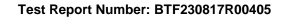




#### 2.2 6dB BW

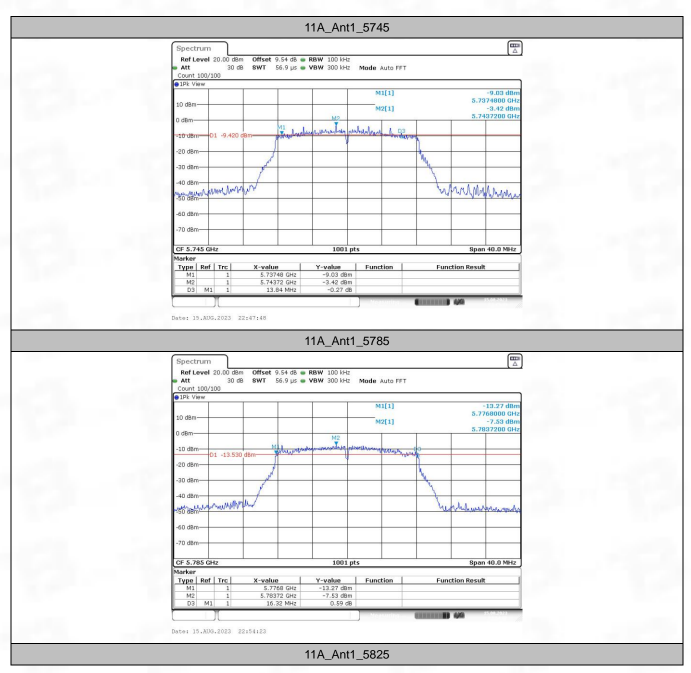
# 2.2.1 Test Result

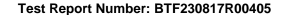
TestMode	Antenna	Freq(MHz)	6db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A	Ant1	5745	13.84	5737.48	5751.32	0.5	PASS
		5785	16.32	5776.80	5793.12	0.5	PASS
		5825	12.64	5818.64	5831.28	0.5	PASS
		5745	12.64	5738.64	5751.28	0.5	PASS
11N20SISO	Ant1	5785	16.12	5776.44	5792.56	0.5	PASS
		5825	17.52	5816.20	5833.72	0.5	PASS
441400100	Ant1	5755	25.28	5740.60	5765.88	0.5	PASS
11N40SISO		5795	35.36	5777.16	5812.52	0.5	PASS
	Ant1	5745	15.36	5737.20	5752.56	0.5	PASS
11AC20SISO		5785	17.32	5776.20	5793.52	0.5	PASS
		5825	17.56	5816.20	5833.76	0.5	PASS
44.4.0.400100	Ant1	5755	33.52	5737.40	5770.92	0.5	PASS
11AC40SISO		5795	36.16	5776.76	5812.92	0.5	PASS
11AC80SISO	Ant1	5775	72.80	5739.80	5812.60	0.5	PASS
11AX20SISO	Ant1	5745	19.12	5735.36	5754.48	0.5	PASS
		5785	19.20	5775.36	5794.56	0.5	PASS
		5825	19.12	5815.40	5834.52	0.5	PASS
11AX40SISO	Ant1	5755	36.48	5736.68	5773.16	0.5	PASS
		5795	36.48	5776.68	5813.16	0.5	PASS
11AX80SISO	Ant1	5775	78.08	5735.96	5814.04	0.5	PASS



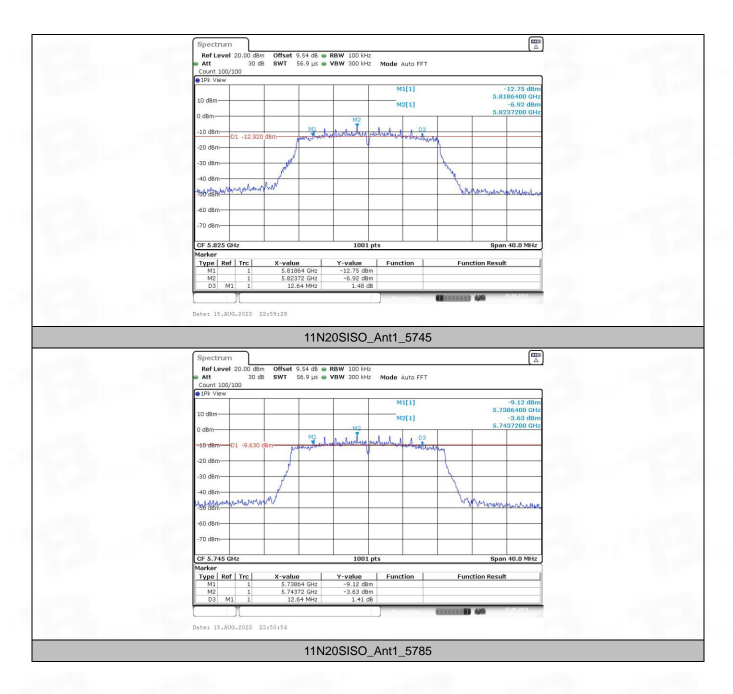


## 2.2.2 Test Graph



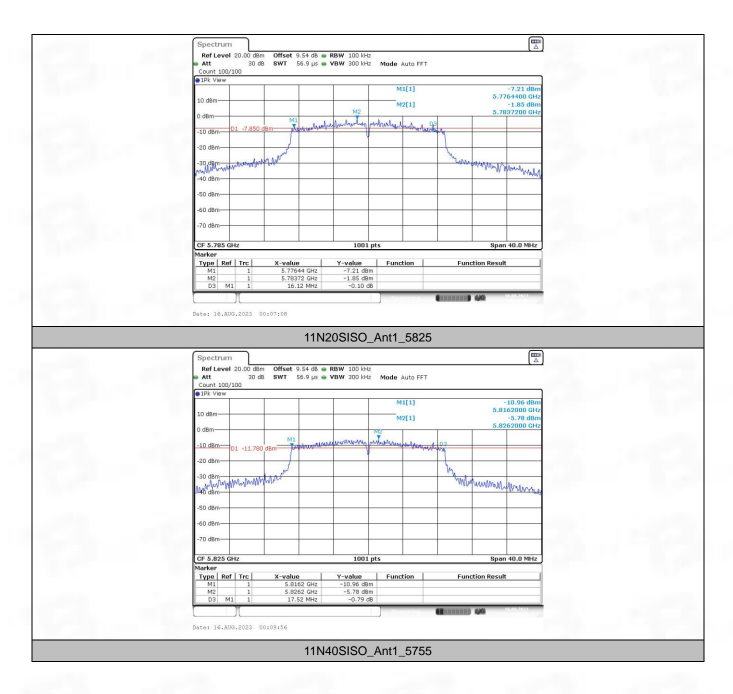






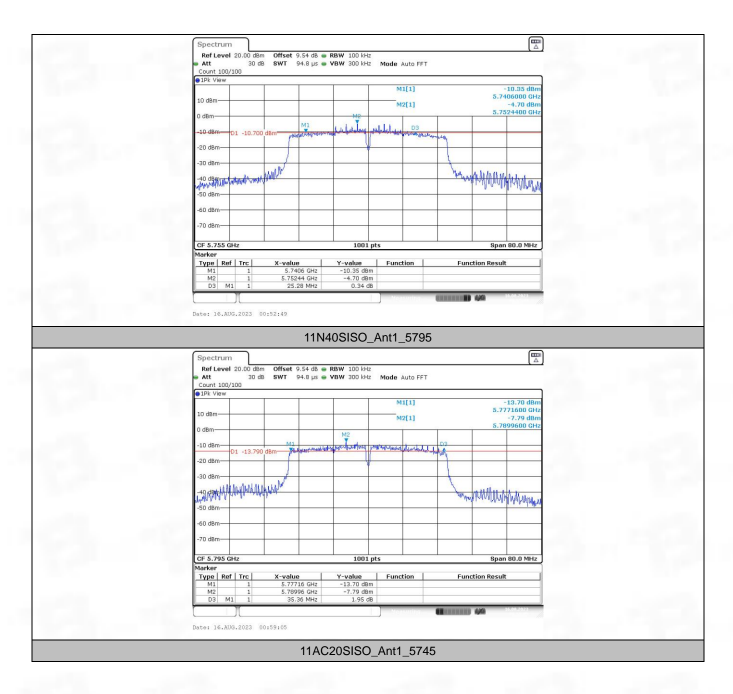






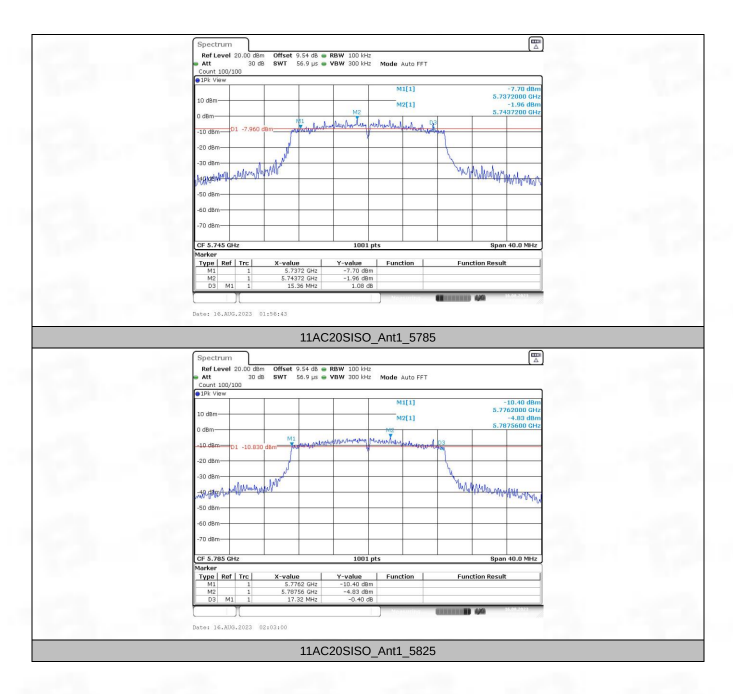






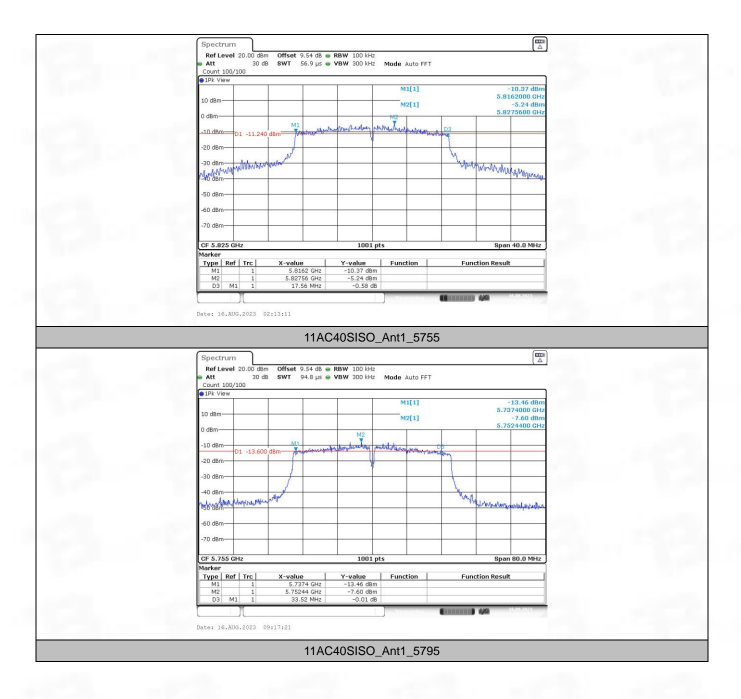


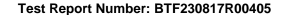




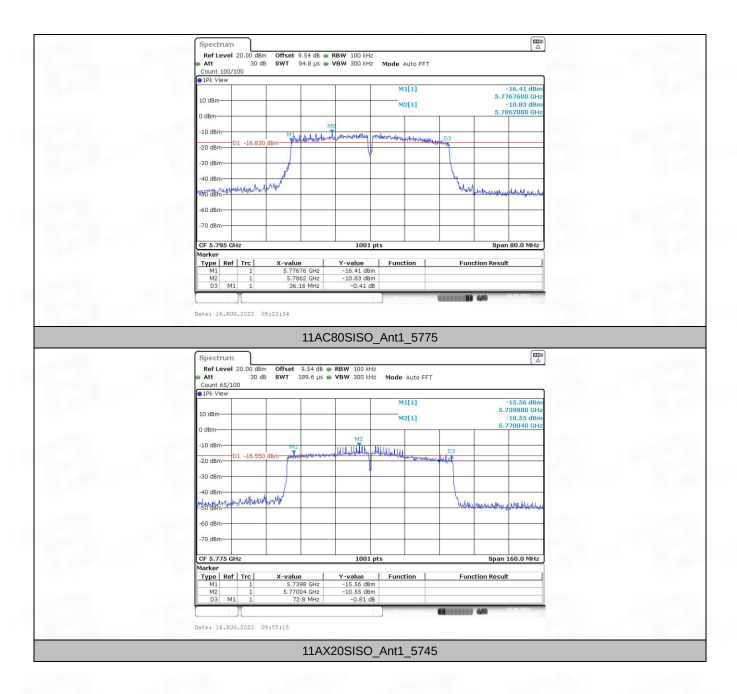






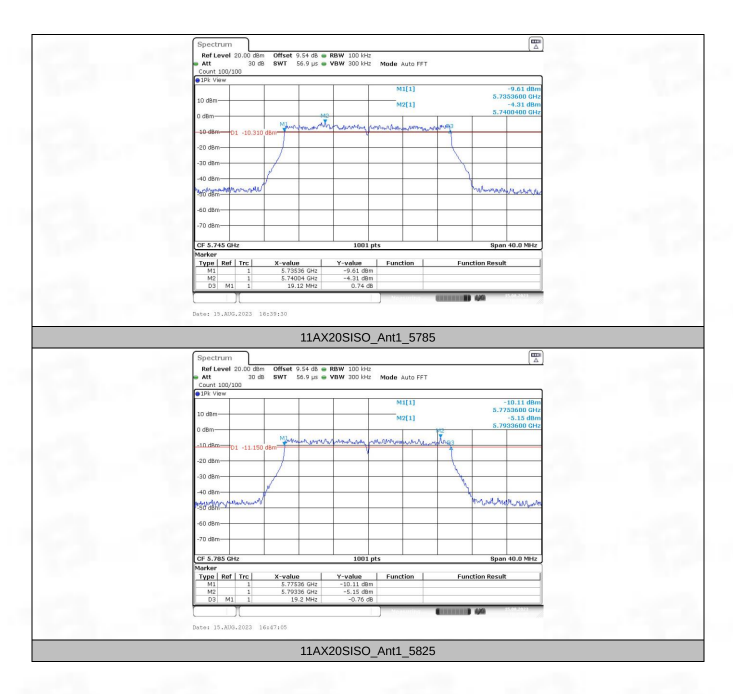


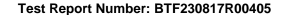




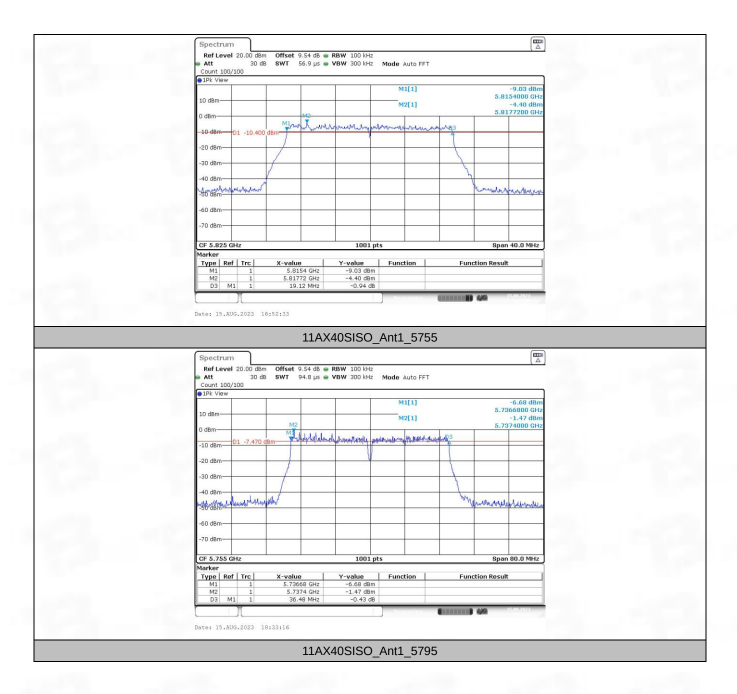






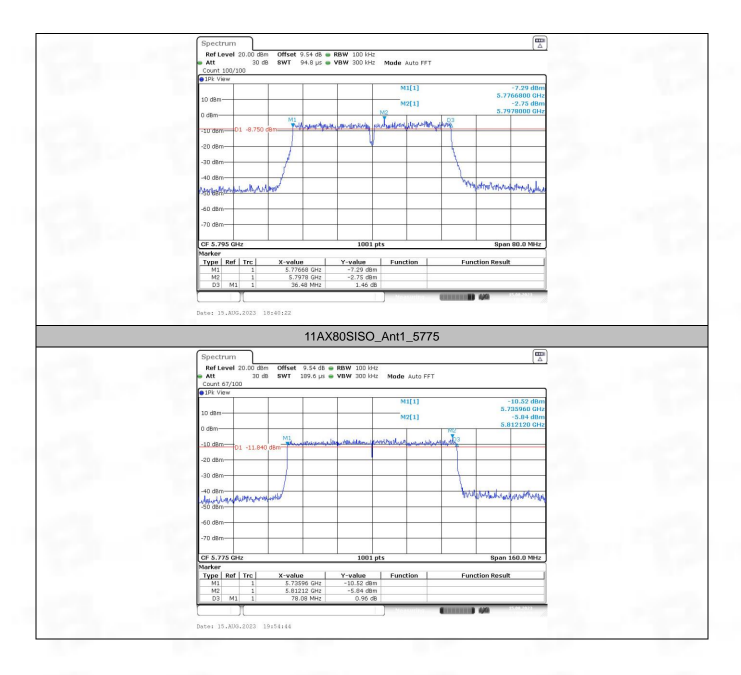


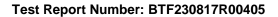














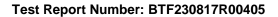
#### 2.3 26dB BW

### 2.3.1 Test Result

TestMode	Antenna	Freq(MHz)	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
		5180	19.76	5170.20	5189.96		
		5200	19.96	5189.96	5209.92		
		5240	19.80	5230.08	5249.88		
		5260	21.72	5249.12	5270.84		
		5280	19.84	5270.12	5289.96		
44.0		5320	19.72	5310.20	5329.92		
11A	Ant1	5500	19.68	5490.04	5509.72		
		5580	19.92	5570.00	5589.92		
		5700	19.68	5690.16	5709.84		
		5745	19.84	5735.04	5754.88		
		5785	19.84	5774.96	5794.80		
		5825	19.88	5814.88	5834.76		
	Ant1	5180	21.88	5169.04	5190.92		
		5200	20.08	5189.88	5209.96		
		5240	20.24	5229.84	5250.08		
		5260	20.16	5249.96	5270.12		
		5280	20.40	5269.88	5290.28		
		5320	20.12	5309.92	5330.04		
11N20SISO		5500	20.24	5489.76	5510.00		
		5580	20.16	5569.92	5590.08		
		5700	20.04	5689.96	5710.00		
		5745	20.16	5734.84	5755.00		
		5785	29.28	5769.88	5799.16		
		5825	29.88	5807.96	5837.84		
	Ant1	5190	40.80	5169.52	5210.32		
		5230	53.28	5210.00	5263.28		
		5270	67.28	5237.20	5304.48		
		5310	43.04	5287.44	5330.48		
11N40SISO		5510	64.16	5475.68	5539.84		
		5550	47.44	5528.80	5576.24		
		5670	52.08	5649.12	5701.20		
		5755	49.44	5725.88	5775.32		
		5795	54.08	5767.16	5821.24		
444.0000000		5180	21.32	5170.00	5191.32		
11AC20SISO	Ant1	5200	20.08	5189.92	5210.00		

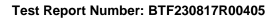
Total or partial reproduction of this document without permission of the Laboratory is not allowed. Page 186 of 28 BTF Testing Lab (Shenzhen) Co., Ltd. F101, 201 and 301, Building 1, Block 2, Tantou Industrial Park, Tantou Community, Songgang Street, Bao'an District, Shenzhen, China

Page 186 of 286



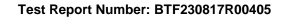


		5240	20.04	5230.00	5250.04	 
		5260	20.20	5249.88	5270.08	 
		5280	23.20	5267.08	5290.28	 
		5320	20.36	5309.84	5330.20	 
		5500	21.64	5488.60	5510.24	 
		5580	20.24	5569.88	5590.12	 
		5700	23.00	5689.88	5712.88	 
		5745	20.72	5734.32	5755.04	 
		5785	20.44	5774.68	5795.12	 
		5825	31.72	5808.60	5840.32	 
		5190	40.64	5169.68	5210.32	 
		5230	40.32	5209.84	5250.16	 
		5270	40.16	5250.08	5290.24	 
		5310	40.40	5289.68	5330.08	 
11AC40SISO	Ant1	5510	40.80	5489.44	5530.24	 
		5550	40.80	5529.60	5570.40	 
		5670	40.88	5649.52	5690.40	 
		5755	41.12	5734.20	5775.32	 
		5795	40.80	5774.28	5815.08	 
	Ant1	5210	80.64	5170.00	5250.64	 
		5290	80.80	5249.84	5330.64	 
11AC80SISO		5530	79.68	5490.16	5569.84	 
		5610	81.12	5570.00	5651.12	 
		5775	80.80	5734.36	5815.16	 
		5180	22.20	5168.92	5191.12	 
		5200	22.08	5188.96	5211.04	 
		5240	22.28	5228.80	5251.08	 
	Ant1	5260	21.88	5249.04	5270.92	 
		5280	22.32	5268.76	5291.08	 
		5320	22.60	5308.56	5331.16	 
11AX20SISO		5500	22.44	5488.84	5511.28	 
		5580	22.16	5568.96	5591.12	 
		5700	22.08	5689.08	5711.16	 
		5745	22.12	5733.84	5755.96	 
		5785	22.36	5773.76	5796.12	 
		5825	22.72	5813.52	5836.24	 
		5190	41.12	5169.36	5210.48	 
11AX40SISO	Ant1	5230	41.52	5209.28	5250.80	 
, 0. 100100		5270	41.12	5249.36	5290.48	 





		5310	40.96	5289.52	5330.48	 
		5510	40.48	5489.68	5530.16	 
		5550	40.56	5529.68	5570.24	 
		5670	40.80	5649.44	5690.24	 
		5755	40.40	5734.68	5775.08	 
		5795	40.56	5774.60	5815.16	 
11AX80SISO		5210	81.92	5169.04	5250.96	 
		5290	82.24	5248.72	5330.96	 
	Ant1	5530	82.56	5489.04	5571.60	 
		5610	82.24	5569.04	5651.28	 
		5775	81.92	5733.40	5815.32	 





### 2.3.2 Test Graph

