

Appendix Test Data

Report No:	18220WC40026003	Test Sample NO:	1-2-2
Start Test Date:	2024.2.26	Finish Test Date:	2024.2.27
Test Engineer:	Foles Mang	Auditor:	Justin Feng
Temperature:	25.3℃	Relative Humidity:	48%
Pressure:	101kPa	hotek Anbustek	Anbotek An

Appendix A1: Emission Bandwidth

Test Result

TestMode	Antenna	Frequency [MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
'upo	Anbotek	5180	21.480	5169.200	5190.680	- 4 ₀ .	otek_
	Yun Wek	5200	21.400	5189.280	5210.680	7. Vie.	- Nelk
	Anbotek	5240	21.400	5229.040	5250.440	oboten	AUD
	Aupor	5260	21.480	5249.000	5270.480	abolek	P'Upor
	N AN	5300	21.520	5289.440	5310.960	Projek	dn ₁₀
tek Anbot	1906	5320	21.680	5309.160	5330.840	VUD.	
11A Ant	Ant1	5500	21.680	5489.000	5510.680	AUDO	- NE
	unbotek	5580	21.320	5569.320	5590.640	lek Vulp	0101
	Anbotek	5700	21.480	5689.160	5710.640	e/	abotek
Aupotek	Anbor	5745	21.760	5734.280	5756.040	100,	hotel
Anbotek	Ann	5785	21.200	5774.480	5795.680	Anbore-	bur
	k Ant	5825	21.440	5814.200	5835.640	Artootex	Tilor
lootek Anb	otsk.	5180	21.840	5169.120	5190.960	botel	Þ
	-otek	5200	21.840	5189.120	5210.960	N	rek
	Wp. sek	5240	21.400	5229.200	5250.600	Vun	484
	Aupolek	5260	21.440	5249.320	5270.760	potek p	4/00.
	Anbore	5300	21.560	5289.160	5310.720	botak	Aupora
	dan	5320	21.480	5309.080	5330.560		00/00
11N20SISO	Ant1	5500	21.560	5489.200	5510.760	Mus-	
potek Pupi	N P	5580	21.600	5569.240	5590.840	Puporo	by
	bote	5700	22.040	5689.000	5711.040	K Anbo	
	Aupotek	5745	21.440	5734.320	5755.760	sek	botek
	pi, potel	5785	21.880	5774.040	5795.920	<u>ν</u>	Motel
	Ann	5825	21.960	5813.840	5835.800	Aupote.	burn.

Shenzhen Anbotek Compliance Laboratory Limited







VIII.	1000	PUPO.	Par.	- Noole	200	V	10101
Pupojek	PUD	5190	40.640	5169.840	5210.480	pole Þ	
Anbotek		5230	40.480	5209.520	5250.000	- abotek	VUPO
		5270	40.640	5249.440	5290.080	Holek Holek	270
k Vupose		5310	40.720	5289.680	5330.400	bu-	
11N40SISO	Ant1	5510	40.400	5489.840	5530.240	Vupo.	.\\\-
-hotek A		5550	40.080	5529.840	5569.920	sk Pupo	
Aupotek		5670	40.320	5649.920	5690.240	otek ou	100101
Anbo		5755	40.320	5734.760	5775.080	vale.	√0 ^{e3}
Anbore		5795	40.720	5774.760	5815.480	Auport K	
k Anbores	Piup	5180	21.680	5169.080	5190.760	Anboren	P.C.
stek Anbo		5200	21.760	5189.120	5210.880	- dorek	
		5240	22.080	5228.680	5250.760	wol	e/c
nbotek Ar		5260	21.840	5249.200	5271.040	brus	- Yek
Anborak		5300	21.800	5289.160	5310.960	oles bu	
100101	Anbore	5320	22.040	5308.800	5330.840	botek	Pupou
11AC20SISO	Ant1	5500	21.680	5489.000	5510.680	role _K	0/1/0
Anbotek		5580	21.680	5569.240	5590.920	Anbo-	
tek hupoy		5700	22.160	5688.920	5711.080	Pupor	v
ibotek An		5745	21.800	5734.120	5755.920	- Anbot	
lp.		5785	21.600	5774.080	5795.680	10 You	ofer-
Anbotek		5825	22.000	5814.080	5836.080	- N-	hote
Anbois.	Plan	5190	40.720	5169.840	5210.560	Upore	
habotek		5230	40.400	5209.520	5249.920	Anborek.	Vilp
ak Anbore		5270	40.240	5249.840	5290.080	-totek	
N. Piu		5310	40.880	5289.680	5330.560	1-0/c	ė <u></u>
11AC40SISO	Ant1	5510	40.080	5489.920	5530.000	Pun	eV
abotek		5550	40.320	5529.840	5570.160	iek Aup	
Anbotek		5670	40.320	5649.920	5690.240	notek p	Up Otes
YUN TEK		5755	40.960	5734.680	5775.640	No.	205
Aupo.		5795	40.240	5774.840	5815.080	Pupo.	
Anbore Anbore	P.U.	5180	22.080	5168.960	5191.040	VOPO46	
otek Anb		5200	21.600	5189.120	5210.720	- unbotel	
,ek		5240	21.920	5228.840	5250.760	200 1/8	tek
Auport b		5260	22.040	5249.000	5271.040	7	wotok
Anboter		5300	21.880	5289.200	5311.080	00,000 b	
anbotek		5320	22.040	5308.920	5330.960	-nbotek	Mupo
11AX20SISO	Ant1	5500	22.000	5489.000	5511.000	Dr. Watek	-55
AMD		5580	22.200	5568.920	5591.120	An vek	
otek Anbo		5700	22.160	5688.880	5711.040	Pupo,	4's.
hotek M		5745	22.160	5733.840	5756.000	ik Anbo	
Un stok		5785	22.080	5773.800	5795.880	dek	botek
Vupo.		5825	21.960	5813.920	5835.880	76 <u>/r</u>	-/00 ^Y
11AX40SISO	Ant1	5190	41.120	5169.680	5210.800	VUPO IP	DUN

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





Anbores	VUD.	5230	40.640	5209.920	5250.560	pole P	Un FEA
	Vupo.	5270	40.960	5249.520	5290.480	s abotek	Aupo.
	dny Anb	5310	40.400	5289.760	5330.160	- HOISK	Pupo
	rek .	5510	40.480	5489.760	5530.240	All	
	-oK	5550	41.200	5529.520	5570.720	PUPP	ak
	above	5670	40.880	5649.520	5690.400	FK bupe	- 12
	Anboten	5755	40.960	5734.680	5775.640	orek Asio	/pote.
	abotel	5795	40.320	5774.840	5815.160	, et	- obetek





Test Graphs





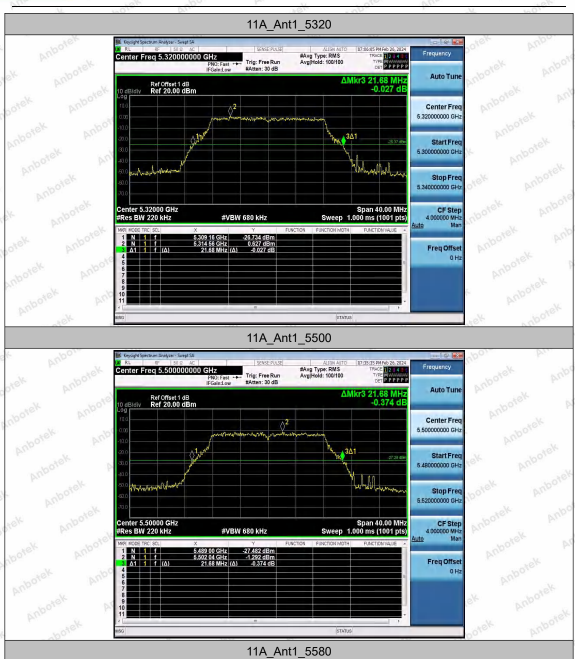






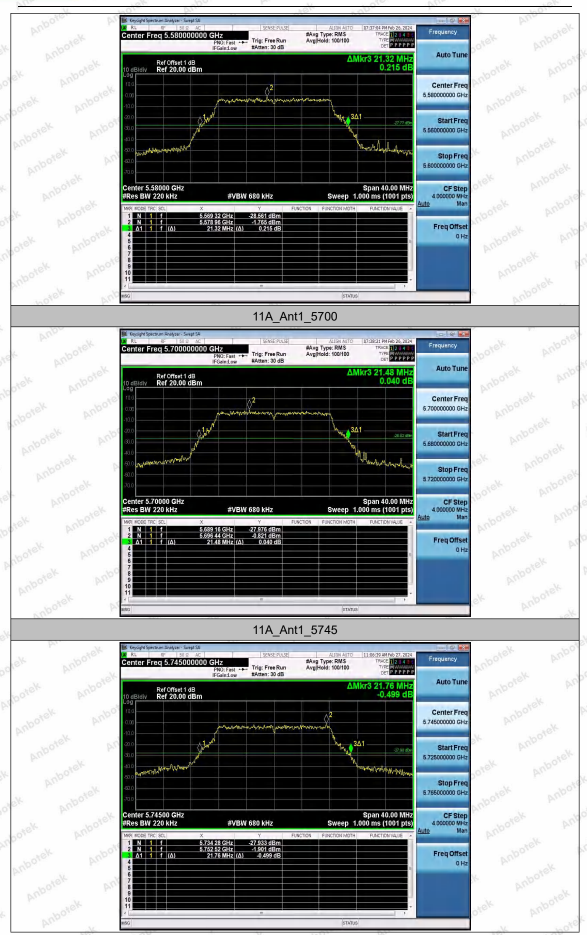










































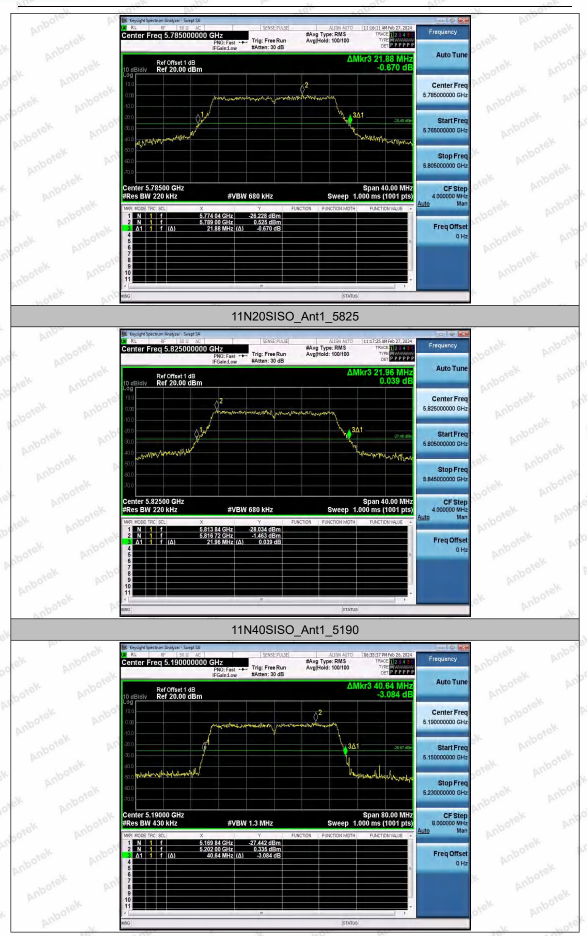














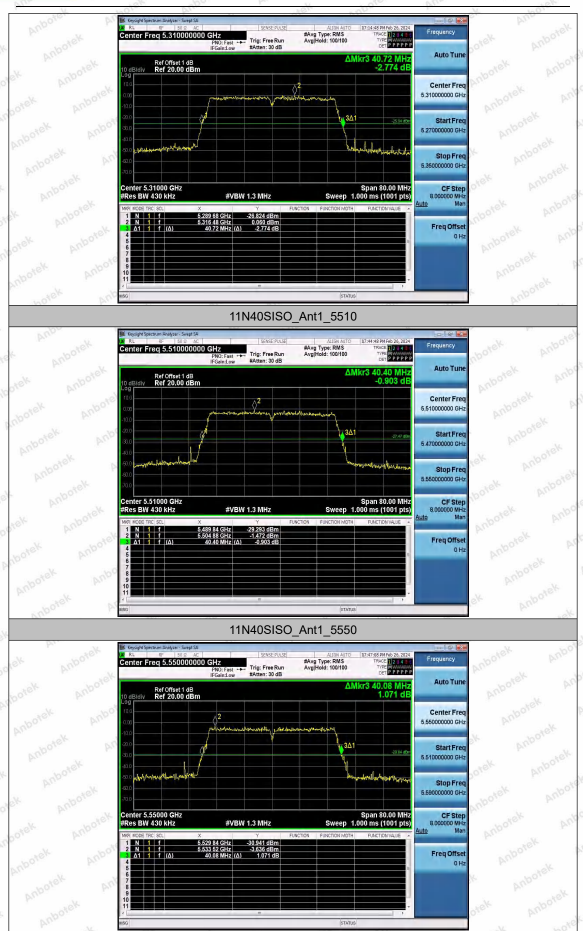














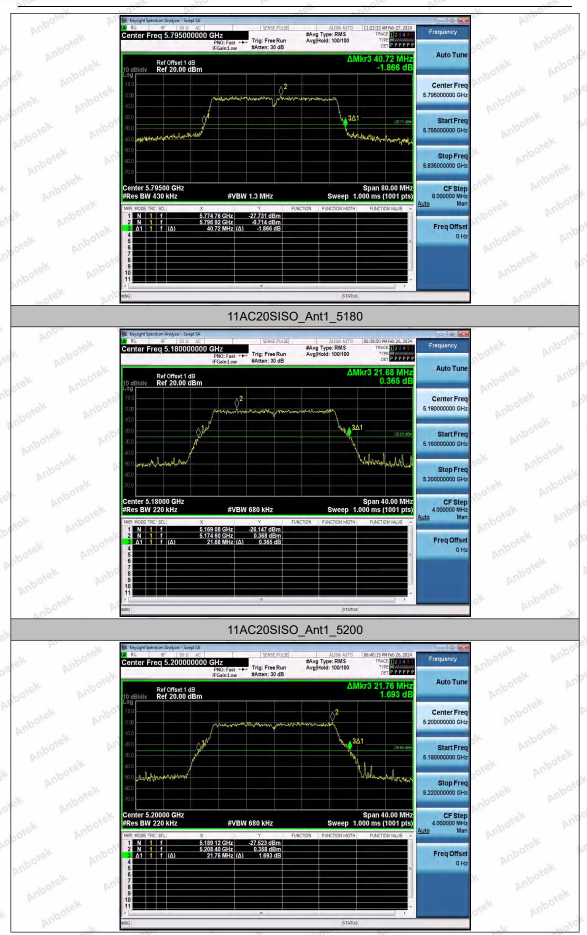














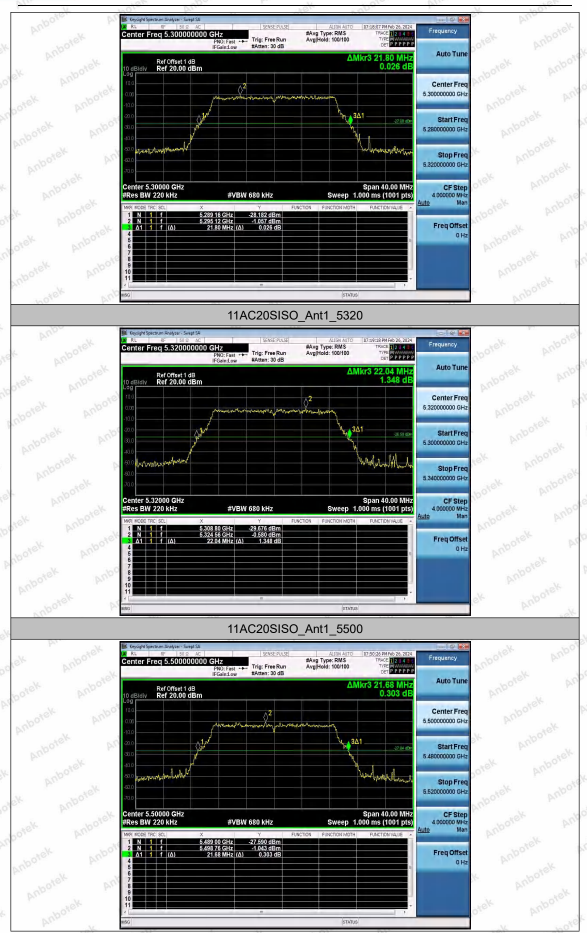














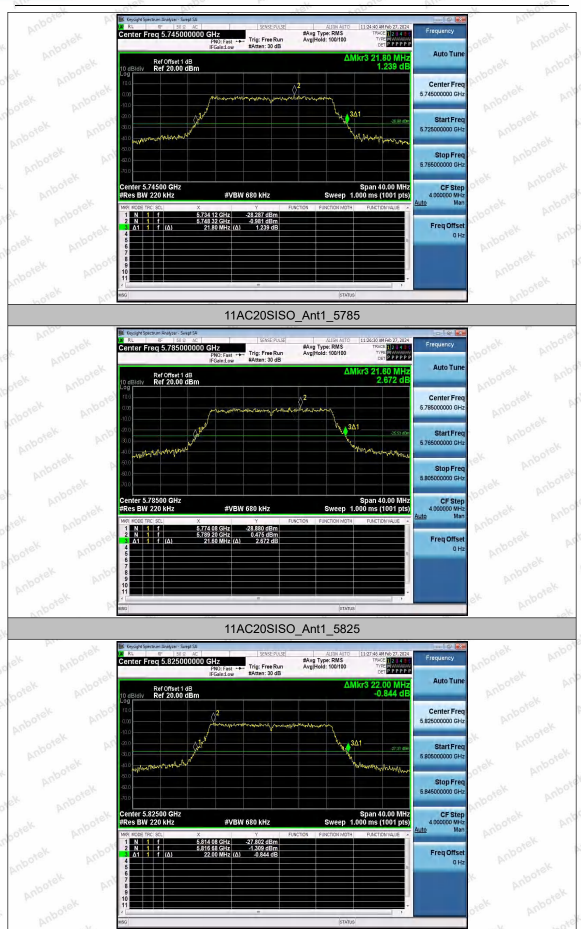














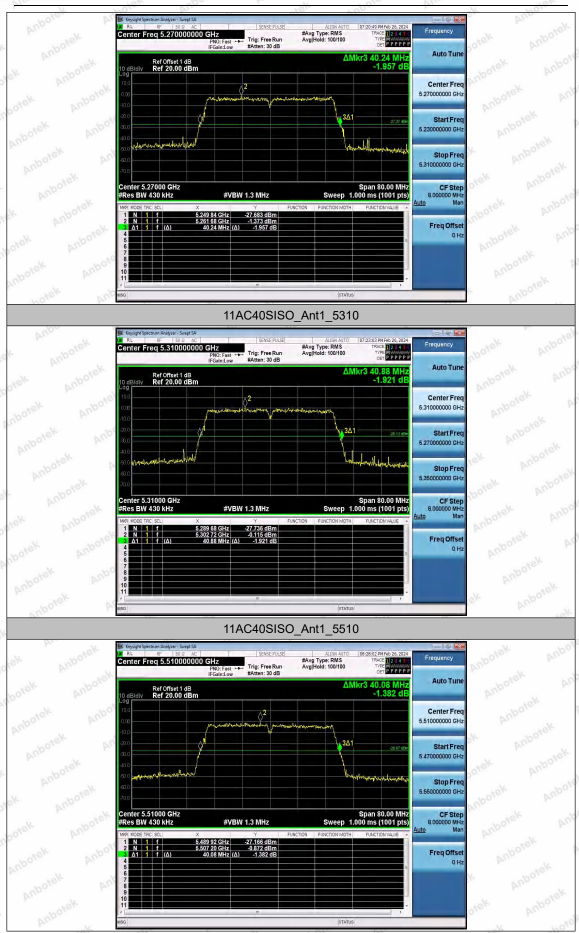














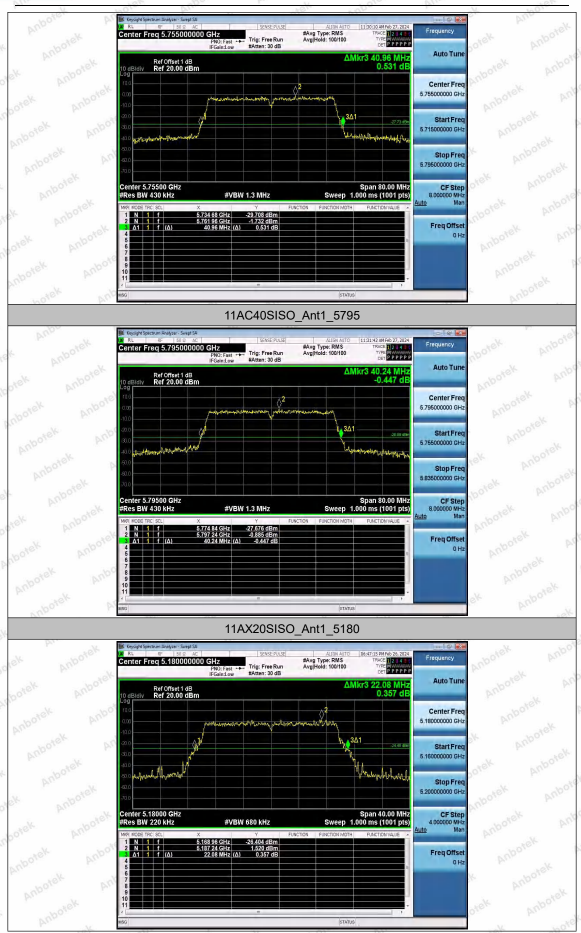














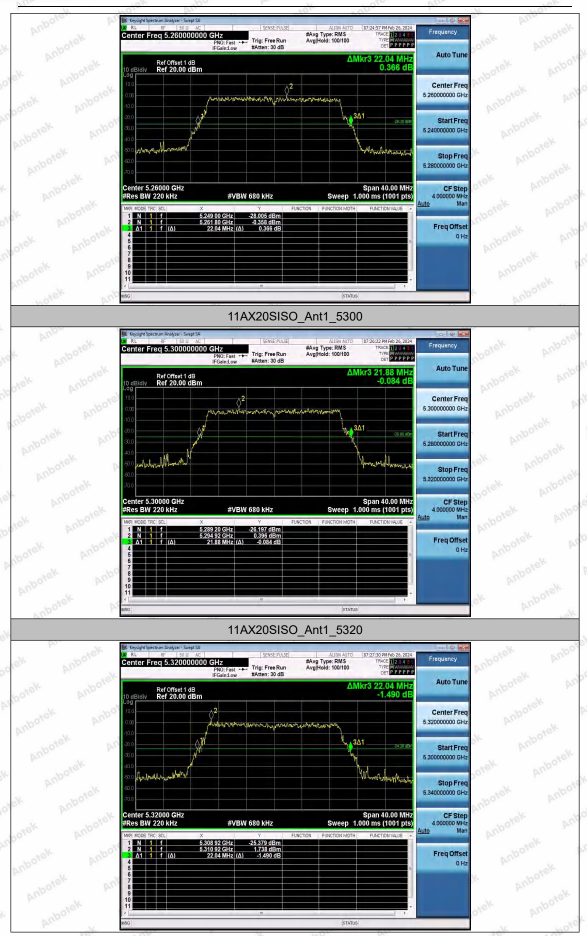














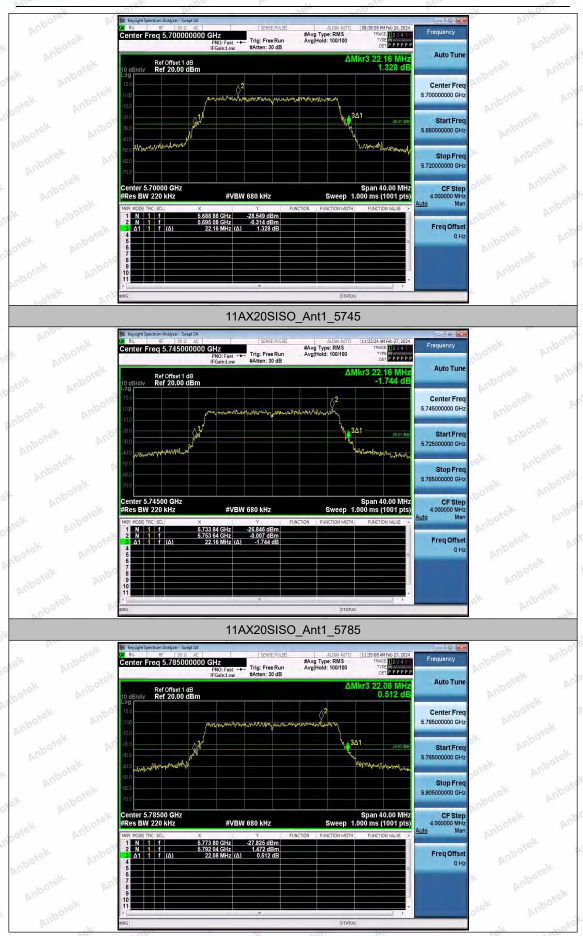














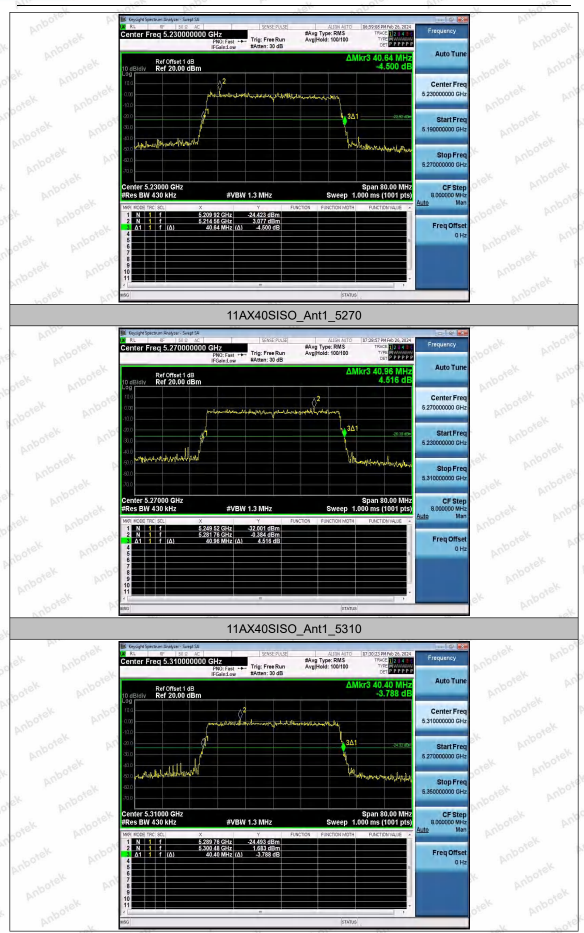














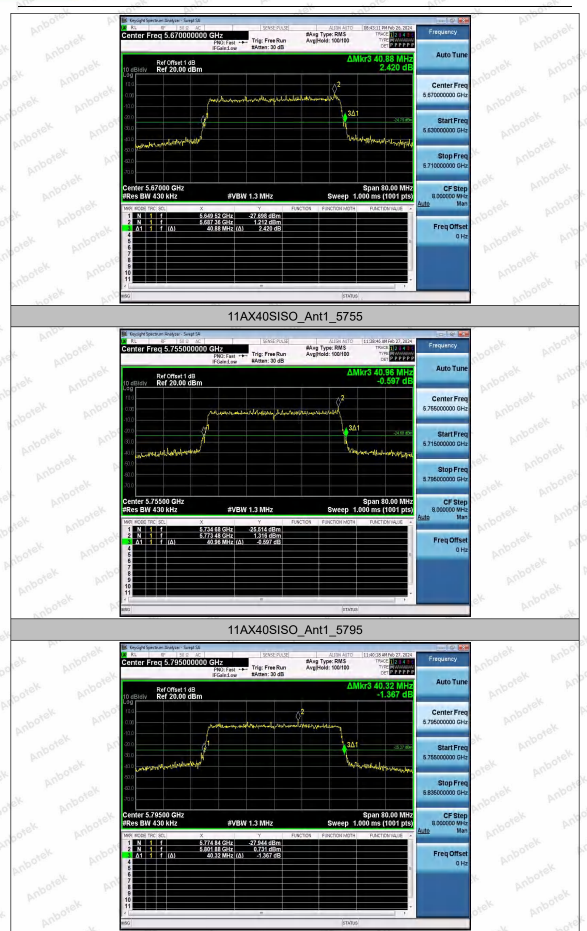


















Appendix A2: Occupied channel bandwidth

Test Result

br.	V.	-otol	Aupo	Yer	port	by.	
TestMode	Antenna	Frequency [MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
Upp. Tr	abotek Anbotek	5180	17.672	5171.1983	5188.8703	k	hotak
	And	5200	17.641	5191.1695	5208.8105	1010 N	
	Anbotel	5240	17.603	5231.0758	5248.6788	nbotek.	VUDO.
	Anb	5260	17.750	5250.9892	5268.7392	-100 ek	probo
	No.	5300	17.593	5291.1940	5308.7870	Pro-	
Hek Anbo	- N- 1	5320	17.653	5311.0606	5328.7136	PUD	H
11A	Ant1	5500	17.617	5491.2203	5508.8373	e Vupo,	
	Anbotek	5580	17.572	5571.2301	5588.8021	orek ari	Doler-
	Anbotek	5700	17.673	5691.0961	5708.7691	- FE	abotek
	11	5745	17.671	5736.1031	5753.7741	14pg,	
	Anbo	5785	17.679	5776.1498	5793.8288	Anbote.	Dien
	ek bu	5825	17.725	5816.0490	5833.7740	Vupotek.	bu
- A	hotek	5180	18.532	5170.7228	5189.2548	hot	
	Ne's	5200	18.447	5190.7824	5209.2294		del-
	Anbo	5240	18.487	5230.6922	5249.1792	Her Ani	
	Anbotek	5260	18.465	5250.7226	5269.1876	obotek	YUPO,
	Pupo,	5300	18.518	5290.7853	5309.3033	work	0.7 <u>00</u> 7
YUD.	× ,	5320	18.534	5310.6644	5329.1984	bup.	
11N20SISO	Ant1	5500	18.470	5490.7269	5509.1969	Nupo.	by
	Jose .	5580	18.486	5570.7794	5589.2654	- Nupote	
	obotek	5700	18.489	5690.7392	5709.2282	lek vup	0,46/4
	Aupotek	5745	18.466	5735.7228	5754.1888	V	-Votek
Anbore	Ditt.	5785	18.498	5775.7619	5794.2599	100,	
	Anbor	5825	18.457	5815.7236	5834.1806	anboren	b'Lo.
k nbote	E AN	5190	36.837	5171.6717	5208.5087	- delayer	400
	yek.	5230	36.766	5211.5295	5248.2955	wotel	(
	eV	5270	36.918	5251.5797	5288.4977	- Pur	xel+
	iupo.	5310	36.660	5291.6702	5328.3302	Anb	-26.
11N40SISO	Ant1	5510	36.748	5491.5995	5528.3475	ootek p	10010
	Anbore	5550	37.029	5531.5144	5568.5434	0/all	anbote)
		5670	36.765	5651.7329	5688.4979	PUD POR	
	Anb	5755	36.906	5736.5881	5773.4941	AUDOLO II	77.
otek Pupi	Sec. b	5795	36.766	5776.6214	5813.3874	unboyan	P
-rel-	oboiek	5180	18.534	5170.7326	5189.2666		
upore K Wurtek	Motel	5200	18.438	5190.7724	5209.2104	No.	hotek
11AC20SISO	Ant1	5240	18.507	5230.6716	5249.1786	PK	
	Anbote Anbote	5260	18.502	5250.6815	5269.1835	abotek	Vilpo,

Shenzhen Anbotek Compliance Laboratory Limited







V	PU/D.	10/		Prv.	-\u-	-0
Anbores Anb	5300	18.482	5290.7740	5309.2560	bojer b	
Anbotek Anbote	5320	18.543	5310.6598	5329.2028	- abotek	Vupo.
k hotel Anb	5500	18.496	5490.7325	5509.2285	Pa-	D1/20
Aur Yek	5580	18.515	5570.7551	5589.2701	Pun-	
otek Anbotes A	5700	18.454	5690.7142	5709.1682	Anbo)
botek Anbore	5745	18.499	5735.6923	5754.1913	ok pupo	
anbotek Anbotek	5785	18.483	5775.7436	5794.2266	otek av	100101
Anbotek Anbote	5825	18.483	5815.7039	5834.1869	ve t	- 4000 C
Mupo, K	5190	36.826	5171.6649	5208.4909	Aupor K	
Anbotek Anbo	5230	36.752	5211.5285	5248.2805	Vupo _{lon}	Pilip
tek Anbotek A	5270	36.919	5251.5470	5288.4660	-dotek	P
ok hotek	5310	36.704	5291.6795	5328.3835	4 no	ek
11AC40SISO Ant1	5510	36.702	5491.6320	5528.3340	bu	Alek-
Anbovek Anbove	5550	36.945	5531.5156	5568.4606	orek An	
Anbotek Anbotek	5670	36.860	5651.6838	5688.5438	-botek	Pupor
Ant botek Anbo	5755	36.955	5736.5334	5773.4884	n orak	0400
Anbo	5795	36.824	5776.6111	5813.4351	And rek	
ek Aupo A	5180	19.391	5170.3369	5189.7279	Pupor	·
otek anboten	5200	19.342	5190.2792	5209.6212	- unbot	
bek hodek	5240	19.353	5230.2408	5249.5938	rek va	otek.
Anbotek Anbote	5260	19.347	5250.2774	5269.6244	74	Note!
Anborek Anbore	5300	19.334	5290.3178	5309.6518	Upote.	20V
spoter Aupo	5320	19.310	5310.2667	5329.5767	Vupose _K	VUPE
11AX20SISO Ant1	5500	19.370	5490.2530	5509.6230	-wotek	47
Nata .	5580	19.346	5570.3468	5589.6928	***O46	E
John Any	5700	19.321	5690.2890	5709.6100	PUG.	.eV
Anbotek Anbote	5745	19.311	5735.3059	5754.6169	ek Ant	
an Lotek anboten	5785	19.333	5775.3235	5794.6565	wotek	Upoter.
Anb. tek	5825	19.325	5815.2648	5834.5898	10	, ₍₂₀ 0)
Aupo, K	5190	38.049	5171.0421	5209.0911	bupo.	i
k Anbotek Ant	5230	38.025	5210.9370	5248.9620	AUpoter.	170
otek Anbotek	5270	38.092	5250.9702	5289.0622	nborel	
ok hotek	5310	37.977	5291.0774	5329.0544	ok w	yek
11AX40SISO Ant1	5510	37.986	5490.9875	5528.9735	V VUV	- otek
Amboren Ambo	5550	38.123	5530.9909	5569.1139	Dorek b	100
abotek Anbote	5670	38.080	5651.0404	5689.1204	abotelt.	Mipol
20.000.00	3010	50.000 p	10	V60.	DU	
k hotel Anb	5755	38.172	5735.9551	5774.1271		- 1-2 -2-2



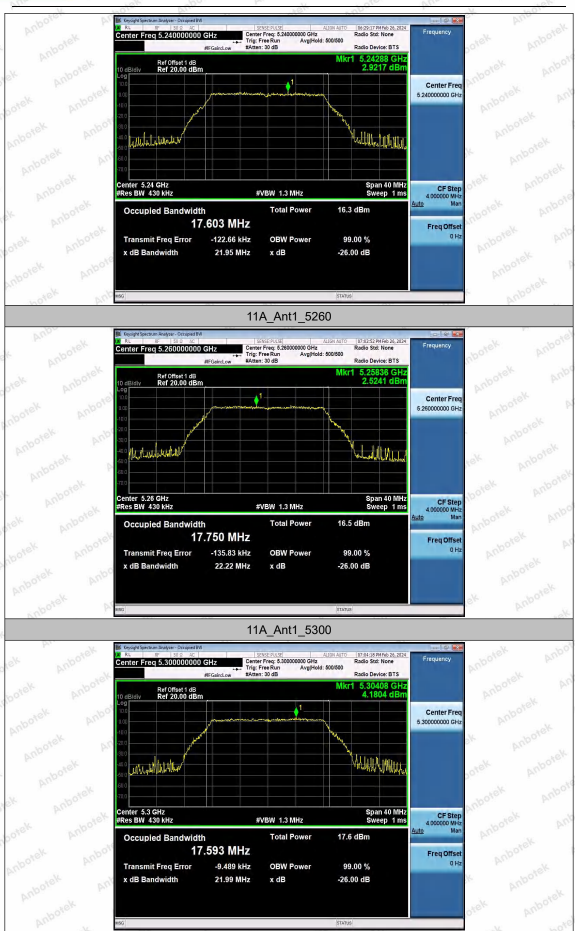


Test Graphs











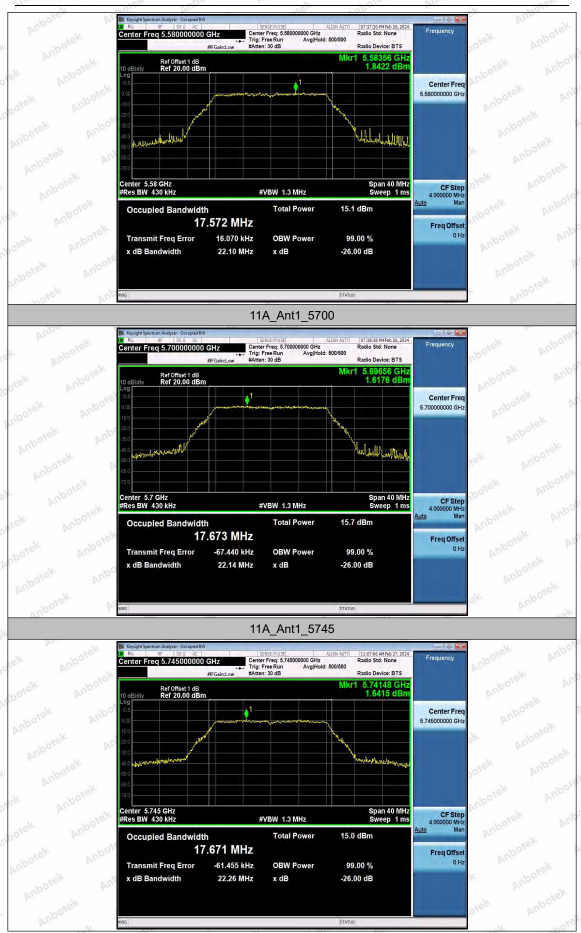














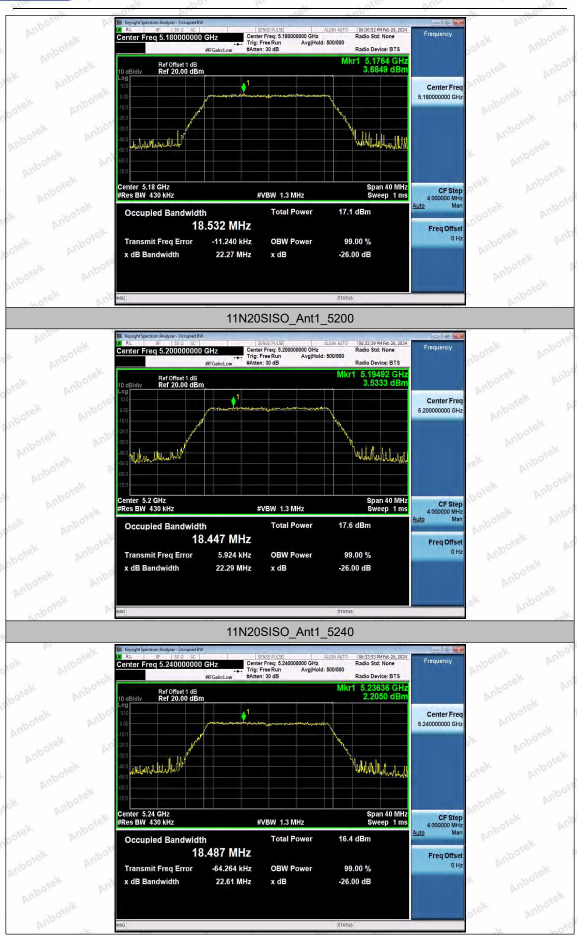














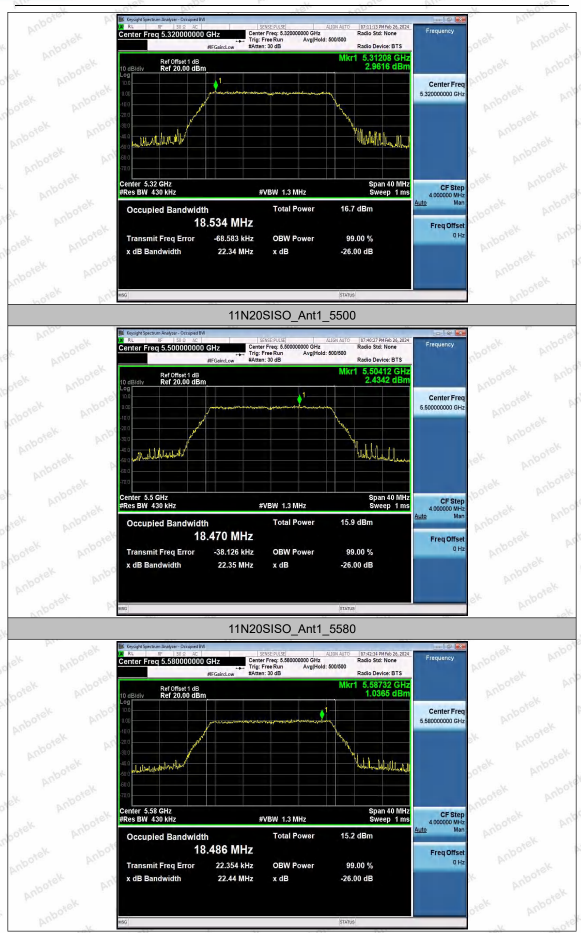














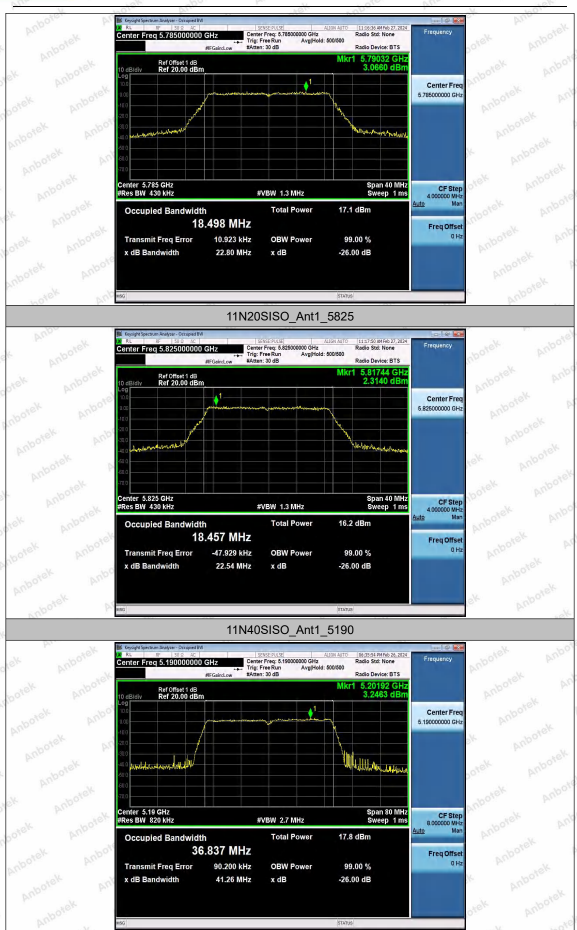








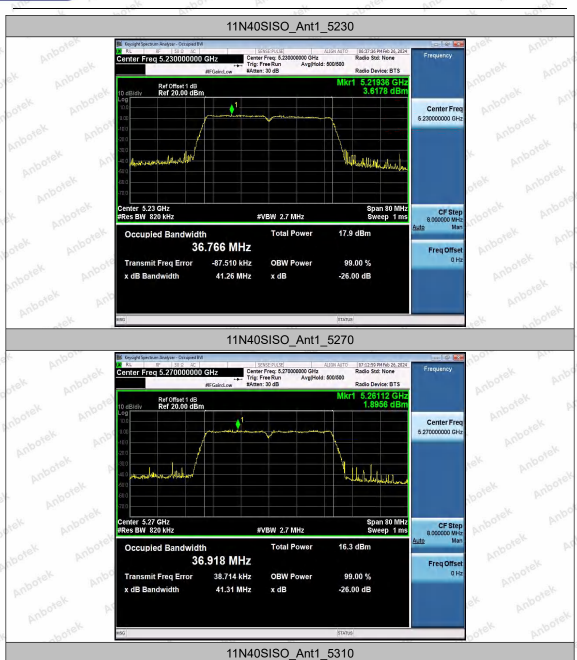






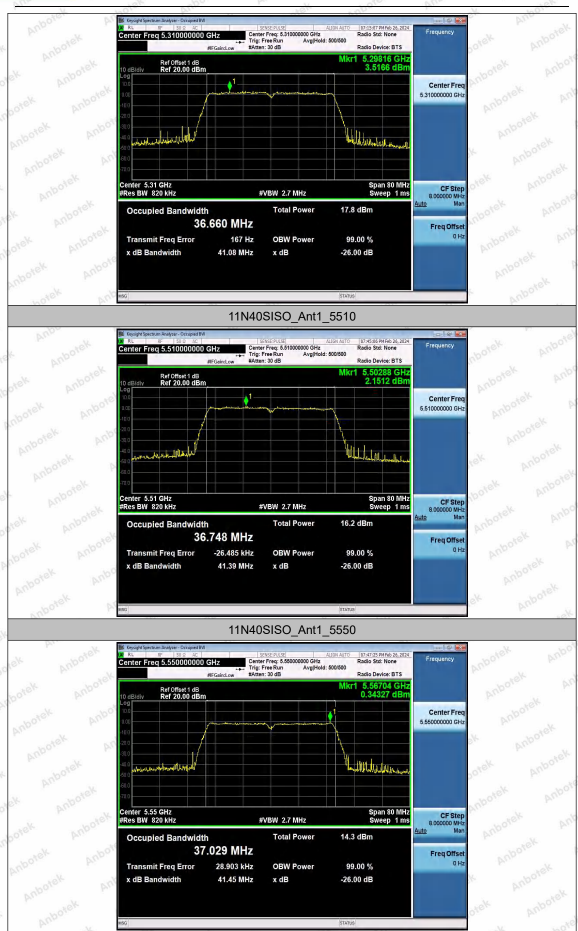






















Hotline o

www.anbotek.com.cn

400-003-0500





