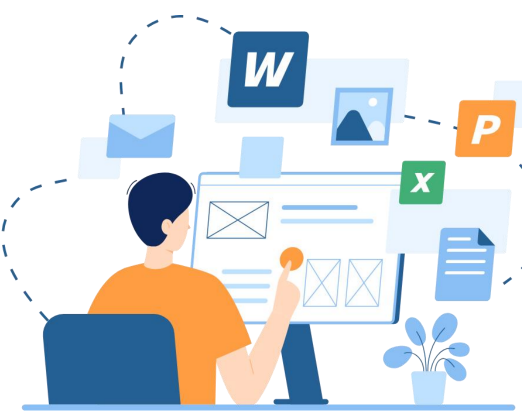
Antenna Report

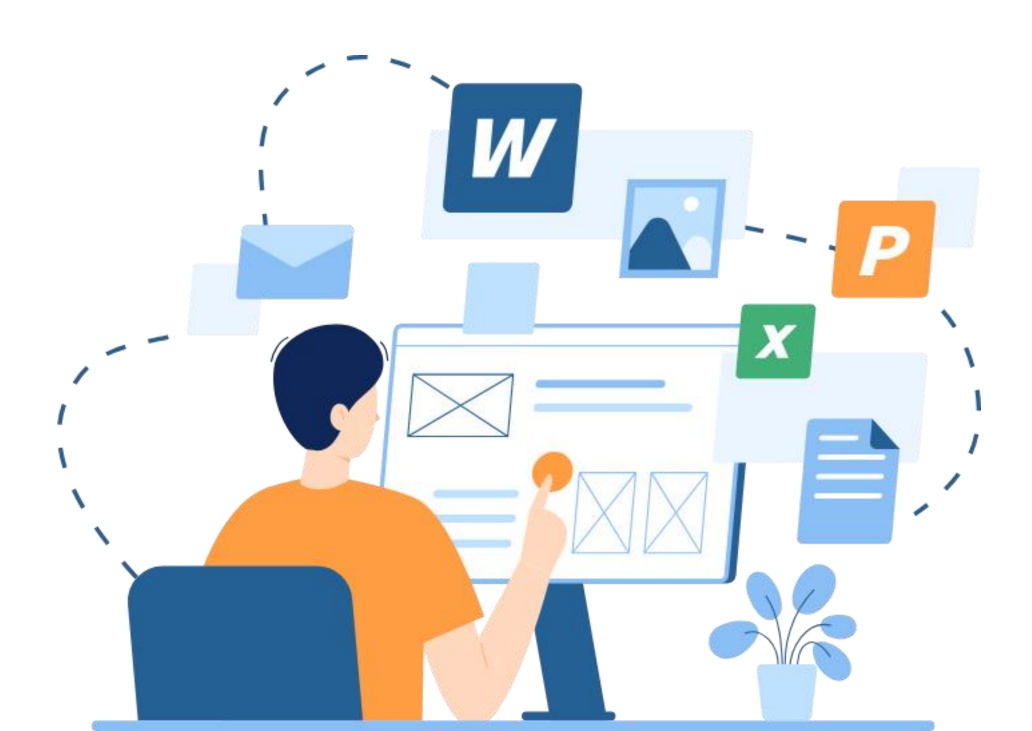
Manufacturer: Wahoo Fitness LLC Address: 90 W. Wieuca Road #110, Atlanta, GA 30342, United States

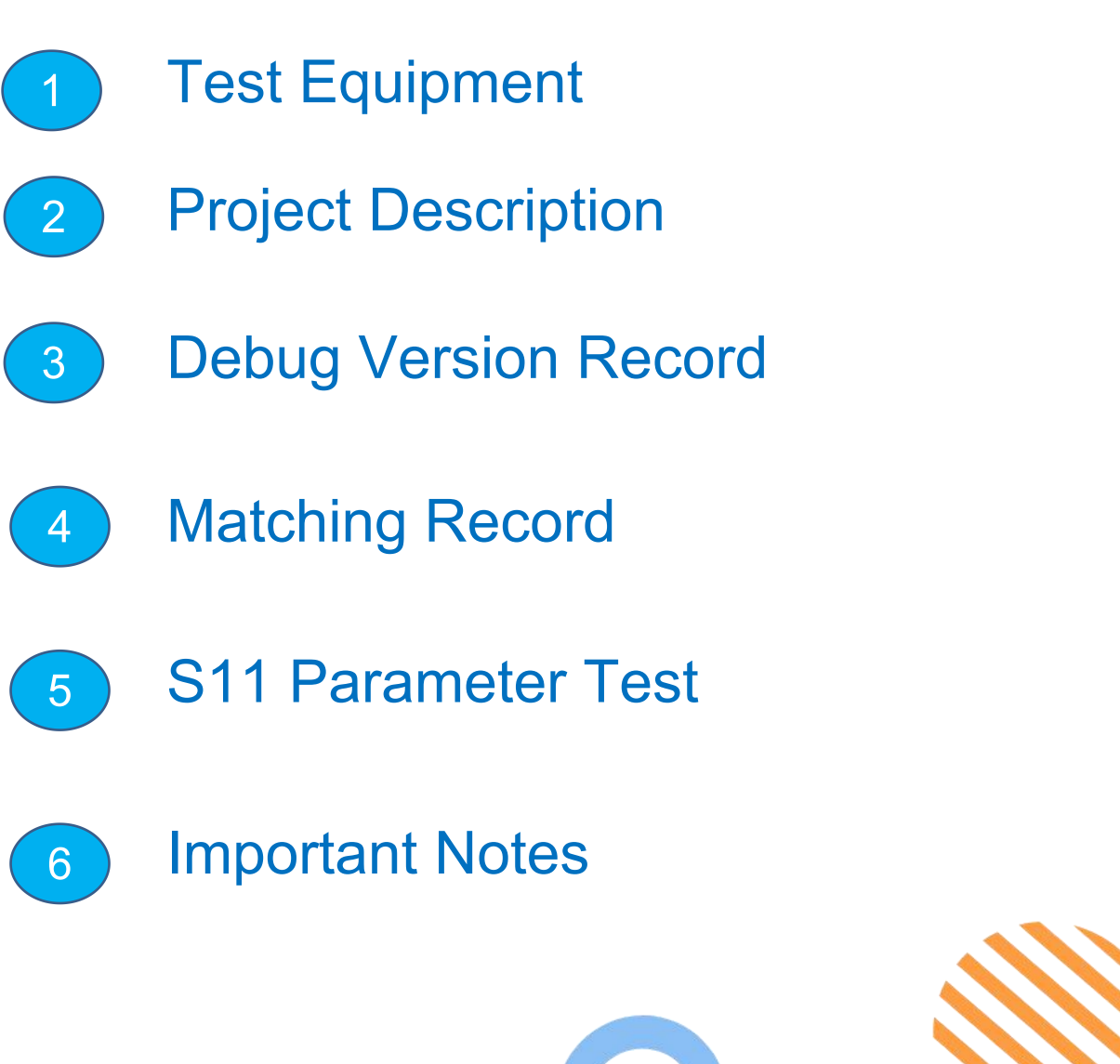






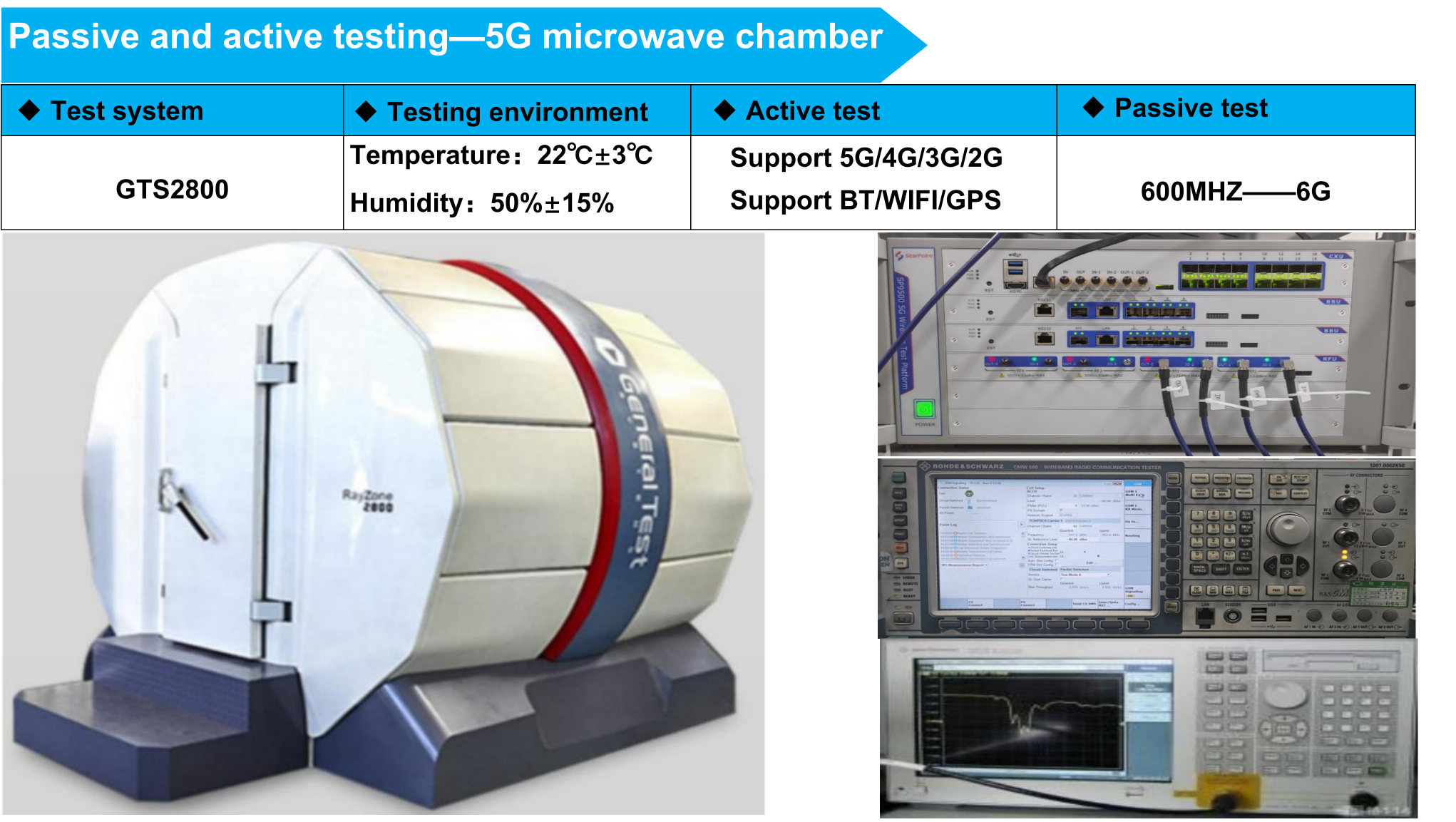
Contents







Test system	Testing environment	
	Temperature: 22°C±3°C	
GTS2800	Humidity: 50%±15%	





Project debugging profile

Overall unit type	
Antenna type and frequency band information	Main antenna BT 2.4G
	B/G/W
	Diversity antenna
Antenna material/Antenna type	Onboard





Debug Version Record

Zurich

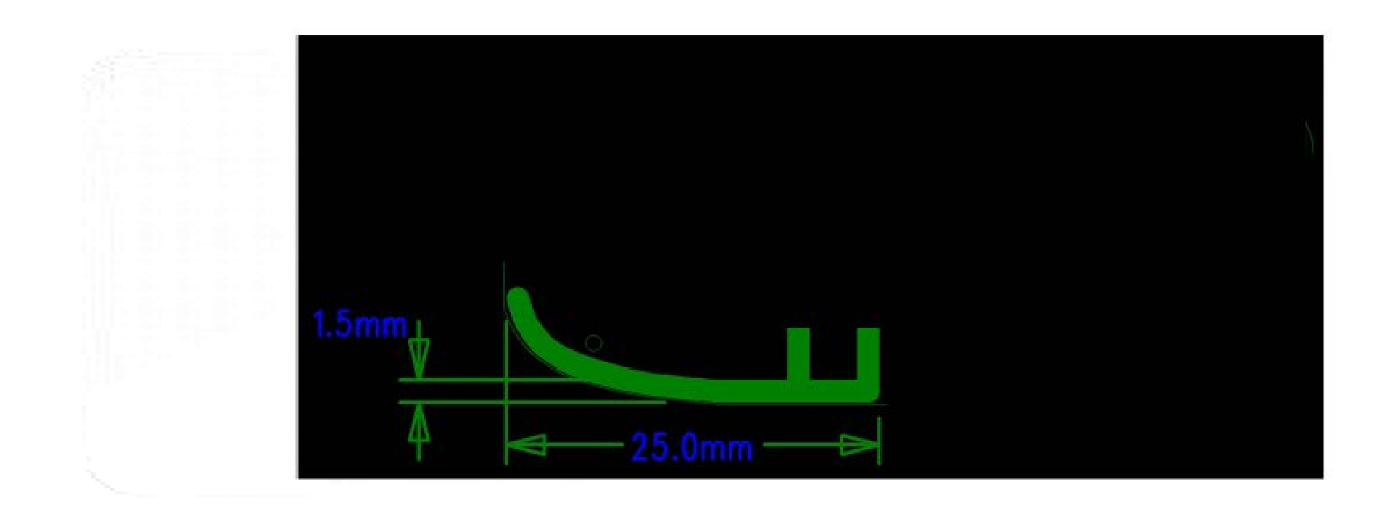
Vers

V1

sion	Date	ltem
1	2023/12/21	Debug

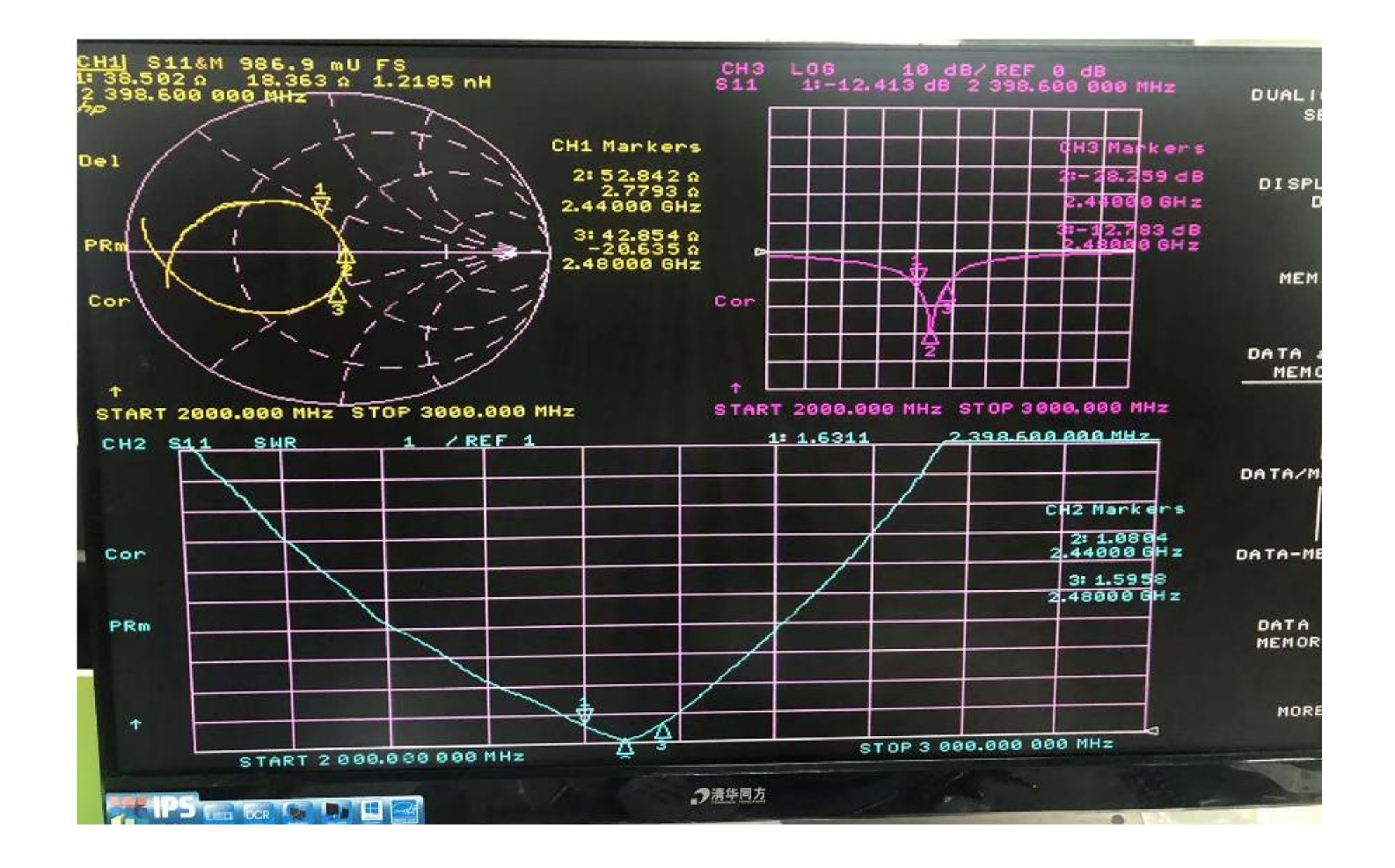


Matching details





S11



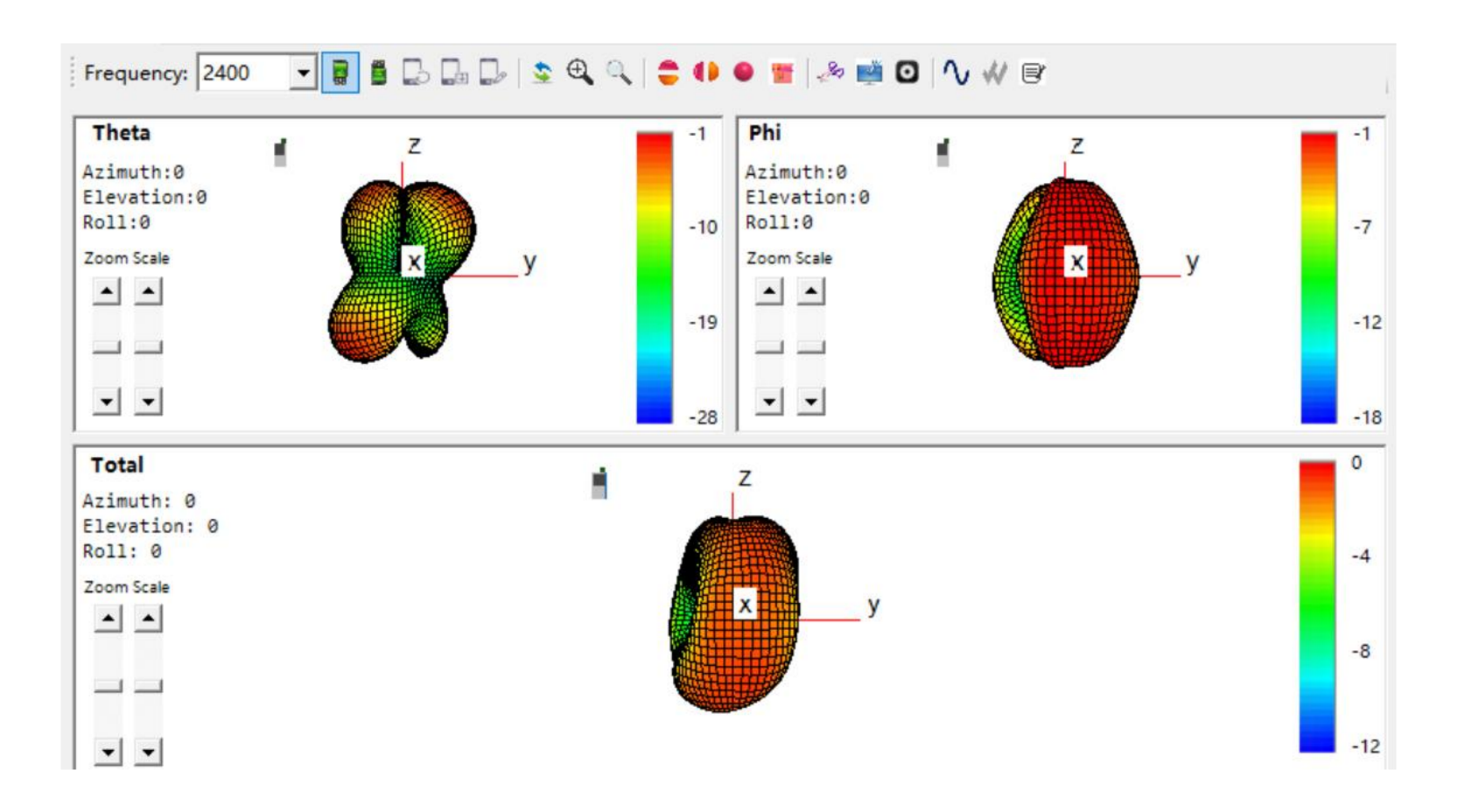


Efficiency gains

	增益Gain	效率Effciency
2400	1.86	54.46
2410	1.54	53.25
2420	1.44	51.13
2430	1.71	51.71
2440	1.27	49.35
2450	1.64	49.99
2460	1.12	48.01
2470	0.75	45.8
2480	0.96	44.3
2490	0.68	42.73
2500	0.06	38.1

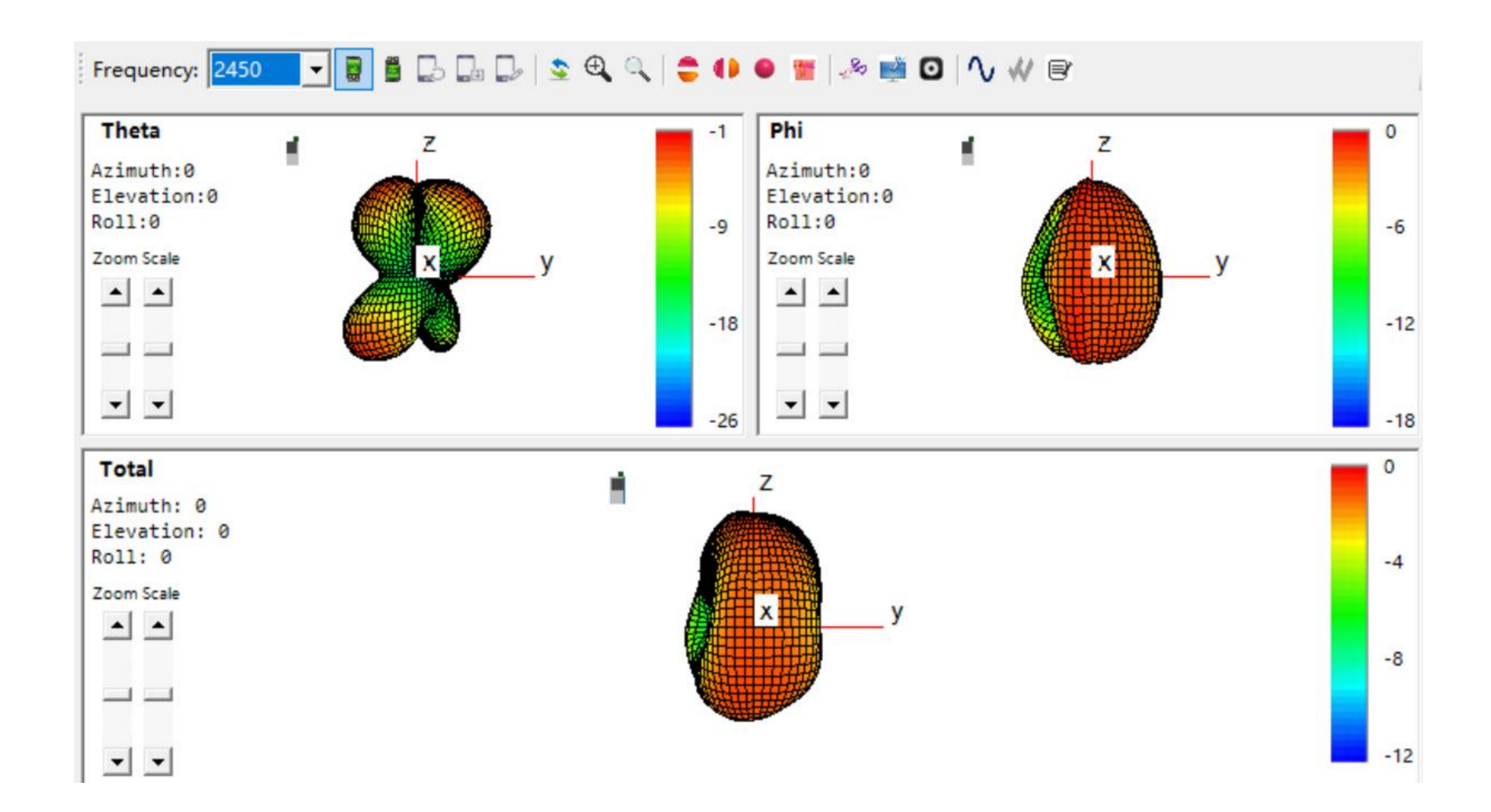


3D Radiation Pattern



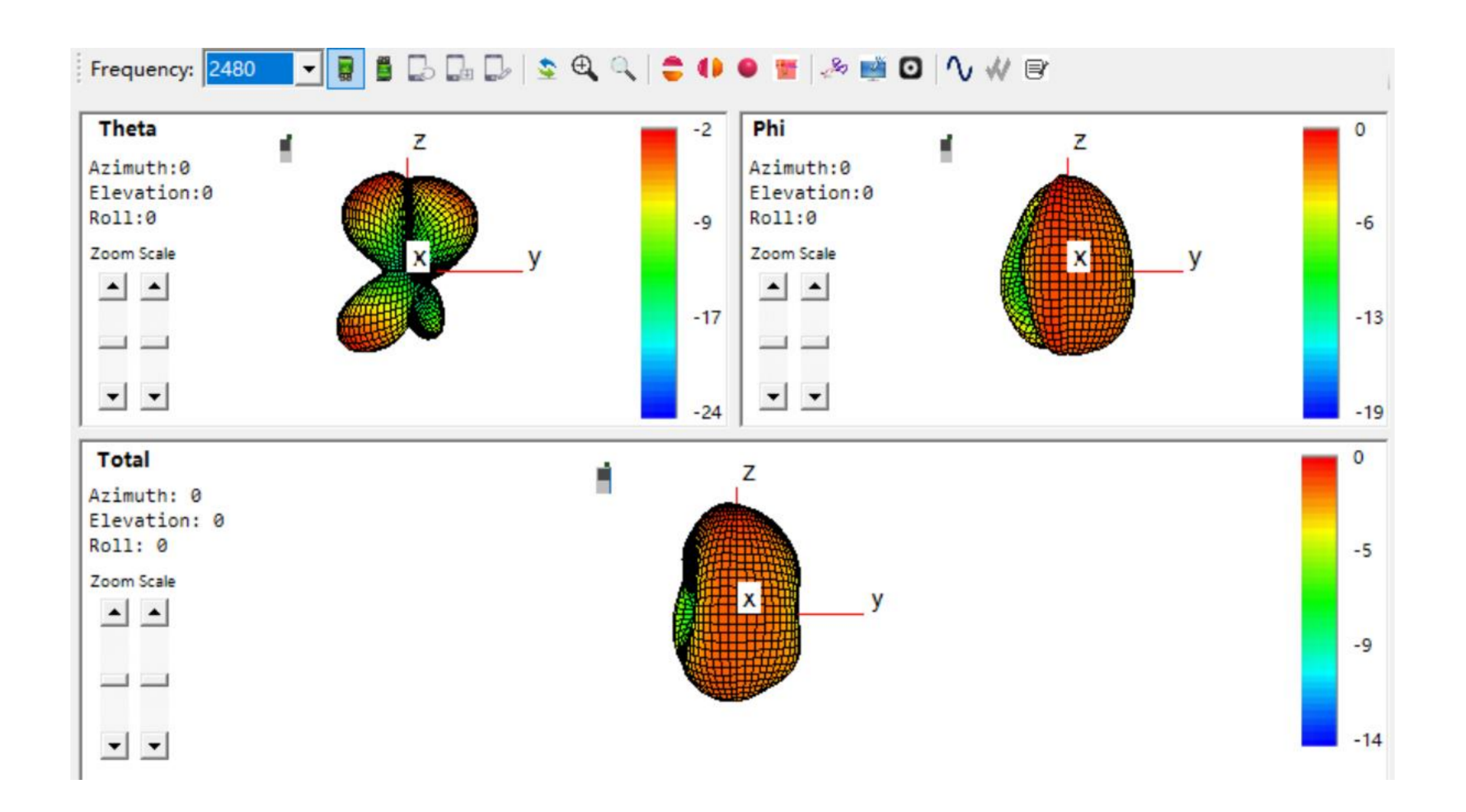


3D Radiation Pattern



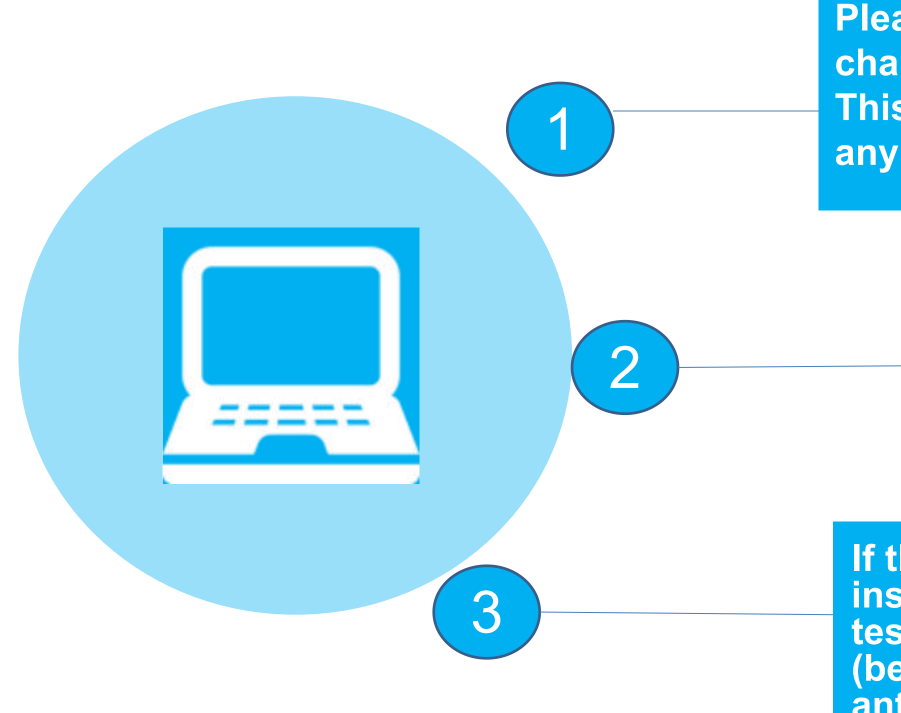


3D Radiation Pattern





Important Notes



Please pay attention to whether the matching in the report is changed and whether the environmental treatment is feasible; This will directly affect the performance of the antenna, if there is any objection, please contact the department in time;

> If the device has changed materials, updated software, changed environmental treatment, etc., please provide the latest prototype to our company for verification in time;

If the device needs to be sent to a third party for verification or inspection, please provide the prototype to our company for testing and verify that it is OK before sending out. (because the consistency of mainboard, environmental treatment, antenna assembly, etc., will affect the performance deviation of the antenna)





THANKS FOR WATCHING

