

# Appendix Test Data

Report No:	18220WC40009803	Test Sample NO:	1-2-2
Start Test Date:	2024.2.1	Finish Test Date:	2024.3.22
Test Engineer:	Foker Mung	Auditor:	Justin Feng
Temperature:	25.3℃	Relative Humidity:	45%
Pressure:	101kPa	nbotek Anb	Anbotek An

# **Appendix A1: Emission Bandwidth**

# **Test Result**

TestMode	Antenna	Frequency	26db EBW	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
		[MHz]	[MHz]				
inbo sak	Anbotek	5180	21.360	5169.360	5190.720		
De N. C.	Anbotek Anbotek	5200	21.400	5189.000	5210.400	p. P. by.	Note
anbate		5240	21.600	5229.040	5250.640	upoler	740
Anbotek	Anbol	5260	21.320	5249.280	5270.600	. Apotek	b'0/00.
N MON	ek an	5300	21.600	5289.200	5310.800	-otek	<u>A</u> 17/2
11A	- N-41	5320	21.320	5309.240	5330.560	V.	e
100 P.C.	Ant1	5500	21.360	5489.400	5510.760	-Anbo	.N-
Anbotek	anborek	5580	21.480	5569.280	5590.760	lek Anb	
Plun.	Anbotak	5700	21.400	5689.240	5710.640	olek	abotek
Anbotek Anbotek	Anbot	5745	21.680	5734.080	5755.760	lon in	-100/0
Anbotek	Villa	5785	21.280	5774.280	5795.560	Vupo.	b9
rek Anbote	V. Vill	5825	21.160	5814.360	5835.520	Artoofer	P.U.P.
botek Anb	O <sub>ASA</sub>	5180	21.800	5169.280	5191.080	dootel	p
po, br.	notek	5200	21.880	5189.120	5211.000	N	10K
Aulootek t	ur sek	5240	21.840	5229.080	5250.920	bus	Not.
abore	Anbotek	5260	21.960	5249.160	5271.120	poter p	<sup></sup>
Anbotek	Aupore	5300	21.680	5289.080	5310.760	-botek	Pupou
11N20SISO	Ant1	5320	21.920	5308.960	5330.880	by.	20/00
pas -	At	5500	21.680	5489.240	5510.920	Anb	
potek Anbi	, P	5580	21.760	5569.240	5591.000	+1/po,	P
Anbotek A	100181	5700	21.960	5688.880	5710.840	odna As	
Yun Tek	Anbotek	5745	21.760	5734.040	5755.800	nek	100101
Anbotek	hotel	5785	21.520	5774.240	5795.760	V. A.	100 ek
Anboter	Ville	5825	21.600	5814.000	5835.600	Vupo <sub>te</sub>	bu.

## Shenzhen Anbotek Compliance Laboratory Limited







VU	1-010°F	ndoo,	Pr.	- Apollo	PUL	- V	Wash.
Anbotek	Vupp	5190	40.560	5169.840	5210.400	pole A	Up
Anbotek	Anbore	5230	40.480	5209.920	5250.400	anbotek	bupo,
k Aupotek	dryg	5270	40.960	5249.680	5290.640	his makely	<u> </u>
Ann	ek .	5310	40.640	5289.840	5330.480	View May	
11N40SISO	Ant1	5510	40.480	5489.680	5530.160	Vupa.	~\
hotek An	bote	5550	41.120	5529.440	5570.560	ek Aupo	
Anbotek	Anbotek	5670	40.320	5649.920	5690.240	nek M	pole
Anbo	abole)	5755	40.480	5734.840	5775.320	- <u> </u>	~\ <del>50</del> \ <sup>5</sup>
Anboro	b11.	5795	40.320	5774.760	5815.080	Aupor K	br
K Aupore	PULL	5180	21.560	5169.280	5190.840	Vupoles.	Die
otek Anbor	ek pi	5200	21.880	5188.880	5210.760	- one tel	
	-otek	5240	21.480	5229.160	5250.640	r no,	ek
inbotek An	F6/r	5260	21.560	5249.200	5270.760	press	_16/1_
Anbotek	Aupotek	5300	21.280	5289.440	5310.720	Olek bu	p <sup>17</sup> )
No.	Anbore	5320	22.160	5308.880	5331.040	-botek	Vupore
11AC20SISO	Ant1	5500	21.960	5488.960	5510.920	in along	2000
Anboten	14	5580	21.720	5569.160	5590.880	VUP-	
tek Anbote	, b2	5700	21.640	5689.120	5710.760	PUPOL	
ibotek Ant	oter	5745	22.080	5733.720	5755.800	Anborr	
ip.	abotek	5785	21.480	5774.320	5795.800	16s	1970
Anbotek	wolek.	5825	21.920	5813.880	5835.800	7 by.	17.010 <sup>1</sup>
Anbotes	Pur	5190	40.640	5169.760	5210.400	Upote.	×6,7
Anbotek	Ambol	5230	40.880	5209.520	5250.400	vupolsk	5'6,0
ek Anbotel	k AN	5270	40.640	5249.680	5290.320	-Tokek	
, bu,	tek	5310	40.400	5289.760	5330.160	016	6
11AC40SISO	Ant1	5510	40.240	5489.840	5530.080	- ALTO	.eV
abolek	,nbor	5550	40.800	5529.600	5570.400	iek bup	
Anbotek	Anboten	5670	40.480	5649.840	5690.320	notek p	nbote
and	Anbore	5755	40.640	5734.760	5775.400	- <del>La</del> l-	, do 0
Aupo,	,	5795	40.720	5774.600	5815.320	Mupp.	
sk Aupore	bro,	5180	22.080	5168.960	5191.040	VUPO,	
ootek Antoc	48h	5200	22.440	5188.880	5211.320	-unbotel	
rek.	botek	5240	21.760	5228.960	5250.720	200 300	78K
Hupour b	-otek	5260	22.080	5248.960	5271.040	-/ billion	40100
Anboser	AMO	5300	22.000	5289.040	5311.040	DOJON P.	
abotek	Anbore	5320	21.760	5309.160	5330.920	a nbotek	Vupo,
11AX20SISO	Ant1	5500	21.680	5489.040	5510.720	Pr.	أكم
Anto	ek .	5580	22.320	5568.640	5590.960	PUD - FOR	
otek Anto	y you	5700	22.200	5688.840	5711.040	Pupo,	~~ Vo.
-botek At	10010	5745	22.120	5733.880	5756.000	PUDO	
Tu. otek	anbotek	5785	21.720	5774.200	5795.920	otek or	potek
Anbo	-botel	5825	22.000	5813.960	5835.960	76 <del>/7</del>	100%
11AX40SISO	Ant1	5190	40.720	5169.760	5210.480	Mpor	Die

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





Anbole	AUG	5230	40.720	5209.440	5250.160	pole P	Up.
	Anbo.	5270	41.040	5249.440	5290.480	supotek	bupp.
	k Ant	5310	40.400	5289.840	5330.240	- Holek	Pripo,
	Yek.	5510	40.800	5489.600	5530.400	VIII.	
	-al-	5550	40.880	5529.440	5570.320	74,00	-alt-
	abore	5670	40.800	5649.840	5690.640	Fix Viupo	
	Anboren	5755	40.800	5734.600	5775.400	otek Ar	pole
	abole	5795	40.880	5774.680	5815.560	164	- dpotek



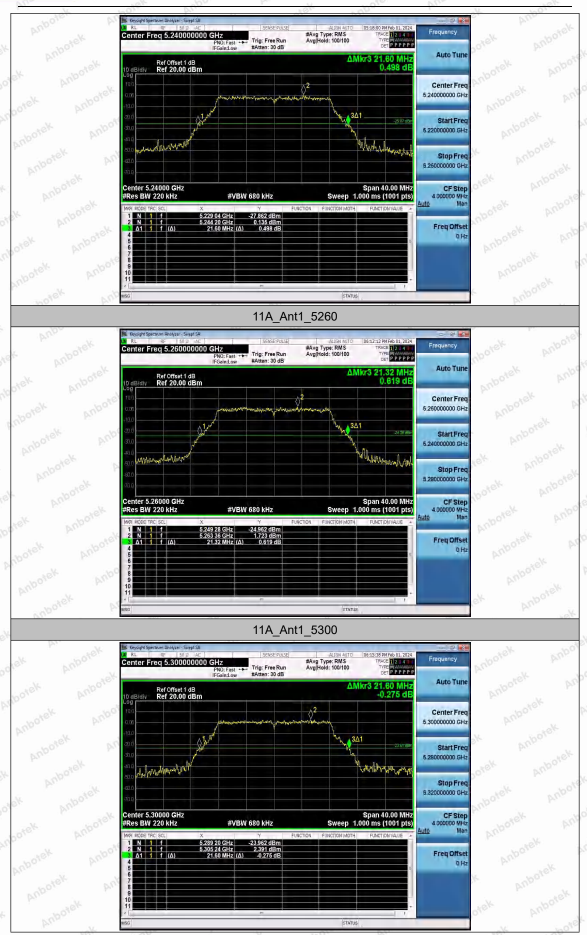


## **Test Graphs**











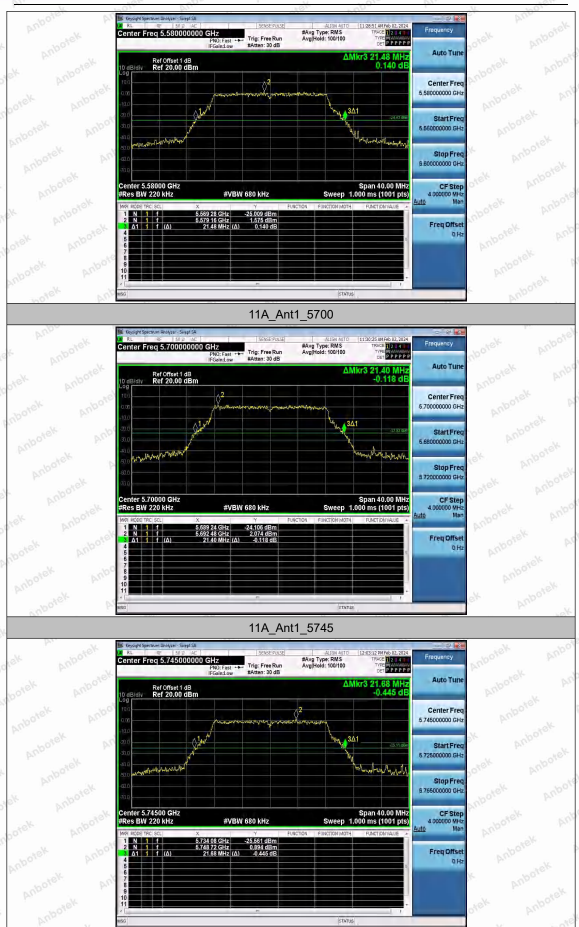














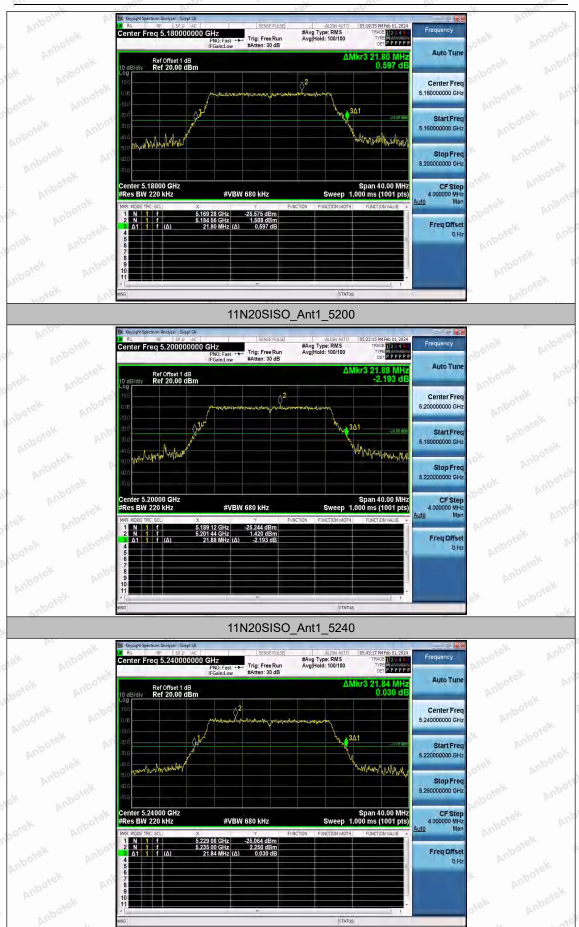




















www.anbotek.com.cn

400-003-0500









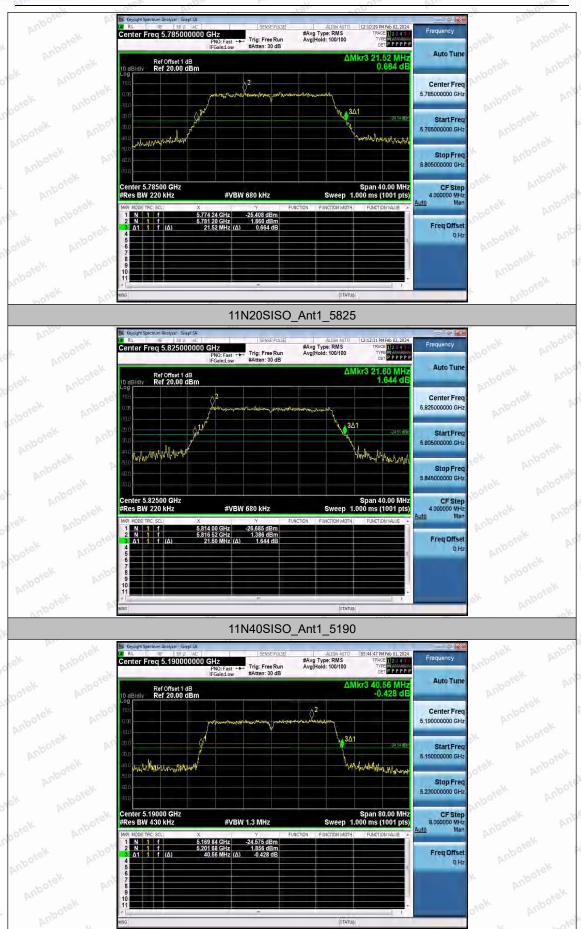














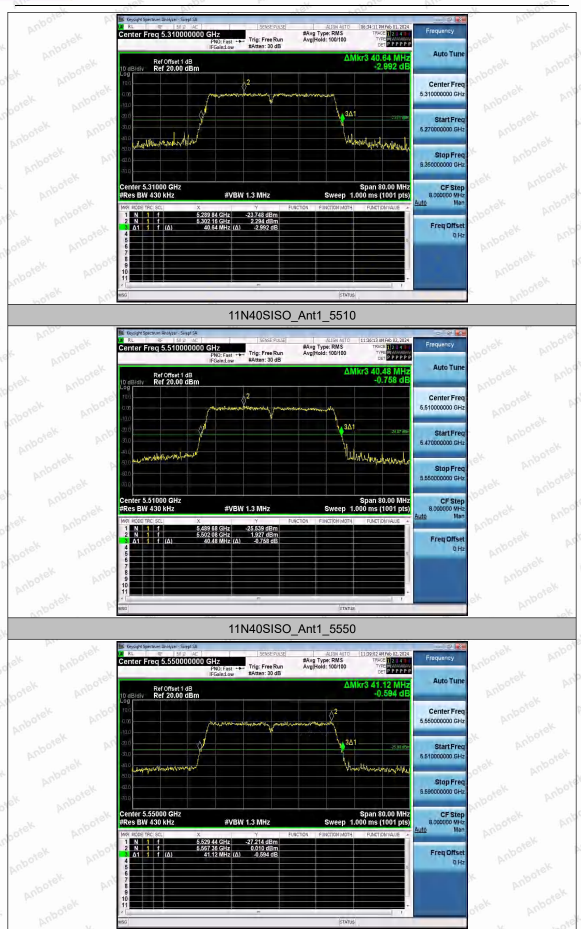
































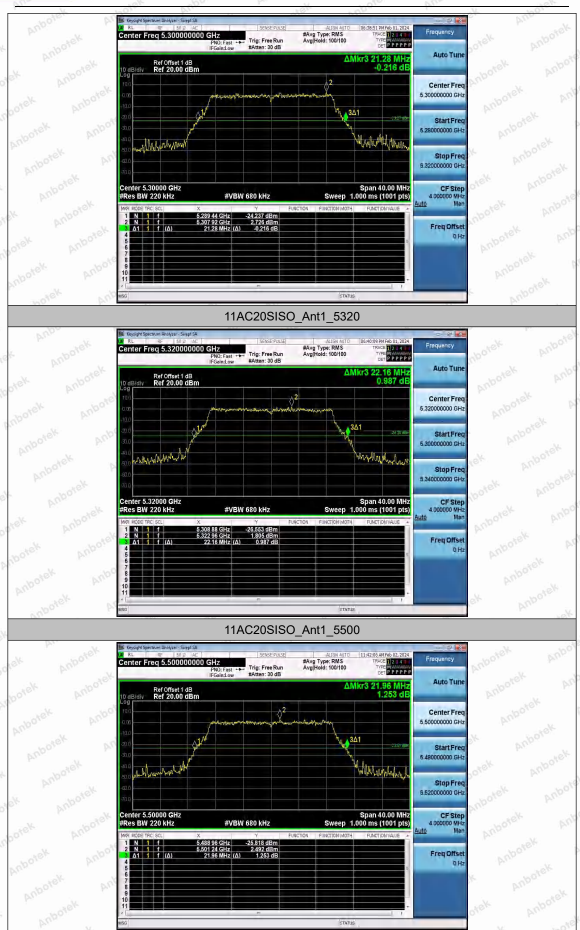




400-003-0500









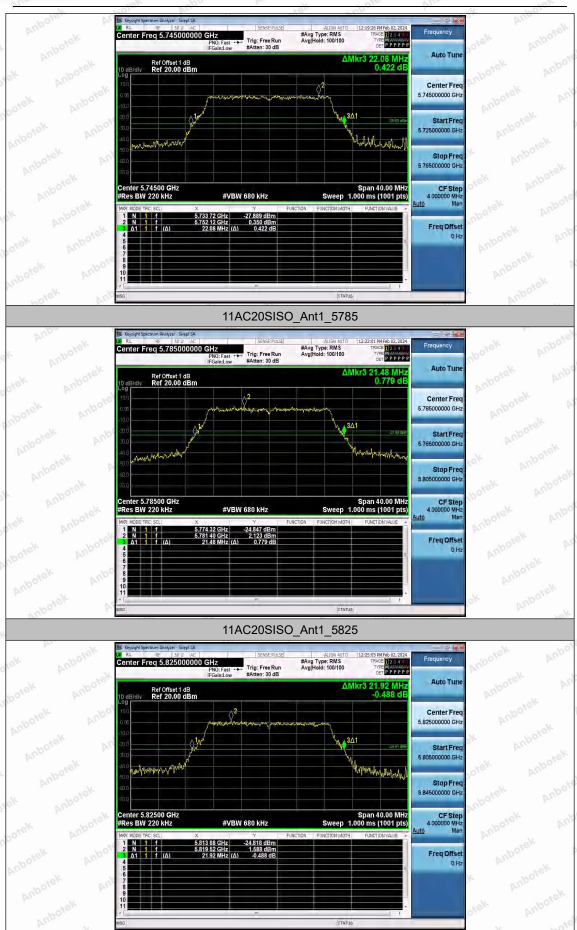


















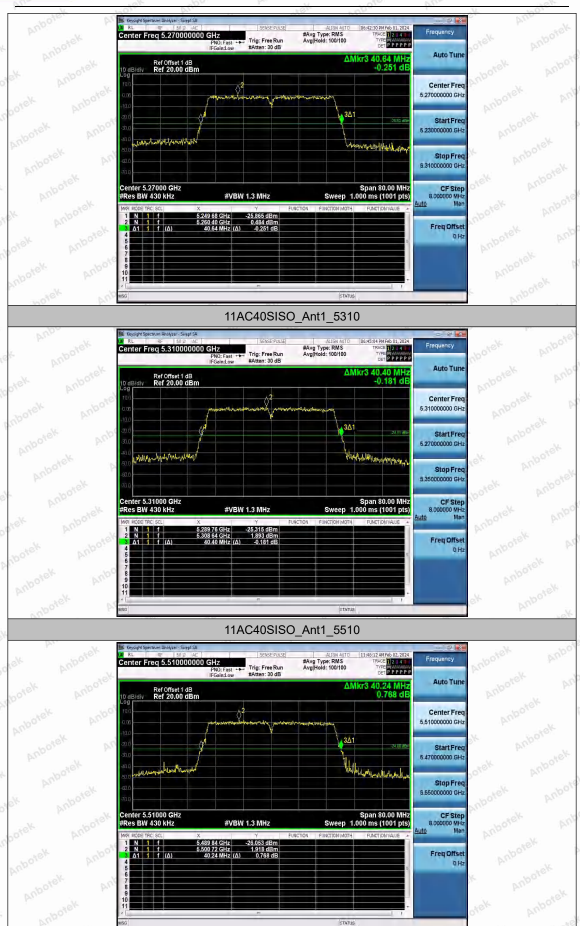


www.anbotek.com.cn

400-003-0500











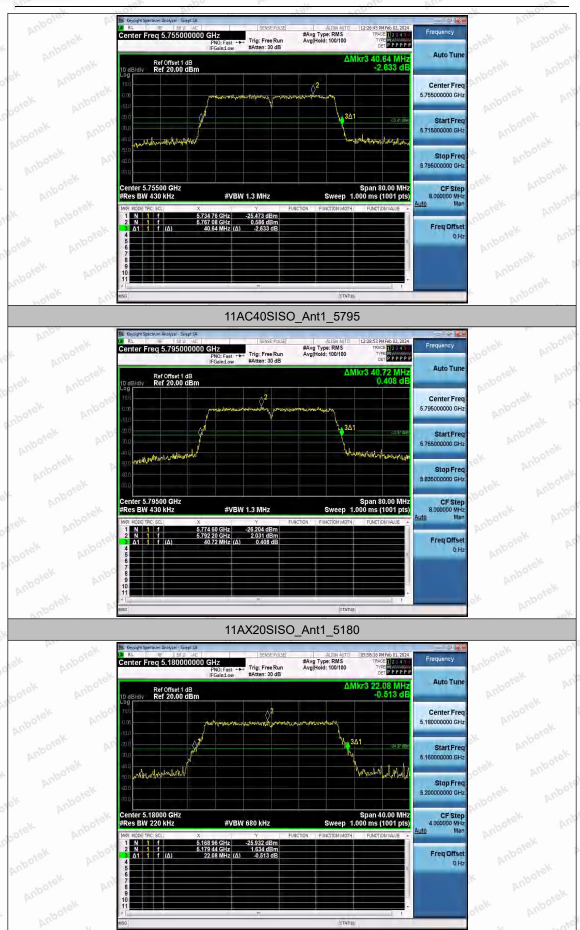




400-003-0500









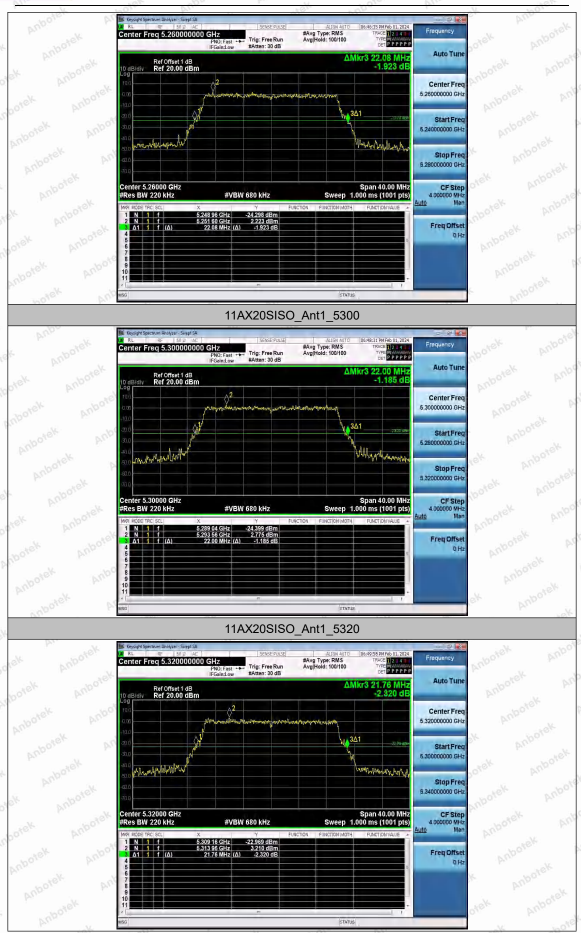














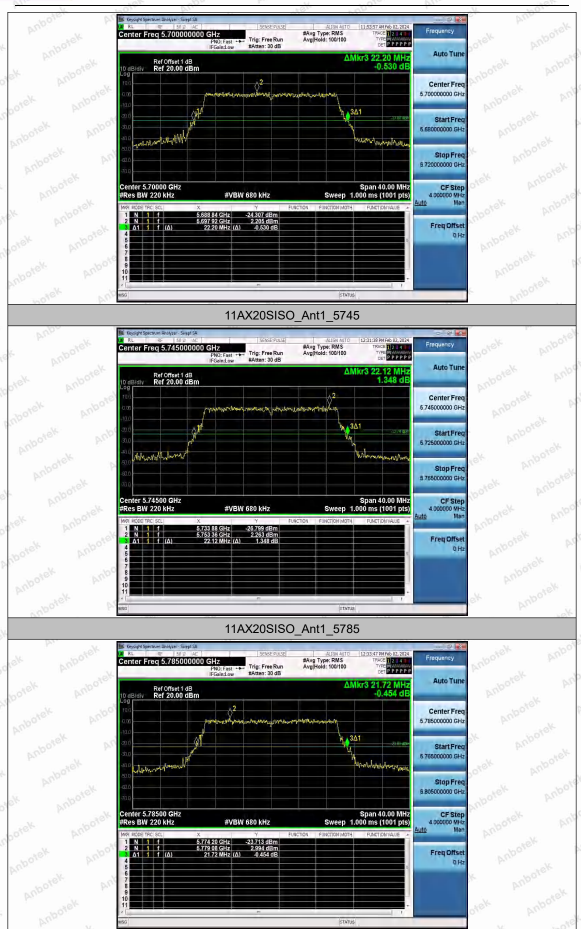














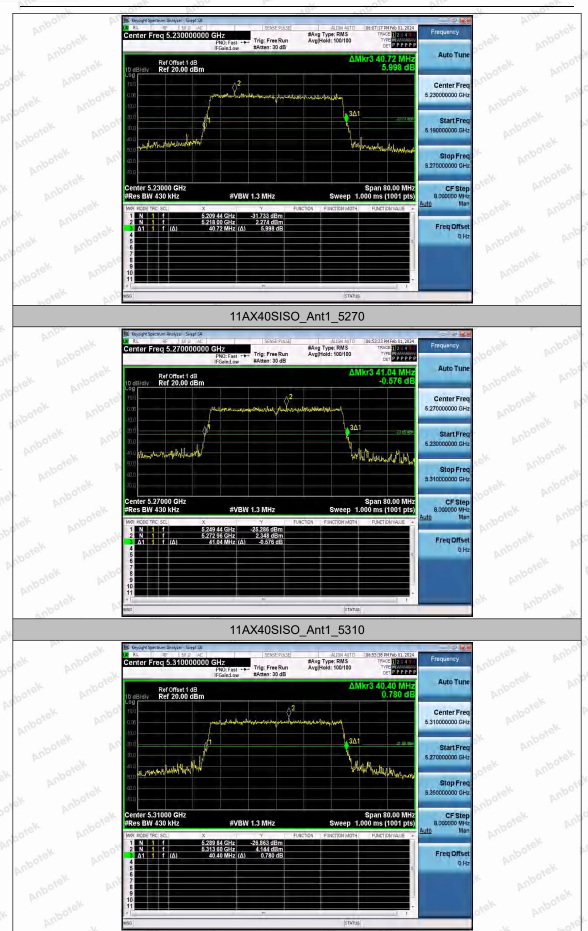


















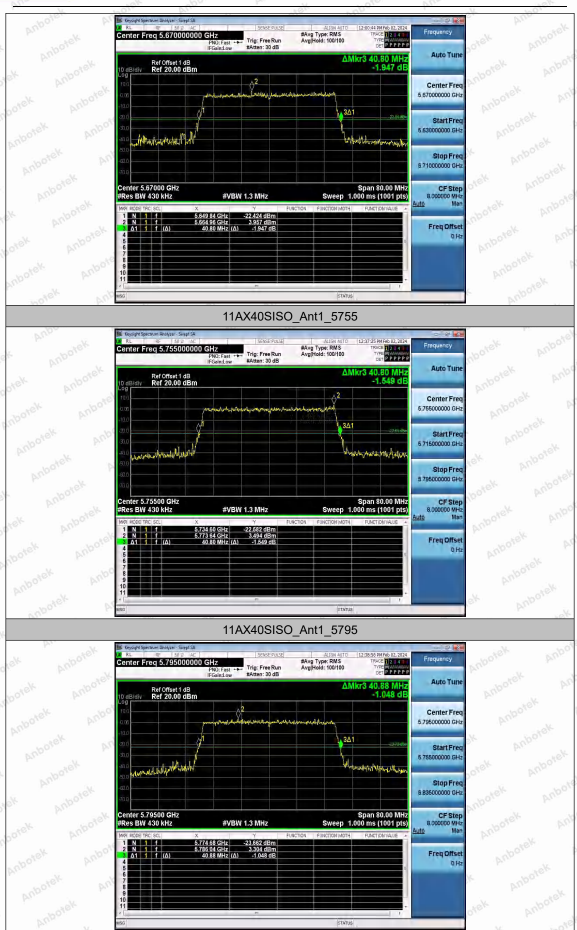


www.anbotek.com.cn

400-003-0500













# Appendix A2: Occupied channel bandwidth

# **Test Result**

103t Itosa	V.						
TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
rupo, h	Anbotek	5180	17.679	5171.1937	5188.8727	yo	LolaY-
	Ann	5200	17.554	5191.1735	5208.7275	ole bi	
	bupo.	5240	17.684	5231.0472	5248.7312	knbotek	Vup.
	Puppe	5260	17.654	5251.1043	5268.7583	-100 tole	ble,po,
	- 0	5300	17.558	5291.2268	5308.7848	NOK	
rek Anbo		5320	17.635	5311.0592	5328.6942	PUp	A
11A	Ant1	5500	17.571	5491.1838	5508.7548	K Mupp	
	Anborek	5580	17.595	5571.2377	5588.8327	orek Ari	0000
	abotek	5700	17.622	5691.1070	5708.7290	- e+-	- abatek
	pu.	5745	17.732	5736.0624	5753.7944	upo	- 10/
	Anbo	5785	17.647	5776.1799	5793.8269	Wup Ole	bu.
	SK PL	5825	17.679	5816.0646	5833.7436	, noteh	bn/
- As	notek	5180	18.485	5170.7442	5189.2292	Joo'l	/r
	dek	5200	18.489	5190.7283	5209.2173		Ver
	Anbe	5240	18.515	5230.6901	5249.2051	Step bu	
	Aupor	5260	18.540	5250.6732	5269.2132	wolek	14,00
	anbol	5300	18.473	5290.7813	5309.2543	Water	100 ct <sub>71.0</sub>
And		5320	18.432	5310.7076	5329.1396	bug *ek	
11N20SISO	Ant1	5500	18.473	5490.7194	5509.1924	VUID CO.	k
	oter	5580	18.540	5570.7665	5589.3065	-hipote	
	nbotek	5700	18.440	5690.7217	5709.1617	dny Yal	o'e''
	Anbotek	5745	18.514	5735.7216	5754.2356		19tode
	biti.	5785	18.470	5775.8061	5794.2761	100,	
Anboten	Anborr	5825	18.544	5815.6338	5834.1778	anboren	b12.00
ak nipote	V VU	5190	36.784	5171.6862	5208.4702	tel of the last	dna
	Yek.	5230	36.741	5211.5621	5248.3031	wore	0
	-relk	5270	36.982	5251.4799	5288.4619	- Page	You
	upo.	5310	36.693	5291.6533	5328.3463	Aup.	-76-
11N40SISO	Ant1	5510	36.639	5491.5969	5528.2359	potek p	1/00/c
	Aupole	5550	36.952	5531.5497	5568.5017	- Noto	Pilpole,
Anborek Ant		184 1001	36.871	5651.6397	5688.5107	Plips Poly	/0
	N Dille	5755	36.985	5736.5785	5773.5635	Aupor	7700
otek pribi	Her b	5795	36.757	5776.6261	5813.3831	Troposon.	P
re*	100181	5180	18.520	5170.7444	5189.2644	spo	
11AC20SISO Ant	hotek	5200	18.459	5190.7882	5209.2472	P1.	wołek
	Ant1	5240	18.456	5230.7097	5249.1657	by	6/k
	Anbotel	5260	18.523	5250.6959	5269.2189	abolek	Hupo,

## Shenzhen Anbotek Compliance Laboratory Limited







V), (-010)	V40 ,	1-07	- 2001.	677	12	100
Aupoles Aug	5300	18.445	5290.8393	5309.2843	poles p	Up
All Anbotek	5320	18.446	5310.7192	5329.1652	- nbotek	bu/po.
ok spotek Auk	5500	18.478	5490.7576	5509.2356	MOTOL	Pupo.
VII.	5580	18.536	5570.7785	5589.3145	Vu.	
potek Anbata	5700	18.505	5690.7092	5709.2142	PUD00	Vo.
abotek Anbore	5745	18.565	5735.7199	5754.2849	ek pupo	
anboten anboten	5785	18.532	5775.7791	5794.3111	otek Marc	100/e-
Anborek Anbore	5825	18.512	5815.7021	5834.2141	No.	. Abelek
Aupo, A	5190	36.888	5171.6501	5208.5381	Aupo,	
ik Anbotok Anb	5230	36.810	5211.4751	5248.2851	Vupo <sub>to</sub>	Die
otek Anbotek	5270	36.883	5251.5756	5288.4586	-00/8/	b <sub>2</sub>
or P. Rolek	5310	36.745	5291.6391	5328.3841	6 NO	e/F
11AC40SISO Ant1	5510	36.682	5491.6218	5528.3038	- bu	-4/0 <sup>34</sup>
Anborek Anbore	5550	36.953	5531.5557	5568.5087	oter bu	
Anbotek Anbote	5670	36.825	5651.7002	5688.5252	,botek	Vupor
K hotek Antr	5755	36.902	5736.5921	5773.4941	w <del>ove</del> k	100100
And	5795	36.716	5776.6395	5813.3555	4772 NSK	
otek Aupo	5180	19.266	5170.3568	5189.6228	PUpo	7/- 
notek Anbore	5200	19.326	5190.3428	5209.6688	- Aupon	
nbotek sabotek	5240	19.361	5230.2537	5249.6147	16k 16t	0,6/-
Anbotek Anbotek	5260	19.325	5250.3187	5269.6437	- V	10018/h
Anbore An	5300	19.287	5290.3755	5309.6625	100°	
August Au	5320	19.326	5310.3050	5329.6310	anboten.	11/1/0
11AX20SISO Ant1	5500	19.282	5490.3629	5509.6449	- auotek	
atek.	5580	19.376	5570.3168	5589.6928	vole	E
ipole, bu	5700	19.300	5690.3215	5709.6215	- Pur	eV
Anbotek Anbote	5745	19.251	5735.3564	5754.6074	isk bup	- Jan
abotek Anbote	5785	19.339	5775.3376	5794.6766	botek	upo.
an antek	5825	19.392	5815.2924	5834.6844	Note N	Dispose Disco
Anbo	5190	38.019	5171.0434	5209.0624	And ok	
ek Anbore An	5230	38.049	5210.8822	5248.9312	Vulpore 1	
-otek anboten	5270	38.171	5250.9417	5289.1127	- Dilbote	1
tek hotek	5310	37.964	5291.0174	5328.9814	ok 10	48K
11AX40SISO Ant1	5510	38.026	5490.9557	5528.9817	by	notel-
Anboten Ano	5550	38.143	5530.9547	5569.0977	2018. P	el
Vuposek Vupo.	5670	37.968	5651.0933	5689.0613	Vupotek	NUPO.
ok abotek Ant	76.	38.030	5736.0139	5774.0439	"Potely	45/01
6.00	10/2	38.008	5775.9621	5813.9701	PELL	



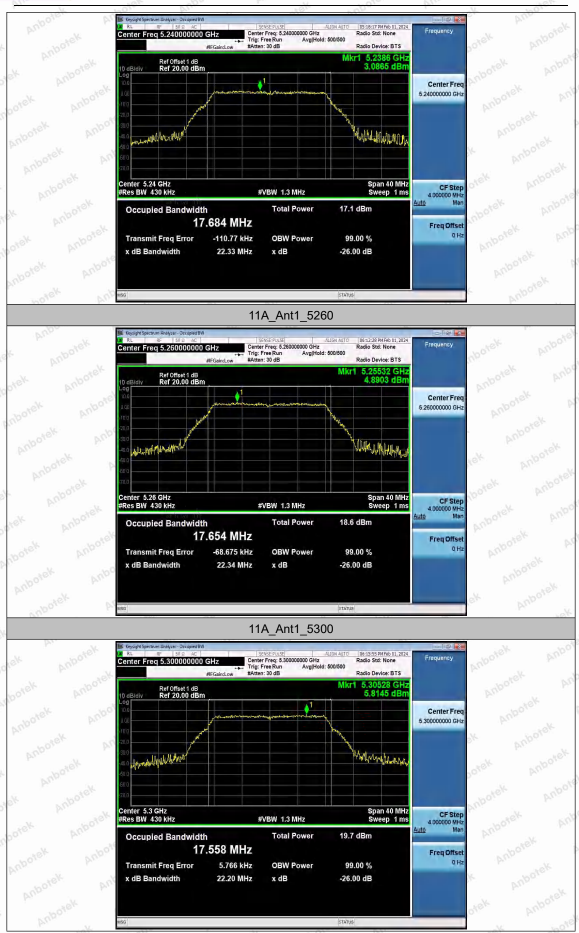


## **Test Graphs**













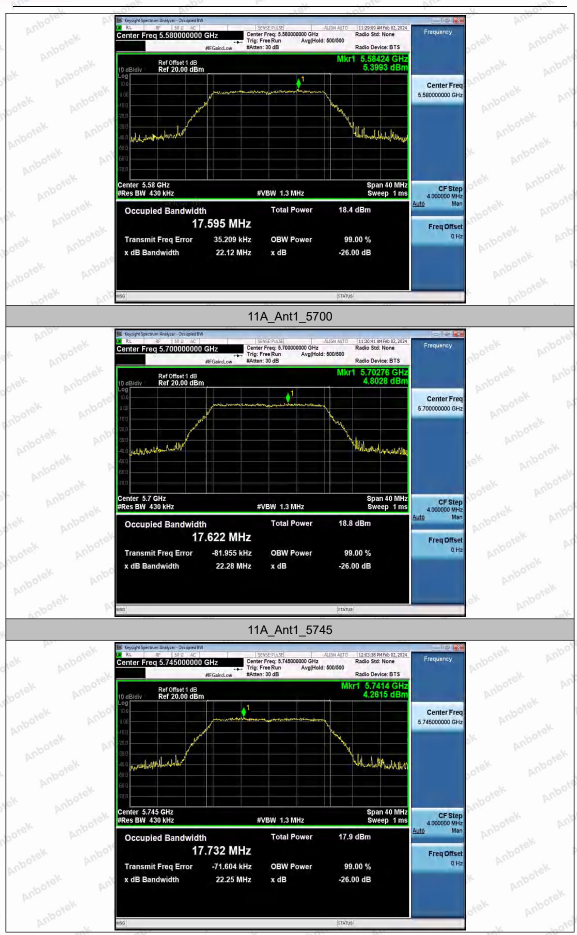






Hotline of



















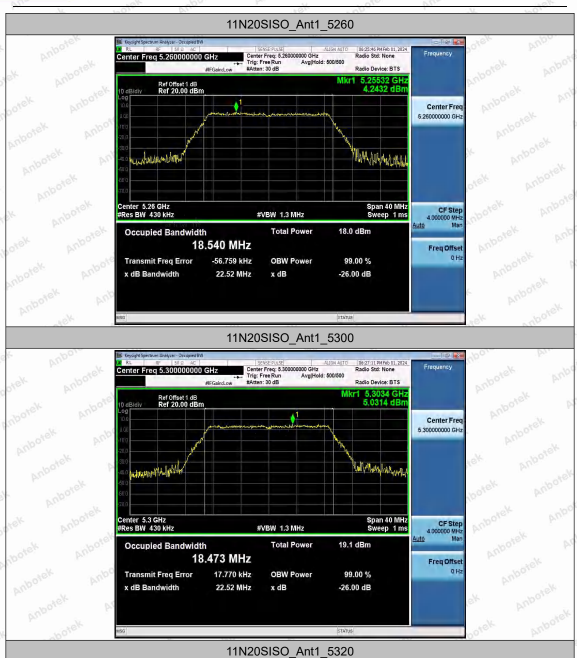












Hotline of

www.anbotek.com.cn

400-003-0500





