

Appendix Test Data

Report No:	18220WC30278903	Test Sample NO:	1-2-2
Start Test Date:	2024.1.16	Finish Test Date:	2024.3.25
Test Engineer:	Hayman Chen	Auditor:	Justin Feng
Temperature:	25.5℃	Relative Humidity:	47%
Pressure:	101kPa	nbotek Anbus	Anbotek Ani

Appendix A1: Emission Bandwidth

Test Result

TestMode	Antenna	Frequency [MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
Wpo ok	Anbotek	5180	24.360	5167.760	5192.120	- You	otek.
Anbotek	Vu. Viek	5200	24.280	5187.760	5212.040	24. P24.	- Nek
	Anbotek	5240	23.360	5228.200	5251.560	nbotel	YUD-
Anbotek	Aupor	5260	24.320	5247.680	5272.000	oporek.	bupo,
	K Ani	5300	23.520	5287.960	5311.480	hotek.	<u>U</u> Up
stek Anbot	. Yes	5320	24.240	5307.760	5332.000	VUD.	e
11A	Ant1	5500	24.160	5487.840	5512.000	-40,00	P
Anbotek	unbotek	5580	24.440	5567.400	5591.840	rek Anb	0101
	Anbotek	5700	25.280	5687.400	5712.680	nek	nbotsk
Anbotek	Anbor	5745	25.400	5732.640	5758.040	100	-Polokek
	Arriv	5785	25.520	5771.880	5797.400	Pupo.	b.u
iek Anbote	r Anh	5825	24.440	5812.720	5837.160	VUPO LEL	Pulp.
botek Anb	Diek.	5180	25.040	5167.720	5192.760	botel	63
	hotek.	5200	25.280	5187.800	5213.080	N - N	rek
	up sek	5240	25.240	5227.480	5252.720	b'un	464
	Aupolek	5260	25.360	5247.400	5272.760	polek P	400 WA
	Anbote	5300	25.000	5287.360	5312.360	-botek	Mpor
	Ant1	5320	25.160	5307.640	5332.800	byOlek	- NO0'
11N20SISO	Anti	5500	25.200	5487.560	5512.760	Anb.	
polek Pup,	b. b	5580	25.120	5567.440	5592.560	4ribore	by
	bole	5700	27.760	5686.160	5713.920	ek Anbo	
	Anbotek	5745	26.120	5731.800	5757.920	nek	potek.
	hotel	5785	26.480	5771.360	5797.840	10 N	Hotek
	Dur	5825	26.160	5811.320	5837.480	rupo _{te}	bu.

Shenzhen Anbotek Compliance Laboratory Limited







VII.	1000	PUPO.	Par.	- Noote	200	V	1000
Aupolek	PUD	5190	47.040	5166.640	5213.680	pole Þ	
Anbotek		5230	46.480	5206.800	5253.280	- abotek	Vupo
		5270	47.920	5245.680	5293.600	Holek Holek	270
k Vupose		5310	45.680	5287.040	5332.720	Yu.	
11N40SISO	Ant1	5510	47.040	5487.040	5534.080	Vupo.	~\\
hotek A		5550	47.040	5526.640	5573.680	sk Pupo	
Aupolek K		5670	49.600	5645.600	5695.200	otek ou	poter
Anbe		5755	47.920	5731.160	5779.080	vale.	~10 ^{e3}
Anbore		5795	47.920	5770.520	5818.440	Auport	
k Amborer	Piup	5180	25.120	5167.880	5193.000	Anboren	P.c.
stek Anbo		5200	25.160	5187.480	5212.640	- dorek	
		5240	25.200	5227.400	5252.600	r no,	e/
upotek An		5260	25.240	5247.640	5272.880	bu	Ne'V
Anbotek		5300	25.440	5287.600	5313.040	oles bu	
100101	Anbore	5320	25.320	5307.520	5332.840	abotek	Vupour
11AC20SISO	Ant1	5500	25.160	5487.480	5512.640	role _K	0.77
Anboten		5580	25.440	5567.240	5592.680	Anbo-	
rek Anboy		5700	28.280	5686.840	5715.120	Pupor	w
lbotek An		5745	25.560	5731.920	5757.480	- Anbot	
ip.		5785	26.640	5770.600	5797.240	rek va	otek
Anbotek		5825	25.680	5812.000	5837.680	- N-	nore
Anbois.	Plan	5190	47.600	5166.560	5214.160	Upore	767
Laborek		5230	46.800	5206.640	5253.440	Anborek.	Ville
ak Anbote		5270	46.560	5247.200	5293.760	-totek	
Dir.		5310	47.360	5286.400	5333.760	1-0/c	Ŀ
11AC40SISO	Ant1	5510	47.120	5487.040	5534.160	Pun	*6¥
abotek		5550	47.280	5526.400	5573.680	iek Aup	
Aupotek		5670	52.880	5645.360	5698.240	notek p	Upote.
Aug		5755	51.520	5730.840	5782.360	No.	205
Aupo.		5795	47.840	5770.200	5818.040	Pupo.	
Aupore		5180	25.920	5168.040	5193.960	PUDDIO.	
otek Anb		5200	24.720	5187.920	5212.640	- unbotel	
, el		5240	25.240	5227.480	5252.720	200 1/8	tek
Aupore b		5260	25.720	5247.160	5272.880	7	Hatou
Anboten		5300	24.640	5287.240	5311.880	00,000 b	
anbotek		5320	23.920	5308.240	5332.160	-nbotek	VUPO
11AX20SISO	Ant1	5500	24.560	5488.240	5512.800	Dr.	کچ
AMD		5580	24.480	5567.600	5592.080	An vek	
otek Pupo		5700	26.480	5686.800	5713.280	Pupo,	y
-hotek A		5745	25.600	5732.120	5757.720	Anbo	
ntek .		5785	26.360	5771.560	5797.920	dek ve	botek
Anbo		5825	25.520	5812.320	5837.840	10, b,	ralpo [†]
11AX40SISO	Ant1	5190	44.480	5168.000	5212.480	Mpolip	Dille

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





12	100	Dry	100	200	81		U-0'
Anbore	VUI.	5230	45.520	5207.840	5253.360	pole P	We
	Vupo.	5270	43.760	5248.320	5292.080	s abotek	Vupo.
	Anb	5310	44.880	5288.320	5333.200	Polek	Pupo,
	Nek New	5510	45.040	5488.080	5533.120	Arr.	
	, ok	5550	45.440	5527.440	5572.880	VUDO	N
	uport	5670	46.320	5647.040	5693.360	ek bupc	
	Anbotek	5755	43.760	5732.760	5776.520	otek Al	1001e
	abotel	5795	44.800	5772.600	5817.400	100 T	- operek



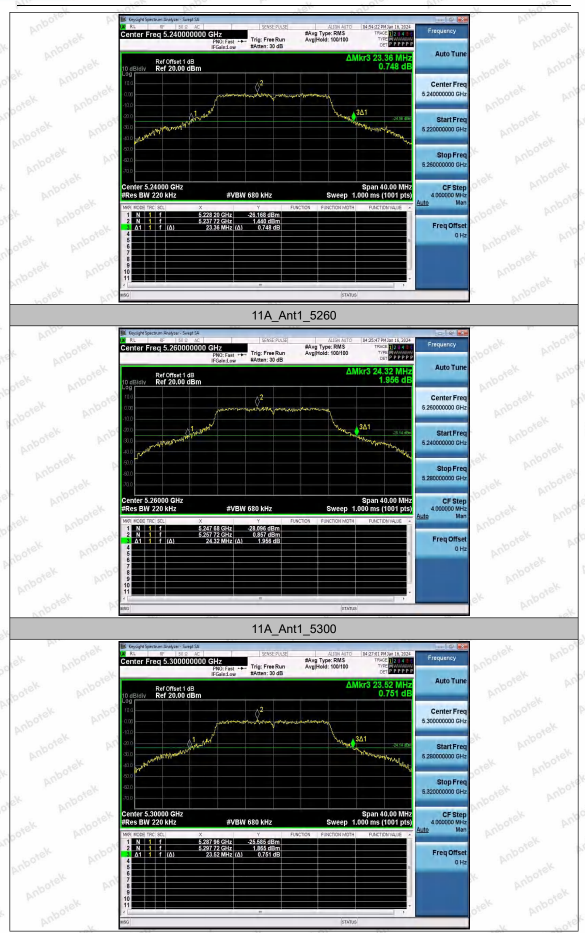


Test Graphs











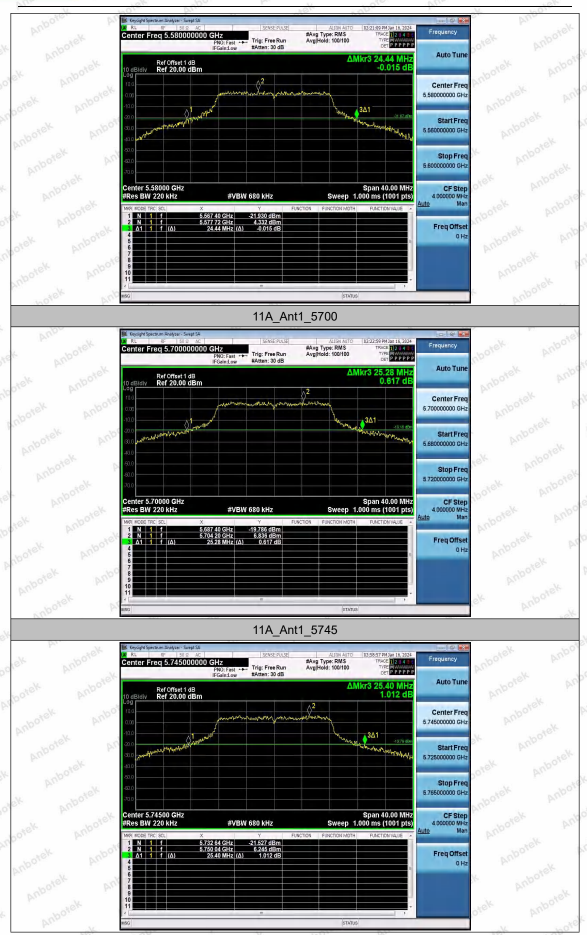














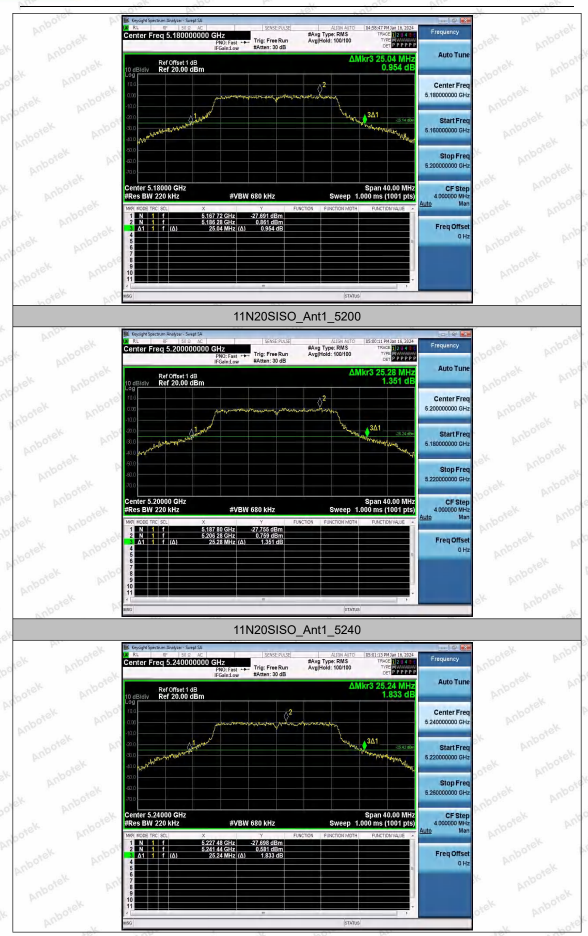














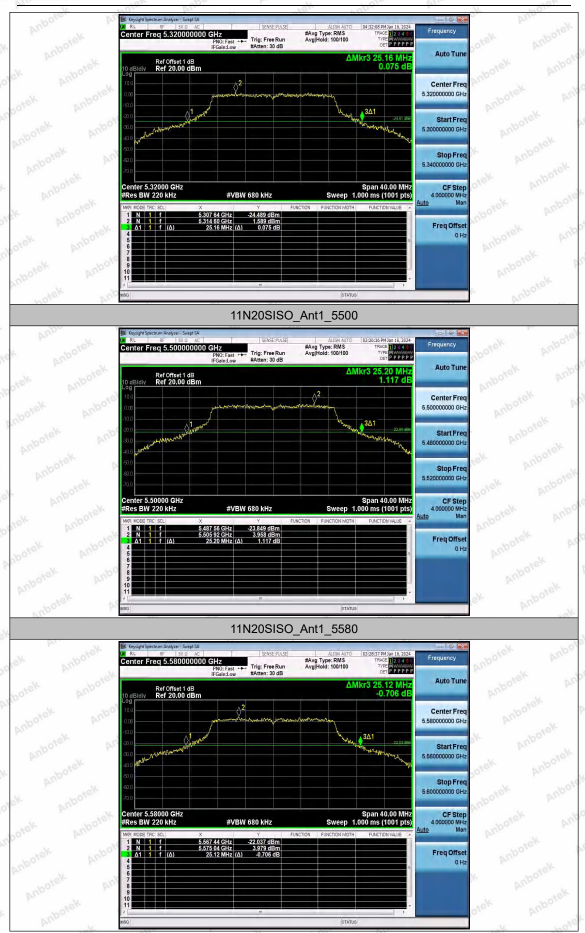














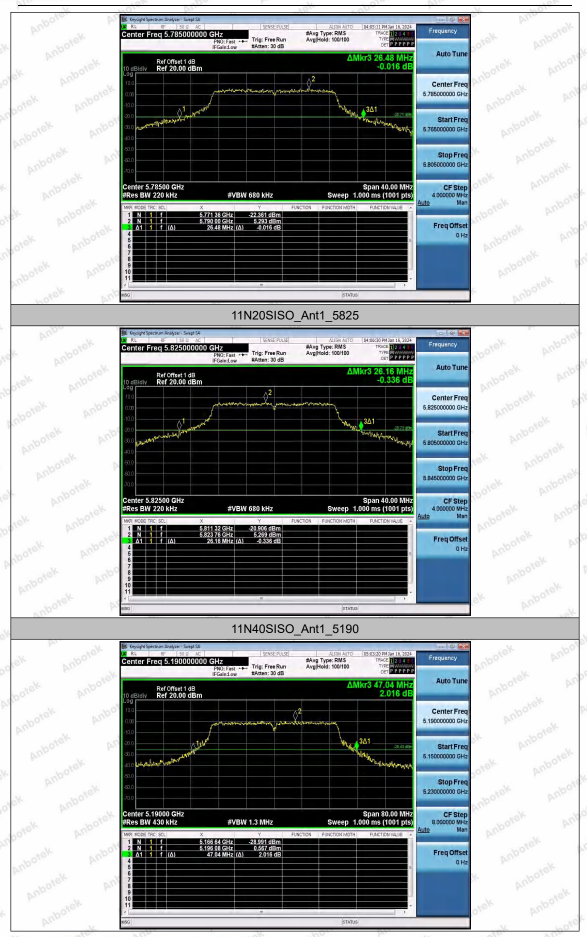














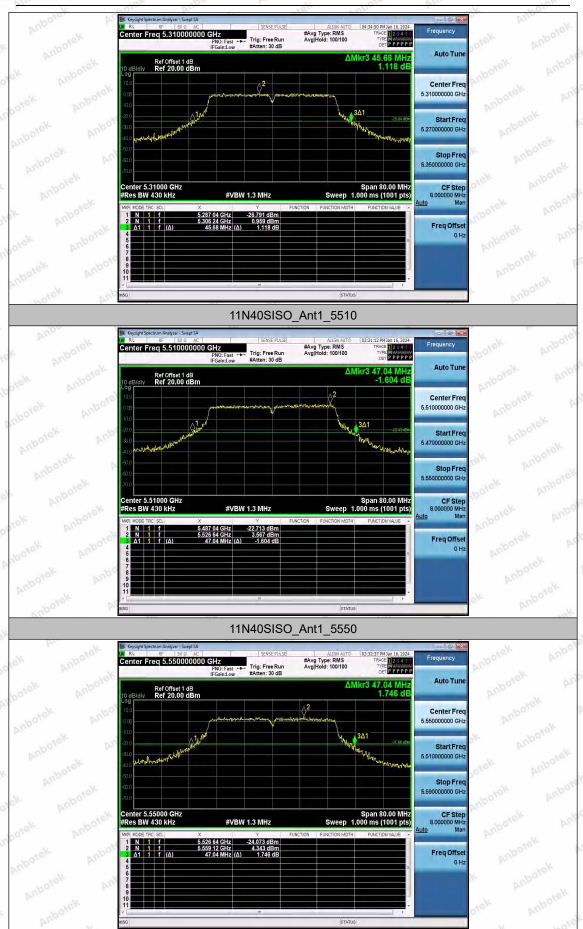




























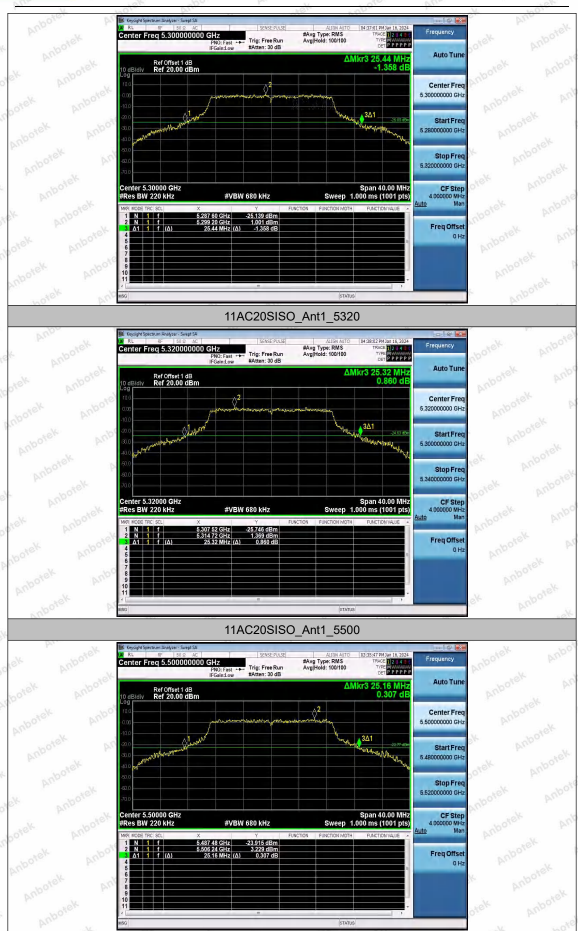














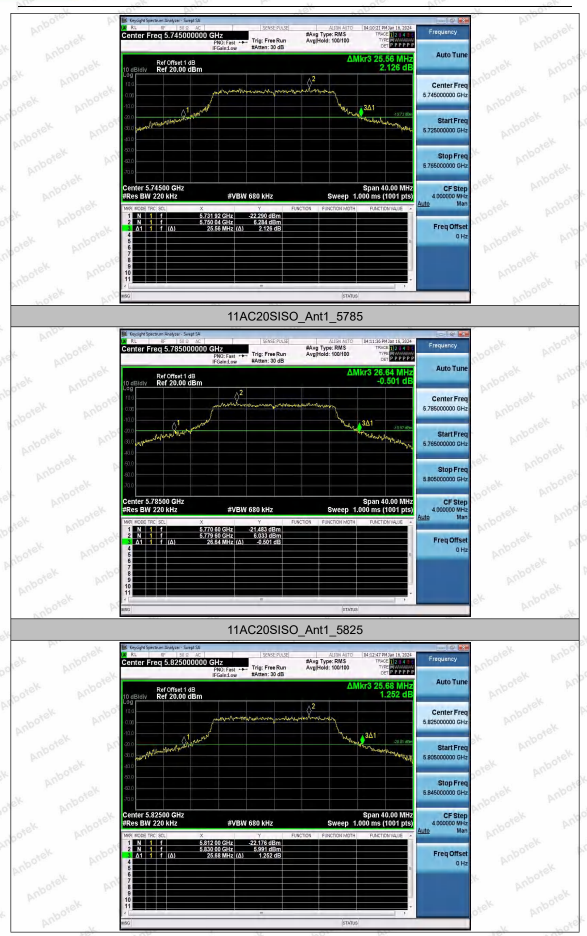














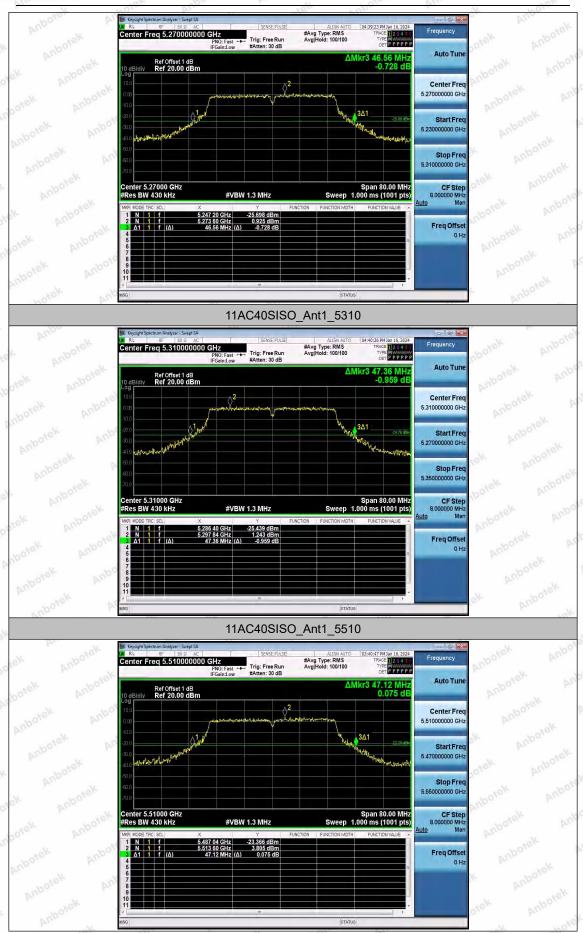














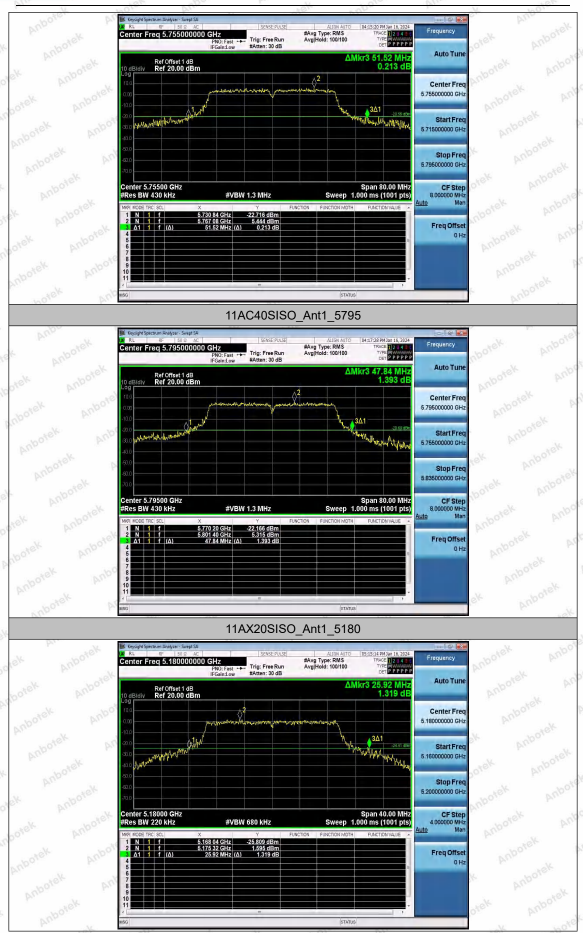














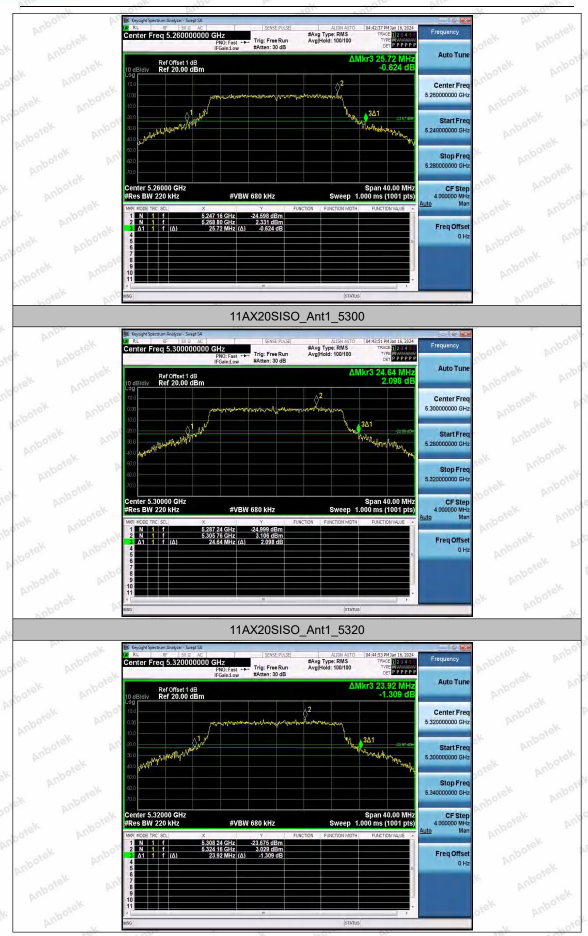














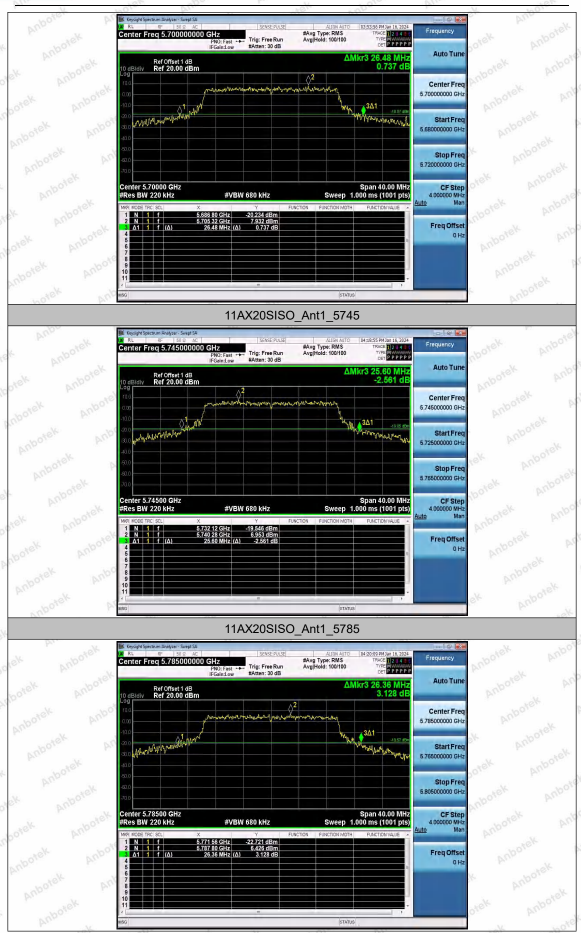














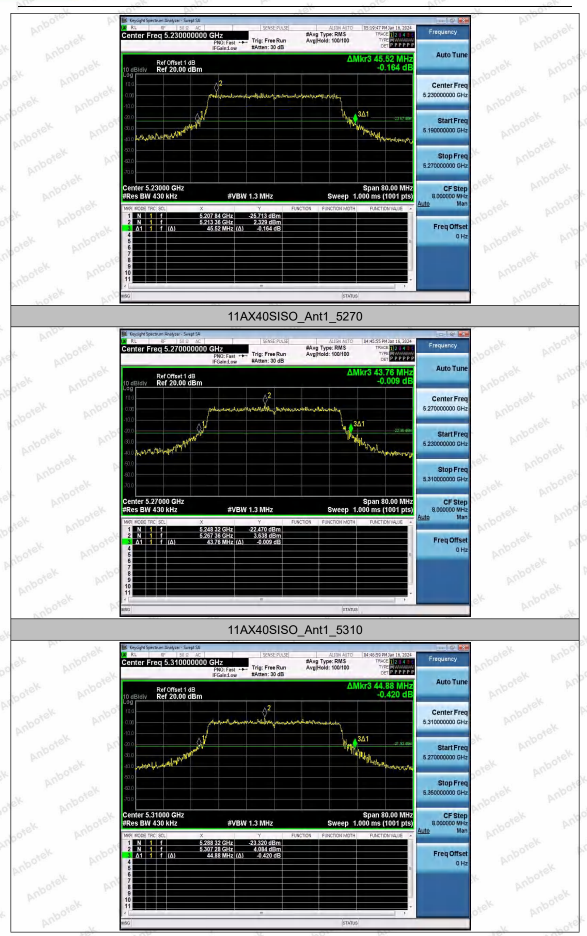














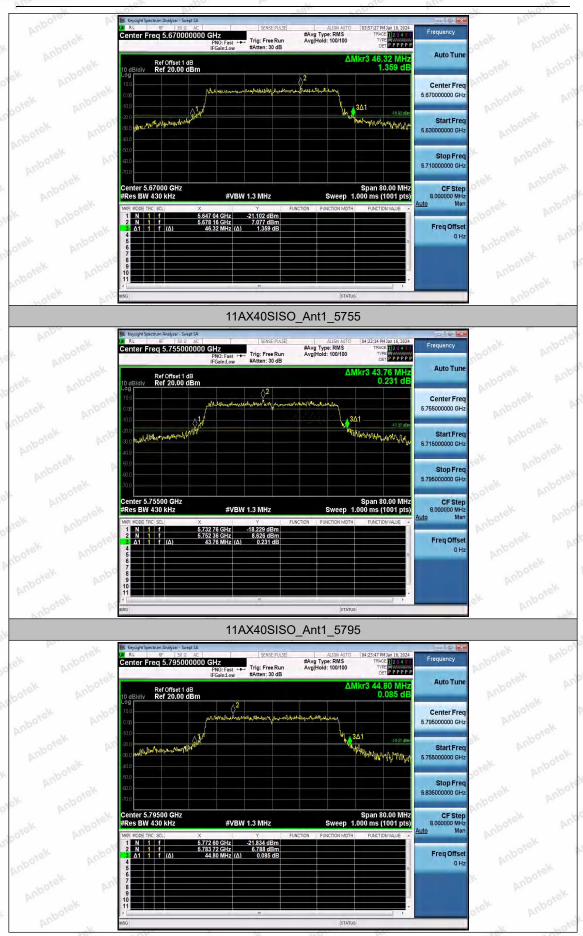


















Appendix A2: Occupied channel bandwidth

Test Result

	Vi.	LLO'\ D\'		181	- 00		
TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdic
100. k	Anbotek	5180	17.827	5171.0184	5188.8454	h.	hotak
Anborek	And	5200	17.900	5190.9307	5208.8307	bose by	
Anbolek	Anbo.	5240	17.895	5230.9276	5248.8226	nbotek.	VUP.
hotek.	Anbe	5260	17.970	5250.9147	5268.8847	Motek.	pro-pro
An	V	5300	17.866	5290.9828	5308.8488	Pur-	
ek Anbo	- No.	5320	17.934	5310.9041	5328.8381	P'Up.	%
11A	Ant1	5500	17.993	5490.9343	5508.9273	e Vupo,	
Anboyek	Anboten	5580	17.986	5570.8618	5588.8478	otek An	Doje.
And	Anbotek	5700	18.115	5690.9345	5709.0495	-et-	- abotel
Anbotek k		5745	18.009	5735.9681	5753.9771	Jupor	
Anboten	Anbo	5785	18.009	5775.8244	5793.8334	Vupo _{ter}	Dieg.
anbot	ek pr	5825	17.946	5815.9174	5833.8634	-notek	
	notek	5180	19.105	5170.5281	5189.6331	vol.	3K
otek An	No.	5200	19.049	5190.5487	5209.5977	- bion	Not-
Anbotek	Anbo	5240	19.081	5230.4971	5249.5781	Osek Vu	
Anbotek	Anbotek	5260	19.152	5250.4961	5269.6481	.botelt	VUPO.
Ann	Anboy	5300	19.047	5290.5508	5309.5978	PO-PA	0000
MUDO		5320	19.061	5310.5336	5329.5946	Pup.	
11N20SISO	Ant1	5500	19.089	5490.5884	5509.6774	Anboro	v
otek Ant	jotek	5580	19.134	5570.5215	5589.6555	-Anbore	
177	abotek	5700	19.376	5690.5030	5709.8790	ek no	048k
nbotek	Anborek.	5745	19.193	5735.5340	5754.7270	-//	možek
Anbotek	BULL	5785	19.180	5775.4243	5794.6043	looks -	3
Anborek	Anbo	5825	19.125	5815.5139	5834.6389	Anbotek	bup.
Anboie	An't	5190	37.512	5171.3129	5208.8249	- otek	74-
V.	nek-	5230	37.468	5211.2614	5248.7294		
Hen Aup	*eV	5270	37.453	5251.3552	5288.8082	- Pup.	xelt
ibotek k	'upo,	5310	37.590	5291.2769	5328.8669	Pup.	-1-
11N40SISO	Ant1	5510	37.677	5491.3122	5528.9892	notek b	1/001/6L
VUr.	Anbore	5550	37.589	5531.1274	5568.7164	or old	wpoh
Anbo.		5670	37.902	5651.2005	5689.1025	Pupo.	
Anbore	Anb	5755 M	37.749	5736.1697	5773.9187	Aupote,	70
iek Anbo	Her b	5795	37.879	5776.0129	5813.8919	**obovek	
- of	boiek	5180	19.054	5170.4822	5189.5362	N NO	(ex-
pole V	ntek.	5200	19.227	5190.4326	5209.6596	PUL.	Asto.
1AC20SISO	Ant1	5240	19.224	5230.3979	5249.6219	lotely by	100
Anborok	10010	J2 4 0	13.224	0200.0313	0273.02 13	- 26	2010

Shenzhen Anbotek Compliance Laboratory Limited







hote, Aug						
DU.	5300	19.128	5290.4767	5309.6047	pole P	Up 6/
Anbotek Anbote	5320	19.195	5310.4244	5329.6194	- abotek	VUPO.
ok sporek Aupo	5500	19.251	5490.4678	5509.7188	by,	odna.
DEL.	5580	19.266	5570.3814	5589.6474	Mun-	
potek Anbotes A	5700	19.266	5690.4017	5709.6677	PUPO,	.V
hotek Anbote	5745	19.236	5735.4254	5754.6614	ek Aupo	
Ans niek Anbotek	5785	19.188	5775.3457	5794.5337	Nek N	(poter
Anbotek Anbo	5825	19.088	5815.4621	5834.5501	vale.	abelek
Aupor K Ma	5190	37.683	5171.2283	5208.9113	Aupon K	
k Anbotek Anbo	5230	37.714	5211.1673	5248.8813	Anboren	Pilip
otek Anborek An	5270	37.827	5251.2440	5289.0710	- dorek	p3
ok hotek	5310	37.699	5291.1899	5328.8889	6 NO	e/
11AC40SISO Ant1	5510	37.769	5491.3002	5529.0692	bus	Aet-
Anbotek Anbote	5550	37.596	5531.2693	5568.8653	over An	
Anbotek Anbote	5670	38.086	5651.1611	5689.2471	abotek	Vupous
k hotek Anbor	5755	37.955	5736.1236	5774.0786	1010K	lochta
Andreak	5795	37.856	5776.0404	5813.8964	Mun Fek	3
otek Anbo ak	5180	19.713	5170.1773	5189.8903	Vupo.	N
notek Anbotek	5200	19.724	5190.1570	5209.8810	-Anbor	
nt otek knbotek	5240	19.697	5230.1945	5249.8915	10× 101	oter-
Anborek Anbore	5260	19.749	5250.1488	5269.8978	-Ak-	abovek
Anbore An	5300	19.727	5290.2132	5309.9402	Upo,	
44.4.000000	5320	19.718	5310.1730	5329.8910	Vupole.	Vilo
11AX20SISO Ant1	5500	19.806	5490.1583	5509.9643	s notek	477
ok wotek	5580	19.751	5570.1420	5589.8930	Note	E
abore And atek	5700	19.764	5690.1877	5709.9517		Yor
Anbotek Inbote	5745	19.756	5735.1771	5754.9331	ISH AND	Nas
aborek Anbore	5785	19.814	5775.0662	5794.8802	botek P	upo
Anbotek Anbote	5825	19.736	5815.1505	5834.8865	W010N	Disposio
Aug role "up.	5190	38.281	5170.9817	5209.2627	Pur Tek	- ~/0
ek Anboten Ani	5230	38.262	5210.9436	5249.2056	PUPO.	
botek Anbote	5270	38.420	5250.9161	5289.3361	- Aupore	1
otek hootek	5310	38.308	5290.9220	5329.2300	ek nob	Her
11AX40SISO Ant1	5510	38.472	5490.9695	5529.4415	- ot -	dootek
hotek Ande	5550	38.314	5530.8898	5569.2038	DO b	-nel
AUD. K. Mek			ECEO 0400	5689.4982	Pole	VUD
Anbotek Anbotek	5670	38.656	5650.8422	3009.4902	PULL	
Anbotek Anbotek	5670 5755	38.656	5735.8732	5774.3342	Anu abotek	+2/pc



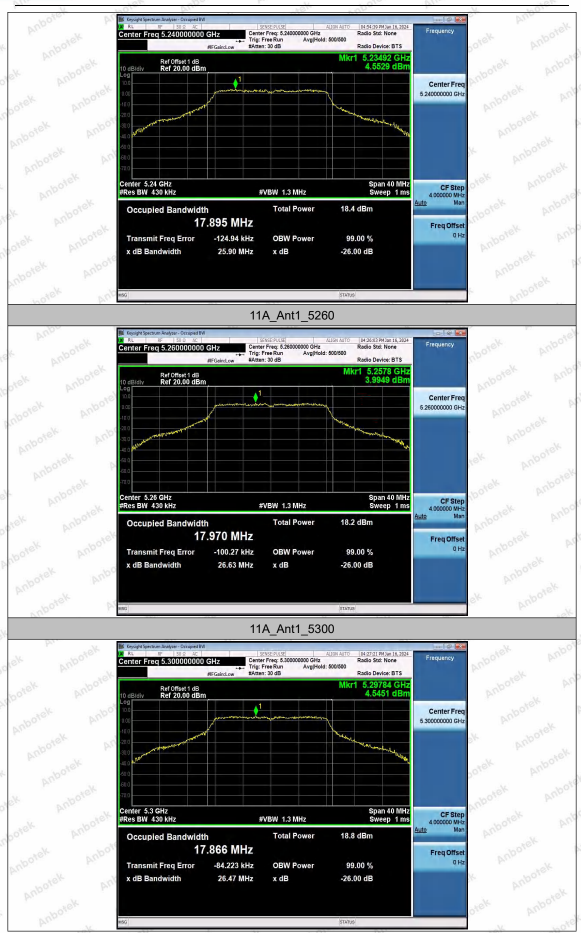


Test Graphs





























































Hotline o

www.anbotek.com.cn

400-003-0500















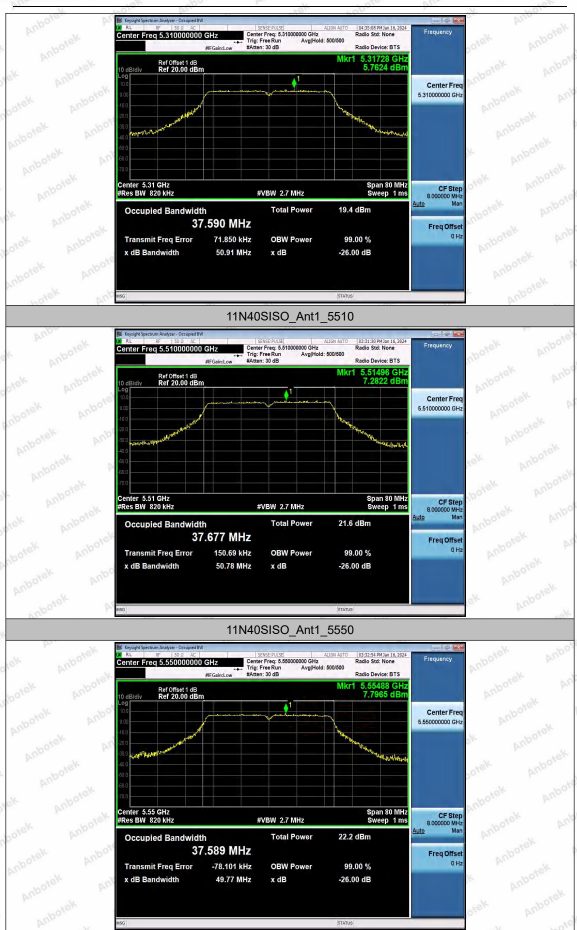


Hotline o

400-003-0500















Anbotes And















