

# 1815669 Test Report

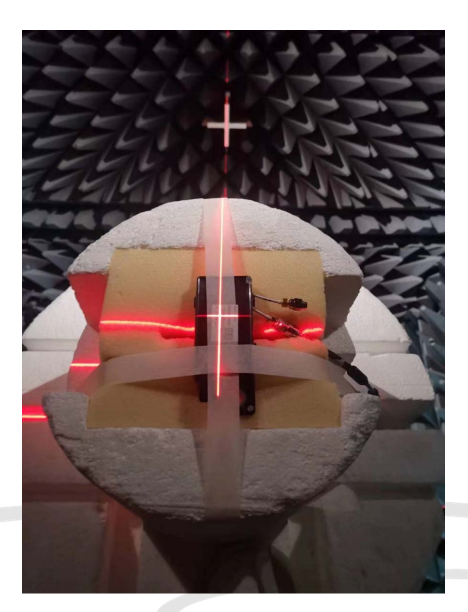
www.amphenol-saa.com.cn

Materials including information and pictures presented in this document are confidential and intended solely for the person or organization to whom it is presented. It may contain privileged and confidential information. If you are not the intended audience or recipient, you should not copy, distribute or take any action in reliance on it.

1



Test setup



#### www.amphenol-saa.com.cn

Materials including information and pictures presented in this document are confidential and intended solely for the person or organization to whom it is presented. It may contain privileged and confidential information. If you are not the intended audience or recipient, you should not copy, distribute or take any action in reliance on it.

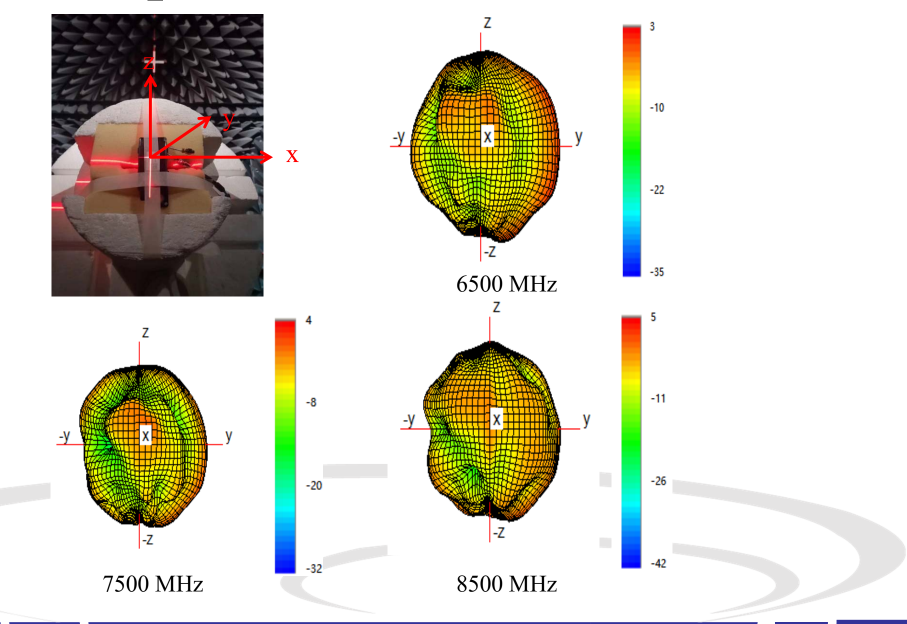


### Efficiency & Gain- UWB antenna

Freq_MHz	Gain_dBi	Efficiency_dB	Efficiency_Pcent	Freq_MHz	Gain_dBi	Efficiency_dB	Efficiency_Pcent
6000	2.03246	-2.44064	57.00809	7250	3.005396	-1.63121	68.68765
6050	2.231998	-2.00049	63.08863	7300	3.294272	-1.56666	69.71622
6100	2.358961	-1.92412	64.20788	7350	3.363676	-1.59092	69.32787
6150	2.495646	-1.79385	66.16302	7400	3.589	-1.49896	70.81149
6200	2.970684	-1.5267	70.36061	7450	3.704571	-1.54728	70.02797
6250	2.661366	-1.75609	66.74074	7500	3.624347	-1.6129	68.97787
6300	2.814354	-1.7499	66.836	7550	3.648839	-1.62043	68.85838
6350	2.618201	-1.86371	65.10713	7600	3.704503	-1.62463	68.79179
6400	2.686922	-1.88881	64.73194	7650	3.999661	-1.52882	70.32626
6450	2.629353	-1.97478	63.46317	7700	4.306105	-1.2931	74.24893
6500	2.463243	-2.16127	60.79569	7750	4.296277	-1.22783	75.3732
6550	2.485093	-2.06915	62.09902	7800	4.362884	-1.2366	75.22116
6600	2.22974	-2.19583	60.31385	7850	4.451008	-1.15753	76.60324
6650	2.393532	-2.07597	62.00156	7900	4.424831	-1.29114	74.28235
6700	2.509304	-2.05568	62.29196	7950	4.416421	-1.38352	72.71896
6750	2.360999	-2.26472	59.36472	8000	4.270018	-1.56292	69.77633
6800	2.597468	-2.14454	61.03041	8050	3.869378	-1.97496	63.46056
6850	2.450098	-2.14261	61.05755	8100	3.898508	-2.10379	61.6057
6900	2.34975	-2.33683	58.3871	8150	4.112336	-2.0586	62.25004
6950	2.277047	-2.64642	54.36982	8200	4.036149	-2.05462	62.30721
7000	1.913557	-2.58812	55.10458	8250	3.803183	-2.10927	61.52797
7050	1.889339	-2.51985	55.97775	8300	3.359477	-2.31531	58.67714
7100	1.841908	-2.3594	58.08448	8350	3.432538	-2.25129	59.54855
7150	2.191269	-2.11062	61.50888	8400	3.882499	-2.06281	62.18981
7200	2.625984	-1.93053	64.11307	8450	4.007099	-2.06062	62.22112
				8500	4.018097	-2.12892	61.2502

#### www.amphenol-saa.com.cn

UWB Antenna \_3D Radiation Pattern



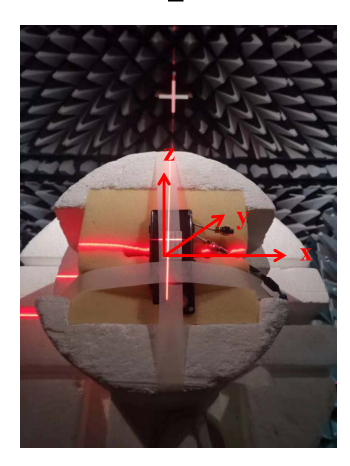
#### www.amphenol-saa.com.cn

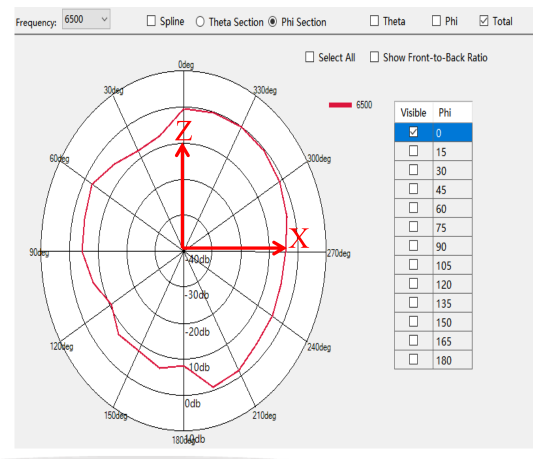
Amphenol SAA

Materials including information and pictures presented in this document are confidential and intended solely for the person or organization to whom it is presented. It may contain privileged and confidential information. If you are not the intended audience or recipient, you should not copy, distribute or take any action in reliance on it.

UWB Antenna 2D Radiation Pattern

Amphenol SAA





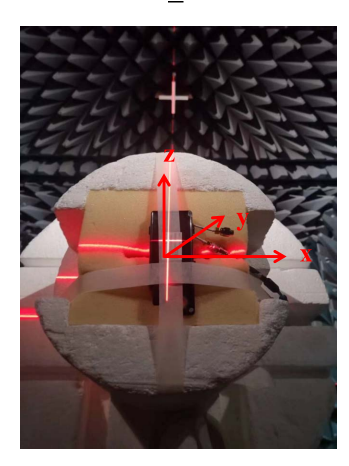
XZ plot\_6500 MHz

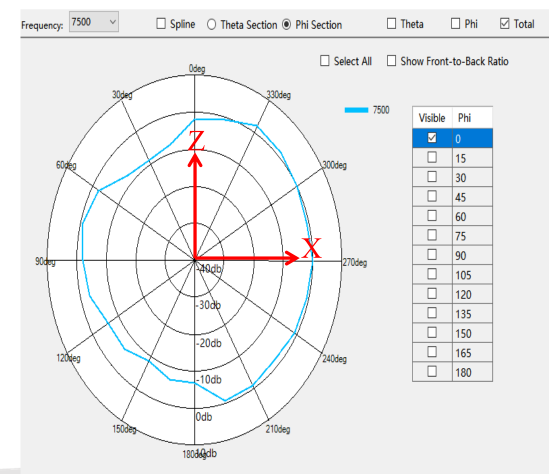
www.amphenol-saa.com.cn

Materials including information and pictures presented in this document are confidential and intended solely for the person or organization to whom it is presented. It may contain privileged and confidential information. If you are not the intended audience or recipient, you should not copy, distribute or take any action in reliance on it.

UWB Antenna 2D Radiation Pattern

Amphenol SAA





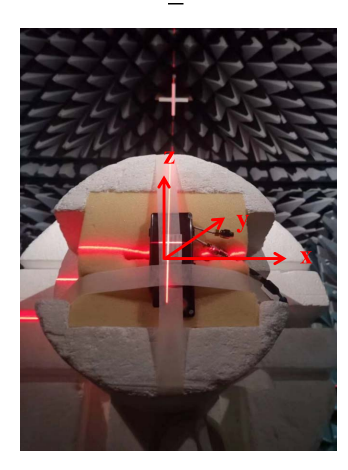
XZ plot\_7500 MHz

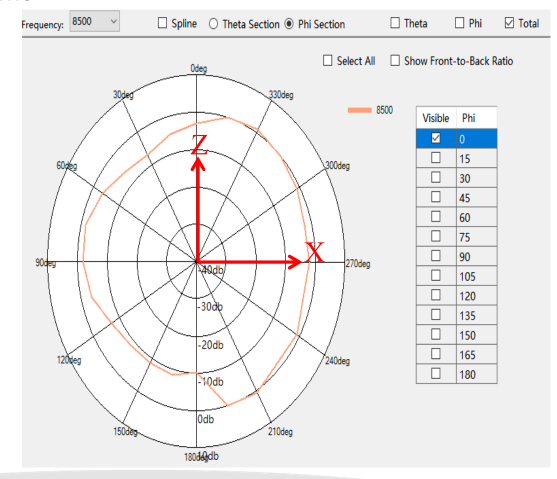
www.amphenol-saa.com.cn

Materials including information and pictures presented in this document are confidential and intended solely for the person or organization to whom it is presented. It may contain privileged and confidential information. If you are not the intended audience or recipient, you should not copy, distribute or take any action in reliance on it.

UWB Antenna 2D Radiation Pattern

Amphenol SAA





XZ plot\_7500 MHz

www.amphenol-saa.com.cn

Materials including information and pictures presented in this document are confidential and intended solely for the person or organization to whom it is presented. It may contain privileged and confidential information. If you are not the intended audience or recipient, you should not copy, distribute or take any action in reliance on it.

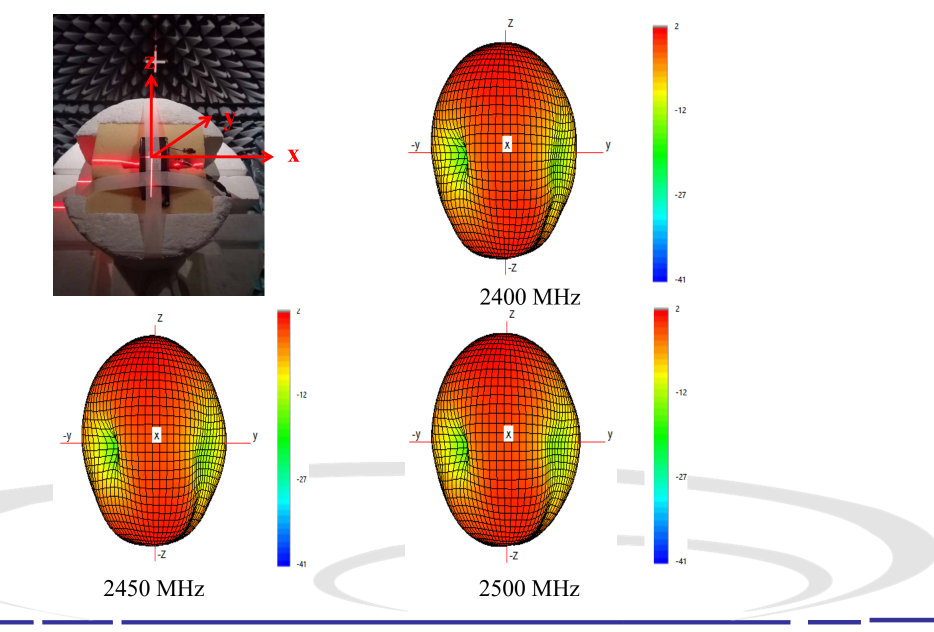
Amphenol SAA Efficiency & Gain- BLE antenna

Freq_MHz	Gain_dBi	Efficiency_dB	Efficiency_Pcent
2300	0.598679	-2.99317	50.19757
2310	0.711269	-2.9097	51.17175
2320	0.943761	-2.76014	52.96465
2330	1.215529	-2.56782	55.36277
2340	1.322833	-2.41168	57.38941
2350	1.530645	-2.2123	60.08553
2360	1.579858	-2.10092	61.64643
2370	1.58045	-2.02726	62.70092
2380	1.607235	-1.94757	63.86209
2390	1.60876	-1.90652	64.46854
2400	1.607727	-1.89681	64.61285
2410	1.619182	-1.87978	64.86666
2420	1.615503	-1.89541	64.6337
2430	1.646178	-1.8932	64.66662
2440	1.760742	-1.87935	64.87318
2450	1.901012	-1.79316	66.17349
2460	1.989455	-1.74804	66.86454
2470	2.058754	-1.73365	67.08644
2480	2.034751	-1.76496	66.6046
2490	1.965984	-1.82822	65.64148
2500	1.899243	-1.93218	64.08874
2510	1.883968	-2.01621	62.8606
2520	1.90257	-2.06193	62.2024
2530	1.753771	-2.25766	59.46127
2540	1.606136	-2.45783	56.78276
2550	1.417483	-2.62419	54.64885
2560	1.31865	-2.68104	53.9382
2570	1.186147	-2.79849	52.49904
2580	1.022858	-2.84479	51.94232
2590	0.902278	-2.93839	50.83481
2600	0.678135	-3.14512	48.47164

#### www.amphenol-saa.com.cn



### BLE Antenna \_3D Radiation Pattern

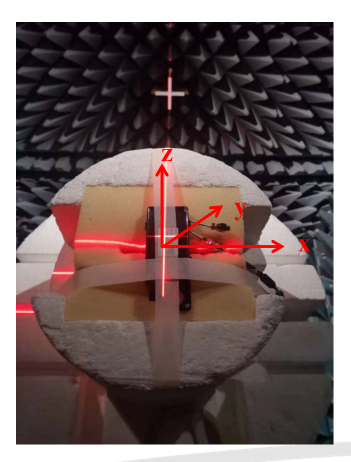


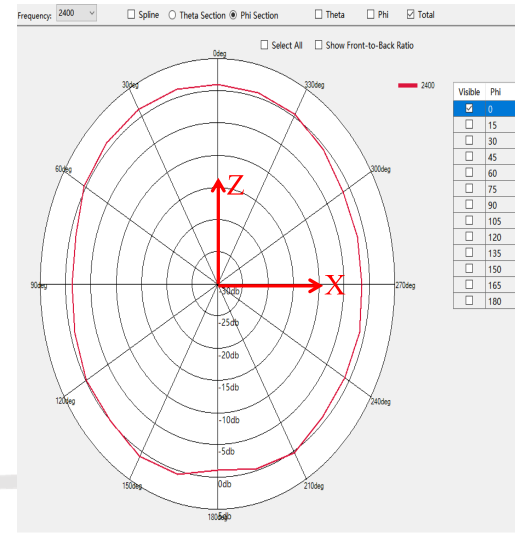
#### www.amphenol-saa.com.cn

Materials including information and pictures presented in this document are confidential and intended solely for the person or organization to whom it is presented. It may contain privileged and confidential information. If you are not the intended audience or recipient, you should not copy, distribute or take any action in reliance on it.



### BLE Antenna \_2D Radiation Pattern



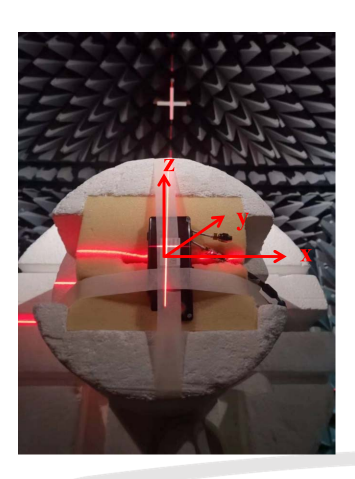


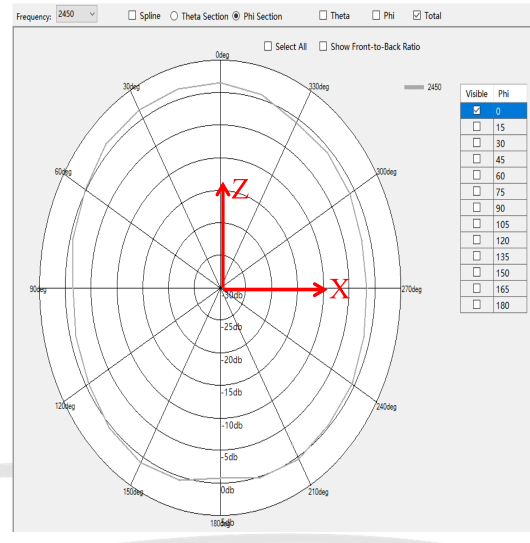
#### XZ plot\_2400 MHz

www.amphenol-saa.com.cn



### BLE Antenna \_2D Radiation Pattern



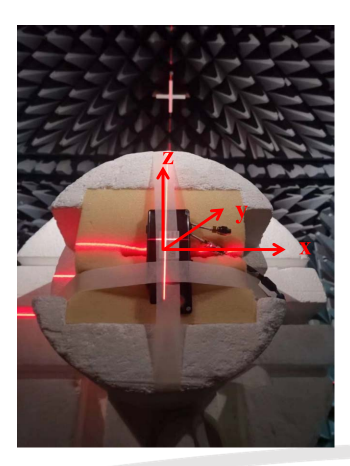


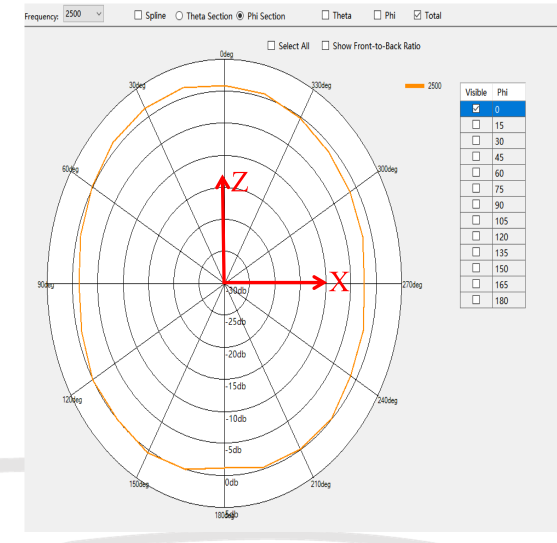
#### XZ plot\_2450 MHz

www.amphenol-saa.com.cn



### BLE Antenna \_2D Radiation Pattern





#### XZ plot\_2500 MHz

www.amphenol-saa.com.cn



## Thanks !



Materials including information and pictures presented in this document are confidential and intended solely for the person or organization to whom it is presented. It may phenols 2