

Shenzhen Qianmu Communication Technology Co., Ltd

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Focus on antenna solutions design and production

Client: Leading: LA24 Date: 2022.7.6 Version: A1 Frequency: Liu Chu Sheng



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Test environment

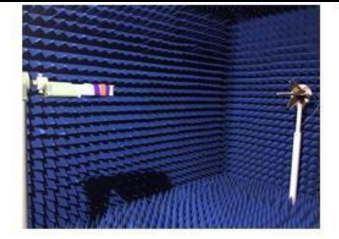
	Test the project	equipment
1. S- parameter	1. Return Loss 2 Voltage standing wave ratio (VSWR).	Network analyzer: Agilent E5071B HP 8753D
2. Active testing (Active)	 Transmit power (TRP). Receive sensitivity (TIS). Frequency error Screen off, screen on 	 Darkroom: ETS 7x4x3 m (3D) Chamber ETS 5x3x3 m (3D) Chamber Comprehensive tester: Agilent 8960 E5515B ×2
3. Passive testing (Passive)	 Antenna gain (Gain). Antenna efficiency (Efficiency). 	1. Darkroom: ETS 7x4x3 m (3D) Chamber ETS 5x3x3 m (3D) Chamber 2. Network analyzer: Agilent E5071B HP 8753D













Description of previous debugging records

date	version	Debug record description
2022-7-6	A1	Bluetooth cable, test prototype



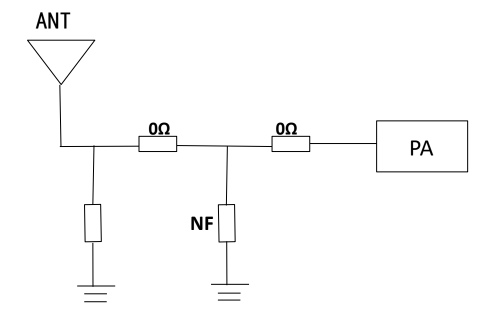
Debugging instructions of the whole machine

Models	Bluetooth watch						
Fit		mainboard					
Antenna			Antenna status	Antenna status	Antenna form	Design area	Match the changes
overview	Bluetooth antenna	BT	2.4GHz~2.5GHz	Bluetooth cable D:0.6mm L:22mm	Monopole	bracket	not
Prototype status	Commissioning the machine		Environmen tal treatment				





Matching circuit - BTantenna



The original match has not changed

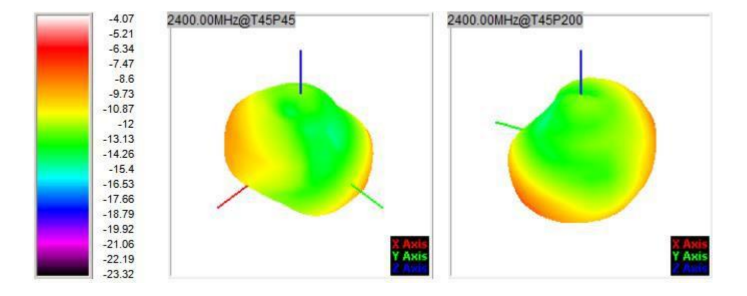


Antenna passive efficiency gain data

Frequency ID	1	2	3	4	5	6	7	8	9	10	11
Frequency (MHz)	2400.0	2410.0	2420.0	2430.0	2440.0	2450.0	2460.0	2470.0	2480.0	2490.0	2500.0
Point Values											
Ant. Port Input Pwr. (dBm)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Tot. Rad. Pwr. (dBm)	-8.43	-8.50	-8.52	-8.36	-8.30	-8.03	-7.97	-8.14	-7.96	-7.73	-7.56
Peak EIRP (dBm)	-4.07	-4.06	-3.96	-3.78	-3.74	-3.50	-3.52	-3.81	-3.84	-3.67	-3.51
Directivity (dBi)	4.36	4.44	4.56	4.58	4.56	4.53	4.45	4.33	4.12	4.06	4.05
Efficiency (dB)	-8.43	-8.50	-8.52	-8.36	-8.30	-8.03	-7.97	-8.14	-7.96	-7.73	-7.56
Efficiency (%)	14.40	14.10	14.10	14.60	14.80	15.70	16.00	15.30	16.00	16.90	17.50
Gain (dBi)	-4.07	-4.06	-3.96	-3.78	-3.74	-3.50	-3.52	-3.81	-3.84	-3.67	-3.51
NHPRP ±Pi/4 (dBm)	-9.34	-9.41	-9.44	-9.28	-9.22	-8.97	-8.91	-9.07	-8.89	-8.65	-8.48
NHPRP ±Pi/6 (dBm)	-10.52	-10.59	-10.62	-10.47	-10.42	-10.17	-10.12	-10.29	-10.11	-9.88	-9.71
NHPRP ±Pi/8 (dBm)	-11.46	-11.52	-11.55	-11.41	-11.38	-11.14	-11.09	-11.26	-11.08	-10.84	-10.68
Upper Hem. PRP (dBm)	-12.47	-12.59	-12.61	-12.47	-12.48	-12.23	-12.25	-12.47	-12.29	-12.03	-11.86
Lower Hem. PRP (dBm)	-10.61	-10.64	-10.67	-10.50	-10.39	-10.11	-10.00	-10.14	-9.96	-9.74	-9.58
Upper Hem. PRP (%)	5.67	5.50	5.48	5.67	5.65	5.99	5.96	5.67	5.90	6.26	6.52
Lower Hem. PRP (%)	8.69	8.63	8.58	8.91	9.15	9.74	10.00	9.67	10.08	10.62	11.00

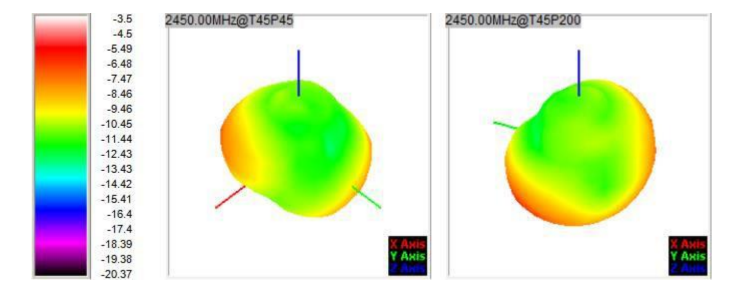


Antenna pattern and apple diagram



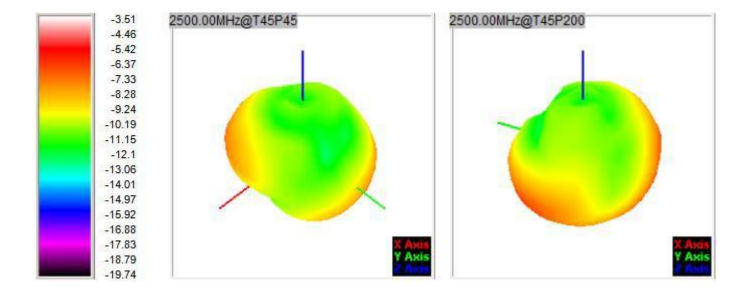


Antenna pattern and apple diagram





Antenna pattern and apple diagram





BTantenna placement:



Seek truth and value

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BT antenna measurement:



The arrow indicates: Test method

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	设备	
手表闹钟		开启0个闹钟》
久坐提醒		未开启〉
1小时未活动提醒		
喝水提醒 120分钟提醒一次		未开启>
表盘库		
本地表盘		
天气推送		
机定位服务,并接	e使用您的位置信息 委予APP定位权限。 转具备天气功能的手	Ⅰ. 请确保已开启手 ◎表。
翻腕亮屏		已开启>
加强测量		
连续监测		未开启》
查找手表		
找到手表时,手。	15.00	>
		左手>
佩戴方式		



1. The Android system mobile phone is connected to the bracelet, and the bracelet finds the mobile phone

2. Android system mobile phone connection bracele (outdoor) test

Try to get a straight line distance of 13 meters





BTantenna measurement: call test

1. Call Bluetooth measurement, by dialing mobile phone calls, bracelets (Indoors) Test that the call is smooth and does not freeze for about 10 meters when the straightline distance of the call is unobstructed.

2. Play music through mobile phone, bracelet (indoor) test listening to songs Smooth and not stuttering about 30 meters in a straight line without obstacles.



Prompt description

Tip:

1. This data is only for the data generated by the prototype provided by the customer, and does not represent the final mass production status of the customer; 2. Please carefully confirm our report, matching circuit modification and environmental treatment instructions; 3. Before mass production, please cooperate to provide trial production prototypes to our company for secondary verification; If there is a replacement material, software update and environment

- Please inform us in advance of processing, etc.; 4. If the customer needs a thirdparty retest, or send the customer for testing, please go to our company to verify and then send the prototype; Prevent machine
- There is a difference between the device and the debugger; V: Our company does not accept machine data other than our debugging and other darkroom test data, but can refer to ,

Except for the certification chamber, if there is a difference in data, everything is subject to the debugger to find the reason.

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Seeking truth value win-win

Thanks!

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