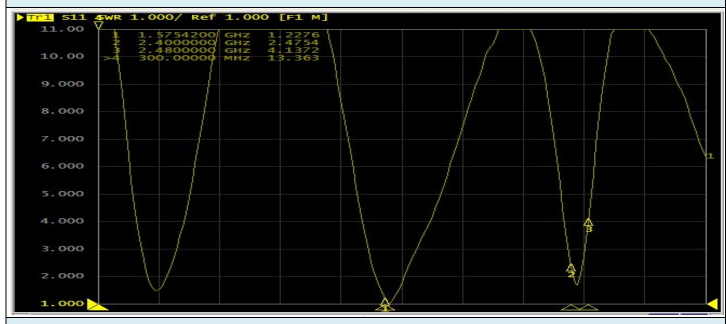


CWR02G Antenna Report

	ottito otti otti otti otti otti otti ot					
Antenna manufacturername	Shenzhen Yusheng CommunicationEquipmentCo., Ltd					
Antenna manufactureraddres	407-411, 4th Floor, Building 2, South Taiyun ChuangguPark, southeastof the intersection of					
ANT TYPE	Composite antenna					
ANT NAME	CWRO2G					

GPS/BT Passive graph

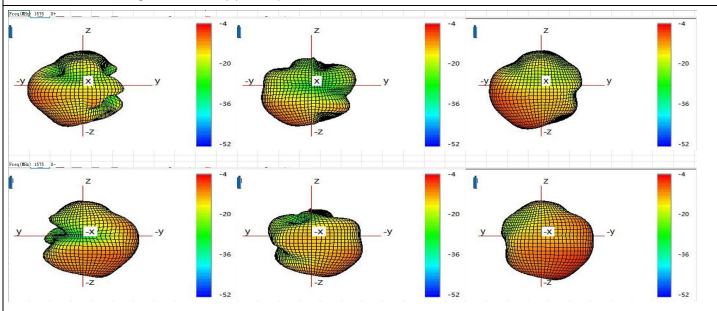


Test of antenna efficiency parameters

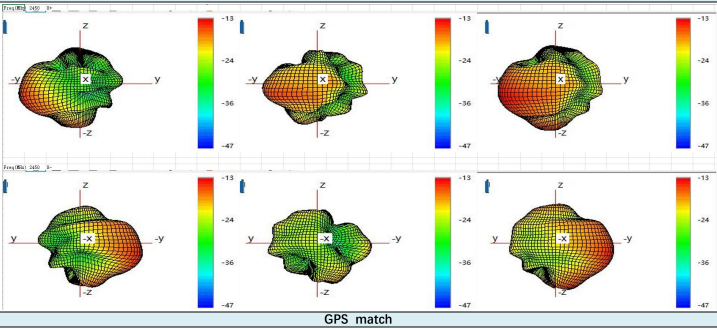
								I I	
	frequency point	efficiency%	efficiency/db	gain/dBi		frequency point	efficiency%	efficiency/db	gain/dBi
	2400	4%	-13.7	-4.5		1550	3%	-15.1	-4.4
	2410	4%	-13.6	-4.7		1555	4%	-13.9	-4.5
	2420	5%	-12.8	-4.4		1560	4%	-13.9	-4.4
	2430	5%	-12.7	-4.3		1565	5%	-12.8	-4.3
BT Arm	2440	5%	-12.8	-4.2	GPS Arm	1570	6%	-12.1	-4.3
	2450	6%	-12.1	-4.1		1575	7%	-11.4	-4.2
	2460	5%	-12.7	-4.1		1580	6%	-12.1	-4.1
	2470	5%	-13.1	-4.1		1585	5%	-12.8	-4.2
	2480	5%	-13.2	-4.4		1590	4%	-13.6	-4.3
	2490	4%	-13.7	-4.5					
	2500	4%	-14.2	-4.6					

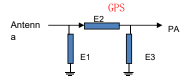
1575MHZ Passive direction diagram/field pattern diagram

THOT 深圳市昱晟通讯设备有限公司 Yusheng Communications-equipment Co.,LTD

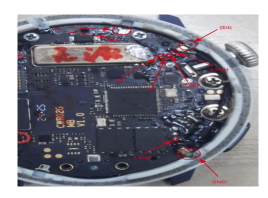


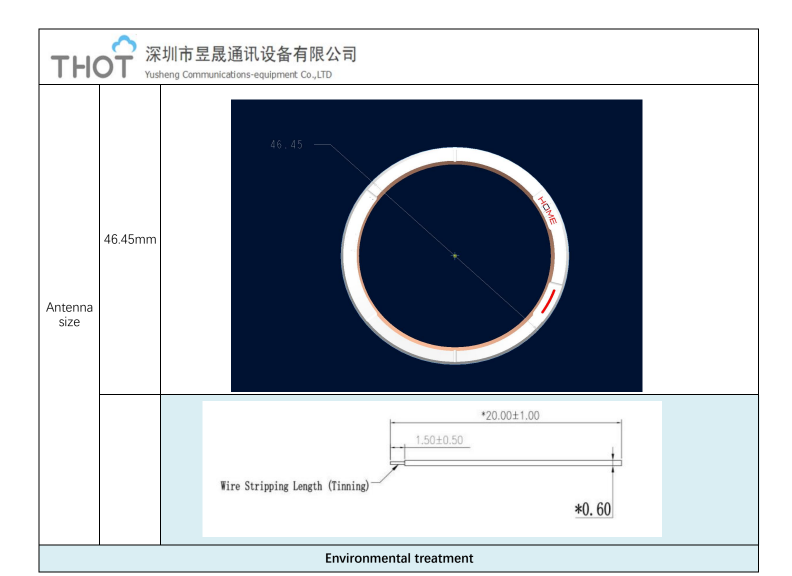
2450MHZ Passive direction diagram/field pattern diagram





Value	Element
3.9NH	E1(0201)
1.8PF	E2(0201)
NC	E3(0201)





THOT 深圳市昱晟通讯设备有限公司 Yusheng Communications-equipment Co.,LTD









1, conductive cloth

2, horn magnetic steel and horn and heart

4, the motherboard plus four 3, conductive cloth shielding battery sponges and battery grounding

BT Bluetooth cycloid



Antenna test environment





summarize

- 1, environmental treatment grounding according to the figure above:
- (1) conductive cloth shield battery
- (2) Heart rate small plate iron sponge grounding
- (3) horn magnetic steel and horn iron plate grounding
- 2, motherboard matching:
- (1) 2 point feed, the main circuit and 3.9NH, series 1.8PF. At 5 points, the ground is 7.5NH, and other GND is processed with NC $\,$