# Test Report No.50303911 001

## Appendix D: Radiated and Mains Spurious Emission Data

(File: 50303911 001AppendixD)

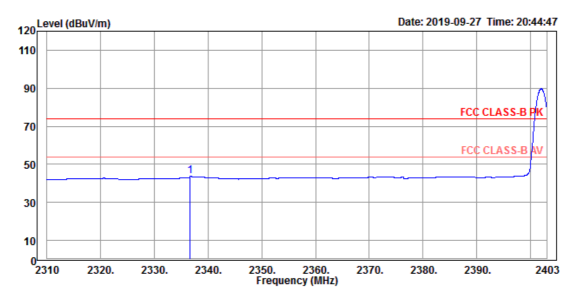
### Contents

Spurious Emissions, Band Edges	2
Spurious Emissions, TX Mode, 9kHz-30MHz	18
Spurious Emissions, TX Mode, 30MHz-1GHz	20
Spurious Emissions, TX Mode, 1GHz-18GHz	22
Spurious Emissions, TX Mode, 18GHz-26.5GHz	34

#### **Spurious Emissions, Band Edges**



TUV Rheinland Taiwan Ltd. 11F., No.758, Sec. 4 Bade Road. Songshan Dist, Taipei City 105 Tel:+886-2172-7000 Fax:+886-2528-0018



Site : 966B Chamber B

Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

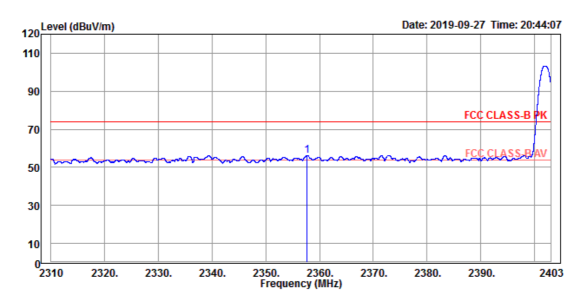
Test Rating

Tmp/Hum : 23.5°C/67%

Plane : X

APos Limit **TPos** Read 0ver Freq Level Factor Level Line Limit Remark MHz dBuV dB/m dBuV/m dBuV/m deg cm2336.579 5.78 37.87 43.65 54.00 -10.35 231 52 Average





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

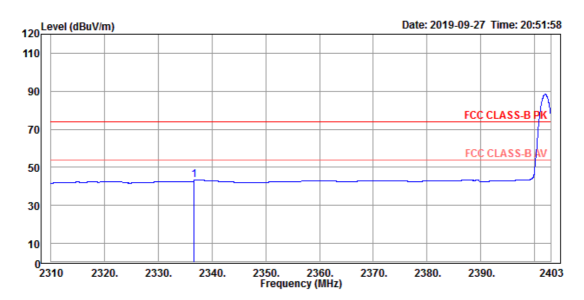
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2357.660 18.32 37.96 56.28 74.00 -17.72 231 52 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

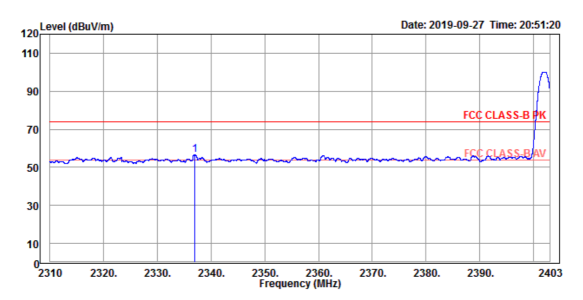
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2336.579 5.66 37.87 43.53 54.00 -10.47 103 224 Average





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

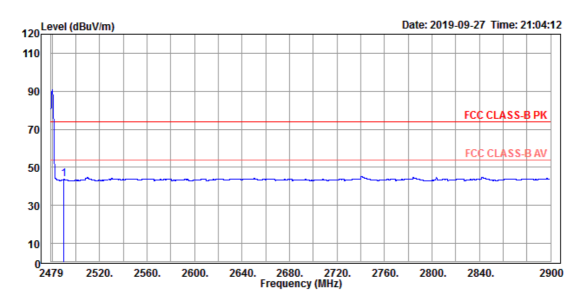
Read Limit Over APos TPos

 Freq
 Level
 Factor
 Level
 Line
 Limit
 Remark

 MHz
 dBuV
 dB/m
 dBuV/m
 dBuV/m
 dB
 cm
 deg

1 2336.872 18.71 37.87 56.58 74.00 -17.42 103 224 Peak





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

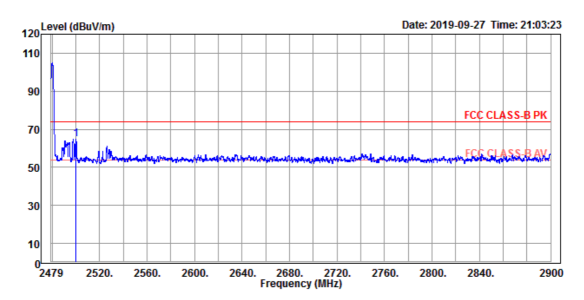
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2489.971 5.19 38.43 43.62 54.00 -10.38 194 64 Average





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

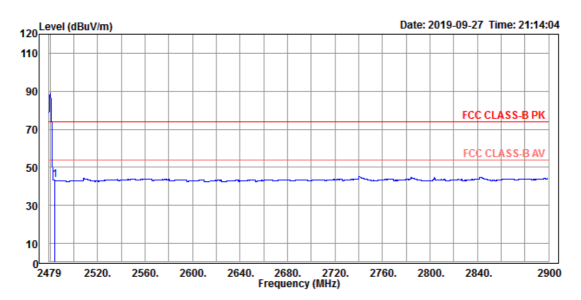
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2499.926 26.28 38.42 64.70 74.00 -9.30 194 64 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

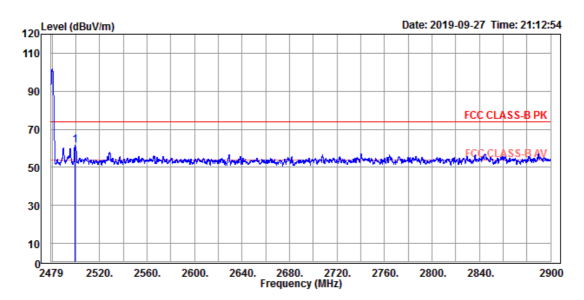
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2483.507 4.72 38.43 43.15 54.00 -10.85 138 223 Average





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

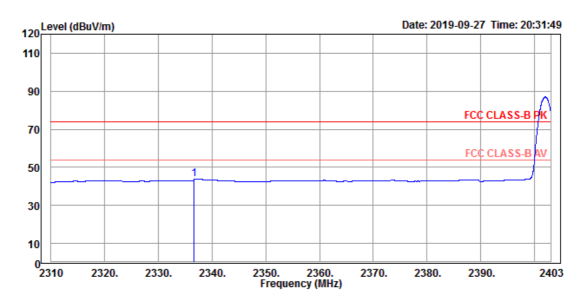
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2499.109 23.03 38.42 61.45 74.00 -12.55 138 223 Peak





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

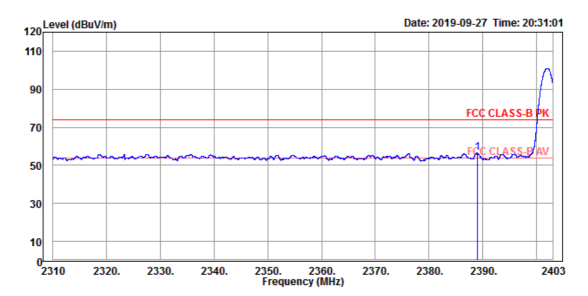
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2336.579 5.96 37.87 43.83 54.00 -10.17 113 52 Average





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

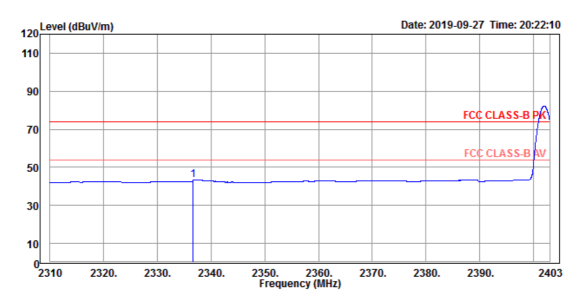
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2388.962 18.33 38.13 56.46 74.00 -17.54 113 52 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

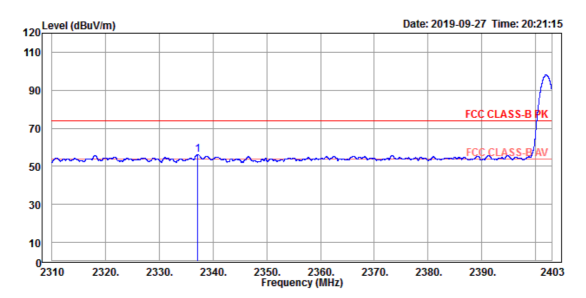
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2336.579 5.64 37.87 43.51 54.00 -10.49 285 307 Average





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

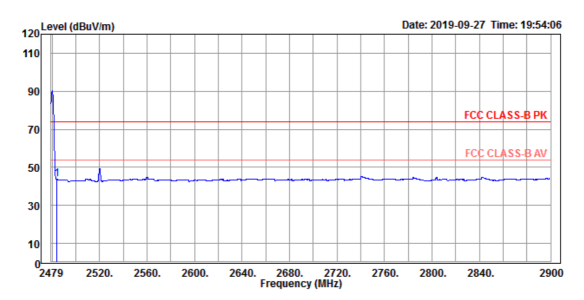
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2337.134 18.22 37.87 56.09 74.00 -17.91 285 307 Peak





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

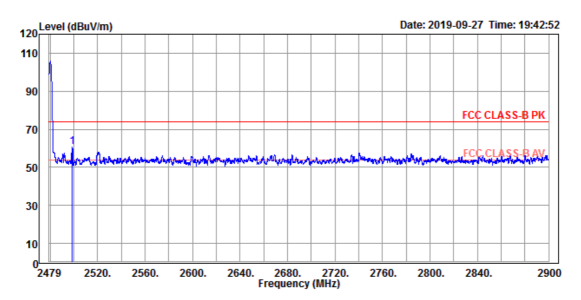
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2483.600 5.47 38.43 43.90 54.00 -10.10 264 69 Average





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

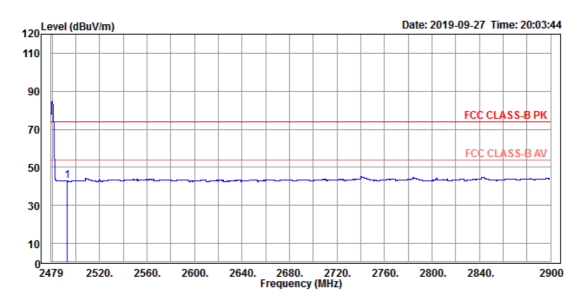
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2498.490 22.16 38.42 60.58 74.00 -13.42 264 69 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

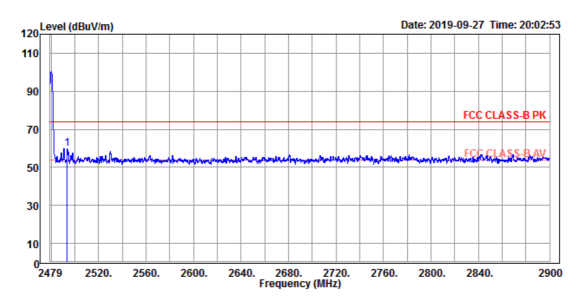
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2492.472 4.66 38.43 43.09 54.00 -10.91 100 117 Average





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

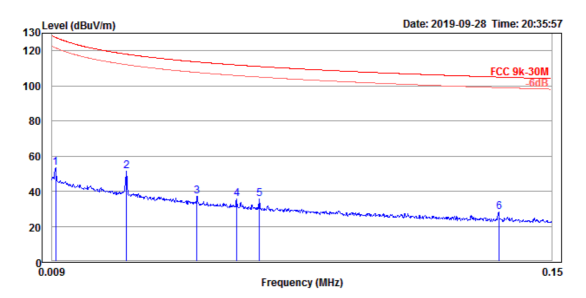
MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 2493.512 21.51 38.42 59.93 74.00 -14.07 100 117 Peak

#### Spurious Emissions, TX Mode, 9kHz-30MHz



TUV Rheinland Taiwan Ltd. 11F., No.758, Sec. 4 Bade Road. Songshan Dist, Taipei City 105 Tel:+886-2172-7000 Fax:+886-2528-0018



Site : 966B Chamber B

Condition : FCC 9k-30M 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

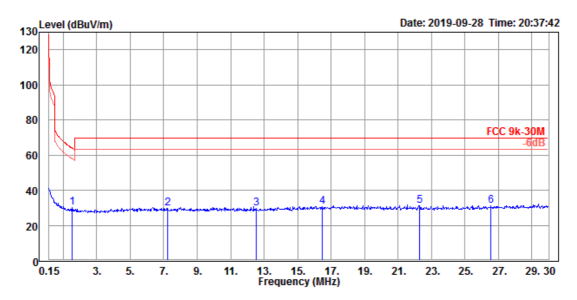
Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

	Freq	Read Level	Factor	Level	Limit Line	Over Limit	APos	TPos	Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	Cm	deg	
1	0.010	35.37	18.03	53.40	127.60	-74.20	100	121	QP
2	0.030	32.55	18.94	51.49	118.05	-66.56	100	155	QP
3	0.050	18.34	18.85	37.19	113.63	-76.44	100	179	QP
4	0.061	16.81	18.59	35.40	111.88	-76.48	100	188	QP
5	0.068	16.93	18.43	35.36	111.01	-75.65	100	193	QP
6	0.135	10.30	17.79	28.09	104.99	-76.90	100	201	QP





: FCC 9k-30M 3m Vertical Condition

Test Engineer: Simon Tsai

: Bluetooth Headset Product

Model NO : BHC 539

Mode : 1DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

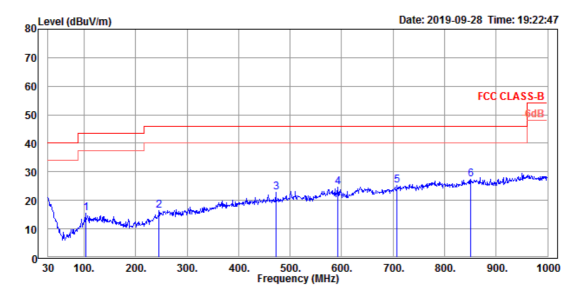
Test Rating :

		Read			Limit	0ver	APos	TPos	
	Freq	Level	Factor	Level	Line	Limit			Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB		deg	
1	1.523	11.57	18.58	30.15	63.98	-33.83	100	116	QP
2	7.224	9.89	19.75	29.64	69.50	-39.86	100	77	QP
3	12.508	9.14	20.59	29.73	69.50	-39.77	100	125	QP
4	16.478	9.91	20.96	30.87	69.50	-38.63	100	88	QP
5	22.269	9.95	21.41	31.36	69.50	-38.14	100	108	QP
6	26.567	9.73	21.61	31.34	69.50	-38.16	100	190	QP

#### Spurious Emissions, TX Mode, 30MHz-1GHz



TUV Rheinland Taiwan Ltd. 11F., No.758, Sec. 4 Bade Road. Songshan Dist, Taipei City 105 Tel:+886-2172-7000 Fax:+886-2528-0018



Site : 966B Chamber B

Condition : FCC CLASS-B 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

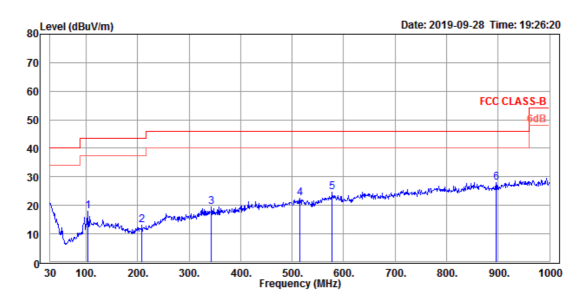
Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

	Freq	Read Level	Factor	Level	Limit Line	Over Limit	APos	TPos	Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	Cm	deg	
1	102.750	35.24	-19.82	15.42	43.50	-28.08	100	126	QP
2	245.340	33.83	-17.49	16.34	46.00	-29.66	100	39	QP
3	472.320	35.01	-12.28	22.73	46.00	-23.27	100	111	QP
4	592.600	34.89	-10.27	24.62	46.00	-21.38	100	108	QP
5	708.030	34.30	-9.14	25.16	46.00	-20.84	100	152	QP
6	850.620	34.01	-6.67	27.34	46.00	-18.66	100	198	QP





: FCC CLASS-B 3m Vertical Condition

Test Engineer: Simon Tsai

: Bluetooth Headset Product

Model NO : BHC 539

: 1DH5\_TX\_2441MHz Mode

Power setting: Default use CBT Connect

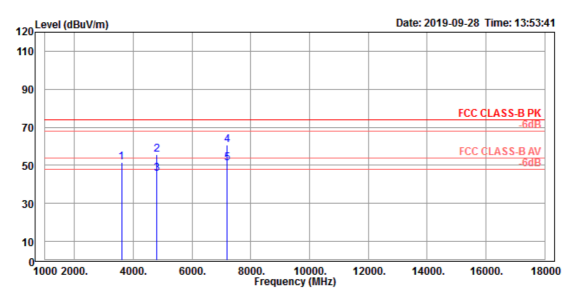
Test Rating :

	Freq	Read Level		Level		Over Limit	APos	TPos	Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1	102.750	37.75	-19.82	17.93	43.50	-25.57	200	59	QP
2	208.480	32.70	-19.60	13.10	43.50	-30.40	100	158	QP
3	343.310	34.33	-14.93	19.40	46.00	-26.60	100	78	QP
4	515.000	33.95	-11.47	22.48	46.00	-23.52	100	69	QP
5	578.050	35.08	-10.35	24.73	46.00	-21.27	100	23	QP
6	896.210	34.23	-6.35	27.88	46.00	-18.12	100	252	OP

#### Spurious Emissions, TX Mode, 1GHz-18GHz



TUV Rheinland Taiwan Ltd. 11F., No.758, Sec. 4 Bade Road. Songshan Dist, Taipei City 105 Tel:+886-2172-7000 Fax:+886-2528-0018



Site : 966B Chamber B

Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

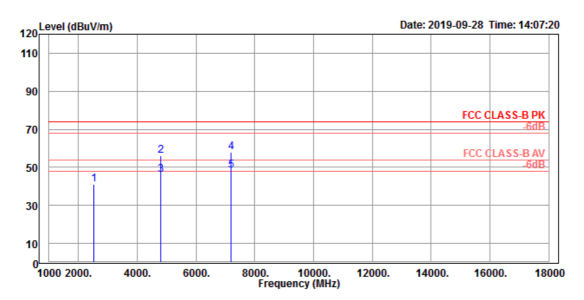
Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

	Freq	Read Level	Factor	Level	Limit Line	Over Limit	APos	TPos	Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1	3603.000	49.79	1.58	51.37	74.00	-22.63	121	263	Peak
2	4804.000	49.92	5.96	55.88	74.00	-18.12	106	32	Peak
3	4804.000	39.68	5.96	45.64	54.00	-8.36	106	32	Average
4	7206.000	52.55	8.07	60.62	74.00	-13.38	100	154	Peak
5 !	7206.000	43.24	8.07	51.31	54.00	-2.69	100	154	Average





: FCC CLASS-B PK 3m Vertical Condition

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

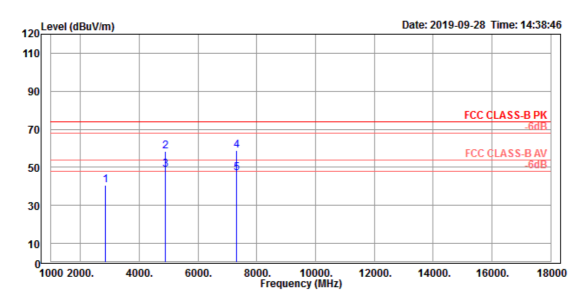
Mode : 1DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

		Freq	Read Level	Factor	Level	Limit Line	Over Limit	APos	TPos	Remark
		MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB		deg	
1		2513.000	42.44	-1.42	41.02	74.00	-32.98	126	256	Peak
2		4804.000	50.01	5.96	55.97	74.00	-18.03	114	346	Peak
3		4804.000	40.28	5.96	46.24	54.00	-7.76	114	346	Average
4		7206.000	49.96	8.07	58.03	74.00	-15.97	123	79	Peak
5	1	7206.000	40.28	8.07	48.35	54.00	-5.65	123	79	Average





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

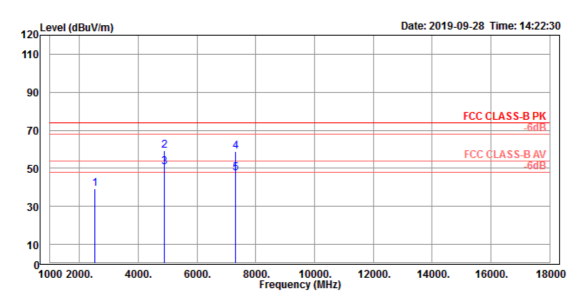
Mode : 1DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

Test Rating :

		Freq	Read Level	Factor	Level	Limit Line	Over Limit	APos	TPos	Remark
	-	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	CM	deg	
1		2835.000	41.32	-0.58	40.74	74.00	-33.26	155	235	Peak
2		4882.000	52.09	6.18	58.27	74.00	-15.73	116	35	Peak
3	1	4882.000	42.85	6.18	49.03	54.00	-4.97	116	35	Average
4		7323.000	50.82	7.93	58.75	74.00	-15.25	100	152	Peak
5		7323.000	39.17	7.93	47.10	54.00	-6.90	100	152	Average





: FCC CLASS-B PK 3m Vertical Condition

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

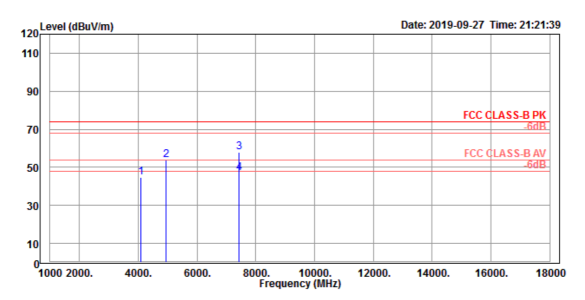
Mode : 1DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

Test Rating :

		Frea	Read Level	Factor	Level	Limit	Over limit	APos	TPos	Remark	
		MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg		
		2522 222	40.77	4 22	20.44	74.00	24.55	400		ъ.	
1		2529.000	40.//	-1.33	39.44	74.00	-34.56	120	59	Peak	
2		4882.000	52.97	6.18	59.15	74.00	-14.85	110	345	Peak	
3	!	4882.000	44.62	6.18	50.80	54.00	-3.20	110	345	Average	
4		7323.000	50.84	7.93	58.77	74.00	-15.23	114	27	Peak	
5		7323.000	39.66	7.93	47.59	54.00	-6.41	114	27	Average	





: FCC CLASS-B PK 3m Horizontal Condition

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

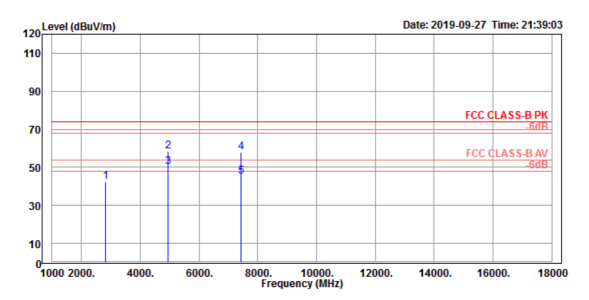
Mode : 1DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

		Read			Limit	0ver	APos	TPos	
	Freq	Level	Factor	Level	Line	Limit			Remark
_									
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1	4093.000	41.39	3.21	44.60	74.00	-29.40	169	74	Peak
2	4960.000	47.21	6.54	53.75	74.00	-20.25	123	133	Peak
3	7440.000	50.20	7.88	58.08	74.00	-15.92	117	141	Peak
1	7//0 000	38 89	7 22	46 77	54 00	_7 23	117	1/11	Λυρρασο





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

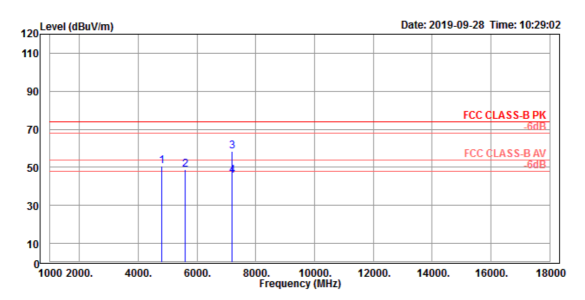
Mode : 1DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

	Freq	Read Level	Factor	Level	Limit Line		APos	TPos	Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1	2811.000	43.12	-0.74	42.38	74.00	-31.62	158	23	Peak
2	4960.000	51.75	6.54	58.29	74.00	-15.71	167	352	Peak
3 !	4960.000	43.42	6.54	49.96	54.00	-4.04	167	352	Average
4	7440.000	49.98	7.88	57.86	74.00	-16.14	123	170	Peak
5	7440.000	37.51	7.88	45.39	54.00	-8.61	123	170	Average





: FCC CLASS-B PK 3m Horizontal Condition

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

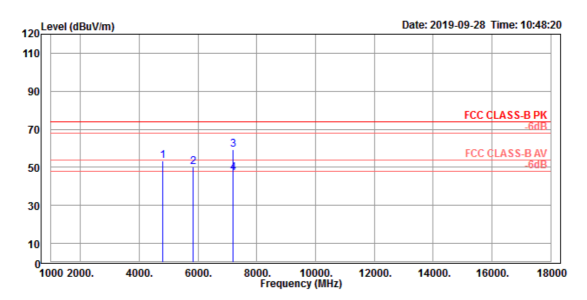
Mode : 3DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

		Read			Limit	0ver	APos	TPos	
	Freq	Level	Factor	Level	Line	Limit			Remark
-									
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1	4804.000	44 51	5 96	50 47	74 00	-23 53	113	56	Peak
2	5610.000						100		Peak
3	7206.000	50.23	8.07	58.30	74.00	-15.70	117	161	Peak
4	7206 000	37 68	2 07	45 75	5/ 00	8 25	117	161	Λυοροσο





: FCC CLASS-B PK 3m Vertical Condition

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

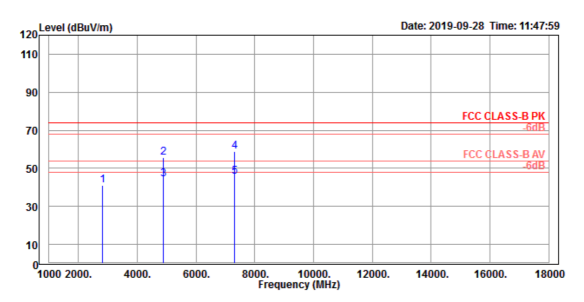
Mode : 3DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

		Read			Limit	0ver	APos	TPos	
	Freq	Level	Factor	Level	Line	Limit			Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1	4804.000	47.42	5.96	53.38	74.00	-20.62	113	325	Peak
2	5822.000	42.32	7.70	50.02	74.00	-23.98	110	89	Peak
3	7206.000	51.06	8.07	59.13	74.00	-14.87	100	180	Peak
4	7206.000	38.82	8.07	46.89	54.00	-7.11	100	180	Average





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

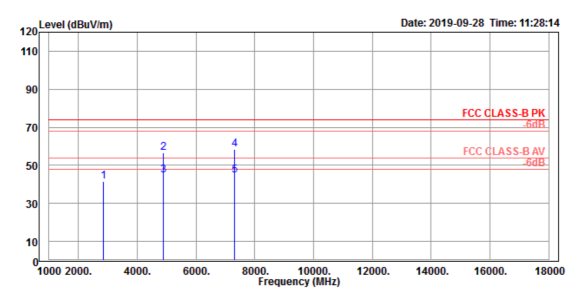
Mode : 3DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

Test Rating :

	Freq	Read Level	Factor	Level	Limit Line	Over Limit	APos	TPos	Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	Cm	deg	
1	2823.000	41.80	-0.66	41.14	74.00	-32.86	109	136	Peak
2	4882.000	49.37	6.18	55.55	74.00	-18.45	103	298	Peak
3	4882.000	37.89	6.18	44.07	54.00	-9.93	103	298	Average
4	7323.000	50.72	7.93	58.65	74.00	-15.35	137	151	Peak
5	7323.000	37.54	7.93	45.47	54.00	-8.53	137	151	Average





: FCC CLASS-B PK 3m Vertical Condition

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

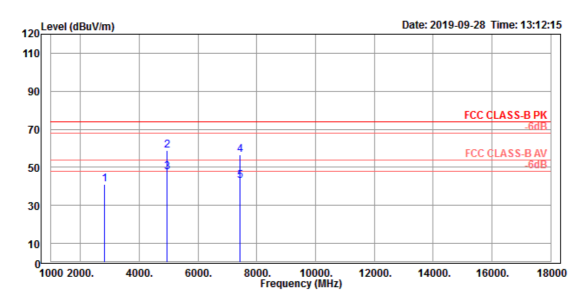
Mode : 3DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

Test Rating :

	-								
		Read			Limit	0ver	APos	TPos	
	Freq	Level	Factor	Level	Line	Limit			Remark
-	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1	2835.000	42.22	-0.58	41.64	74.00	-32.36	120	59	Peak
2	4882.000	50.23	6.18	56.41	74.00	-17.59	108	3	Peak
3	4882.000	38.46	6.18	44.64	54.00	-9.36	108	3	Average
4	7323.000	50.25	7.93	58.18	74.00	-15.82	118	180	Peak
5	7323.000	37.00	7.93	44.93	54.00	-9.07	118	180	Average





: FCC CLASS-B PK 3m Horizontal Condition

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

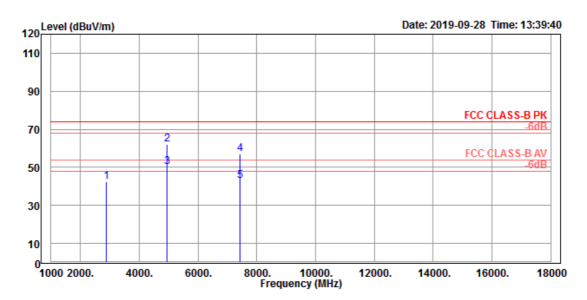
Mode : 3DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

	Freq	Read Level	Factor	Level	Limit Line	Over Limit	APos	TPos	Remark
	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1	2811.000	41.83	-0.74	41.09	74.00	-32.91	121	89	Peak
2	4960.000	52.22	6.54	58.76	74.00	-15.24	112	32	Peak
3	4960.000	40.87	6.54	47.41	54.00	-6.59	112	32	Average
4	7440.000	48.51	7.88	56.39	74.00	-17.61	100	154	Peak
5	7440.000	35.22	7.88	43.10	54.00	-10.90	100	154	Average





: FCC CLASS-B PK 3m Vertical Condition

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

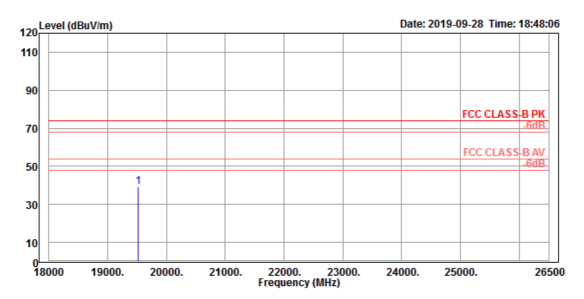
Test Rating :

			Read			Limit	0ver	APos	TPos	
		Freq	Level	Factor	Level	Line	Limit			Remark
	-	MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	cm	deg	
1		2882.000	42.91	-0.41	42.50	74.00	-31.50	112	254	Peak
2		4960.000	55.31	6.54	61.85	74.00	-12.15	145	348	Peak
3	1	4960.000	43.80	6.54	50.34	54.00	-3.66	145	348	Average
4		7440.000	49.00	7.88	56.88	74.00	-17.12	108	25	Peak
5		7440.000	34.85	7.88	42.73	54.00	-11.27	108	25	Average

#### Spurious Emissions, TX Mode, 18GHz-26.5GHz



TUV Rheinland Taiwan Ltd.
11F., No.758, Sec. 4 Bade Road. Songshan Dist, Taipei City 105
Tel:+886-2172-7000 Fax:+886-2528-0018



Site : 966B Chamber B

Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

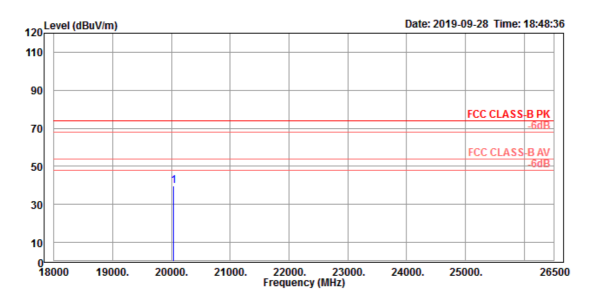
Plane : X

Read Limit Over APos TPos
Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 19513.000 41.32 -1.96 39.36 74.00 -34.64 109 115 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

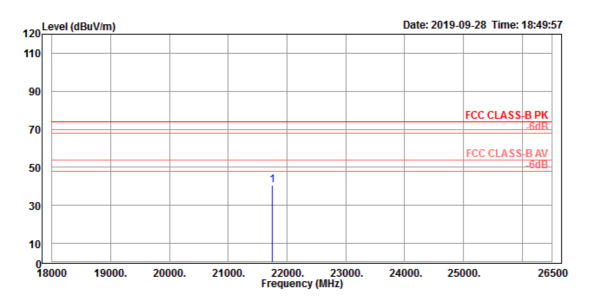
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 20032.210 40.47 -0.93 39.54 74.00 -34.46 127 109 Peak





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

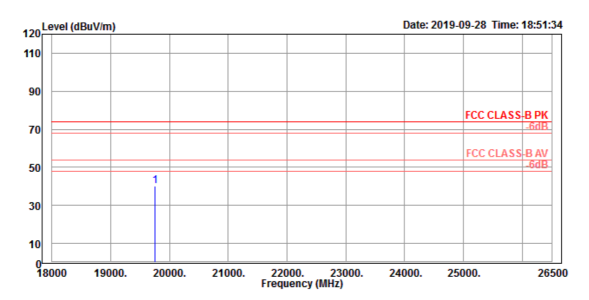
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 21744.250 40.46 0.11 40.57 74.00 -33.43 151 32 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

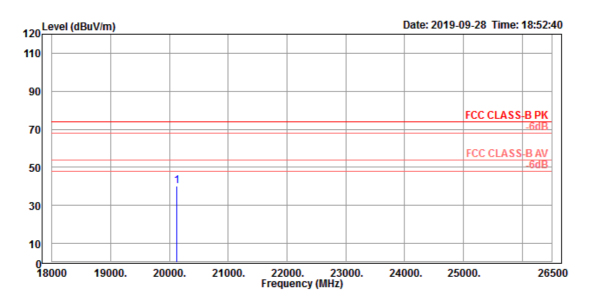
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 19755.250 42.01 -1.65 40.36 74.00 -33.64 103 55 Peak





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

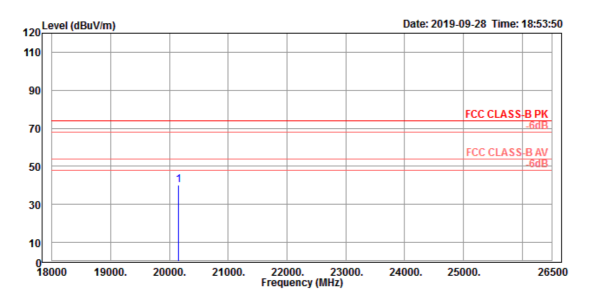
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 20122.170 40.85 -0.64 40.21 74.00 -33.79 166 23 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 1DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

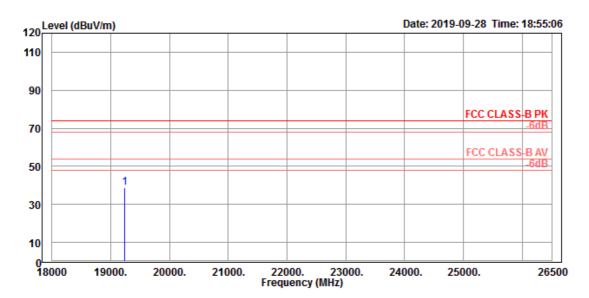
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 20147.670 40.55 -0.56 39.99 74.00 -34.01 117 23 Peak





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

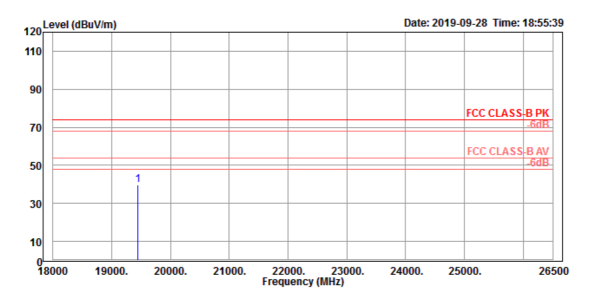
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 19236.040 40.53 -1.68 38.85 74.00 -35.15 114 19 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2402MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

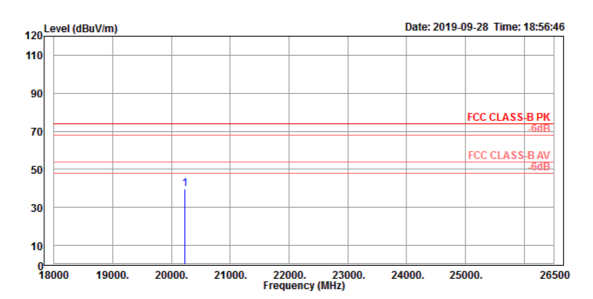
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 19440.750 41.50 -1.90 39.60 74.00 -34.40 163 96 Peak





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

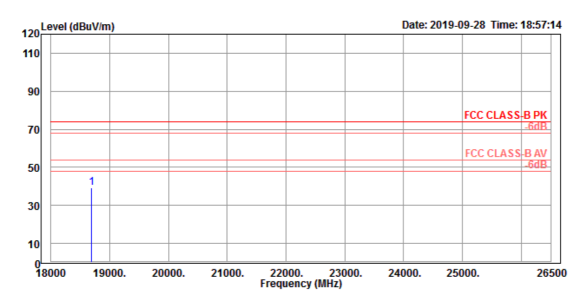
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 20229.130 39.78 -0.28 39.50 74.00 -34.50 125 79 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2441MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

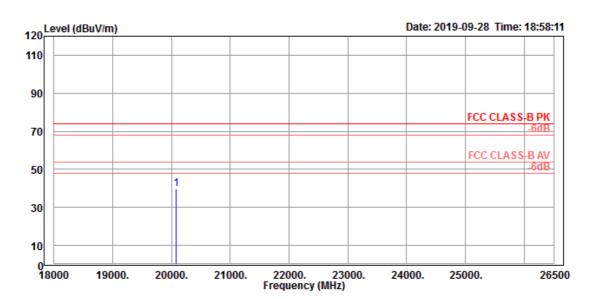
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 18684.250 41.56 -2.27 39.29 74.00 -34.71 103 222 Peak





Condition : FCC CLASS-B PK 3m Horizontal

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

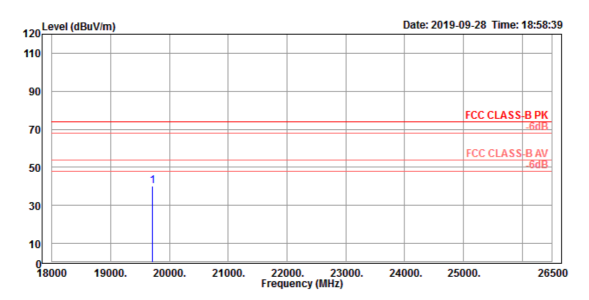
Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 20071.170 40.70 -0.81 39.89 74.00 -34.11 132 96 Peak





Condition : FCC CLASS-B PK 3m Vertical

Test Engineer: Simon Tsai

Product : Bluetooth Headset

Model NO : BHC 539

Mode : 3DH5\_TX\_2480MHz

Power setting: Default use CBT Connect

Test Rating :

Tmp/Hum : 23.5°C/67%

Plane : X

Read Limit Over APos TPos

Freq Level Factor Level Line Limit Remark

MHz dBuV dB/m dBuV/m dBuV/m dB cm deg

1 19712.040 41.88 -1.71 40.17 74.00 -33.83 158 93 Peak