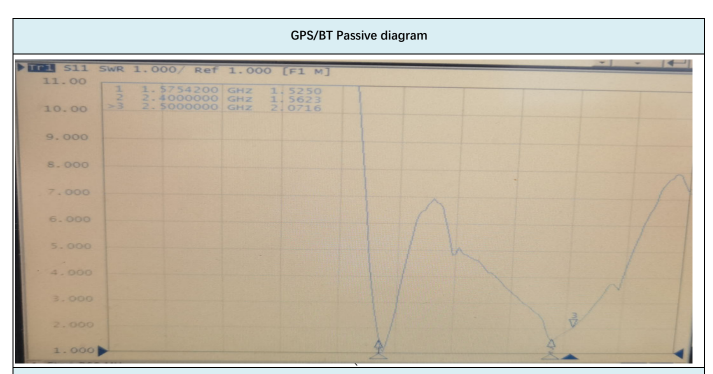
Dongguan Zhongshang Tongda Plastic Wuquan Co., Ltd No. 751 Yangwu Section, Guanchang Road, Dalingshan Town, Dongguan City S666 Antenna Report

Main content of the report

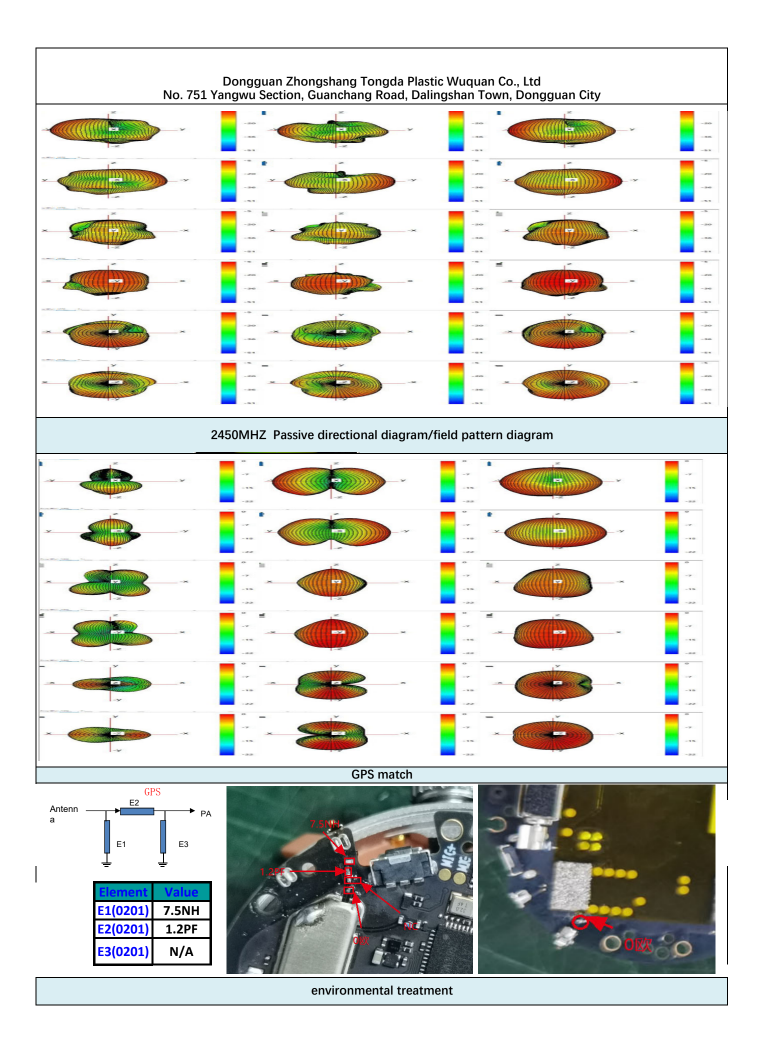
Optimization test results: 1. Arm GPS antenna efficiency debugging around 7%, 2. Arm BT antenna efficiency debugging around 5%



Test results of antenna efficiency parameters

BT Arm	Frequency point	Efficiency	Efficiency db	gain	GPS Arm	point	Efficiency	Efficiency db	gain
	2400	1%	-18.5	-5.8		1550	3%	-15.5	-6.4
	2410	2%	-16.8	-5.7		1555	4%	-13.9	-6.1
	2420	3%	-14.9	-5.5		1560	4%	-13.6	-5.9
	2430	4%	-14.6	-5.3		1565	5%	-12.8	-5.7
	2440	4%	-14.3	-5.1		1570	6%	-11.9	-5.5
	2450	5%	-12.7	-5.2		1575	7%	-11.7	-5.1
	2460	4%	-13.6	-5.2		1580	6%	-12.4	-5.3
	2470	3%	-14.9	-5.3		1585	4%	-13.6	-5.6
	2480	4%	-14.2	-5.5		1590	3%	-15.1	-5.7
	2490	3%	-15.7	-5.6					
	2500	3%	-15.5	-5.4					

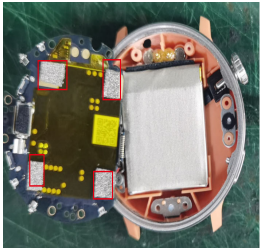
1575MHZ Passive directional diagram/field pattern diagram



Dongguan Zhongshang Tongda Plastic Wuquan Co., Ltd No. 751 Yangwu Section, Guanchang Road, Dalingshan Town, Dongguan City



1、Copper foil shielding FPC shielding



2. Four sponges are attached to the motherboard for copper leakage and connected to the battery grour Both the front and back of the battery are covered with conductive cloth for shielding

environmental treatment



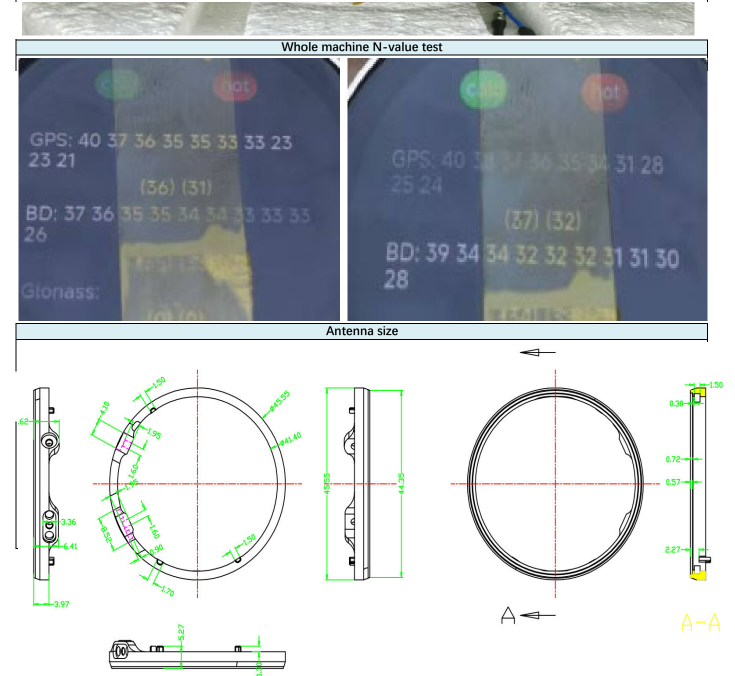
3. The horn pressing steel plate is connected to the heart rate small plate with conductive cloth



4. The horn magnetic steel is bonded with conductive foam and the horn pressing steel plate is grounde and must be connected to the position



Dongguan Zhongshang Tongda Plastic Wuquan Co., Ltd No. 751 Yangwu Section, Guanchang Road, Dalingshan Town, Dongguan City



nd.

ed,