SPECIFICATION

Shenzhen Strongpower Communication Co., Ltd

ShenzhenStrongpowerCommunicationCo., Ltd. 930 Bluetooth Aatenna SPECIFICATION

Customer	TRANSSION	Frequency	2402MHz-2480MHz
Model	930	Band	2402WITIZ-2400WITIZ
Serial No		Color	
RF	Zou Lijun	Structural	Zhou Jun
designer	Zou Lijuii	engineer	Zhoù Jun
Technical	Fu Yicheng	Date	2024/04/16
director	i u i ichchig	Date	2024/04/10

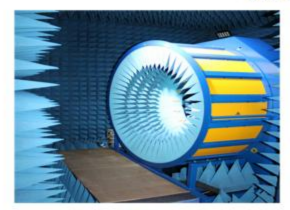
Confirm by customer:

INDEXES

1. The equipment of Active&Passive test	3-4
2. Passive test	5-6
2.1 S Parameters	5
2.2 Passive Efficiency and Gain	5
2.3 Passive pattern	6
3.Active test	6-8
3.1 TRP&TIS test	6
3.2 Active pattern	7-8
4.Matching Circuit	9
5.Environmental treatment	10

1. The Equipment of Active&Passive Test

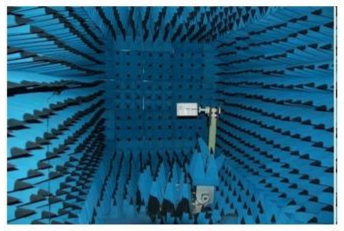
chamber



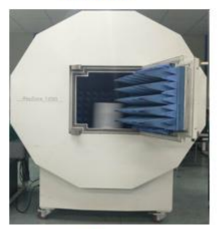
Satimo



Airlink



Guang Ping



GTS

equipment











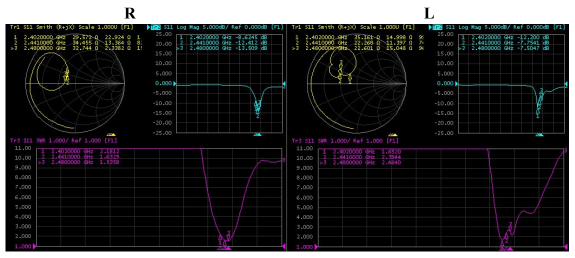






2. Passive Test

2.1 S Parameters, VSWR, Return loss, Smith Chart



2.2 Passive Efficiency and Gain

R

Frequency(MHz)	Efficiency%	Efficiency (dB)	Gain(dBi)
2400	21.04%	-6.77	-2.63
2410	21. 79%	-6. 62	-2.55
2420	21.80%	-6. 62	-2.67
2430	22. 54%	-6. 47	-2.58
2440	22. 29%	-6 . 52	-2.76
2450	22.88%	-6.41	-2 . 45
2460	22.85%	-6.41	-1.99
2470	22. 63%	-6. 45	-1.97
2480	22. 69%	-6.44	-1.77

L

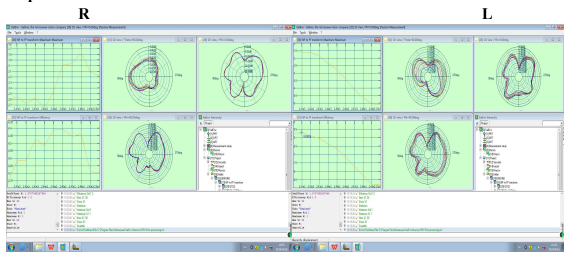
Frequency	Efficiency	Efficienc	Gain
(MHz)	%	y (dB)	(dBi)
2400	26. 38%	-5.79	-1.55
2410	26. 97%	-5.69	-1.59
2420	25. 57%	-5 . 92	-1.61
2430	24. 93%	-6 . 03	-1.85
2440	23. 02%	-6 . 38	-2.35
2450	21.59%	-6.66	-2. 76

Confidentiality requirements

Confidential Information

2460	19. 26%	-7. 15	-3.36
2470	16. 96%	-7.71	-4. 11
2480	14. 97%	-8. 25	-4.63

2.3 Passive pattern



Theta=90 Phi=0° Phi=90°

3.Active test

3.1 TRP&TIS

FS-R

信道	TRP	TIS
СН	(dBm)	(dBm
0	3.9	-88.14
39	4.25	-87.86
78	3.88	-87.22

HR

信道	TRP	TIS
СН	(dBm)	(dBm
0	-0.91	-83.06
39	-0.21	-82.63
78	-0.52	-82.45

FS-L

信道	TRP	TIS

Confidentiality requirements

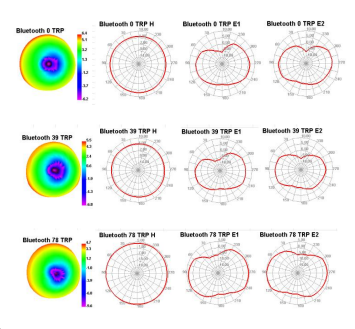
СН	(dBm)	(dBm
0	4.15	-87.55
39	3.38	-87.8
78	3.69	-87.81

HL

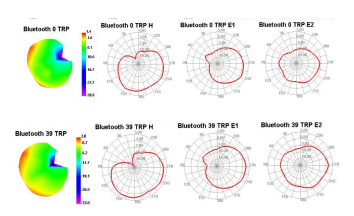
信道 CH	TRP (dBm)	TIS (dBm
0	-1.72	-81.5
39	-0.21	-82.33
78	-0.44	-82.25

3.2 Active pattern Left

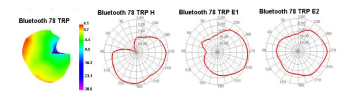
FS-L



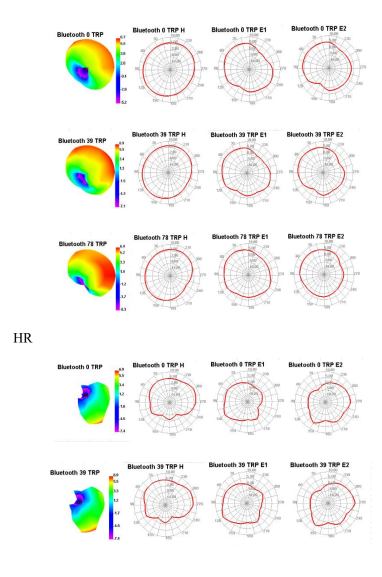
HL



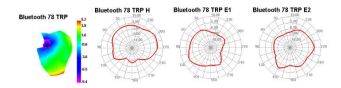
Confidentiality requirements



FS-R



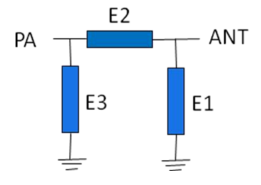
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4. Matching Circuit

Left&Right are the same

Element	E1	E2	E3
Value	ESD	0 Ω	3PF



5. Environmental treatment



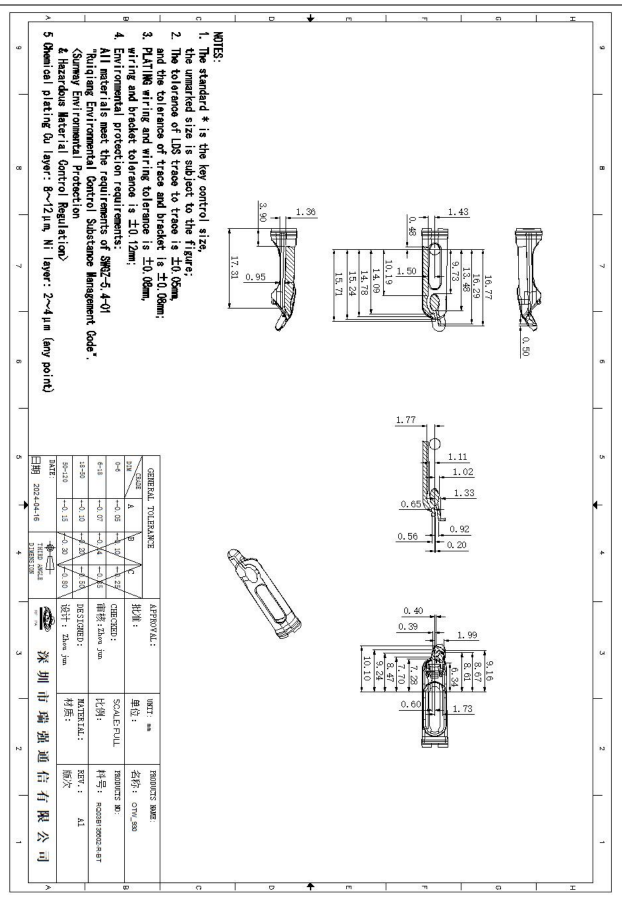


延长地金手指剪小到1MM

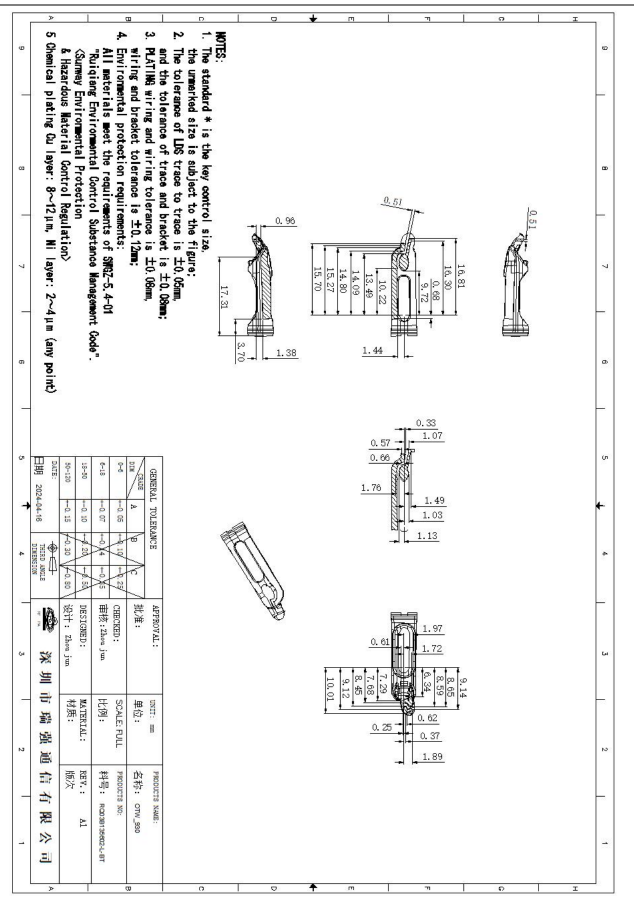


延长地总长为26MM





Confidentiality requirements



Confidentiality requirements