深圳市深超通讯科技有限公司 Shenzhen Shenchao Communication Technology Co., LTD

产品规格书 Product specification

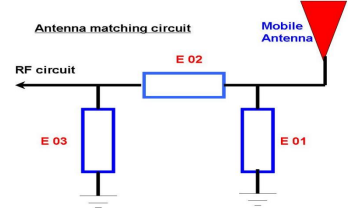
答 尸	•			
CUSTOME	-			
客户案号	; :			
CUSTOME	R P/N:			
本厂编号:		SC-N'	794FPC-L95	
OUR MODI				
品名/规	格:	2.40	G-794 内置天线	
SPECIFICA	TIONS:			
样 品 数	•		0	
Q ' TY :				
日 期	•		2023-9-8	
			客户承认	
深圳市深	超通讯科技	有限公司		
工程	品保	核准	签名(盖章)	
Engineering	Quality	Approved		
谢工	黄小姐	高工		

Page 1 Version: 1.0 Issue Date2023-9-8

1. Technical Specification 技术规格

A. Electrical Characteristics			
Working Frequency Range	2400~2500MHz		
S.W.R.	2400~2500MHz:<3.0		
Antenna Gain	2400~2500MHz: 3.38dBi		
Impedance	50ohm		
B. Material			
brass			
C. Environmental			
Operation Temperature	-45°C~+85°C		
Storage Temperature	-45℃~+85℃		

2. Matching Circuits 匹配电路



Element	Value	Vender	
E1(0402)	OPEN	/	
E2(0402)	SHORT	50 Ω	

Page 2 Version: 1.0 Issue Date2023-9-8

Product Number: SC-N794FPC-L95

E3(0402)	OPEN	/
----------	------	---

注:匹配未更改。

3. Curing antenna S11 Testing Result. 无源测试

The S11 parameter was performed using a Agilent 8753D Network Analyzer and BEST'S test fixture that was using customer-providing device.

VSWR (Voltage standing wave ratio)

The Voltage Standing Wave Ratio (VSWR) is an indication of how good the impedance match is. VSWR is often abbreviated as SWR. If the transmission line and the antenna are not matched, the antenna will not accept all the power from the transmission line. The part it does not accept is reflected back and forth between the transmitter and the antenna. This sets up a fixed wave pattern along the line which we can measure and which is called the voltage standing wave ration(VSWR). The VSWR (ratio of maximum voltage to the minimum voltage along the line) expresses the degree of match between the transmission line and the antenna. When the VSWR is 1 to 1(1:1) the match is perfect and all the energy is transferred to the antenna prior to be radiated. When the VSWR is 1.5:1, 96% of the power reaches the antenna. By definition VSWR can never be less than 1.VSWR and reflected power are different ways of measuring and expressing the same thing. A high VSWR is indication that the signal is reflected prior to being radiated by the antenna.

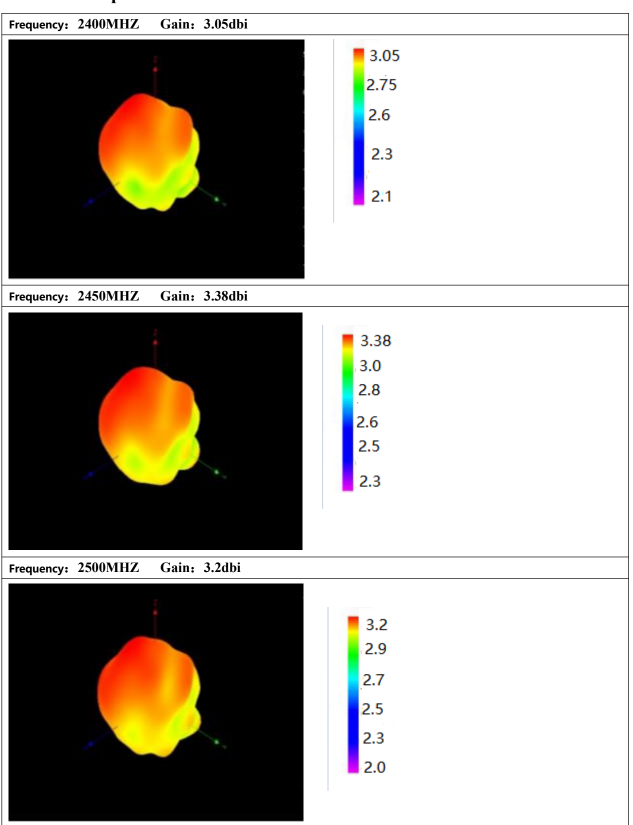
驻波 VSWR



Marker 2400MHz		2450MHz	2500MHz
S.W.R		<3.0	

Page 3 Version: 1.0 Issue Date2023-9-8

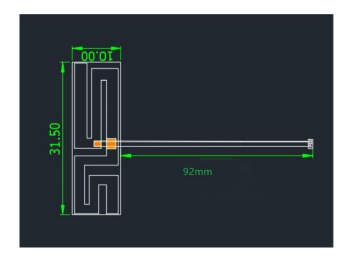
4.Test 3D Report



Page 4 Version: 1.0 Issue Date2023-9-8

Frequency (MHz)	Efficiency (%)	Peak Gain / dB	
2400	62.6	3.05	
2450	65.7	3.38	
2500	64.1	3.20	

5. Product appearance drawing



Product 2.4G- built-in FPC 1.13 black cable length 95MM

Page 5 Version: 1.0 Issue Date2023-9-8

一盐雾测试

测试目的:测试天线抗盐雾腐蚀能力

试验方法:

溶液含量: 5%氯化钠溶液 (用蒸馏水配制, 95毫升蒸馏水+5克氯化钠)

将天线放入盐雾试验箱内,用绳子悬挂起来,以免溶液喷洒不均或有得表面喷不到。

天线需立即放入测试箱。实验周期为48个小时。实验过程中,不得中途取出。

实验结束后,取出天线,用棉布和离子风枪清洁,放置 49 小时进行常温干燥后,对天线外观,机械性能,及电性能检查。

试 验 报 告		承认	确认 代工	试验人 杨工	
试验内容及天线型号:2.4G 内置天线					
试验目的:测试天线在盐雾环境下,天线的	J天线外	观,机械性	能,及电性	 能变化。	
测试数量: 5pcs					
试到	佥前				
项目 NO.		外观	机械性	生能及电性能	
1#		符合要求	符合要求		
2#		符合要求	符合要求		
3#	符合要求	符合要求			
4#	符合要求	符合要求			
5#	符合要求	符合要求			
试验后					
项目 NO.					
1#		符合要求		符合要求	
2#		符合要求	符合要求		
3#		符合要求	符合要求		
4#		符合要求	符合要求		
5#		符合要求	符合要求		
好用羽亭, 扑雾测净好声。从洞。1. 一下梯上之轮接触直拉 (下用电测净尺语) 和					

结果判定: 盐雾测试结束,外观 ok,天线与主板接触良好,(万用表测试导通),机械性能没有改变。信号测试,驻波在±0.3 范围变化,符合测试允许要求范围。。综上所述,2.4G 内置天线符合盐雾测试要求。

Page 6 Version: 1.0 Issue Date2023-9-8