step c) might require iteration to adjust within the specified range.
ek Anbotek Anb	e) 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.
Potek Vaupotek Vaupotek	f) Use the 99% power bandwidth function of the instrument (if available) and report the measured bandwidth. g) If the instrument does not have a 99% power bandwidth function, then the trace data points are recovered and directly summed in linear power terms.
Anbotek Anbotek	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%
potek Anbotek A.	power bandwidth is the difference between these two frequencies.  h) The occupied bandwidth shall be reported by providing spectral plot(s) of the measuring instrument display; the plot axes and the scale units per
Anbor Ar. Anbotek	division shall be clearly labeled. Tabular data may be reported in addition to the plot(s).







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### 4.1. EUT Operation

**Operating Environment:** 

1: TX-GFSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with GFSK modulation

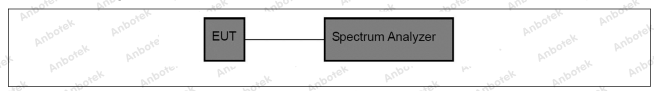
hopping) with GFSK modulation.

Test mode: 2: TX-π/4-DQPSK (Non-Hopping): Keep the EUT in continuously transmitting mode

(non-hopping) with  $\pi/4$  DQPSK modulation. 3: TX-8DPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-

hopping) with 8DPSK modulation.

#### 4.2. Test Setup



#### 4.3. Test Data

T	Temperature:	23.7 °C	Humidity:	40 %	Atmospheric Pressure:	101 kPa	
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Please Refer to Appendix for Details.







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### 5. Maximum Conducted Output Power

Test Requirement:	47 CFR 15.247(b)(1)
Test Limit: ek Anborek	Refer to 47 CFR 15.247(b)(1), For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 watt. For all other frequency hopping systems in the 2400-2483.5 MHz band: 0.125 watts.
Test Method:	ANSI C63.10-2020, section 7.8.5 KDB 558074 D01 15.247 Meas Guidance v05r02
Anbotek Anbotek Anbotek Anbotek botek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek	This is an RF-conducted test to evaluate maximum peak output power. Use a direct connection between the antenna port of the unlicensed wireless device and the spectrum analyzer, through suitable attenuation. Frequency hopping shall be disabled for this test. Use the following spectrum analyzer settings:  a) Span: Approximately five times the 20 dB bandwidth, centered on a hopping channel. b) RBW > 20 dB bandwidth of the emission being measured. c) VBW ≥ RBW. d) Sweep: No faster than coupled (auto) time.
Procedure:	e) Detector function: Peak. f) Trace: Max-hold. g) Allow trace to stabilize. h) Use the marker-to-peak function to set the marker to the peak of the
Anbotek Anbotek A	emission. i) The indicated level is the peak output power, after any corrections for external attenuators and cables. j) A spectral plot of the test results and setup description shall be included in the test report.
	NOTE—A peak responding power meter may be used, where the power meter and sensor system video bandwidth is greater than the occupied bandwidth of the unlicensed wireless device, rather than a spectrum analyzer.

# 5.1. EUT Operation

Operating Envi	ronment:		Vu.	Anboiek	Yupo "ek	Spotek
Test mode:	1: TX-GFSK (Non-l hopping) with GFS 2: TX-π/4-DQPSK (non-hopping) with 3: TX-8DPSK (Non-hopping) with 8DPS	K modulation. (Non-Hopping) π/4 DQPSK m -Hopping): Kee	: Keep the El lodulation. ep the EUT in	UT in contin	uously transm	itting mode

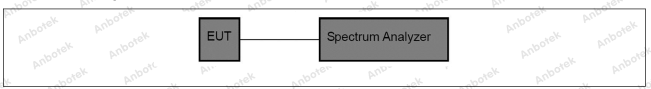






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#### 5.2. Test Setup



#### 5.3. Test Data

10	T	22.7.00	Variation 1.1	40.00	Atan and and Daniel	404 LD-
	Temperature:	23.7 6	Humidity:	40 %	Atmospheric Pressure:	101 kPa

Please Refer to Appendix for Details.





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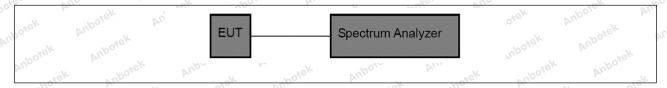
# 6. Channel Separation

Test Requirement:	47 CFR 15.247(a)(1)
Test Limit:  Anbotek  Anbotek  Anbotek  Anbotek  Anbotek  Anbotek	Refer to 47 CFR 15.247(a)(1), Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater. Alternatively, frequency hopping systems operating in the 2400-2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW.
Test Method:	ANSI C63.10-2020, section 7.8.2 KDB 558074 D01 15.247 Meas Guidance v05r02
Anbotek Anbotek  Anbotek Anbotek  Anbotek Anbotek  Anbotek Anbotek  Anbotek Anbotek	The EUT shall have its hopping function enabled. Use the following spectrum analyzer settings: a) Span: Wide enough to capture the peaks of two adjacent channels. b) RBW: Start with the RBW set to approximately 30% of the channel spacing; adjust as necessary to best identify the center of each individual channel. c) Video (or average) bandwidth (VBW) ≥ RBW. d) Sweep: No faster than coupled (auto) time.
Procedure:	e) Detector function: Peak. f) Trace: Max-hold. g) Allow the trace to stabilize.
Potek Pupotek	Use the marker-delta function to determine the separation between the peaks of the adjacent channels. Compliance of an EUT with the appropriate regulatory limit shall be determined. A spectral plot of the data shall be included in the test report.

### 6.1. EUT Operation

Operating Envi	ronment: Anbore Anbore Anbore Anborek Anborek
Test mode:	<ul> <li>4: TX-GFSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with GFSK modulation,.</li> <li>5: TX-π/4-DQPSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with π/4 DQPSK modulation.</li> <li>6: TX-8DPSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with 8DPSK modulation.</li> </ul>

### 6.2. Test Setup







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#### 6.3. Test Data

Temperature:	23.7 °C	Humidity: 40 %	Atmospheric Pressure:	101 kPa

Please Refer to Appendix for Details.





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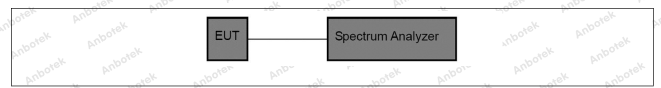
### 7. Number of Hopping Frequencies

, ab	Po, P, Vo, Vo,	
Test Requirement:	47 CFR 15.247(a)(1)(iii)	tek.
Test Limit:	Refer to 47 CFR 15.247(a)(1)(iii), Fequency hopping systems in the 2400-2483.5 MHz band shall use at least 15 channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed. Frequency hopping systems may avoid or suppress transmissions on a particular hopping frequency provided that a minimum 15 channels are used.	
Test Method:	ANSI C63.10-2020, section 7.8.3 KDB 558074 D01 15.247 Meas Guidance v05r02	rek
Anbotek	The EUT shall have its hopping function enabled. Use the following spectrum analyzer settings:  a) Span: The frequency band of operation. Depending on the number of channels the device supports, it could be necessary to divide the frequenc range of operation across multiple spans, to allow the individual channels to be clearly seen. b) RBW: To identify clearly the individual channels, set the RBW to less that 30% of the channel spacing or the 20 dB bandwidth, whichever is smaller. c) VBW ≥ RBW.	to an
Procedure:	d) Sweep: No faster than coupled (auto) time. e) Detector function: Peak. f) Trace: Max-hold. g) Allow the trace to stabilize.	
Anbotek Anbotek	It might prove necessary to break the span up into subranges to show clear all of the hopping frequencies. Compliance of an EUT with the appropriate regulatory limit shall be determined for the number of hopping channels. A spectral plot of the data shall be included in the test report.	3/4

### 7.1. EUT Operation

Operating Envi	conment: of the Anbores Anbores Anbores Anbores Anbores Anbores
Test mode:	<ul> <li>4: TX-GFSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with GFSK modulation,.</li> <li>5: TX-π/4-DQPSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with π/4 DQPSK modulation.</li> <li>6: TX-8DPSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with 8DPSK modulation.</li> </ul>

### 7.2. Test Setup









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#### 7.3. Test Data

Temperature:	23.7 °C	Humidity: 40	% Atmo	spheric Pressure:	101 kPa	

Please Refer to Appendix for Details.





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### 8. Dwell Time

Aupor Ali	- Shotek	Anbe	York	Pupo,	DI	Poles.
Test Requirement:	47 CFR 15.2	247(a)(1)(iii)	Anba	k spojek	Aupor	W. Otek
Test Limit:	2483.5 MHz occupancy of period of 0.4 employed. F	band shall on any chan seconds m requency h ns on a parti	use at least nel shall not ultiplied by tl opping syste	quency hoppir 15 channels. T be greater than ne number of h ms may avoid g frequency pr	he average ting 0.4 seconds nopping chanror suppress	ne of within a nels
Test Method:	ANSI C63.1 KDB 558074			ance v05r02	k Anborek	Anborek
hbotek Anbotek Anbotek	transmission a single tran transmission	n to the end ismission pe n. If the devi is measured	of the last tra er hop then th ce has a mul	is the time fro ansmission for ne dwell time is tiple transmiss t of the first tra	that hop. If the the the thick the t	e device has of that then the
	over an obsidetermine the measure bo	ervation per ne time of oo th the dwell	iod specified ccupancy the	ne that the devine the regulator spectrum ana and the numb given period.	ory requireme lyzer will be c	nt. To onfigured to
Anborek Anborek Anborek Anborek Anborek Procedure:	requirement number of c the number based on the dwell times for 1, 3 or 5	s shall be m hannels ena of channels e minimum per channel time slots) t	nade with the abled. If the of than complianumber of ch (example Bl hen measure	tion enabled. O minimum and well time per cance with the re annels. If the cannels device ements can be of channels.	with the maxi channel does equirements r device suppor s can dwell or	mum not vary with nay be ts different n a channel
	Use the follo	owing specti	um analyzer	settings to def	termine the dv	vell time per
	a) Span: Ze b) RBW sha	ll be ≤ chan	nel spacing a	opping channe and where pos transmission t	sible RBW sh	ould be
	c) Sweep tir last transmis	ne: Set so the	nat the start on the hop are clea	of the first trans arly captured. S	smission and Setting the sw	eep time to
	1/hopping ra d) Use a vid the transmis	ate) should a eo trigger, v ssion is clea	achieve this. where possiblerly observed.	eriod per chan e with a trigge The trigger leven the system	r delay, so tha vel might need	t the start of adjustment
	channel. e) Detector f) Trace: Cle	function: Pe ear-write, sin	ak. gle sweep.	rst transmissio	otek Yupo	iek Vupo,









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the end of the last transmission. The dwell time per hop is the time between these two markers.

To determine the number of hops on a channel in the regulatory observation period repeat the measurement using a longer sweep time. When the device uses a single hopping sequence the period of measurement should be sufficient to capture at least 2 hops. When the device uses a dynamic hopping sequence, or the sequence varies, the period of measurement may need to capture multiple hops to better determine the average time of occupancy. Count the number of hops on the channel across the sweep time.

The average number of hops on the same channel within the regulatory observation period is calculated from the number of hops on the channel divided by the spectrum analyzer sweep time multiplied by the regulatory observation period. For example, if three hops are counted with an analyzer sweep time of 500 ms and the regulatory observation period is 10 s, then the number of hops in that ten seconds is  $3/0.5 \times 10$ , or 60 hops.

The average time of occupancy is calculated by multiplying the dwell time per hop by the number of hops in the observation period.

### 8.1. EUT Operation

#### Operating Environment:

4: TX-GFSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with GFSK modulation..

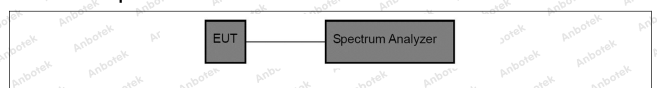
With GI SK modulati

Test mode:

5: TX- $\pi$ /4-DQPSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with  $\pi$ /4 DQPSK modulation.

6: TX-8DPSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with 8DPSK modulation.

#### 8.2. Test Setup



#### 8.3. Test Data

	Temperature:	23.7 °C	Humidity:	40 %	Atmospheric Pressure:	101 kPa
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Please Refer to Appendix for Details.







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### 9. Emissions in non-restricted frequency bands

Test Requirement:	47 CFR 15.247(d), 15.209, 15.205
Anbotek Anbotek Anbotek Anbotek  Test Limit: Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek	Refer to 47 CFR 15.247(d), In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in § 15.209(a) is not required.
Test Method:	ANSI C63.10-2020 section 7.8.7 KDB 558074 D01 15.247 Meas Guidance v05r02
Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek	7.8.7.1 General considerations To demonstrate compliance with the relative out-of-band emissions requirements conducted spurious emissions shall be measured for the transmit frequencies, per 5.5 and 5.6, and at the maximum transmit powers. Frequency hopping shall be disabled for this test with the exception of measurements at the allocated band-edges which shall be repeated with
	hopping enabled.
	Connect the primary antenna port through an attenuator to the spectrum analyzer input; in the results, account for all losses between the unlicensed wireless device output and the spectrum analyzer. The frequency range of testing shall span 30 MHz to 10 times the operating frequency and this may be done in a single sweep or, to aid resolution, across a number of sweeps. The resolution bandwidth shall be 100 kHz, video bandwidth 300 kHz, and a coupled sweep time with a peak detector.
Procedure:	The limit is based on the highest in-band level across all channels measured using the same instrument settings (resolution bandwidth of 100 kHz, video bandwidth of 300 kHz, and a coupled sweep time with a peak detector). To help clearly demonstrate compliance a display line may be set at the
	required offset (typically 20 dB) below the highest in-band level. Where the highest in-band level is not clearly identified in the out-of-band measurements a separate spectral plot showing the in-band level shall be provided.
	When conducted measurements cannot be made (for example a device with integrated, non-removable antenna) radiated measurements shall be used. The reference level for determining the limit shall be established by maximizing the field strength from the highest power channel and measuring using the resolution and video bandwidth settings and peak detector as described above. The field strength limit for spurious emissions outside of restricted-bands shall then be set at the required offset (typically 20 dB) below the highest in-band level. Radiated measurements will follow the standards measurement procedures described in Clause 6 with the







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exception that the resolution bandwidth shall be 100 kHz, video bandwidth 300 kHz, and a coupled sweep time with a peak detector. Note that use of wider measurement bandwidths are acceptable for measuring the spurious emissions provided that the peak detector is used and that the measured value of spurious emissions are compared to the highest in-band level measured with the 100 kHz / 300 kHz bandwidth settings to determine compliance.

### 7.8.7.2 Band-edges

Compliance with a relative limit at the band-edges (e.g., -20 dBc) shall be made on the lowest and on the highest channels with frequency hopping disabled and repeated with frequency hopping enabled. For the latter test the hopping sequence shall include the lowest and highest channels.

For measurements with the hopping disabled the analyzer screen shall clearly show compliance with the requirement within 10 MHz of the allocated band-edge.

For measurements with the hopping enabled the analyzer screen shall clearly show compliance with the requirement within 10 MHz of both of the allocated band-edges. This could require separate spectral plots for each band-edge.

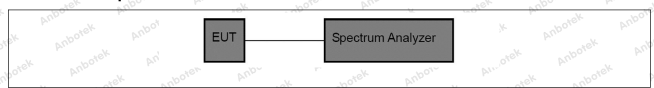
### 9.1. EUT Operation

### Operating Environment:

- 1: TX-GFSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with GFSK modulation.
- 2: TX- $\pi$ /4-DQPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with  $\pi$ /4 DQPSK modulation.
- 3: TX-8DPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with 8DPSK modulation.
- 4: TX-GFSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with GFSK modulation,.
- 5: TX- $\pi$ /4-DQPSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with  $\pi$ /4 DQPSK modulation.
- 6: TX-8DPSK (Hopping): Keep the EUT in continuously transmitting mode (hopping) with 8DPSK modulation.

#### 9.2. Test Setup

Test mode:



#### 9.3. Test Data

Temperature: 23.7 °C Humidity: 40 % Atmospheric Pressure: 101 kPa
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Please Refer to Appendix for Details.







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### 10. Band edge emissions (Radiated)

, v <sub>D</sub> , , , , , , , , , , , , , , , , , , ,	70, VI	76 VO	NO1
Test Requirement:	restricted bands, as defined	, In addition, radiated emissions d in § 15.205(a), must also comp ecified in § 15.209(a)(see § 15.2	ly with the
k Anbotek Anbot	Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (meters)
	0.009-0.490	2400/F(kHz)	300
abotek Anbo	0.490-1.705	24000/F(kHz)	30 march
in abover	1.705-30.0	30	30
	30-88	100 **	3,ek anbore
	88-216	150 **	3
	216-960	200 **	3 botes And
	Above 960	500 And	3 rek on
Test Limit: orek Anbotek	intentional radiators operatifrequency bands 54-72 MH However, operation within the sections of this part, e.g., § In the emission table above The emission limits shown employing a CISPR quasi-part of the emission table above 100 miles and	ragraph (g), fundamental emissing under this section shall not be z, 76-88 MHz, 174-216 MHz or a hese frequency bands is permitting 15.231 and 15.241.  The tighter limit applies at the bein the above table are based on beak detector except for the frequency 1000 MHz. Radiated emisted on measurements employing	e located in the 470-806 MHz. ed under other and edges. measurements uency bands 9—sion limits in
Test Method:	ANSI C63.10-2020 section KDB 558074 D01 15.247 M		y Aupotek
Procedure:	ANSI C63.10-2020 section	6.10.5.2 And	Pur Pur

### 10.1. EUT Operation

Operating Envir	onment:
Test mode:	<ol> <li>TX-GFSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with GFSK modulation.</li> <li>TX-π/4-DQPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with π/4 DQPSK modulation.</li> <li>TX-8DPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with 8DPSK modulation.</li> </ol>

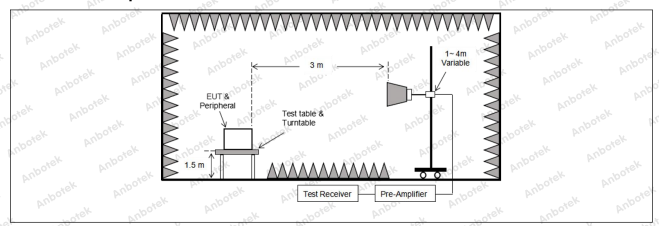






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### 10.2. Test Setup



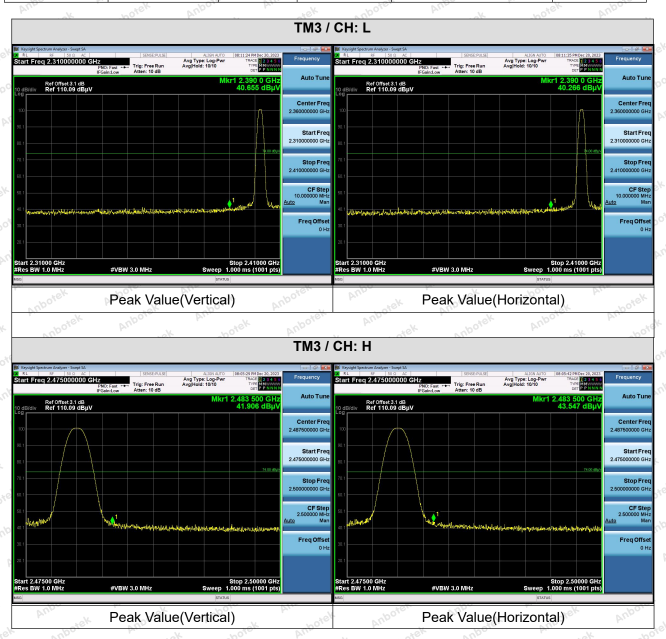




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#### 10.3. Test Data

Temperature: 23.7 °C Humidity: 40 % Atmospheric Pressure: 101 kPa



#### Remark:

- 1. During the test, pre-scan all modes, the report only record the worse case mode.
- 2. When the PK measure result value is less than the AVG limit value, the AV measure result values test not applicable.









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# 11. Emissions in frequency bands (below 1GHz)

. K NOIS.			
Test Requirement:	restricted bands, as defined	In addition, radiated emissions in § 15.205(a), must also comp	oly with the
	radiated emission limits spe	ecified in § 15.209(a)(see § 15.2	05(c)).`
tek upotek Aupot	Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (meters)
	0.009-0.490	2400/F(kHz)	300
hotek Anbo	0.490-1.705	24000/F(kHz)	30
	1.705-30.0	30	30 Anbo
	30-88	100 **	3.ek nbore
	88-216	150 **	3
	216-960	200 **	3 boten And
	Above 960	500 Lovek Andor	3
Test Limit:	** Except as provided in pa	O. 145.	1010 PVV.
Test Limit: orek Antorek Antorek Anborek Anborek Anborek Anborek Anborek Anborek Anborek Anborek Anborek	intentional radiators operatifrequency bands 54-72 MH However, operation within t sections of this part, e.g., § In the emission table above The emission limits shown employing a CISPR quasi-p 90 kHz, 110–490 kHz and a	ragraph (g), fundamental emissing under this section shall not b z, 76-88 MHz, 174-216 MHz or hese frequency bands is permitt	ons from le located in the 470-806 MHz. led under other loand edges. limeasurements luency bands 9— lission limits in
botek Anbotek	intentional radiators operatifrequency bands 54-72 MH However, operation within t sections of this part, e.g., § In the emission table above The emission limits shown employing a CISPR quasi-part (10–490 kHz) and a these three bands are base detector.	ragraph (g), fundamental emissing under this section shall not bz, 76-88 MHz, 174-216 MHz or hese frequency bands is permitt§ 15.231 and 15.241.  In the tighter limit applies at the bin the above table are based on beak detector except for the frequency above 1000 MHz. Radiated emisted on measurements employing	ons from le located in the 470-806 MHz. led under other loand edges. limeasurements luency bands 9— lission limits in
Test Method:	intentional radiators operatifrequency bands 54-72 MH However, operation within t sections of this part, e.g., § In the emission table above The emission limits shown employing a CISPR quasi-p 90 kHz, 110–490 kHz and a these three bands are base	ragraph (g), fundamental emissing under this section shall not bz, 76-88 MHz, 174-216 MHz or hese frequency bands is permitt§ 15.231 and 15.241.  In the tighter limit applies at the bin the above table are based on beak detector except for the frequency above 1000 MHz. Radiated emisted on measurements employing	ons from le located in the 470-806 MHz. led under other loand edges. limeasurements luency bands 9— lission limits in

# 11.1. EUT Operation

Operating Envir	onment:
Test mode:	<ol> <li>TX-GFSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with GFSK modulation.</li> <li>TX-π/4-DQPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with π/4 DQPSK modulation.</li> <li>TX-8DPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with 8DPSK modulation.</li> </ol>

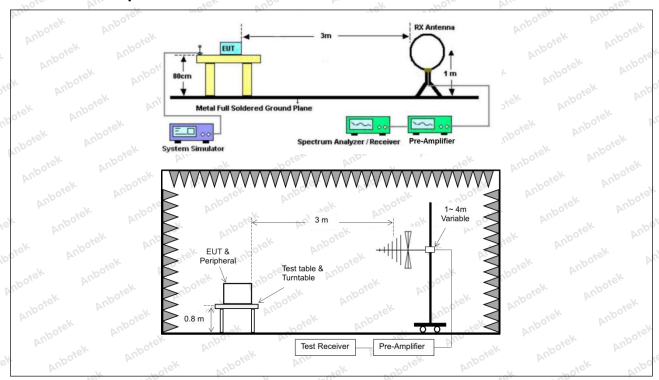






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### 11.2. Test Setup





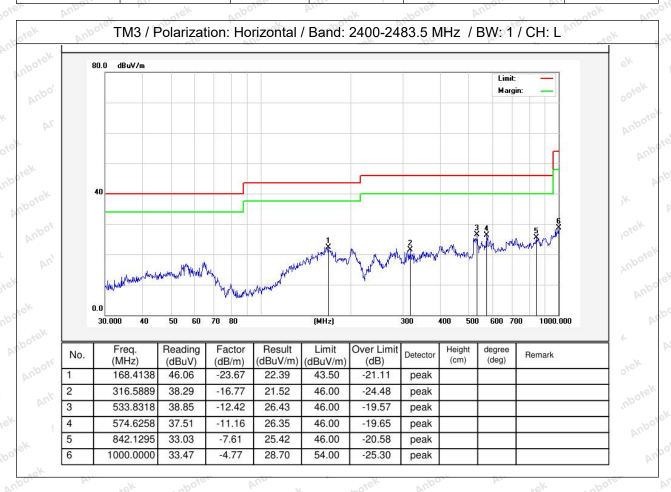


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#### 11.3. Test Data

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

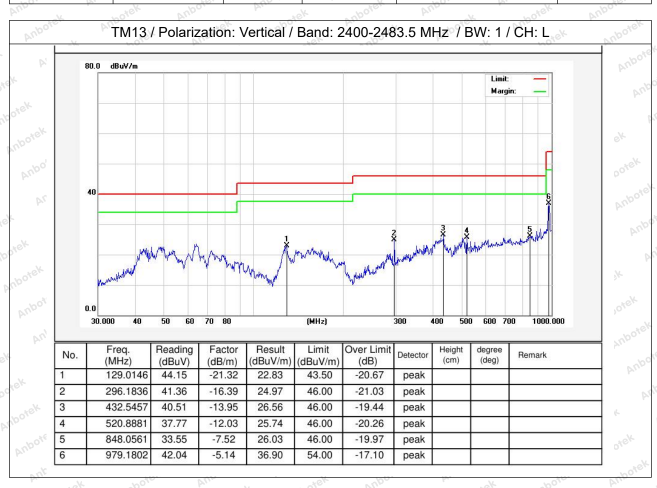
Temperature:	23.7 °C	Humidity:	40%	Atmospheric Pressure:	101 kPa
Tomporatare.	20.1000	i iditiidity.	10 70	/ Kuriosprione i ressure.	Aprior Kru





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Temperature: 23.7 °C Humidity: 40 % Atmospheric Pressure: 101 kPa



Note: Only record the worst data in the report.





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### 12. Emissions in frequency bands (above 1GHz)

Test Requirement:		ions which fall in the restricted b omply with the radiated emission 5(c)).`	
ek Anbotek Anbo	Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (meters)
	0.009-0.490	2400/F(kHz)	300
	0.490-1.705 1.705-30.0	24000/F(kHz) 30	30
	30-88	100 **	3.04
	88-216	150 **	3
Anbe ak hot	216-960	200 **	3botek Anb
	Above 960	500 Mark	3
Test Limit:	intentional radiators operat	aragraph (g), fundamental emiss ing under this section shall not b	be located in the
Anbotek	intentional radiators operated frequency bands 54-72 MF However, operation within sections of this part, e.g., § In the emission table above The emission limits shown employing a CISPR quasi-90 kHz, 110–490 kHz and	ing under this section shall not the Hz, 76-88 MHz, 174-216 MHz or these frequency bands is permit	be located in the 470-806 MHz. tted under other band edges. In measurements quency bands 9– ssion limits in
Anborek	intentional radiators operated frequency bands 54-72 MF However, operation within sections of this part, e.g., § In the emission table above The emission limits shown employing a CISPR quasi-90 kHz, 110–490 kHz and these three bands are base	sing under this section shall not the late of the late of these frequency bands is permit in the late of the late of these frequency bands is permit in the late of the late o	be located in the 470-806 MHz. tted under other band edges. measurements quency bands 9— ssion limits in

### 12.1. EUT Operation

Operating Envi	ronment: And
Test mode:	<ol> <li>TX-GFSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with GFSK modulation.</li> <li>TX-π/4-DQPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with π/4 DQPSK modulation.</li> <li>TX-8DPSK (Non-Hopping): Keep the EUT in continuously transmitting mode (non-hopping) with 8DPSK modulation.</li> </ol>

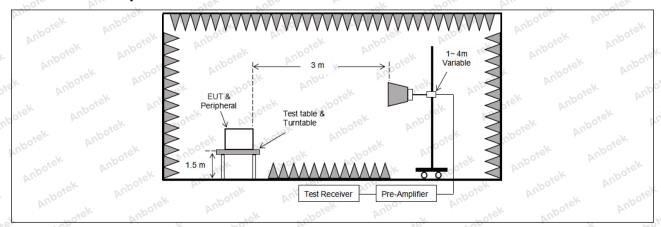






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### 12.2. Test Setup







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### 12.3. Test Data

Temperature: 23.7 °C	Humidity: 40 %	Atmospheric Pressure:	101 kPa
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Vu.	hotek Anb		stek anboti	Ans.	k hotek	Anbo.
			TM3 / CH: L			
Peak value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit Line (dBuV/m)	Over Limit (dB)	polarization
4804.00	28.38	15.27	43.65	74.00	-30.35	Vertical
7206.00	29.33	18.09	47.42	74.00	-26.58	Vertical
9608.00	30.57	23.76	54.33	74.00	-19.67	Vertical
12010.00	Anboie * A	iek .	abotek Anb	74.00	otek Anbote	Vertical
14412.00	VUPO*SIK	Aupo	Potek b	74.00	stek ont	Vertical
4804.00	28.65	15.27	43.92	74.00	-30.08	Horizontal
7206.00	29.95	18.09	48.04	74.00	-25.96	Horizontal
9608.00	28.75	23.76	52.51	74.00	-21.49	Horizontal
12010.00	otek * Anbo	V. 20	iek Aupote	74.00	nbotek	Horizontal
14412.00	hotek* An	DOJE. VILL	stek onbo	74.00	ok bore	Horizontal
Average value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	polarization
4804.00	17.76	15.27	33.03	54.00	-20.97	Vertical
7206.00	18.36	18.09	36.45	54.00	-17.55	Vertical
9608.00	19.59	23.76	43.35	54.00	-10.65	Vertical
12010.00	NO tek	Anbote. An	iek .	54.00	y by	Vertical
14412.00	Ant *	on potek	Aupo.	54.00	Ipole And	Vertical
4804.00	17.00	15.27	32.27	54.00	-21.73	Horizontal
7206.00	19.01	18.09	37.10	54.00	-16.90	Horizontal
9608.00	18.06	23.76	41.82	54.00	-12.18	Horizontal
12010.00	rek *	otek Wupor	ek voj	54.00	Vup	Horizontal
14412.00	4 ×	wiek ant	oto. Aug	54.00	ek Aupo.	Horizontal



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				hotek	Anbor	rek
			TM3 / CH: M			
Peak value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit Line (dBuV/m)	Over Limit (dB)	polarization
4882.00	28.40	15.42	43.82	74.00	-30.18	Vertical
7323.00	29.18	18.02	47.20	74.00	-26.80	Vertical
9764.00	29.58	23.80	53.38	74.00	-20.62	Vertical
12205.00	ek * nbotek	Anbor	hotek	74.00	And	Vertical
14646.00	* * *	ick Aupole	Vun	74.00	Vupo	Vertical
4882.00	28.35	15.42	43.77	74.00	-30.23	Horizontal
7323.00	29.94	18.02	47.96	74.00	-26.04	Horizontal
9764.00	28.45	23.80	52.25	74.00	-21.75	Horizontal
12205.00	* otek	Anboie	Ant	74.00	YUpo, ok	Horizontal
14646.00	A.T. Siek	nbotek	Anbo	74.00	Anboid	Horizontal
Average value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	polarization
4882.00	17.49	15.42	32.91	54.00	-21.09	Vertical
7323.00	18.46	18.02	36.48	54.00	-17.52 Am	Vertical
9764.00	19.45	23.80	43.25	54.00	-10.75	Vertical
12205.00	k *upor	All Siek	anbotek	54.00	boiek	Vertical
14646.00	otek * Anboti	And	ek abotek	54.00	pi, notek	Vertical
4882.00	16.91	15.42	32.33	54.00	-21.67	Horizontal
7323.00	18.57	18.02	36.59	54.00	-17.41	Horizontal
9764.00	18.57	23.80	42.37	54.00	11.63 And	Horizontal
12205.00	Anbotek	Aup. "GK	abotek	54.00	"Otek D	Horizontal
14646.00	* hotek	Anbo	A. Siek	54.00	And	Horizontal





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AUD.	Heir	"upo,	Dr.	hote.	AUD	rek
		•	TM3 / CH: H			
Peak value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit Line (dBuV/m)	Over Limit (dB)	polarization
4960.00	28.67	15.58	44.25	74.00	-29.75	Vertical
7440.00	29.19	17.93	47.12	74.00	-26.88	Vertical
9920.00	30.13	23.83	53.96	74.00	-20.04	Vertical
12400.00	** cotek	anbotes	Aups "Sk	74.00	Aupor	Vertical
14880.00	* 400	iek "potel	, Vupo,	74.00	Aupote	Vertical
4960.00	28.42	15.58	44.00	74.00	-30.00	Horizontal
7440.00	29.97	17.93	47.90	74.00	-26.10	Horizontal
9920.00	29.13	23.83	52.96	74.00	-21.04	Horizontal
12400.00	AUD * "SK	abotek	Aupo, k	74.00	Anbotes Ant	Horizontal
14880.00	W.Apo.	hotek	Aupoien	74.00	anbotek	Horizontal
Average value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	polarization
4960.00	18.61	15.58	34.19	54.00	-19.81	Vertical
7440.00	19.47	17.93	37.40	54.00	-16.60 M	Vertical
9920.00	20.00	23.83	43.83	54.00	-10.17	Vertical <sup>1</sup>
12400.00	k * "potek	Aupo,	hotek	54.00	Aug	Vertical
14880.00	* * *	k Aupore	Aug	54.00	Vupo.	Vertical
4960.00	18.35	15.58 No <sup>0</sup>	33.93	54.00	-20.07	Horizonta
7440.00	19.94	17.93	37.87 M	54.00	-16.13	Horizonta
9920.00	18.47	23.83	42.30	54.00 Ame	-11.70	Horizonta
12400.00	* tek	Anbores	Aur	54.00	100 Vr	Horizonta
14880 00	An*	hotek	Anbo	54 00	Vupote V	Horizontal

#### Remark:

- 1. Result =Reading + Factor
- 2. "\*" means the test results were attenuated more than 20dB below the permissible limits, so the results don't record in the report.
- 3. Only the worst case is recorded in the report.







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#### APPENDIX I -- TEST SETUP PHOTOGRAPH

Please refer to separated files Appendix I -- Test Setup Photograph\_RF

#### 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

----- End of Report -----

