

Anbotek

Anbotel

Anbotok

Anbotek

Anbotek

nbotok

Anbotek

Anbotek

Anbotel

Anbotek

Anbotol

Anbotel

Anbolek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

ibote^k

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbolek

Anbote

Anbotek

Anbotek

Anbote

Anbotek

Anbolek

Anbotek

Report No.:182512C400544102 FCC ID: 2BCAX-HY320M

nbotek

Anbotek

Aniootek

Anbotok

Andotek

Anbotel

Anbotok

Anbotok

Anbolok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotel

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Page 1 of 33

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbolok

Anbolek

Anbotel

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

nbotel

Anbote

Anbolek

Anbotek

Anbotok

Anbotel

Anbotel

Anbotek

Anbotek

Anboiel

Anbotel

Anbotek

Anbotek

nbotek

Report Test CARD nbotok

GuangDong SINOY Smart Technology CO., LTD Applicant

Address

5TH Floor, Building #2, RunFengZhiGu Industrial Park Changpin Town, DongGuan City, Guangdong, 523000, China Anborel

Anbolek

Anbotok

Anbolok

Anbo

Smart Projector Product Name 1

: Aug. 27, 2024 Report Date

nbotok



Anbotok

Anbotek

Anbotek

Anbotok

Anbotok

Anbotol

Shenzhen Anbotek Compliance Laboratory Limited

Antotok

Anbote

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Tel:(86)0755-26066440 Email:service@anbotek.com

Anbotek

,nbotok

Hotline S 400-003-0500 www.anbotek.com

Anbotek

Anbotek



nhote



Anbotok

Anbotok

nb otek

nbotok,

,otok

Anbotok

botek

nbotok

nbotek

Anbotek

Anbotek

Anbolek

Anbotek

Antotok

Anbotok

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

,nbotok

Anbotok

Anbotel

Anbotek

Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek Contents

nbolek And k hotek	Con	tents	Nok	Anboton	Ann	- No.
1. General Information 1.1. Client Information 1.2. Description of Device (EUT) 1.3. Auxiliary Equipment Used Duri 1.4. Operation channel list 1.5. Description of Test Modes 1.6. Measurement Uncertainty 1.7. Test Summary 1.8. Description of Test Facility 1.9. Disclaimer 1.10. Test Equipment List 2. Antenna requirement 2.1. Conclusion 3. Conducted Emission at AC power line 3.1. EUT Operation 3.2. Test Setup 3.3. Test Data 4. Occupied Bandwidth 4.1. EUT Operation 4.2. Test Setup 4.3. Test Data 5. Maximum Conducted Output Power 5.1. EUT Operation 5.2. Test Setup 5.3. Test Data 6. Power Spectral Density 6.1. EUT Operation 6.2. Test Setup 6.3. Test Data 7. Emissions in non-restricted frequence	otok An	potentic	Anbo. otek	n anbol	(e)r	Anbors
1.1 Client Information	~orek	Anboton	VUD	ek	hotek	Vupo
1.2. Description of Device (EUT)	Vila.		Anbo		Molok.	p.c.b.
1.3. Auxiliary Equipment Used Duri	ing Test		×	10.010.	VIII	<i>x</i>
1.5. Description of Test Modes	Aupots.			Anto of the	Vigo.	······································
1.6. Measurement Uncertainty	k	iek Au	00.		leq	0050
1.7. Test Summary 1.8. Description of Test Facility			Wipole.		10 ^k	Antoten
1.9. Disclaimer	70,000		Aupoles.	Vuys.		^{iolo} cter
1.10. Test Equipment List	Antrolok	Anbr		w ^h	, <u>n^bo'' , , , , , , , , , , , , , , , , , , </u>	
2. Antenna requirement		Anbore				Any
2.1. Conclusion		⁷⁰ 00 ₁₄	er 6			e ^y
3. Conducted Emission at AC power lin	e		100 tok	Anbo.		
3.1. EUT Operation	sk ^{Vup,}			Anbois		
3.2. Test Setup		upore.	Alle		olen	VUD_
3.3. Test Data	. olek	Anbotet	<i>b</i>		nb ^{olot}	Aupor.
4. Occupied Bandwidth		Netoda -			holon.	P.U.
4.1. EUT Operation			10,4	Ancolo.	<i>N</i>	lok.
4.3. Test Data				Kupolesk.	Vup,	······
5. Maximum Conducted Output Power.	lla	otek p	100°.		<u>}</u> /	nbor
5.1. EUT Operation			Anbors			Anboton
5.2. Test Setup	NPOLO		Vupore		-78% 0.	¹ 007
5.3. Test Data	Anbolen			olok	. Wepo.	
6. Power Spectral Density			····	-bolek	Visolo.	Ñ
6.1. EUT Operation	100W	ye	o ^{yo} '	Atten	8.00	0/0 ^{//}
6.3. Test Data	·····		Npotes	Nupp.		
7. Emissions in non-restricted frequency	y bands	o- 	abotek	Anbo		h
7.1. EUT Operation	npotek	Anbor	Nome No	sk _ k'	poter.	Am
7.2. Test Setup	Matoria	Wilfola			Augores.	And
 7. Emissions in non-restricted frequence 7.1. EUT Operation 7.2. Test Setup 7.3. Test Data 8. Band edge emissions (Radiated) 8.1. EUT Operation 8.2 Test Setup 	An	anboho	<u>k</u> br	lor.	aloge .	¥
8. Band edge emissions (Radiated)		" 1			Warn	
8.1. EUT Operation	Kupol	~ V	~	Augolon	<u>A n'</u>	NON C
8.2. Test Setup 8.3. Test Data	olek M	100 ter		Ods	10 ³ 4	Andor
 8.2. Test Setup 8.3. Test Data 9. Emissions in frequency bands (below 9.1. EUT Operation 9.2. Test Setup	v 1GHz)	Anbotek	P'upo.	ah	Not edu	Anbore
9.1 FUT Operation	AUDOLIC	-bolek	odn <i>a</i>		10 K	en.a
9.2. Test Setup			M	6 ⁹⁰		ź

over Shenzhen Anbotek Compliance Laboratory Limited

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotel p.nb' Tel:(86)0755-26066440 Email:service@anbotek.com AUPO



ANG





Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotek

Anbotok

Anbolek

Anbolok

Anbotok

Anbotek

nbotek

N970

Anbotok

2010K

No.

ibotek

nbotek

brek.

Anbotek

,otek

Ň

botok

nbotel

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbolok

Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Antootek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Antootek

Anbotok

Anbotek

Anbotek

Anborok

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Antootek

Anbotok

Anbolek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotok

Anbotok

Antotek

Anbotok

Anbotok

Anbolek

Anbolek

Anbotok

Anbotok

Anbolok

nbotek

Anbotok

Anbotek

Aupotok

Anbotok

Anbolek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotek

Anbotok

Anbolok

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbol

Anbolok

Anbolok

Anbotek

Anbotek

Anbolek

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbolek

Anbotok

Anbotek

Anbolek

Anbolok

Anbotek

Anbolek

Anbotok

Anbotek

Anbo

Anbor

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Ambotek

Anbot

Anbotok

AND

Anbotok

Anbotek

Anbotok

Anbotek

Antootek

Anbotek

Anbolek

Anbolek

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbolek

Anbotok

Anbotok

Anbotek

Anbolok

Anbolak

Anbotek

Anbolok

Anbotok

Anbotek

Anbolok

Anbotok

Anbotok

Anbolok

Anbotek

Anbolek

Anbotek

Anbotok

Anbotok

Anbotok

Anbolek

Anbotek

Anbolek

Anbotek

Anboiek

Anbotek

Anbolok

Anbotek

Anbolek

Anbolek

Anborek

Anbotok

Anbotok

Anbolek

Anbolok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Antootok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbolek

Anbore

Pul

Anbolet

Anboto

Anbol

Anbotek

Anbotek

Anbotol

Anbo

	- 010	O les	U	0 ID. 200/ 01	TH OLOW	-x~0 x~	194 °.		
A.	100	alok.	Anbor	p.		Vien	~otok	PUPP.	
	hotek	NUD.	Hoja	anbor-	p.	abolon.	Ans		~otok
9a	A 10.14	EUT Operation	Aupo.	tok.	a nboild	P.n.	abo ^{lon}	20	00-
. No.				Wight.					100
DORO.		Test Setup	······		F	·····	W	29	Plan
No	10.3.	Test Data					6. Vu.	30	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	bun		oteknbv		dn Hor	Den Bri.	De de	1,010	9
be.		X I TEST SE			10 ° · · · · · · · · · · · · · · · · · ·			33	
000	APPENDI	X II EXTERN	AL PHOTOGR	APH		A	·····	33	
Der	APPENDI	X III INTERN	AL PHOTOGR	APH	NOD			33	No
	aboto.	Pur	NOTON.	And	NOK.	Anbow	b.	200	1,00
P	N.	abo ^{ton}	Ann	~ otok	Anbo.		, nborr	Wer.	
No	nboro.	bu.	LOION.	WUD.	Not	anbo"	Ja.		NOOKS.

Antootok

Anbotek

Anbotek

Anbotok

Anbotok

Antootek

Antootek

Anbotok

Anbolok

Anborok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotok

Anbolek

Anbotok

Antotok

Anbotek

Anbolok

Anbolek

PUD A

#### Anbolek Notodn ovek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotok AUDC Tel:(86)0755-26066440 Email: service@anbotek.com Anbo nbotok Anbot

Yoyog Hotline G 400-003-0500 www.anbotek.com p.n^b

Anbolek

abolek





Report No.:182512C400544102 FCC ID: 2BCAX-HY320M

### Page 4 of 33

# **TEST REPORT**

GuangDong SINOY Smart Technology CO., LTD Applicant Manufacturer GuangDong SINOY Smart Technology CO., LTD **Product Name** Smart Projector HY320, HY320A, HY320B, HY320C, HY320D, HY320E, HY320F Model No. HY320G, HY320H, HY320I Trade Mark N/A Rating(s) Input: 110-240V~, 2.5A, 80W 47 CFR Part 15.247 KDB 558074 D01 15.247 Meas Guidance v05r02 Test Standard(s)

ANSI C63.10-2020

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:

Jul. 22, 2024

Date of Test:

Prepared By:

Jul. 22, 2024 to Aug. 13, 2024

Nian xiu Chen

(Nianxiu Chen)

Idward pan

(Edward Pan)

Approved & Authorized Signer:



Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China. Tel:(86)0755-26066440 Email: service@anbotek.com







Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbolok

Antotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbotok

Anbotek

Anbolok

Anbotok

Anbotek

nbotek

otek

Anbotok

2010K

Anbotek

ibotek

nbotek

ove^X

Anbotek

otek

botok

nbote

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

over

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Antootek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Antootek

Anbotok

Anbotek

Anbolek

Anbotok

Anbolek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Antootek

Anbotok

Anbolek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotok

Antotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbolok

nbotek

Anbotek

Anbotok

Aupotok

Anbotok

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbolek

Anbotok

Anbotok

Anbotok

Anbolok

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Antootek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbo

ANDO

### Anbotek Report No.:182512C400544102 Anborek FCC ID: 2BCAX-HY320M Anbo

Anbolok

Anbor

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

Anbot

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbolek

Anbolek

Anbotek

Anbolek

Anbotok

Anbolek

Anbo

### Anbotek Anbotek Page 5 of 33 And Anbotek

Anbotok

Anbotok

Anbolet

Anboto

Anbotek

nipotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbore

Anbotek

Anbote

Anbolek

ANDE

Anbol

### ,osek **Revision History**

Anbolok

AND

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotok

Anbotek

Anbolok

Anbotek

Anbolek

Anbolek

Anbotok

Anbotok

Anbolok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Antook

Anbotok

Anbolok

Anbotok

Anbolok

Antolek

Anbolok

Anbolek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbolek

Anbotok

Anbotok

Anbotek

Anbolek

Anbolak

Anbotek

Anbolok

Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek	Anbotek Anbot	Revision His	story	A nbotek	. Anboren	þ.
Report	Version	Description		Issu	ued Date	
Anbols R(	20 Ananbolek	Original Issue	ootek	Anbotek Aug.	27, 2024	AND
potek Anbor	otek Anbolek	Vupore, Vu	Anbolok	Anbolen	Anone abolek	
Aupoton An	anbotek Anbotek	Anton abolek	Anbolek	hupor	k Anbotek	
Anborek	Anbotek Anbr	sotek Anbotek	AUPOR	rok vu	Jotek Anbote	ye

Anbotek

Anbotok

Anbotek

Antootek

Antootek

Anbotok

Anbolok

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotok

Anbolek

Anbotok

Antotok

Anbotek

Anbolok

Anbotek

p.nb

#### Anbolek Notoch Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotok p.nbr Email:service@anbotek.com Tel:(86)0755-26066440 nbotok AUPO Anbol

borok Hotline G 400-003-0500 www.anbotek.com AND

Anbolok

abotek



Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Antortok

Anbotek

Anbotek

AND

Anbote

ovek

Anbotek

Anbotok

Anbotek

Anbotek

# 1. General Information

Anbot

Anbolok

Anbotek

Antootek

Anbo

Anbotek

### 1.1. Client Information

Anbotek

nbotok

,nbotek

,010^K

Anbotok

borek.

nbotok

Inpotek

o'toy

Anbotek

Anbotok

over

Anbolok

Anbotek

Anbotek

Anbotok

Anboto

P.G'D

Anbolek

Anbotek

Anbote

Anbotok

Anbotek

Anbotek

ANDC

Anbotek

Anbotek

ANDO

10

Anbotek

Anbotek

Anbok

pri

Anbotok

Anbotek

ANDO

PUL

nbot

A NOO

**Product Safety** 

1.1. Client Infor	nation Antone Antone Antone Antone Antone Antone Antone
Applicant	: GuangDong SINOY Smart Technology CO., LTD
Address	5TH Floor, Building #2, RunFengZhiGu Industrial Park Changpin Town,DongGuan City, Guangdong, 523000, China
Manufacturer	: GuangDong SINOY Smart Technology CO., LTD
Address	5TH Floor, Building #2, RunFengZhiGu Industrial Park Changpin Town,DongGuan City, Guangdong, 523000, China
Factory	: GuangDong SINOY Smart Technology CO., LTD
Address	5TH Floor, Building #2, RunFengZhiGu Industrial Park Changpin Town,DongGuan City, Guangdong, 523000, China
1.2. Description	of Device (EUT) Andreak Andreak Andreak Andreak Andreak Andreak Andreak

### 1.2. Description of Device (EUT)

Product Name	:	Smart Projector
Model No.	:	HY320, HY320A, HY320B, HY320C, HY320D, HY320E, HY320F, HY320G, HY320H, HY320I (Note: All samples are the same except the model number, so we prepare "HY320" for test only.)
Trade Mark	:	N/A hotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek
Test Power Supply	:	AC 120V/60Hz Anbolat Anbolat Anbolat Anbolat Anbolat Anbolat
Test Sample No.	:	1-2-1(Normal Sample), 1-2-2(Engineering Sample)
Adapter	:	N/A Anbolek Anbol And Anbolek Anbolek Anbolek

### **RF** Specification

			P
Operation Frequency	:	2402MHz to 2480MHz	Anbolok
Number of Channel	:	40 Anbotek Anbote Anbotek Anbote Anbote Anbotek	Anboth
Modulation Type	:	GFSK Antotek Antotek Antotek Antotek Antotek	PU
Antenna Type	:	FPC Antenna bolter Antonek Antonek Antonek Antonek Anton	×6
Antenna Gain(Peak)	:	3,33dBi Anborek Anborek Anborek Anborek An	lookek
Remark:	No.	tion are provided by customer.	Anboton
(2) For a more detailed	d fe	atures description, please refer to the manufacturer's specifications or the	Anbol
User's Manual.	0.	alek andor a lek abolie. Any	

Anbotek

Anbotek

AND

otel

Anbe

Anbotek

Anbotok

Anbol

nbotel

P.ND

Anbotok

Anbolok

Anbotek

hupo,

AND

#### Shenzhen Anbotek Compliance Laboratory Limited

Anbote

ANDO

Anbo

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotek D.ND Email:service@anbotek.com Tel:(86)0755-26066440 ANDO Anbo

Nodna



Anbolek

2010K

Anbotek

Anbotek

Anbotek



Anbot

ANDG

p.nb0

nbotek

nbotok

Anbotok

ootek

hotok

nbotek

Anbotek

Anbotok

Anbolok

Anbotek

Anbotek

ove^{VA}

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotel

Anbolek

Anbotek

Anbotek

Anbotok

Anbote

Anbotek

Anbotek

Anbotek

Anbotek

AUPO

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

PUD,

PUN VI

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbolt

Anbotek

ANDO

Anbotek

ovek

Anbole

Anbotok

Anbotek

Anbotok

Anbotok

Anbotek

### nboke 1.3. Auxiliary Equipment Used During Test

Antootek

Anbote

Anbotok

Anbotel

1.3. A	uxiliary Equ	iipment Use	ed During Tes	st ^k Anbo	otok N.	Antoolek Antoo	10. V.
	Title	Mar	nufacturer	Model	No.	Serial No	
1.04	Antotok	Anbor	A hotek	Anboten	Ann. olok	Anbolek /	Anbo
	abolek	Anbort	Arr. Of BK	Anicoten	PUA.	A anbolok	Aupor
1.4. 0	peration ch	annel list	Anor	Noto-	Anbor	p	

Anbote

### 1.4. Operation channel list

ANDOV

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
0 Anbo	2402	o ^{tok} 10 M	2422	20	2442	An 30 tek	2462
^{16ⁿ} 1 ^{An}	2404	no o 1911	2424	21	2444	31	× 2464 no ¹⁴
nb ^{oten} 2	2406	12°*	2426	22 10010	2446	32	010×2466
PUp3er	2408	13, potek	2428	23	otek 2448 And	33	2468
4,00tok	2410	14 no	^{10K} 2430 M ⁰⁰	24	2450	n ^{bolo} 34	2470
5 Anbol	2412 ^{MD2}	15	2432	25	2452	35	2472
otek 6	ho ^{tek} 2414 An	16	2434	A ^{nb} 26	2454	36°°'	2474
Valo	2416	Anto 17	2436	27	2456	37 Anbo	2476
8 tok	2418	18	2438	28 Anbot	2458	ove* 38	2478 ×
Ang end	2420	19 ^{,0001}	2440	10 ¹⁴ 29 N	2460	39	2480

### 1.5. Description of Test Modes

Anbo

Anbotek

Anbote

Anbolek

Anbotok

Anbotok

Anbotet

Inpotok

Anbotek

)	Pretest Modes	Descriptions
1	TM101ek An	Keep the EUT works in continuously transmitting mode (BLE 1M)
	And TM2 nbolek	Keep the EUT works in continuously transmitting mode (BLE 2M)
	Anborek Anbolek	Antoriak Antoriak Antoriak Antoriak Antoriak Antoriak

Anbo

Anbr

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

AND

Anbo

Antotol

Anbotek

Anbolek

Anbotek

Anbotek

# Anbotok Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Tel:(86)0755-26066440 Email:service@anbotek.com

Anbotek

Anbotek

Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotek

nbote



Anbolok

Anbotek

Anbotek

Anbote

Anbotek

Anbote

Anbotel

yorek

Anbotek

Anbolek

Anbotek

Anbo

Antoote

Anbotek

Anbotel

Anbote



#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbo

Anbotek

Anbotek

Anbotok

Anbotok

Anbotok

Anbotok

Anbotel

Anbotek

### 1.6. Measurement Uncertainty

Anbotok

Inpotek

Anbotek

Anbote

Antootok

nbotek

,nbotok

,010^K

Anbotak

potek

nbotok

,nbotek

Anbotek

Antotok

Anbolok

Anbotek

Anbotek

over

Anbolek

Anbotek

Anboto

Anbolek

Anbotok

Anbotek

Antoriek

Anbolek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

b 0

B-NO

**Product Safety** 

Parameter	Uncertainty
Conducted emissions (AMN 150kHz~30MHz)	3.4dB
Occupied Bandwidth	925Hz Andrew Andrew Andrew Andrew
Conducted Output Power	0.76dBooten And And And And And
Power Spectral Density	or 0.76dB Anbolan Ann Lotak Anbolak
Conducted Spurious Emission	1.24dB Antotek Antotek
Radiated spurious emissions (above 1GHz)	1G-6GHz: 4.78dB; 6G-18GHz: 4.88dB 18G-40GHz: 5.68dB
Radiated emissions (Below 30MHz)	3.53dB orek Anboren And
Radiated spurious emissions (30MHz~1GHz)	Horizontal: 3.92dB; Vertical: 4.52dB

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

Anbolok

#### 1.7. Test Summary D.Nº

Test Items	Test Modes	Status
Antenna requirement	And I tak	nbo ^{tek} P
Conducted Emission at AC power line	Mode1,2	Anb P ^k
Occupied Bandwidth	Mode1,2	Potok
Maximum Conducted Output Power	Mode1,2 Mode1	P
Power Spectral Density	Mode1,2	P
Emissions in non-restricted frequency bands	Mode1,2	P
Band edge emissions (Radiated)	Mode1,2	Pok
Emissions in frequency bands (below 1GHz)	Mode1,2 ^{oten}	And
Emissions in frequency bands (above 1GHz)	Mode1,2 Antoren	Pno
Note: Anbolak Anbolak Anbolak Anbolak Anbolak	Ann hotek Antore	the Put

Anbotek

Anbotek

Anbotek

ANO

Anbolok

Anbotek

Ant

Anbotek

Anbotek

yotek

Anbotek

over

Anbotek

AND

### Shenzhen Anbotek Compliance Laboratory Limited

Anbotel

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotel Tel:(86)0755-26066440 Email:service@anbotek.com

Anbolek

Anbotok



Anbote

,018H

Anbotek

Anbotek

Anbotok

Anbotek



Anbo

,0¹⁰

### 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**

nbotek

Product Safety

Anbo

Anbotel

Anbotek

PUDA

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

- 1. 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.

#### Shenzhen Anbotek Compliance Laboratory Limited

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Tel:(86)0755-26066440 Email: service@anbotek.com





100'tek

nbotok

Anbotok

yorok

ibotek

nbotek

Anbolek

Anbolok

Anbotek

Anbote

ANC

5

6

7

Anbolek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbotek

Anbotek

Antortok

nbote

over

Anbotok

Anbotok

Anbotek

Cond	ucted Emission at A	C power line 🔬	anbor	p.r.	abo ^{yo}	And
ltem	Equipment	Manufacturer	Model No.	Serial No.	Last Cal	Cal.Due Dat
notor.	L.I.S.N. Artificial Mains Network	Rohde & Schwarz	ENV216	100055	2024-01-18	2025-01-17
200 ¹	Three Phase V- type Artificial Power Network	CYBERTEK	EM5040DT	E215040D T001	2024-01-17	2025-01-16
3	Software Name	Farad Technology	ANB-03A	N/A	A me / otek	Antoptok
4	EMI Test Receiver	Rohde & Schwarz	ESPI3	100926	2023-10-12	2024-10-1
<u>0</u>	Pur.	abolek Anto	v	k Anbos	br.	3n 101
Maxir	pied Bandwidth num Conducted Out r Spectral Density	Aup.	poten An	Antoriek	Anbotek A	Anbolek
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Da
1 otek	Constant Temperature Humidity Chamber	ZHONGJIAN	ZJ- KHWS80B	N/A ^{botek}	2023-10-16	2024-10-1
nBiol	DC Power Supply	IVYTECH Anbo	IV3605	1804D360 510	2023-10-20	2024-10-1
3 no	Spectrum Analyzer	Rohde & Schwarz	FSV40-N	102150	2024-05-06	2025-05-0
4	MXA Spectrum Analysis	KEYSIGHT	N9020A	MY505318 23	2024-02-22	2025-02-2
5	Oscilloscope	Tektronix	MDO3012	C020298	2023-10-12	2024-10-1
o [°] 6	MXG RF Vector Signal Generator	Anbole Agilent Anbole	N5182A	MY474206 47	2024-02-04	2025-02-0
P. nbolie	Aller Aller	-I:-4 AN		ABOOLSK I	Anbor A.	- otol
	edge emissions (Ra sions in frequency ba		Inport b	100 tok	Aupolon	Ant, wotek
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal.Due Da
e¥ 1	EMI Test Receiver	Rohde & Schwarz	ESR26	101481	2024-01-23	2025-01-2
214	EMI Preamplifier	SKET Electronic	LNPA- 0118G-45	SKET-PA-	2024-01-17	2025-01-1
3.00	Double Ridged Horn Antenna	SCHWARZBECK	BBHA 9120D	02555	2022-10-16	2025-10-1
4 🔊	EMI Test Software EZ-EMC	SHURPLE	N/A	N/A	Anoolen .	Anconbotek
		W		1. A.	10-	- 69

LB-180400-

KE

FSV40-N

TLLA18G40

G-50-30

J21106062

8

102150

23022802

Anbotok

### ANDC 1.10. Test Equipment List

Anbolek

### Shenzhen Anbotek Compliance Laboratory Limited

Horn Antenna

Spectrum

Analyzer

Amplifier

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbote Tel:(86)0755-26066440 Email:service@anbotek.com

AND

No.

A-INFO

Rohde & Schwarz

**Talent Microwave** 

Hotline 400-003-0500 www.anbotek.com

,01⁸¹0,

2023-10-12

2024-05-06

2024-05-07

ANDI



2024-10-11

2025-05-05

2025-05-06

AND'

e Ve

nbotek

otek

Anbotok

potok

No.

bollek

nbotek

o'self.

Anbotek

otek

botok

nbotel

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

over

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Aupotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Antootek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Antootek

Anbotok

Anbotek

Anbolek

Anbotok

Anbolek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Antootek

Anbotok

Anbolek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotok

Antotek

Anbotok

Anbotek

Anbolek

Anbolek

Anbotok

Anbotok

Anbotok

nbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotok

Anbotok

Antotok

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Aupotok

Anbotek

ANDO

#### Anbotek borey Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbol

Anbolok

Anbor

Anbotok

PUD.

Anbolok

Anbotok

Anbotek

Anbotok

Anbotok

Anbolok

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbolek

Anbotok

Anbotok

Anbotek

Anbolek

Anbolak

Anbotek

Anbolok

Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Anbotok

Anbotok

Anbotek

Antotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotek

Anbotok

Anbotek

Anbolok

Anbotok

Anbotek

Anbotok

Anbolok

Anbotek

Anbolek

Anbolek

Anbotek

Anbolek

Anbotek

Anbot

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbolok

Anbotek

Anbolek

Anbolok

Anbotek

Anbolek

Anbolok

Anbotek

Anbo

Anbolet

Anbote

Anbol

Anbolek

Anbotek

Anbotek

Anbote

Pul

Anbotel

PUD A

do te.	Vern	NOTOK I CO ID. 2		LOW NO	0, b.,	the the
	at Anbolen	And abotek Anbo	v Anbo	- Olek	Anbolsk Ar	polo, An.
Emis	sions in frequency b	ands (below 1GHz)	nboton P	un volok	Anbolek	Anbor
Item	equipment bore	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	Pre-amplifier	SONOMA	310N	186860	2024-01-17	2025-01-16
3	Bilog Broadband Antenna	Schwarzbeck	VULB9163	345	2022-10-23	2025-10-22
4	Loop Antenna (9K- 30M)	Schwarzbeck	FMZB1519 B	00053	2023-10-12	2024-10-11
5	EMI Test Software EZ-EMC	SHURPLE	N/A	N/A tok	AXootek	Anot
otok	Anbotan An	botek Anbotek	Anbor	k anbol	sk ^{Vupole.}	ode all
-No-	of of the second	PIN. Che	an Auga	9	dn Nor	0 b

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbolek

Anbotek

Anbotok

Anbotok

Anbolek

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Antootek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anboli

Anbotok

Antootek

Antootek

Anbotok

Anbolok

Anbotok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Antotok

Anbotek

Anbolok

Anbotek

AND

#### Anbolek nbotok Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotek p.nbi Tel:(86)0755-26066440 Email:service@anbotek.com Anbo nbotok, Anbo

boyer. Hotline G 400-003-0500 www.anbotek.com AND

Anbolok

abolek



A NOO

nbotek

nbotek

Anbotek

bokek

nbotek

, nbotok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

ovek.

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotok

Antootek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotok

Anbotek

Anbolek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbolok

Antootek

Antolok

Anbolek

Anbolok

Anbotok

Anbotek

Anbotok

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotok

Anbotok

Anbotek

nbotek

Anbotek

Anbotek

Anbotel

Anbotok

Anbotek

Anbolek

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Anbolek

Anbotok

Anbotok

Antootok

Anbolok

Anbotok

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbol

Anboick

Anbotek

Anbotok

Anbotek

Antootek

Anbolek

Anbotok

Anbotek

Pupo,

Anbo

Anbotel

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

ANDO

nboto

Anbotok

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotek

Anbotok

Anbotek

## nbotel 2. Antenna requirement

Anbotel

Anbolok

Anbotok

Antol

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbolek

Anbotok

Anbotok

Anbotek

Anbolek

Anbolak

Anbotek

Anbolok

Anbotok

Anbotek

Anbolok

Anbotek

Anbotok

Anbolok

Anbotek

Anbotok

Anbotek

Anbolok

Anbotek

otek	2. Antenna requi	rement nbotek	Anbotek	Anbo.	A. Antootak	Anbole. dek	& film
Anbotek	Anbolek Anbo	Refer to 47 CFR F ensure that no ant	tenna other tha	n that furnishe	d by the respor	nsible party	
AUPO	Test Requirement:	shall be used with of an antenna that considered sufficie	t uses a unique	coupling to the	e intentional ra	diator shall be	

Anbotek

Anbotek

### 2.1. Conclusion

Anbotel

Anbotek

Anbotek

Anbotok

Anbotek

Anbotok

Anbolok

Antotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbolok

Anbotok

Anbotek

The antenna is a FPC Antenna which permanently attached, and the best case gain of the antenna is 3.33dBi. It complies with the standard requirement. Anbotek Anboto P.C/O

Anbotot

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbolek

Anborek

Anbotok

Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotok

Antootek

Antootek

Anbotok

Anbolok

Anbotok

Antoriek

Anbolek

Antotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbolok

Anbote

#### Anbotok ,botek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbolek Tel:(86)0755-26066440 Email:service@anbotek.com otok



Anbolok

1001eK





nbotek

nbotok,

Anbotok

Dotok

nbotek

,nbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anior

Antootek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotel

Anbotek

Potek

Anbotek

Anbotek

ipovek

Anbotek

Anbotek

Anbotok

Anbolek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbolek

Anbotek

Anbo

Anbotok

Anbotek

Anbotok

Anbotel

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Anboiek

Anbotok

Anbotot

Anbotek

Anbotek

Anbotek

nbotek

Neya

Anbotek

ipotel

Anbol

29

Anbotek

Anbotek

anbote

Anbotok

Anbotek

Anbotok

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

,otek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Antootek

Anbotek

Anbotok

Anbotek

Anbotek

Anbote

Anbotek

Anbotek

Anbolek

AND

### 3. Conducted Emission at AC power line

Anbotel

Anbotek

Anbotek

ANDOV

Anbotek

Anbolok

Test Requirement:	Refer to 47 CFR 15.207(a), Excep section, for an intentional radiator public utility (AC) power line, the ra back onto the AC power line on an	that is designed to be con adio frequency voltage tha y frequency or frequencie	nected to the at is conducted s, within the
nboles Anbe Anbe Anbolek	band 150 kHz to 30 MHz, shall not measured using a 50 μH/50 ohms (LISN).		
"otek Aupor	Frequency of emission (MHz)	Conducted limit (dBµV)	And
Ano	olek Anbor A ctek	Quasi-peak	Average
+ pole. An	0.15-0.5	66 to 56*	56 to 46*
Test Limit:	0.5-5	56 A ^{ntr}	46 ^K Anbo
otek Anbo	5-30 at antion Att	60 apo ^{ter} A	50
atek anboten	*Decreases with the logarithm of the	ne frequency.	Aupore. Au
Test Method:	ANSI C63.10-2020 section 6.2	Anboten Ann stek	Anborek
Procedure:	Refer to ANSI C63.10-2020 sectio line conducted emissions from unl		od for ac power-

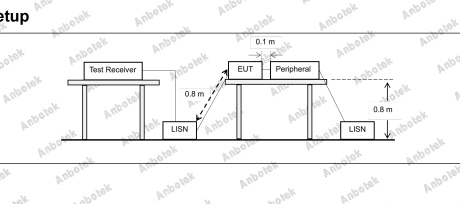
### 3.1. EUT Operation

#### Operating Environment:

Anbotok

Operating Envi	ronment:	r abolek	Anbots.	-r ne	hek Auporen	Aup
Test mode:	1: TX mode(BL 1M) 2: TX mode(BL 2M)	otek Ano	9. V.	Note 1	upore. An.	-ak
3.2. Test Set	Aupolo	Anbotek	Anbotek	Anborek Anborek	Antorek	Anbolek

### 3.2. Test Setup p. all



Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

#### Antootok 10010 ove^{VA} Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbolel Tel:(86)0755-26066440 Email:service@anbotek.com

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbolek

Anbotek

Anbotek

Anbotek

nbote



Anbolok





Anbolek

Anbotek

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

ANDO

#### Report No.:182512C400544102 100 tol FCC ID: 2BCAX-HY320M

Anbotek

Anbotek

Anbolok

Anbotel

Anbote

Anbotel

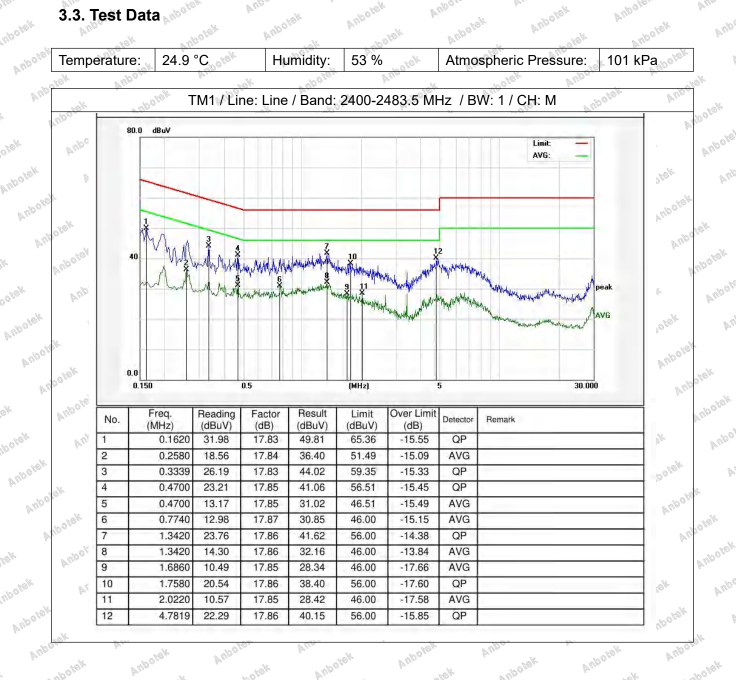
Anbotot

Anbote

Anbotek

Anbotek

#### Anbotek 3.3. Test Data



over

Anbotol

Anbotek

otely

Anbotek

Anbotek

# Anbotek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Anbotek

Anboli

Anbotel

nbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Email: service@anbotek.com Tel:(86)0755-26066440

nbotel

Anbotek

Anbotek

^{'0}'0, Hotline 6 400-003-0500 www.anbotek.com

Anbotek

Anbotok

nbotek

Anbotek

Anbotel

Anbotek

over

Anbotek

Anbotok

Anbotek



Anbotel

Anboto

# nbotek Product Safety

Anbolek

Anbotek

Anbotol

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

#### Report No.:182512C400544102 FCC ID: 2BCAX-HY320M

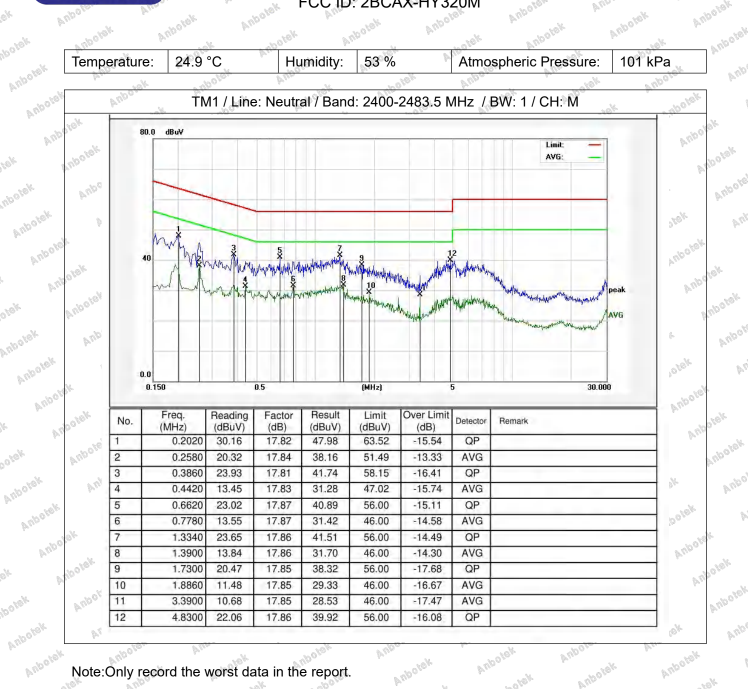
Anbotek

Anbotek

Anbotek

### Anbote Page 15 of 33

Anbotok



Anbotok

Anbotok

Anbotek

Anbotek

Anbotol

Nozo,

Anbotel

### Note:Only record the worst data in the report.

Anbol

### Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Email: service@anbotek.com Tel:(86)0755-26066440

,0'⁸'0, Hotline 6 400-003-0500 www.anbotek.com

over

Anbotek

Anbotek

nbotek

Anbotek

Anbotel

Anbotek

Anbotok

Anbotek



Anbote

Anbolt

p.nb0

nbotek

unbotek

,010^K

Anbotok

bokek

nbotek

,nbotek

o'toy

Anbotek

Anbotok

Anbolok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbolek

Anbolek

Anbotel

PUN

Anbotek

Anbote

AND

Anbote

Anbotok

Anbotok

Anbotek

Anbotek

P.000

Anbotek

Anbotek

Anbol

10

Anbotek

Anbotek

Anbote

pri

Anbolek

Anbotek

Anbole

AUD

#### Report No.:182512C400544102 Anborek FCC ID: 2BCAX-HY320M Anbo Anbotok

Anio

Anbotek

Anbotok

Antortok

Anbotek

Anbolek

Anbote

Anbot

Anbotok

Anbotek

Anbotek

## ,nbotek 4. Occupied Bandwidth

Anbolk

Anbolok

Anbotek

Anbotok

Anbotel

Anbotek

4. Occupied Ban	ndwidth hotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek	, db ₀
Test Requirement:	47 CFR 15.247(a)(2)	le.
Test Limit: http://www.	Refer to 47 CFR 15.247(a)(2), Systems using digital modulation techniques may operate in the 902-928 MHz, and 2400-2483.5 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz.	0k b
Test Method:	ANSI C63.10-2020, section 11.8 KDB 558074 D01 15.247 Meas Guidance v05r02	hotek
Anbotek Anbore Anbotek Anb	<ul> <li>11.8.1 Option 1</li> <li>The steps for the first option are as follows:</li> <li>a) Set RBW = shall be in the range of 1% to 5% of the OBW but not less than 100 kHz.</li> </ul>	Anb
otek Anbotek	b) Set the VBW $\geq$ [3 × RBW]. c) Detector = peak. d) Trace mode = max-hold.	lok.
Anna Anbotek Anbotek Anbotek	<ul> <li>e) Sweep = No faster than coupled (auto) time.</li> <li>f) Allow the trace to stabilize.</li> <li>g) Measure the maximum width of the emission by placing two markers, one at the lowest frequency and the other at the highest frequency of the</li> </ul>	atoda,
Procedure: An	envelope of the spectral display, such that each marker is at or slightly below the "-6 dB down amplitude". If a marker is below this "-6 dB down amplitude" value, then it shall be as close as possible to this value.	р Ве.
Anbolek Anbolek	11.8.2 Option 2 The automatic bandwidth measurement capability of an instrument may be employed using the X dB bandwidth mode with X set to 6 dB, if the	otok
Antotek Anbol	functionality described in 11.8.1 (i.e., RBW = 100 kHz, VBW $\ge$ 3 × RBW, and peak detector with maximum hold) is implemented by the instrumentation function.	Anba
en Anbolek hootek Anbolek	When using this capability, care shall be taken so that the bandwidth measurement is not influenced by any intermediate power nulls in the fundamental emission that might be $\geq$ 6 dB.	je.
4.1. EUT Operation	Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek	potok

### 4.1. EUT Operation

Operating Envir	ronment:	Antoote	hin.	9K 0	nooten	VUD.	Anbolok
A NOOLD		e(BLE 1M): Kee	ep the EUT	works in a	continuously	transmitting	mode (BLE
Test mode:	1M)   2: TX mod	e(BLE 2M): Kee	ep the EUT	works in o	continuously	transmitting	mode (BLE
atok anbo	2M)		Notoch	Aupo.		ak Aupo	to. Dur
And	abotek.	Anbors	, otok	Anbore,	. Blue	16 ^K	nbotek An
nolo.	le.	105	N 60-		. No	/0 ⁰ . 5	5.0 5.0

Anbot

Anbotel

Anbotek

Anbotek

Anbotek

Anbotok

Anbotel

Anbotek

Anbotek

Anbotok

Anbotok

nbotel

#### Anbolek nbotek over Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Anbotel

Anbotok

Anbotet

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotok Tel:(86)0755-26066440 Email:service@anbotek.com ANDO

AND

Anbolek



Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotel

Anbolok

Dotok

Anbotek

Anbolek

Anbolek



Anbol

Anbotel

Anbotol

Anbote



nbotek

unbotek

,010H

botek

nbotek

Inpotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Nevo

Anbolek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotok

Antorek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotok

Antootek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotok

Anbotek

Anbolek

Anbotok

Anbotek

Anbotok

Anbotek

Anbotok

Ambolak

Anbolek

Anbolok

Anbotok

Antolok

Anbolek

Anbolok

Anbotok

Anbotek

Anbotok

Anbotok

Anbotok

Antotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbolok

hetodn.

Anbotek

Anbotok

Anbotok

Anbotek

Anbote

AUD

Anbotel

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Anbolek

Anbotok

Anbotek

Antootok

Anbolok

Anbotok

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

### Anbotek Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbolt

Anbotek

Anbotok

Anbotok

Antootek

Antootek

Anbotok

Anbotok

Anbotok

Anbotek

Anbolek

Anbotek

Anbolok

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Antorek

Anbotok

Anbole

Anbotok

Anbotot

Anbotok

Anbotek

ANC

Anbotok

ANDÓ

Anbotek

Anbolek

Anbotok

Anbotek

Anbol

Anbotek

Antiotek

Anboth

Anbotek

Anbotek

Anbotot

Anbote

Anbotok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Inpotek

Anbotel

Anbolek

Anbotek

Anbotek

Anbolok

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

Anbo

^{Netodo}

# 4.2. Test Setup

Anbotel

Anbolek	A NDC	EUT	_	Spectrum Analy	/zer
AUN	.ek 49	100. b	.tok	VUpoles.	Ween.

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbolek

Anbolek

Anbotek

Anbotok

Anbolok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Antootok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

otel

Anbotek

### 4.3. Test Data

Anbote

Anbotek

4.3. Test Data and tek Andorek Andorek Andorek Andorek Andorek Andorek Andorek Andorek	Þ
Temperature:26.3 °CHumidity:45 %Atmospheric Pressure:101 kPa	
Please Refer to Appendix for Details.	

Anbotek Please Refer to Appendix for Details. Anbotok Anbo

Anbotek

Anbotok

Anbotok

Anbotok

Anbolok

Antotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbotok

Anbolek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotok

Anbolok

Anbotok

Anbolok

Anbolek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbolak

Anbotek

Anbolok

Anbotok

Anbotek

Anbolok

Anbotok

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

Anbotek

#### Anbolek Notok Shenzhen Anbotek Compliance Laboratory Limited

Anbotok

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotek p.mbi Tel:(86)0755-26066440 Email:service@anbotek.com ipotok



Anbolok

botek





Anips

ibotek

Anbotok

Anbotek

Anbotek

over.

nbotok

Anbotek

botek

Anbotek

Anbotek

ove^V

Anbolok

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotol

Anbotok

Anbotek

AND

Anbolek

Anbotek

Anbolt

Anbotek

Anbok

pri

Anbotek

Anbote

AUD

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbol

Anbotek

Anbotok

Anbotok

Anborot

Anbotek

Anbotek

nboto

Anbotek

Anbotok

### 5. Maximum Conducted Output Power

Anbolo

Anbote

Anbote

D.NOC

Test Requirement:	47 CFR 15.247(b)(3)
Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek Anbotek	Refer to 47 CFR 15.247(b)(3), For systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.
Test Method:	ANSI C63.10-2020 section 11.9.1 KDB 558074 D01 15.247 Meas Guidance v05r02
Procedure:	ANSI C63.10-2020, section 11.9.1 Maximum peak conducted output power

### 5.1. EUT Operation

Operating Envir	onment:	Sh. Augo	de de	otek Anbor	he.	dra Moin
abolek Ant	1: TX mode(Bl	_E 1M): Keep t	the EUT works	s in continuously	r transmitting r	mode (BLE
Test mode:	1M)	10 ° · · · · · · · · · · · · · · · · · ·	bolok	Aupo. M.	Hoto K	Anboro.
Anbore	. (212)	_E 2M): Keep t	the EUT works	s in continuously	r transmitting r	node (BLE
Notoria.	2M)	tok .	Anbors	h.,	" ^{elo} u	PUD.
5.2. Test Setu	an Anborek	Anbu	Anbolek	Anbor	A	Anbolon

### 5.2. Test Setup

hoten	5.2. Test S	Setup	Anbotok	hnborna da	)tek	Anbolek	Anbore	ek Anbol	lek Anboten	
Anon	notek p	Aetode	da U.	EUT		Spectrum A	Analyzer	bk ₽	nbotek Anb	, nbotek
	Anboro.	Ans	le _k	Andor	8m	otok p	upor-	Nr.	Anbotek	Anbol
tok.	5.3. Test E	Data	nbotok	Anboter	r Vu.,	A nbotek	Anborok	Anbe	Anbolek	N.

### 5.3. Test Data

Anbotek

Temperature:	26.3 °C	Humidity:	45 % "po ^{tek}	Atmospheric Pre	essure: 101 k	Palooto
oter And	. Clok	PUPO.	No.	anboro.	Plan	lo _{ch}
Please Refer to	Appendix for Det	ails.	ok Anbo.	P. Jok	Anbore.	William

Anbole

Anbotek

Anbotek

Anbotek

Anbotok

Please Refer to Appendix for Details. A.MD

Anbo

NOK

Anbotel

Anbotek

# Antootok Shenzhen Anbotek Compliance Laboratory Limited

Anbote

ANDO

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotel Email:service@anbotek.com Tel:(86)0755-26066440

Anbolek



Anbotek

,otek

Anbotek

over

Anbotek



Anbotek



nbotek

nbotok

Anbotek

over.

Anbotek

,otel

nbotel

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

otok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotel

Anbotok

Anbotek

Anbotek

Anbotok

Anbotel

Anbotek

Anbotek

Anbotek

ANDS

Anbotek

Anbotek

ANDO

Anbotek

Anbotek

Anbote

Anbotok

Anbotek

Anbote

AUG

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Anbotek

Anbotek

Anbotok

Anbotok

Anbotel

Anbotek

Antootek

Anbo

AND

ovel

Anbote

Anbotok

010

Antotok

Anbot

Anbotek

AND

Antootek

Anbotek

Anbotek

Anbotol

Anbotek

Anbotek

Anbote

Anbotek

Anbotol

Anbotek

Anbotek

Anbotek

Anbotel

Anbolok

,otek

Anbotek

Anbolek

Anbotek

nbolek

Anborok

Anbolok

Anbol

Anbotek

P.C.D

Anbotek

# 6. Power Spectral Density

Anbotek

Anbotel

Antootek

Anbotel

Anbotek

6. Power Spectra	al Density of Antoriet Antoriet Antoriet Antoriet Antoriet
Test Requirement:	47 CFR 15.247(e)
Test Limit: Anbotek Anbotek Anbotek Anbotek	Refer to 47 CFR 15.247(e), For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of paragraph (b) of this section. The same method of determining the conducted output power shall be used to determine the power spectral density.
Test Method:	ANSI C63.10-2020, section 11.10 KDB 558074 D01 15.247 Meas Guidance v05r02
Procedure:	ANSI C63.10-2020, section 11.10, Maximum power spectral density level in the fundamental emission
6.1. EUT Operation	Andotek Andotek Andotek Andotek Andotek Andotek Andotek Andotek

### 6.1. EUT Operation

### **Operating Environment:**

Operating Envir	onment:	Anbotest	P.M.P.	Anborek	Anbo	a nicotett
Anbort	-YoV ·	LE 1M): Keel	o the EUT w	orks in continu	iously transmitt	ting mode (BLE
Test mode:	1M) 2: TX mode(B	LE 2M): Keej	o the EUT w	orks in continu	ously transmitt	ting mode (BLE
botek Anbote	2M)	ok Anbe	her Au		A ^{Notok}	hport An
6.2. Test Set	up Anor	, tok	nbolek	Aupor	p	Anboren Ann

Anbo

### 6.2. Test Setup

Antoolon	Anbot	EUT		Spectrum A	Analyzer	
Anbo		A.c	<i>\</i> 2	ogra.	Wer	

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

### 6.3. Test Data

Anbotet

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotel

Anbotek

Anbolek

6.3. Test Dat	ta ^k N	nbors tok	Anboł	46	Anboten	Ano abole	Anb	otek	Vupo.
Temperature:	26.3 °C	Aups	Humidity:	45 %	PUPO2	Atmospheric I	Pressure:	101 kPa	P
AUD	i giek	8 nb	2	10%		polon Ann	N.	hotek	
Please Refer to	o Appendix	for Deta	ails 🔊	anto su	le.		NOVE	Pur	

Anbot

Anbotek

Anbotol

Anbolok

Anbo

Antotol

Anbotek

Anbolek

Anbotek

Anbotek

Please Refer to Appendix for Details. Anbotek

ANDC

Antoot

Anbotek

Anbotek

Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

# Antootok Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Tel:(86)0755-26066440 Email:service@anbotek.com



Anbolok





A NOO

ibotek

Anbotok

Anbotek

Anbotek

,otok

,botok

Anbotok

bole^y

Anbolek

Anbotok

Anbotek

Anbotel

Anbotel

Anbotek

Anbotek

Anbote

Anbotek

Anbotek

AND

Anbotek

Anbotek

Anbot

Anbotok

Anbok

pri

Anbotek

Anbote

AUD

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Antootok

Anbotok

Anbotal

Anbotek

Antootek

nbote

Anbotek

Anbotek

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

Anbole

Anioot

Anbc

Test Requirement:	47 CFR 15.247(d), 15.209, 15.205
rek Anborek Anborek Anborek Anborek Anborek Anborek Anborek Anborek	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 11.11 KDB 558074 D01 15.247 Meas Guidance v05r02
Procedure:	ANSI C63.10-2020 Section 11.11.1, Section 11.11.2, Section 11.11.3

### 7.1. EUT Operation

Operating Envi	ronment:	otek Aupo.	la la	otek Anbore	. Der	Nok Anto
abolek Ar		BLE 1M): Keep	the EUT works	s in continuously	transmitting i	mode (BLE
Test mode:	1M)   2: TX mode(E	BLE 2M): Keep	the EUT works	s in continuously	r transmitting i	mode (BLE
P. C. Otok	2M)	And	a nbolek	Anbo	-botok	Anbore
7.2. Test Set	up Antorek	Anbo.	Anbolek	Anboro	Ampolek	Anbolen

Anbotel

Anbotel

### 7.2. Test Setup

7.2. Test Setup	Antolok	Anbor abolek	Antotok	Anboren and	Andotek	Anbolen dek
Antoriek Antoriek	EU	Т	Spectrum Ar	nalyzer	Anbolesk	ek Anbotek
Anbolis Ans	otek Anbo		-otek An	bole. Vi		botek Anbe
7 3 Test Data	NOK N	hoten A	un	Astocke ^k	Vupo.	-otok

Anbotek

Temperature:	26.3 °C	Humidity:	45 % "so ^{ter}	Atmospheric Pressure:	101 kPa
-No	8		SS' 8 .	100 T	

Anbol

Anbote

Anbotek

Anbotek

Anbotok

Please Refer to Appendix for Details. A.MO

#### Anbotok ove^W Shenzhen Anbotek Compliance Laboratory Limited

Anbote

Antoo

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotel Email:service@anbotek.com Tel:(86)0755-26066440

Anbolek



,010K

Anbotek

Anbol

PUP(



Anbote

### Anbotok 0 0 Product Safety

A NOO

nbotek

unbotek

,0¹⁰⁴

Anbotok

bolek

nbotok

nbotek

Anbotek

Anbotok

Anbolek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbolek

Anbotek

Anbol

Anbotek

Anbotek

Anbotek

Anbotok

Anbotel

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

#### Report No.:182512C400544102 Anborsk FCC ID: 2BCAX-HY320M Anbol

Anboiek

Anbotek

Anicol

Anbotek

Anbotok

Anbotok

Anbotek

botok

,botek

nbolok

Anbote

Antorek

Anbol

Anbote

Anbotok

Anbotek

nbote

Anbotok

Anbotek

Anbotek

# Anbotek 8. Band edge emissions (Radiated)

Anbotok

Anbote

Anbotek

Anbolok

Anbotel

Test Requirement:	restricted bands, as define	, In addition, radiated emissions d in § 15.205(a), must also com ecified in § 15.209(a)(see § 15.2	ply with the
antiolet Antiolet	Frequency (MHz)	Field strength (microvolts/meter)	Measureme distance (meters)
Anborn An	0.009-0.490	2400/F(kHz)	300
botok Anbo	0.490-1.705	24000/F(kHz)	30 10
Vur	1.705-30.0	30 ^K Anbort At	30
Anbor A	30-88	100 ** And	3
Astone March	88-216	150 **	3
ore. An	216-960	200 **	3
Test Limit:	Above 960	500 miles	3,0000
Anbolek Anbolek Anb	intentional radiators operat frequency bands 54-72 MF However, operation within	aragraph (g), fundamental emiss ting under this section shall not t Iz, 76-88 MHz, 174-216 MHz or these frequency bands is permit	be located in t 470-806 MHz
anbotak l		§ 15.231 and 15.241. e, the tighter limit applies at the in the above table are based on	
ootek Anbor Anbotek Anbotek Anbotek Anbotek	employing a CISPR quasi- 90 kHz, 110–490 kHz and	peak detector except for the free above 1000 MHz. Radiated emis ed on measurements employing	quency bands ssion limits in
Test Method:	ANSI C63.10-2020 section KDB 558074 D01 15.247 N		ak Anbor
		1. G * 86°	V10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

### 8.1. EUT Operation

ANDO

Anbote

Anbo

Anbotok

Anbotek

Anbolek

Anbotek

Anbotek

8.°	Operating Envir	ronment:	otek Anbotes	, bun	tok nbolek	Aupo.	ing the star.
No,	Test mode:	1M) 2: TX mode(BLI	E 1M): Keep the I E 2M): Keep the I	de la	wolen And		Holek
nboro	p.v.	2M)	ARD	. otek	Anbo	N. Rek	a nboto.
Anbe	otek Anbore	tek Anbotek	Anboten	Antotok	Anbolek	Anbo	Anbotek

Anbote

Anbotek

And

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

#### Anbolek Notok over Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotek p.nº Tel:(86)0755-26066440 Email:service@anbotek.com ANDO Anbol

Antotek

Anbotek

Anbotek

Anbolok

Anbotek

Antootok

Anbotok

Anbotok

nbotel



Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbo

Anbote

Anbotek

Anbotel

Anbolok

Dotok

Anbotek

Anbotek

Anbotek

0'nA

Anbotek

Anbo

Anbolek

Anbotok

Anbotek

Anbotek





nbotek

Anbotok

Anbotok

bolek

nbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Antorek

Anbotek

Anbolak

Anbotek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotok

Anbotek

Anbolek

Anbotok

Anbolek

Anbotek

Anbotek

Ambolak

Anbolek

Anbolok

Antootek

Antolok

Anbolek

Anbolok

Anbotok

Anbotek

Anbotok

Anbotok

Anbotok

Antotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotok

Anbotek

nbotek

Anbotek

Anbotok

Anbote

Anbolok

Anbotek

Anbote

PUR

nbotek

Anbotek

Anbolok

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbotok

Anborek

Anbolek

Anbotok

Anbotok

Antootok

Anbolok

Anbotek

Anbotok

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotok

Anbotok

Anbotek

Pulla Pulla

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Antotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbotok

Anbolek

Anbolok

Anbotok

Anbotek

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Anbolok

Anbotek

Anbotek Anbotek Page 22 of 33 Anbotek

Anbotek

PUR

Anbotek

ANDO

Anbolek

20Kel

Anbotok

Anbotek

Anbol

Antootek

Anbo

Anbotek

Anbote

Anbotok

Anbotek

AND

Anbolek

Aupotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbolok

Anbotek

Anbolek

Anbotek

Anbotek

AUD A

Anbotek

Anbotek

Antotek

Anbolek

Anbotek

Anbolok

Anbotek

ANDO

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Antootek

Antootek

Anbotak

Anbotok

Anbotok

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Antotok

Anbotek

Anbolok

Anbok

# nootek 8.2. Test Setup

Anbotel

Anbotok

Anbotok

Anbotok

Anbolsk

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbolek

Anbotek

Anbotok

Anbotek

Anbolek

Anbolak

Anbotek

Anbolok

Anbotok

Anbotek

Anbotek

Anbotok

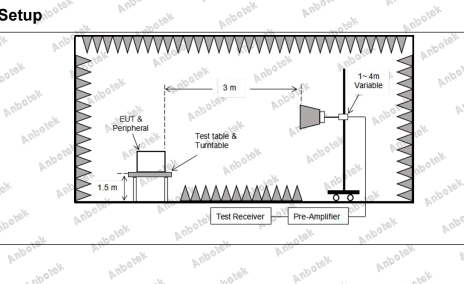
Anbotek

Anbolek

Anbotek

Anbotok

Anbotek



Anbotek

Anbolek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbolok

Anbolek

Anbolok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Antootok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

#### Anbolek nbotek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotok Anbe Tel:(86)0755-26066440 Email:service@anbotek.com nbotok

Noyog Hotline 6 400-003-0500 www.anbotek.com AND'

Anbolok

botek





Anbotek

Anbotek

Anbotek

Inpotok

Anbolek

Anbotok

Anbotek

Anbotok

Anbotek

Antotok

Anbo

Anbotok

Anbotek

Antool

Anbotok

Anbotek

Anbotek

#### Report No.:182512C400544102 FCC ID: 2BCAX-HY320M

Anbotek

Anbotek

Anbotek

Anbotel

Anbotek

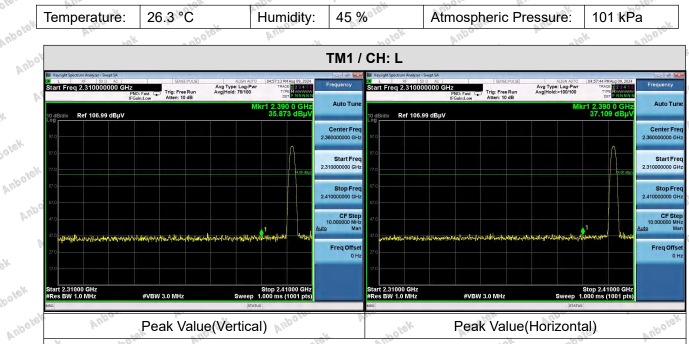
Anbotet

Anbotok

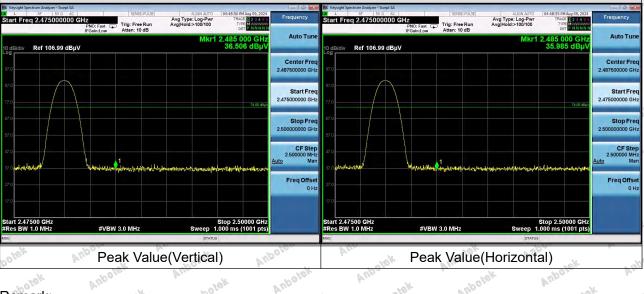
Anbotok

Anbotek

# 8.3. Test Data



### TM1 / CH: H



### Remark:

Anbotek

Anbotok

1. When the PK measure result value is less than the AVG limit value, the AV measure result values test not applicable. Anbotok

Anbotek

Anbotek

Anbolok

2. During the test, pre-scan all modes, the report only record the worse case mode. Anbotek Anbole

Antootok

Anbotok

Anbolek

### Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbote

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Email: service@anbotek.com Tel:(86)0755-26066440

Anbolok



Anbotek

Anbotek

Anbotek

Anbolek

Anbolek



### Anbotok D 0 Product Safety

PU00

nbotek

NOY

Anbotok

yotok

Anbotok

botek

nbotok

3'0^Y

,nbotok

,otoY

botok

Anbotek

Anbotok

Anbolok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbolek

Anbotok

Anbol

Anbotek

Anbotek

Anbotek

Anbotek

Anbotel

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Aupotok

Anbotek

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Anipo

Anbotok

Anbotek

pote^K

Anbotek

nbotek

nbolok

Anbole

Antorek

Anbol

Anbote

Anbotok

Anbote

Anbotok

Anbotek

Anbotek

Test Requirement:	restricted bands, as define	), In addition, radiated emissions d in § 15.205(a), must also com ecified in § 15.209(a)(see § 15.2	ply with the
Anbolek Anbolek	Frequency (MHz)	Field strength (microvolts/meter)	Measuremer distance (meters)
Anbor	0.009-0.490	2400/F(kHz)	300
anboten Ano-	0.490-1.705	24000/F(kHz)	30
pr. allek a	1.705-30.0	30 ⁴ M ^{100⁰}	30
ok Anbo	30-88	100 **	3
sak abolek	88-216	150 **	3,0
NOL AN.	216-960	200 ** photo:	3
Test Limit:	Above 960	500 mb	3 nbolo
Anbotek Anbotek Anbotek Anb	intentional radiators operation frequency bands 54-72 MH	aragraph (g), fundamental emiss ting under this section shall not t Iz, 76-88 MHz, 174-216 MHz or these frequency bands is permit § 15.231 and 15.241.	be located in the 470-806 MHz.
tok Anbour	In the emission table above	e, the tighter limit applies at the in the above table are based or	
nbotek Anbotek Anbotek Anbotek	90 kHz, 110–490 kHz and	peak detector except for the free above 1000 MHz. Radiated emi ed on measurements employing	ssion limits in
10 × 10 ×	ANSI C63.10-2020 section		ak Aupole
Test Method:	KDB 558074 D01 15.247 M	Meas Guidance v05r02	

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

Anbotek

Anbotek

Anboli

Anbotek

Anbolok

Anboto

### 9.1. EUT Operation

Anbotel

Anbote

ANDO

Anbotek

Anbotok

Anbotel

Anbotek

Anbolak

	Operating Envir	onment:	otek anbol	e. Vur	stody Mar	Ve Vupe	The star
401 46.	Test mode:	1M) 2: TX mode(BL	E 1M): Keep the E 2M): Keep the	le.	worken An	0~ <u>-</u> ;	Notok.
nbor	pr.	2M)	VUN	~orek	Anov	Nok.	A mbolo
Aupo	tek Anbou	tek Anbotek	Anboten	Ant	Antotek	Anbu. abolek	Anbolek

Anbotok

Anbotek

AND

Anboti

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotol

Anbo

Antoto

Anbotek

Anbolek

Anbotek

Anbotek

#### Anbolek Notok over Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotek Tel:(86)0755-26066440 Email:service@anbotek.com AUPO Anbo

Anbolek

PUNA

olek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

nbotek



Anbolek

Anbotek

Anbotek

Anbotek

Anbotel

Anbolok

botek

Anbotek

Anbotek

Anbotek

PUD,

Anbotek

Antoote

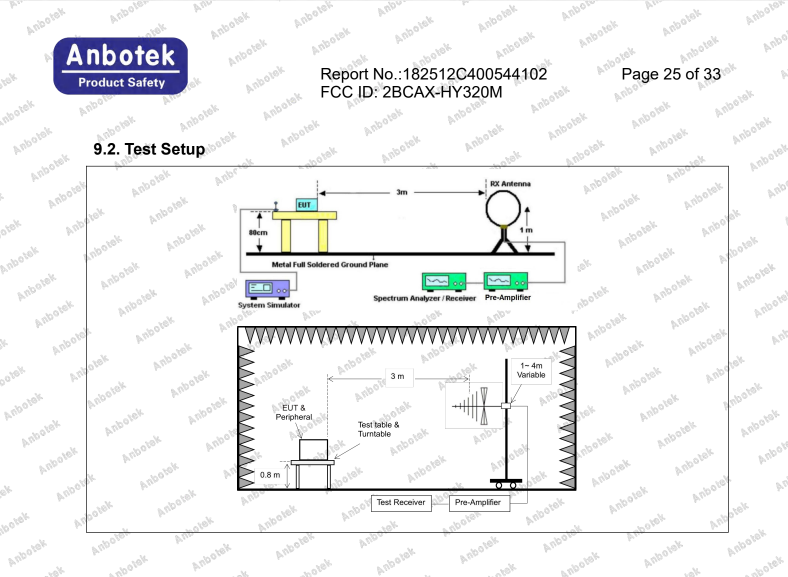
Anbolek

Anbotok

Anbotek

Anbotek





Anbolek

Anbotok

Anbotek

Anbotek

Anbolek

Anbolak

Anbotek

Anbolok

Anbotok

Anbotek

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

Antootek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolok

Anbolek

Anbotok

Anbolek

Anbolok

Anbotok

Anbotek

Anbotok

Anborek

Anbolek

Anbotok

Anbotek

Antootok

Anbolok

Anbotek

Anbotok

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

#### Anbolek nbotek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Antootok

Antolok

Anbolek

Anbolok

Anbotok

Anbotek

Anbotok

Anbotok

Anbotok

Antotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotok

Anbolok

nbotek

Anbotek

nbotek

Inpotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbotek

Anbotok

Anbotok

Antorek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotok

Anbotek

Anbolek

Anborok

Anbolek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotok p.nbr Tel:(86)0755-26066440 Email:service@anbotek.com nbotek ANDO

Noyog Hotline 6 400-003-0500 www.anbotek.com AND

Anbolok

borek

Anbolek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Antotok

Anbotek

Anbolsk

Anbol

Anbotok

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Antootok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok



Anbotek

ANDO

Anbolek

Anbolok

Anbotek

Anbolek

Anbotek



100 tek

Anbotok

Anbotek

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbotok

Anbotok

Anbotok

Anbotek

AUDO

p.al

Anbotek

Anbotek

Anbotek

Anbotok

Anbotel

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbolet

Anbolek

Anbotek

Anbotek

Anbotek

Aribol

Anbotok

Anbote

Anbotel

PUD.

20

#### Report No.:182512C400544102 botel FCC ID: 2BCAX-HY320M

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

# 9.3. Test Data

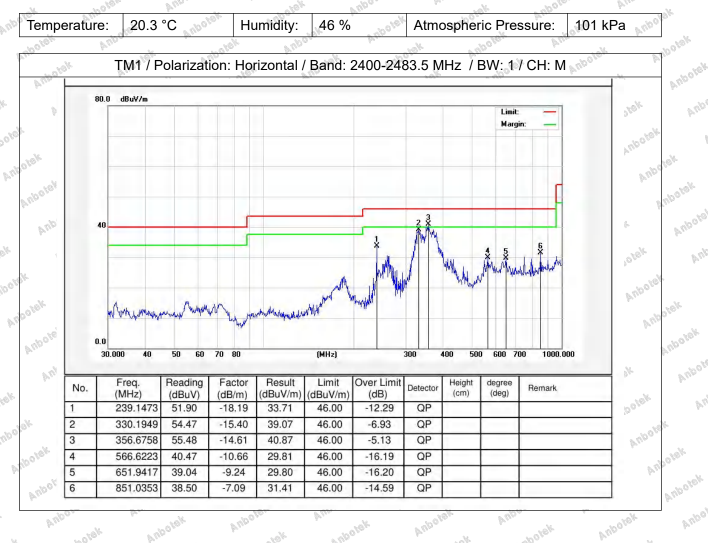
The test results of 9kHz-30MHz was attenuated more than 20dB below the permissible limits, so the ANDO results don't record in the report.

Anbotek

Anbotok

Anbotok

Anbotel



Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

odna

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

,over

Anbotek

Anbotek

Anbotek

# Antootek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

potok

Anbotek

Anbotek

Anbotek

ANC

ol^{QK}

Anbotek

Anbolek

Anbotek

Anbotek

Anbolok

Anbotek

nbote

Anbotok

Anbotek

Anbotek

Anbotek

Anbi

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Email: service@anbotek.com Tel:(86)0755-26066440



Anbolek

Anbotek

Anbolek

Anbotek

Anbotek

Anbolek

Anbotol



Anbote

Anbotok

Anbolok

# nbotek Product Safety

100tek

Anbotok

Anbotek

Anbotek

Anbotok

ovel

Anbotek

Anbolek

Anbotek

Anbotok

Anbotek

Anbotek

, tok

Anbolek

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Antootek

Anbotek

Anbotek

Anbotok

Anbotel

Anbotet

Anbolek

Anbotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbolet

Anbolek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotol

Anbotok

Anbotok

#### Report No.:182512C400544102 FCC ID: 2BCAX-HY320M

Anbote

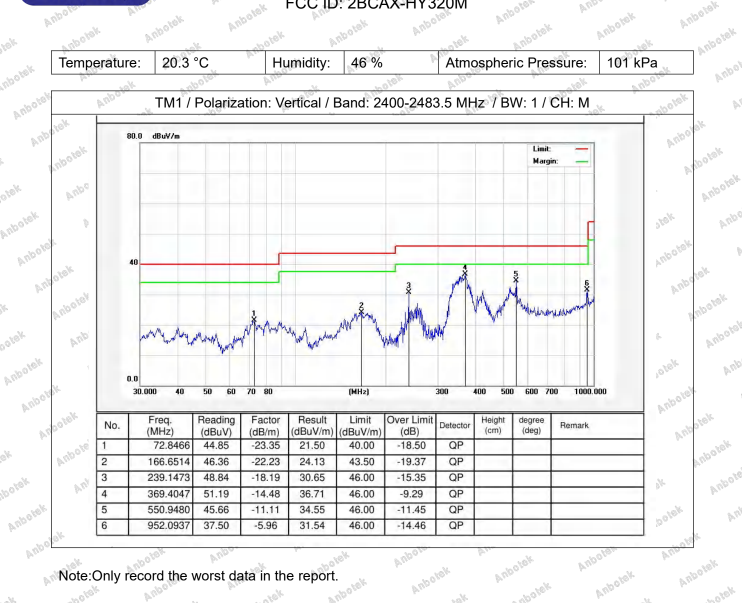
Anbotok

Anbotek

### Anbotel Page 27 of 33

Anbotok

AND



Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Antootek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotel

olek

Anbotek

Anbolok

Anbotek

Anbotok

Anbotok

Anbotek

nbote

Antootek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Note:Only record the worst data in the report. Anbotek Antooto

Anbotok

Anbote

Anbotek

Anbotet

# Antootok Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbole Email: service@anbotek.com Tel:(86)0755-26066440

,0X0Y Hotline ß 400-003-0500 www.anbotek.com

Anbotel

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotel

Anbotek

Anbotek

Anbote

Anbolak

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

,010^K

Anbotek

Anbotek

Anbotek



Anbote

Anbotok

Anbotok

Anbotel

### Anbotek D 0 Product Safety

ANOO

nbotek

Anbotok

,01014

Anbotak

bolek

Anbotok

nbotok

,nbotek

over

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbolek

Anbotok

Anbol

Anbotek

Anbotek

Anbotok

Anbotel

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbotek

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Anbotek

2010K

100tok

nbotok

Anbote

Anbotek

Anbo

anbote

Anbotel

Antotek

Anbote

Anbotok

Anbotek

Anbotek

Anbotok

Test Requirement:	1. Long	tions which fall in the restricted l comply with the radiated emissio 05(c)).`	,
Anbotek Anbotek	Frequency (MHz)	Field strength (microvolts/meter)	Measuremer distance (meters)
Anton P.	0.009-0.490	2400/F(kHz)	300
Anbote, An-	0.490-1.705	24000/F(kHz)	30
ak abotek	30-88	100 **	3
An	88-216	150 **	3.1°K
botok Anbo	216-960	200 **	3
tek anboten	Above 960	500 mbo	3 mbore
Anbolek Anbolek	intentional radiators opera frequency bands 54-72 MI However, operation within	aragraph (g), fundamental emise ting under this section shall not Hz, 76-88 MHz, 174-216 MHz of these frequency bands is permi	be located in th r 470-806 MHz.
tek Anbotok		§§ 15.231 and 15.241. e, the tighter limit applies at the in the above table are based of	. M. 👻
Anbotek Anbotek	employing a CISPR quasi- 90 kHz, 110–490 kHz and	peak detector except for the fre above 1000 MHz. Radiated em ed on measurements employing	quency bands s ission limits in
Test Method:	ANSI C63.10-2020 section KDB 558074 D01 15.247 I	13 T 14 Let (1	tok Anbore
Procedure	ANSI C63.10-2020 section	0664	"Pole" Vue

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

Anbotek

Anbotok

Anbow

Anbotel

Anbotok

Anbote

## 10.1. EUT Operation

	Operating Envir	ronment:	otok Anbote.	y n.	vak nbotek	Vupe	No. No.
407 46.	Test mode:	1M) 2: TX mode(BLE	E 1M): Keep the E E 2M): Keep the E	de.	-boten Ano		Holek
nbore	p.	2M)	Ame	-otek	Anov		a nbore
Anbe	tek Anbor	tek Anbotek	Anborer.	Ant	Anbolek	Anborotek	Anbolak

Anbote

Anbotek

AND

Anbot

Anbotel

Anbotek

Anbotek

Anbotek

Anbotok

#### Antoriek Notok over Shenzhen Anbotek Compliance Laboratory Limited

Anbotel

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotel Tel:(86)0755-26066440 Email:service@anbotek.com ANDO

Anbotek

Anbotel

Anbotok

Anbotel

olok.

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

nbotel

PUN



Anbotok

AND

Anbolo

Anbotek

Anbotel

Anbolak

yorek

Anbotek

Anbotek

Anbotek

p.nº0

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbo

Anbotek

Anbotel

Anbotek

Anbotek





nbotek

unbotek

Anbotok

lootek

nbotek

Anbotok

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Antorek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotok

Anbotek

Anbolek

Anbotok

Anbolek

Anbotek

Anbotek

Ambolak

Anbolek

Anbolok

Antootok

Antolok

Anbolek

Anbolok

Anbotok

Anbotek

Anbotok

Anbotok

Anbotok

Antotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotok

Anbotek

nbotek

Anbotek

Anbotok

Anbote

Anbolok

Anbotek

Anbote

PUR

nbotek

Anbotek

Anbolok

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbotok

Anborek

Anbolek

Anbotok

Anbotok

Antootok

Anbolok

Anbotek

Anbotok

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotok

Anbotok

Anbotek

Pulla Pulla

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Antotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbotok

Anbotek

Anbolok

Anbotok

Anbotek

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Anbolok

Anbotek

Anbotek Anbotek Page 29 of 33 Anbotek AND

Anbotek

ANC

Anbotek

ANDO

Anbolek

20Kel

Anbotok

Anbotek

Anbol

Antootek

Anbo

Anbotek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbolok

Anbotek

Anbolek

Anbotek

Anbotek

Aupolek

AUD A

Anbotok

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

ANDO

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbote

Anbotok

Anbotek

Anbotek

Anbotek

Antotek

Antootek

Anbotak

Anbotok

Anbotok

Anbotek

Anbolek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotok

Antotok

Anbotek

Anbolok

Anbok

10.2. Test Setup

Anbotot

Anbotok

Anbolek

Anbotok

Anbotok

Anbolsk

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbolak

Anbotek

Anbolok

Anbotok

Anbotek

Anbotek

Anbotok

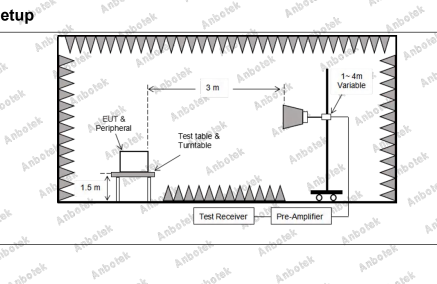
Anbotek

Anbolek

Anbotek

Anbotok

Anbotek



Anbotek

Anbolek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbolok

Anbolek

Anbolok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Antootok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

#### Anbolek nbotek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotok Anbe Tel:(86)0755-26066440 Email:service@anbotek.com nbotok

Noyog Hotline 6 400-003-0500 www.anbotek.com AND

Anbolok

botek



nbotek

otek.

Anbotok

otok

ibolek

nbotok

o'tek

Anbotek

otek

botok

Anbotek

Anbotok

Anbolok

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbo

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbolt

Anbolek

Anbotok

Anbotek

Anbolok

Anbotek

Anbo

Anbotek

Anbotok

Anbotek

Anbotek

Anboto

Anbotok

Anbotek

Anbo

Anbotek

Anbote

Anbolt

ANDO

Anbolek

# nbotek 10.3. Test Data

Anbotek

Anbotok

Anbotok

Anbotek

Anbotok

Temperature:	20.3 °C	Humidity:	46 %	Atmospheric	Pressure:	101 kPa
b	nbolon	Ano	^{Agy} on	PUD0	-lek	anboro.
			TM1 / CH: L			
Peak value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	polarizatio
4804.00	31.46	15.27	46.73	74.00	-27.27	Vertical
7206.00	31.01	18.09	49.10	74.00	-24.90	Vertical
9608.00	32.89	23.76	56.65	74.00	-17.35	Vertical
12010.00	* dolek	Anbo.	Mon. M.	74.00	Plan	Vertical
30 ⁰¹ 14412.00	*	otek Anbo	le. Vun	74.00	otok Aup.	Vertical
4804.00	30.87 Any	15.27	10 ¹⁰ 46.14	74.00	-27.86	Horizonta
7206.00	32.65	18.09	50.74	74.00	-23.26	Horizontal
9608.00	29.40	23.76	53.16	74.00	-20.84	Horizonta
12010.00	Anv *	a upotek	Aupor	74.00	Antone	Horizonta
14412.00	Kupor.	N. Stok	Anboton	74.00	K nbolo	Horizontal
Average value: Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	polarization
4804.00	19.73	15.27	35.00	54.00	-19.00	Vertical
7206.00	20.06	18.09	38.15	54.00	-15.85	Vertical
9608.00	22.36	23.76	46.12	54.00	-7.88	Vertical
	*	3k Aupore	No.	54.00 m ⁰	on you	Vertical
12010.00	A A A A A A A A A A A A A A A A A A A	tok ant	oter Aup.	54.00	botek An	Vertical
		(o	34.47	54.00	-19.53	Horizontal
12010.00	19.20	15.27		<b>FA</b> 00	-14.23	Horizontal
12010.00 14412.00	19.20 21.68	15.27	39.77	54.00	1982 ***	
12010.00 14412.00 4804.00	21.68 18.91	18.09 23.76	42.67	54.00	-11.33	Horizonta
12010.00 14412.00 4804.00 7206.00	21.68	18.09		- We'	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Horizonta Horizonta

Anbote

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

#### Anbotek nbotek ovek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbolek

Anbolek

Anbotek

Anbotok

Anbotok

Anbotek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbolok p.nº0 Tel:(86)0755-26066440 Email:service@anbotek.com ANDO Anbok otok

Anbotek

Anbolek

Anbotek

Antootok

Anbolok

Anbotok

nbotek



Anbolok

obotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbolek

Anbotek

Anbolok

Anbotek

Anbolok

Anbotek

Anbotek



Antootek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbol

Anbotok 0 0 **Product Safety** PUDO

nbotek

NOX

Anbotok

,otok

Anbotok

ibolek

nbotek

NOY.

Anbotek

,otok

botok

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

ovek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

ANDO

Anbotek

Anbotek

Anbote

pal

Anbotok

Anbotek

Anbotek

PUL

Anbotok

Anbotek

Anbotek

AND

Anto

### Anbotek Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbol

Anbolek

Anbolok

Anbo

Anbotok

AND

Anbote

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

#### Anbotek Anbotek Page 31 of 33 And' Anbotok

Anbolek

Anboto

Anbotek

Anbotek

Anbotek

Anbole

obotek Anbr	otek Anbol	ok TOOMD.	ZBCAX-HY3	200 · 100	n bu	potek An
Inpolek Aup		boton An	pose. Am	~otek A	hootek An	10 ^K
			ГM1 / CH: M			
Peak value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	polarization
4880.00 po ^{ve}	31.01	15.42	46.43	74.00	-27.57 no	Vertical
7320.00	ov ^{ek} 30.98 pr ^{b6}	18.02	49.00	o ^{ver} 74.00 ^{Mne}	-25.00	Vertical
9760.00	32.39	23.80	56.19	74.00	-17.81	Vertical
12200.00	NUD *	- abotek	Anbor	74.00	Anbolen	Vertical
14640.00	PUPO*	W. Olok	Anbolet	74.00	, nbotek	Vertical
4880.00	30.68	15.42	46.10	74.00	-27.90	Horizontal
7320.00	32.52	18.02	50.54	74.00	-23.46	Horizontal
9760.00	29.12	23.80 🔬	52.92	74.00	^{مرور} -21.08	Horizontal
12200.00	poren + Ano		abolek An	74.00	~010 ^H	Horizontal
14640.00	*holok*	Auport	e otok	74.00	VUN.	Horizontal
Average value:						
Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	polarization
4880.00	19.82	15.42	35.24	54.00	-18.76	🔊 Vertical
7320.00	19.92	o ^{ven} 18.02 N ^{n®}	37.94	54.00	-16.06	Vertical
9760.00	22.21	23.80	46.01	54.00	-7.99	Vertical
12200.00	Anboro*	Vun	a nbotek	54.00	abotek.	Vertical
14640.00	* notor	Anborto ak	holok	54.00	N. Jok	Vertical
4880.00	19.31	15.42	34.73	54.00	-19.27	Horizontal
7320.00	22.03	18.02	40.05	54.00	-13.95	Horizontal
9760.00	19.21 M	23.80	ate 43.01 and	54.00	-10.99	Horizontal
12200.00	~~~ *	Pole. Yu.	tok .	54.00	ion the	Horizontal
14640.00	*	s abotek	Anber	54.00	Anbore	Horizontal
Anbolek	Anbotten	Anbotek	Anboto.	Anbotek	Anbotek	Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

#### Anbolek nbotek Shenzhen Anbotek Compliance Laboratory Limited

Anbotek

Anbotek

Anbote

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotok

Anbotok

Anbotok

nbotek

Anbotek

Anbotek

Anbotak

Anbolek

Anbotok

Anbotek

Anbolek

Anbotok

Anbolek

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbolek p.nbi Tel:(86)0755-26066440 Email:service@anbotek.com Pupo nbotok Anboh

botek Hotline G 400-003-0500 www.anbotek.com AND

Anbotok

<u>abotek</u>

Anbotek

Anbotek

Anbotek

Antootek

Anbolek

Anbolek

Anbotok

Anbotek

Anbotok

Anbol

Anbotok

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek



**Product Safety** 

b.nbo

Anbotek

Anbotek

Antootek

Anbote

Anbotok

nbotek

nbotok

Anbotol

20Kelk

nbote^k

nbotek

Anbotek

Anbotok

Anbolok

Anbotek

Anbotek

over

Anbolek

Anbotel

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbol

Anbotek

Anbotek

Anbow

Paj

Anbotek

Anbotek

Anbotol

PUL

Anbotok

Anbotek

AND

AND

#### Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M Anbot

### Anbotel Page 32 of 33 Anb'

Anbotok

TM1 / CH: H           Peak value:         Frequency (MHz)         Reading (dBuV)         Factor (dB/m)         Result (dBuV/m)         Limit (dBuV/m)         Over Limit (dB)         polarization           4960.00         31.14         15.58         46.72         74.00         -27.28         Vertical           7440.00         31.14         17.93         49.07         74.00         -24.93         Vertical           9920.00         33.09         23.83         56.92         74.00         -17.08         Vertical           12400.00         *         74.00         Vertical         Vertical           14880.00         *         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           7440.00         32.73         17.93         50.66         74.00         -23.34         Horizontal           920.00         29.50         23.83         53.33         74.00         Horizontal           12400.00	oto. Am	stek anbol	lon Ann.	otek Anb	otek Anbo	-15 1 6- BC,	potek Anb
TM1 / CH: H           Peak value:         Frequency (MHz)         Reading (dBuV)         Factor (dB/m)         Result (dBuV/m)         Limit (dBuV/m)         Over Limit (dB)         polarization           4960.00         31.14         15.58         46.72         74.00         -27.28         Vertical           7440.00         31.14         17.93         49.07         74.00         -24.93         Vertical           9920.00         33.09         23.83         56.92         74.00         -17.08         Vertical           12400.00         *         74.00         Vertical         Vertical         Vertical           4960.00         30.82         15.58         46.40         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           9920.00         29.50         23.83         53.33         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal         Horizontal           12400.00         *         74.00         Horizontal         Secon         Horizontal           4860.00         20.94         15.58         36.52 <td< th=""><th>anborek Ant</th><th>20. V.</th><th>botok Ant</th><th>born br.</th><th>-otek A</th><th>nboton An</th><th>10¹⁴</th></td<>	anborek Ant	20. V.	botok Ant	born br.	-otek A	nboton An	10 ¹⁴
Frequency (MHz)         Reading (dBuV)         Factor (dB/m)         Result (dBuV/m)         Limit (dBuV/m)         Over Limit (dBuV/m)         polarization           4960.00         31.14         15.58         46.72         74.00         -27.28         Vertical           7440.00         31.14         17.93         49.07         74.00         -24.93         Vertical           9920.00         33.09         23.83         56.92         74.00         -17.08         Vertical           12400.00         *         74.00         -27.26         Horizontal         Vertical           14880.00         *         74.00         Vertical         Vertical           4960.00         30.82         15.58         46.40         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           7440.00         32.73         17.93         50.66         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal         Horizontal           14880.00         *         74.00         Horizontal         Horizontal         Horizontal           4960.00         20.94 <th></th> <th></th> <th>-</th> <th>TM1 / CH: H</th> <th></th> <th></th> <th></th>			-	TM1 / CH: H			
(MHz)         (dBuV)         (dB/m)         (dBuV/m)         (dBuV/m)         (dB)         polarization           4960.00         31.14         15.58         46.72         74.00         -27.28         Vertical           7440.00         31.14         17.93         49.07         74.00         -24.93         Vertical           9920.00         33.09         23.83         56.92         74.00         -24.93         Vertical           12400.00         *         74.00         -17.08         Vertical           14880.00         *         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           4960.00         30.82         15.58         46.40         74.00         -23.34         Horizontal           4960.00         32.73         17.93         50.66         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal         Horizontal           14880.00         *         74.00         Horizontal         Horizontal           4960.00         20.94         15.58         36.52         54.00         -17.48         Ve	Peak value:	_		_			
7440.00         31.14         17.93         49.07         74.00         -24.93         Vertical           9920.00         33.09         23.83         56.92         74.00         -17.08         Vertical           12400.00         *         74.00         Vertical         Vertical           14880.00         *         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           7440.00         32.73         17.93         50.66         74.00         -23.34         Horizontal           9920.00         29.50         23.83         53.33         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal         Horizontal           14880.00         *         74.00         Horizontal         Horizontal           Average value:         74.00         Horizontal         Horizontal           Mereage value:         (dBuV)         (dB/m)         (dBuV/m)         (dBuV/m)         Over Limit (dBuV/m)         polarization           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical		U U				-	polarization
9920.00         33.09         23.83         56.92         74.00         -17.08         Vertical           12400.00         *         74.00         Vertical         Vertical           14880.00         *         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           7440.00         32.73         17.93         50.66         74.00         -23.34         Horizontal           9920.00         29.50         23.83         53.33         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal         Horizontal           12400.00         *         74.00         Horizontal         Horizontal           14880.00         *         74.00         Horizontal           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical           7440.00         21.19         17.93         39.12         54.00         -44.88         Vertical           9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           14880.00         *	4960.00	31.14	15.58	46.72	74.00	-27.28	Vertical
12400.00         *         74.00         Vertical           14880.00         *         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           7440.00         32.73         17.93         50.66         74.00         -23.34         Horizontal           9920.00         29.50         23.83         53.33         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal           12400.00         *         74.00         Horizontal           12400.00         *         74.00         Horizontal           14880.00         *         74.00         Horizontal           44880.00         *         74.00         Horizontal           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical           7440.00         21.19         17.93         39.12         54.00         -41.88         Vertical           9920.00         22.86         23.83         46.69         54.00         Vertical           12400.00         *         54.00         -17.93         Hori	7440.00	31.14 NO	17.93	49.07	o ^{yok} 74.00 pr ^{iol}	-24.93	Vertical 💦
14880.00         *         74.00         Vertical           4960.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           7440.00         32.73         17.93         50.66         74.00         -23.34         Horizontal           9920.00         29.50         23.83         53.33         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal           14880.00         *         74.00         Horizontal           14880.00         *         74.00         Horizontal           14880.00         *         74.00         Horizontal           14880.00         *         74.00         Horizontal           4960.00         20.94         Factor (dB/m)         Result (dBuV/m)         Over Limit (dBuV/m)         polarization           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical           9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           12400.00         *         54.00         -7.31         Vertical           14880.00         *	9920.00	33.09	23.83	56.92	74.00	-17.08	Vertical
14880.00         30.82         15.58         46.40         74.00         -27.60         Horizontal           7440.00         32.73         17.93         50.66         74.00         -23.34         Horizontal           9920.00         29.50         23.83         53.33         74.00         -20.67         Horizontal           12400.00         *         74.00         -20.67         Horizontal           14880.00         *         74.00         Horizontal           Average value:         74.00         Horizontal           Frequency (MHz)         Reading (dBuV)         Factor (dB/m)         Result (dBuV/m)         Limit (dBuV/m)         Over Limit (dB)         polarization           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical           7440.00         21.19         17.93         39.12         54.00         -14.88         Vertical           9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           12400.00         *         54.00         -17.93         Horizontal           14880.00         *         54.00         -17.93         Horizontal           4960.00 <td< td=""><td>12400.00</td><td>Aupor *</td><td>alek</td><td>Anboron</td><td>74.00</td><td>abolok</td><td>Vertical</td></td<>	12400.00	Aupor *	alek	Anboron	74.00	abolok	Vertical
7440.00         32.73         17.93         50.66         74.00         -23.34         Horizontal           9920.00         29.50         23.83         53.33         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal           14880.00         *         74.00         Horizontal           Average value:         74.00         Horizontal           Frequency (MHz)         Reading (dBuV)         Factor (dB/m)         Result (dBuV/m)         Limit (dBuV/m)         Over Limit (dB)         polarization           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical           7440.00         21.19         17.93         39.12         54.00         -14.88         Vertical           9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           12400.00         *         54.00         -17.93         Horizontal           14880.00         *         54.00         -17.93         Horizontal           7440.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           14880.00	14880.00	A NDO KOR	Ano	abotek	74.00	pr. otok	Vertical
9920.00         29.50         23.83         53.33         74.00         -20.67         Horizontal           12400.00         *         74.00         Horizontal         Horizontal           14880.00         *         74.00         Horizontal           Average value:         74.00         Horizontal           Frequency (MHz)         Reading (dBuV)         Factor (dB/m)         Result (dBuV/m)         Limit (dBuV/m)         Over Limit (dB)         polarization           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical           7440.00         21.19         17.93         39.12         54.00         -14.88         Vertical           9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           12400.00         *         54.00         -17.93         Horizontal           14880.00         *         54.00         Vertical           4960.00         20.49         15.58         36.07         54.00         -17.93           4960.00         20.49         15.58         36.07         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.1	4960.00	30.82	15.58	46.40	74.00	-27.60	Horizontal
12400.00         *         74.00         Horizontal           14880.00         *         74.00         Horizontal           Average value:         74.00         Horizontal           Frequency (MHz)         Reading (dBuV)         Factor (dB/m)         Result (dBuV/m)         Limit (dBuV/m)         Over Limit (dB)         polarization           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical           7440.00         21.19         17.93         39.12         54.00         -14.88         Vertical           9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           12400.00         *         54.00         -17.93         Horizontal           4960.00         20.49         15.58         36.07         54.00         -17.93           14880.00         *         54.00         -17.93         Horizontal           4960.00         20.49         15.58         36.07         54.00         -17.93           4960.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.19         54.00	7440.00	32.73	17.93	50.66	74.00	-23.34	Horizontal
14880.00         *         Morizontal         Prizontal           Average value:         Frequency (MHz)         Reading (dBuV)         Factor (dB/m)         Result (dBuV/m)         Limit (dBuV/m)         Over Limit (dB)         polarization           4960.00         20.94         15.58         36.52         54.00         -17.48         Vertical           7440.00         21.19         17.93         39.12         54.00         -14.88         Vertical           9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           12400.00         *         54.00         -17.93         Vertical           4960.00         20.49         15.58         36.07         54.00         Vertical           14880.00         *         54.00         -17.93         Horizontal           4960.00         20.49         15.58         36.07         54.00         -17.93           4960.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.19         54.00         -10.81         Horizontal           12400.00         *         54.00         -10.81         Horizo	9920.00	29.50	23.83	53.33	74.00	10K -20.67 NO	Horizontal
Average value:Frequency (MHz)Reading (dBuV)Factor (dB/m)Result (dBuV/m)Limit (dBuV/m)Over Limit (dB)polarization4960.0020.9415.5836.5254.00-17.48Vertical7440.0021.1917.9339.1254.00-14.88Vertical9920.0022.8623.8346.6954.00-7.31Vertical12400.00*54.00-7.31Vertical4960.0020.4915.5836.0754.00-17.934960.0020.4915.5836.0754.00-17.934960.0020.4915.5836.0754.00-17.934960.0020.4915.5836.0754.00-13.249920.0019.3623.8343.1954.00-10.8112400.00*64.00-10.81Horizontal	12400.00	Pole. Mr.	or pr.	alok al	^{مرور} 74.00 ^{هرور}		Horizontal
Average value:Frequency (MHz)Reading (dBuV)Factor (dB/m)Result (dBuV/m)Limit (dBuV/m)Over Limit (dB)polarization4960.0020.9415.5836.5254.00-17.48Vertical7440.0021.1917.9339.1254.00-14.88Vertical9920.0022.8623.8346.6954.00-7.31Vertical12400.00*-54.00VerticalVertical4960.0020.4915.5836.0754.00-17.93Horizontal14880.00*54.00-17.93HorizontalVertical4960.0020.4915.5836.0754.00-13.24Horizontal7440.0022.8317.9340.7654.00-10.81Horizontal9920.0019.3623.8343.1954.00-10.81Horizontal12400.00*54.00-10.81Horizontal	14880.00	Nek*	Anboren P	Ap.	74.00	Aupor P	Horizontal
(MHz)(dBuV)(dB/m)(dBuV/m)(dBuV/m)(dB)polarization4960.0020.9415.5836.5254.00-17.48Vertical7440.0021.1917.9339.1254.00-14.88Vertical9920.0022.8623.8346.6954.00-7.31Vertical12400.00*54.00VerticalVertical14880.00*54.00VerticalVertical4960.0020.4915.5836.0754.00-17.93Horizontal7440.0022.8317.9340.7654.00-13.24Horizontal9920.0019.3623.8343.1954.00-10.81Horizontal12400.00*54.00-10.81Horizontal	Average value:						
7440.00         21.19         17.93         39.12         54.00         -14.88         Vertical           9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           12400.00         *         54.00         Vertical         Vertical           14880.00         *         54.00         Vertical           4960.00         20.49         15.58         36.07         54.00         Vertical           4960.00         22.83         17.93         40.76         54.00         -17.93         Horizontal           7440.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.19         54.00         -10.81         Horizontal           12400.00         *         54.00         -10.81         Horizontal							polarization
9920.00         22.86         23.83         46.69         54.00         -7.31         Vertical           12400.00         *         54.00         Vertical         Vertical           14880.00         *         54.00         Vertical           4960.00         20.49         15.58         36.07         54.00         -17.93           7440.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.19         54.00         -10.81         Horizontal           12400.00         *          54.00         -10.81         Horizontal	4960.00	20.94	15.58	36.52	54.00 ⁰⁰	-17.48	Vertical
12400.00         *         54.00         Vertical           14880.00         *         54.00         Vertical           4960.00         20.49         15.58         36.07         54.00         -17.93         Horizontal           7440.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.19         54.00         -10.81         Horizontal           12400.00         *         54.00         -10.81         Horizontal	7440.00	21.19	atek 17.93 Mrb	39.12	54.00	o ^{ver} -14.88 M ¹⁰	Vertical
14880.00         *         54.00         Vertical           4960.00         20.49         15.58         36.07         54.00         -17.93         Horizontal           7440.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.19         54.00         -10.81         Horizontal           12400.00         *         -         54.00         -10.81         Horizontal	9920.00	22.86	23.83	46.69	54.00	-7.31	Vertical
4960.00         20.49         15.58         36.07         54.00         -17.93         Horizontal           7440.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.19         54.00         -10.81         Horizontal           12400.00         *         54.00         -10.81         Horizontal	12400.00	* ^{ejo} do	Anbo.	n notok	54.00	Pur.	Vertical
7440.00         22.83         17.93         40.76         54.00         -13.24         Horizontal           9920.00         19.36         23.83         43.19         54.00         -10.81         Horizontal           12400.00         *         54.00         54.00         Horizontal	14880.00	* tok	Anboten	PUr.	54.00	Anbo	Vertical
9920.00         19.36         23.83         43.19         54.00         -10.81         Horizontal           12400.00         *         54.00         Horizontal         Horizontal	4960.00	20.49	15.58	36.07	54.00	-17.93	Horizontal
12400.00 * 54.00 Horizontal	7440.00	22.83	17.93	40.76	54.00	-13.24 ole	Horizontal
	9920.00	19.36 noot	23.83	43.19	54.00 MDC	-10.81	Horizontal
14880.00 * 54.00 Horizontal	12400.00	*	botek Ant		54.00	Voles. Vu	Horizontal
	14880.00	andor * pr	- otek	Anboten I	54.00	anbolok	Horizontal

Remark:

Anbote

- 1. Result =Reading + Factor
- 2. "*" means the test results were attenuated more than 20dB below the permissible limits, so the Anbotek results don't record in the report. Anboiek

Anbol

Anbol

nbote

Anbotel

Anbotek

Anbotek

Anbotek

Anbotok

Anbolek

Anbotek

3. Only the worst case is recorded in the report. Anbotek

Anboto

Anbol

ANDO

# Anbotek Shenzhen Anbotek Compliance Laboratory Limited

Anbote

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Anbotel Tel:(86)0755-26066440 Email:service@anbotek.com AND

Anbolek



Anbotel

Anbolek

Anbolok

Anbotek

Anbotel

ANDC

Anbotek

Anbote

Dotek

Anbotek

Anbotok

Anbotek

Anbotok



Anbote

Anbote

PU00

Antoote



Anbotok

Anbotek

Anbotek

Anbotok

Anbotek

nbotek

Anbotek

Anbotok

Anbolek

Anbotek

Anbotek

Nevo

Anbolek

Anbotek

Anbotek

Anbotok

Anbotok

Antootek

Anbotek

Anbotek

Anbotek

Anbolok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotek

Anbotek

Anbolek

Anbotok

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolok

Anbotok

Anbolok

Anbolek

Anbolok

Anbotok

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Anbotok

Anbotek

Anbolek

Anbotek

Anbotok

Anbotok

Anbotok

nbote

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Antotok

Anbotek

Anbotok

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Antootek

Anbotek

Anbolok

Anbotek

Anbotek

Report No.:182512C400544102 Anbotek FCC ID: 2BCAX-HY320M

Anbotel

Anbolok

Anbotek

Anbotel

Anbotek

Anbotek

Antootek

Anbo

Anbotot

Anbotek

Anbotek

Anbotol

Anbotok

Anbotek

Anbotek

Anbolok

Anbotok

Anbotok

Antoriek

Anbotok

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbolek

Anbotok

Anbotek

Anbotek

Anbotok

Anbot

Anbolek

Anbotek

nbotek

Anbotok

Anbotek

Anbotek

Anbolok

Anbotek

Anbolek

Anbolek

Anbotok

Anbotek

Anbotek

Anbote

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbolek

Anbotel

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

## APPENDIX I -- TEST SETUP PHOTOGRAPH

Anbotek

Anbotol

Anbow

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotek

Antotek

Antootek

Anbotek

Anbotek

Anbotok

Anbotek

Anbotek

Anbotok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotok

Anbotek

Anbolok

Anbotok

Anbotok

Anbotok

Anbolok

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

Anbotek

## **APPENDIX II -- EXTERNAL PHOTOGRAPH**

Please refer to separated files Appendix II -- External Photograph

# APPENDIX III -- INTERNAL PHOTOGRAPH

Anbolek

Please refer to separated files Appendix III -- Internal Photograph

Anbolek

over

Anbotel

Anbolek

Anbotok

Anbotek

Anbolek

Anbotok

Anbolek

Anbotek

Anbolek

Anbolak

Anbotek

Anbolok

Anbotek

Anbotok

Anbotek

Anbotek

Anbotok

Anbotek

,otel

Anbotek

Anbotok

Anbotek

Anbotek

Antootek botel End of Report -Anbotek Anbotak

Anbotok

Anbotek

Anbolek

Anbotek

Anbotok

Anbolok

Anbolek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

Anbotek

Anbotek

Anbolek

Anbotek

# Anbotok Shenzhen Anbotek Compliance Laboratory Limited

Anbotok

Anbotok

Address: Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China Email:service@anbotek.com Tel:(86)0755-26066440



