## P/N: HY160808 SRF07

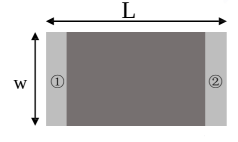
### **Features**

- 1. Surface mounted devices with a small dimension of  $1.6 \times 0.8 \times 0.8$  mm meet future miniaturization trend.
- 2. Embedded and LTCC (low temperature co-fired ceramic) technology is able to integrate with system design as well as beatifying the housing of final product.
- 3. High stability and low tolerance.

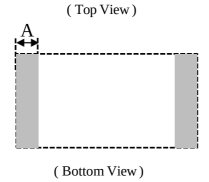
### **Applications**

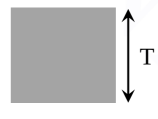
- 1. Bluetooth
- 2. Wireless LAN
- 3. ISM band 2.4GHz wireless applications

### **Dimensions (Unit: mm)**



Number	Terminal Name
1	INPUT
2	NC



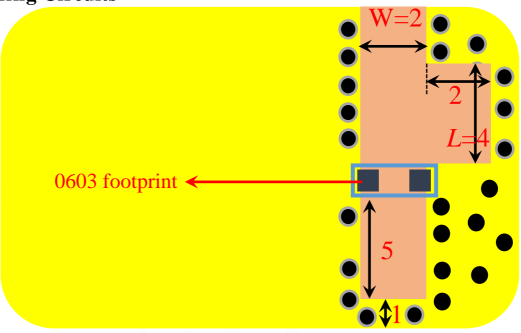


(Side View)

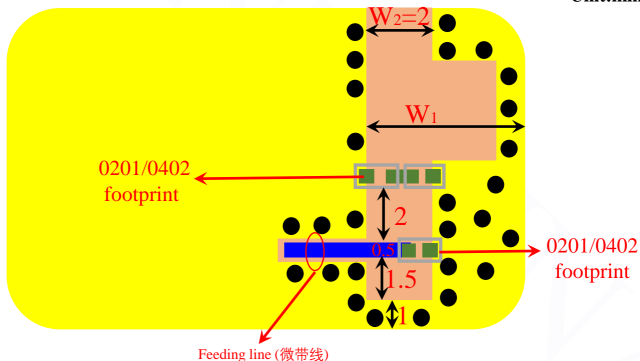
Symbols L		W	Т	A	
Dimensions	$1.60 \pm 0.20$	$0.80 \pm 0.20$	$0.80 \pm 0.20$	$0.30 \pm 0.10$	

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### **Matching Circuits**



Unit:mm

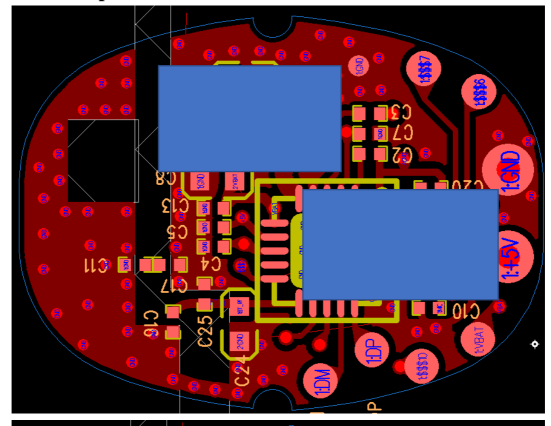


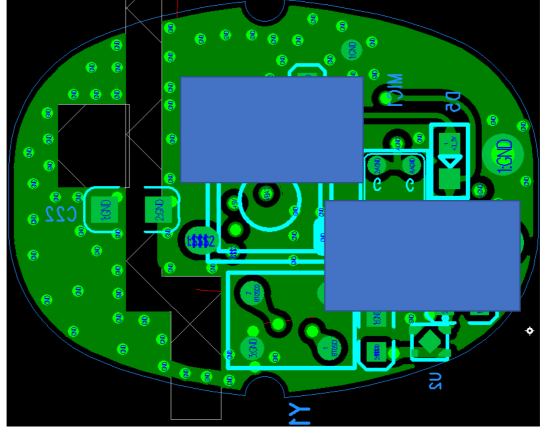
### 设计指导:

- 1、原则上,净空区左侧边缘距离板边的间距W1应该尽量大,且注意与底部电池的间距。
- 2、主净空区的宽度W2最优为1.5mm~2.5mm。
- 3、凹槽的长度L的长度为2mm~5mm。
- 4、0603天线和0603天线底部的两颗物料可以上下互换位置。

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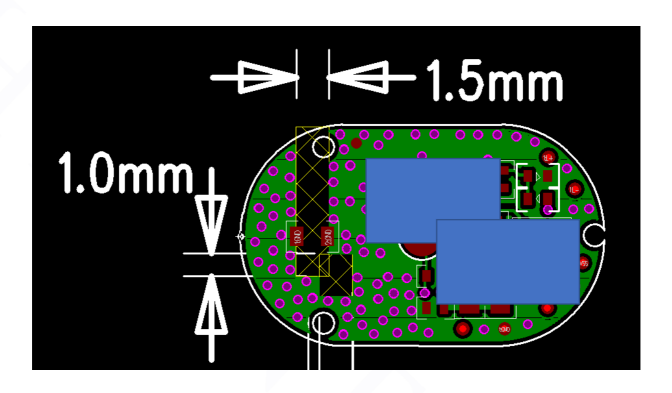
## Application example-1

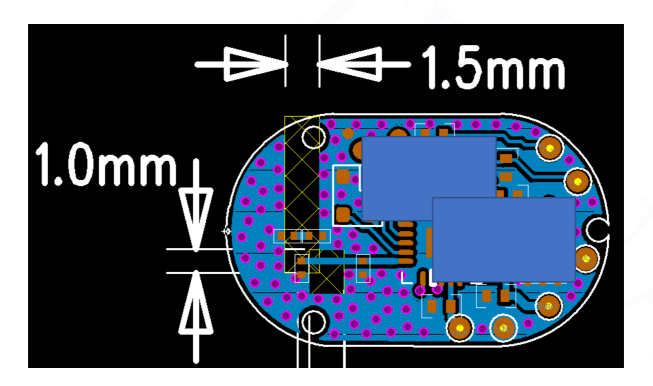




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## Application example-2

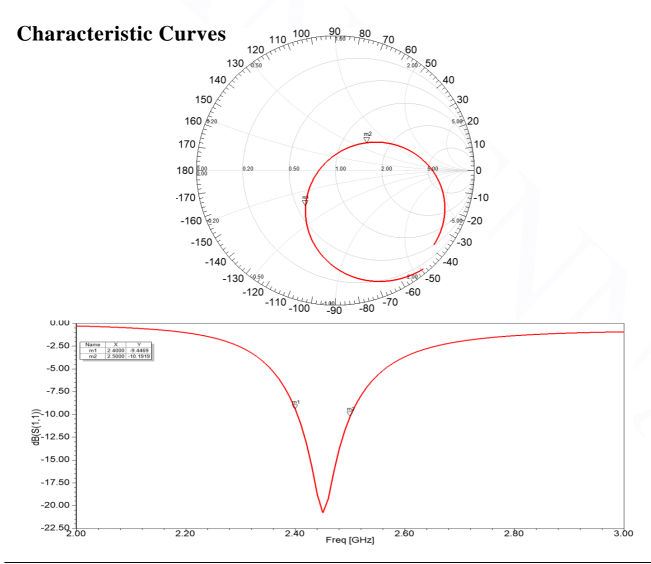




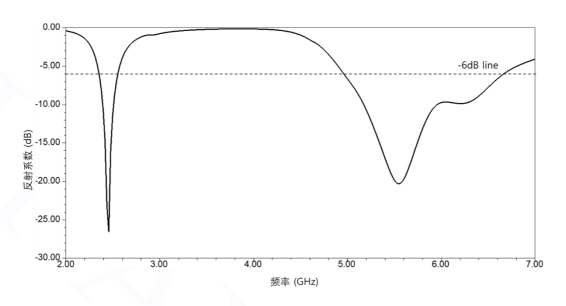
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### **Electrical Characteristics**

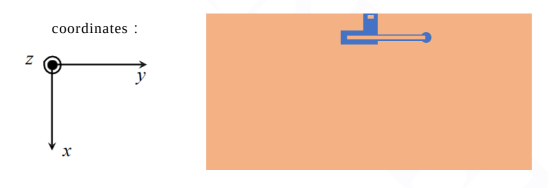
	Feature	Specification
1	Central frequency	2.45GHz&5.5GHz
2	Bandwidth >100MHz	
3	Peak gain	>3dBi
4	VSWR	<2
5	Polarization	Linear
6	Azimuth beamwidth	Omnidirectional
7	Impedance	50 Ω

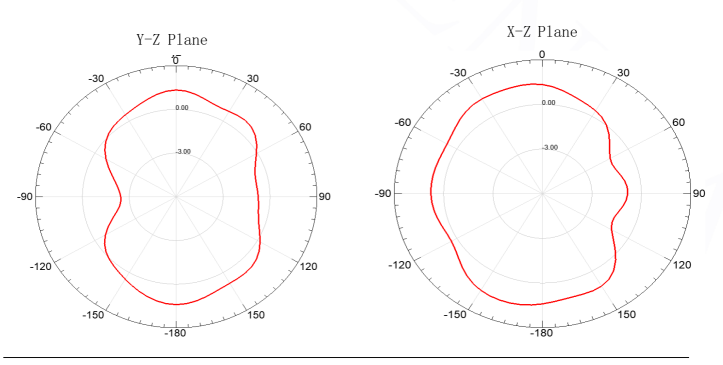


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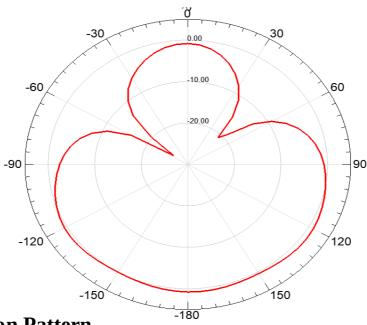


### **Radiation Pattern**

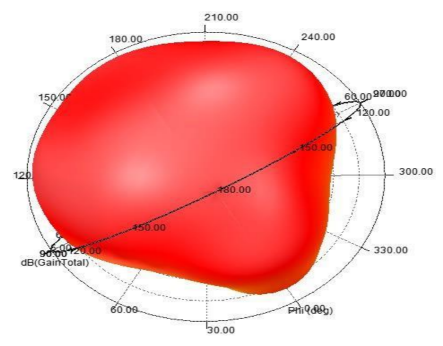




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### **3D Radiation Pattern**



Frequency	2450MHz	5500MHz		
Avg. gain	-0.85	-1.30		
Peak gain	3.0	3.5		
Efficiency	82%	78%		

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### **Dependability Test**

Test Temperature  $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$ Operating Temperature  $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Temperature  $5\sim 40^{\circ}\text{C}$ Relative Humidity  $20\sim 70\%$ 

### **Moisture Proof**

Temperature: 40±2°C Humidity: 90~95%RH

Duration: 500h

Recovery conditions: Room temperature Recovery Time: 24h (Class1) or 48h (Class2)

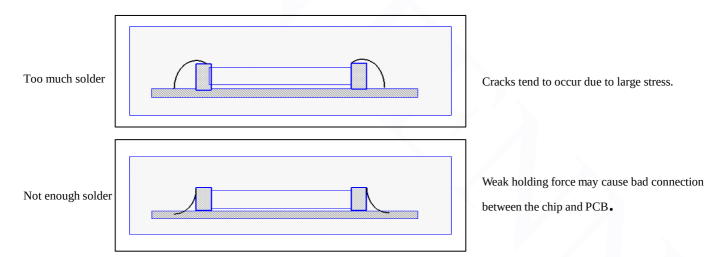
### **Solderability**

At least 95% of the terminal electrode is covered by new solder.

Preheating conditions:80 to 120°C; 10~30s.

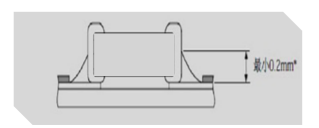
Solder Temperature: 235 ± 5°C Duration: 2 ± 0.5s, Solder Temperature: 245 ± 5°C Duration: 2 ± 0.5s

### **Optimum Solder Amount for Reflow Soldering**

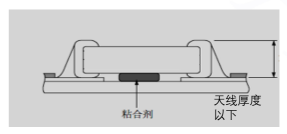


## **Recommended Soldering Amounts**

The optimal solder fillet amounts for re-flow soldering



The optimal solder fillet amounts for wave soldering



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### **Temperature Cycle Test**

 $10\pm1$ S Applied Force: 5N Duration:  $10\pm1$ S Preheating conditions: up-category temperature, 1h

Recovery time:  $24 \pm 1h$ Initial Measurement

Cycling Times: 5 times, 1 cycle, 4 steps:

阶段	温度(℃)	时间(分钟)
第1步	下限温度(NPO/X7R/X7S/X6S/X5R:-55)	30
第2步	常温 (+20)	2~3
第3步	上限温度(NPO/X7R/X78:+125 YSV/ZSU/X5R:+85 X68:+105 )	30
第4步	常温 (+20)	2~3

### Resistance to Soldering Heat

Preheating 80 to 120°C; 10~30s.SolderTemperature: 235±5°C; Duration: 2±0.5s; SolderTemperature: 245±5°C

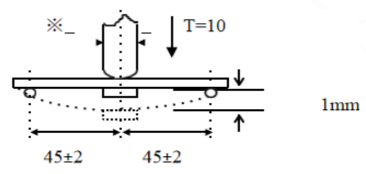
Duration: 2±0.5s; Preheating 100 to 200°C; 10±2min. Solder Temperature: 265±5°C; Duration: 10±1s

Clean the capacitor with solvent and examine it with a 10X(min.) microscope.

Recovery Time: 24±2h

Recovery condition: Room temperature

### **Resistance to Flexure of Substrate**



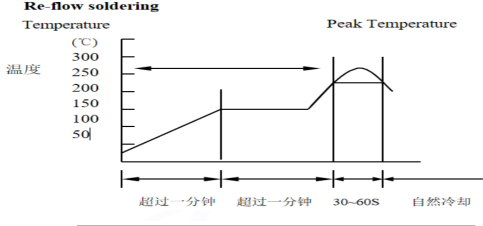
Test Board: Al<sub>2</sub>O<sub>3</sub> or PCB Warp: 1mm Speed: 0.5mm/sec.

Unit: mm

The measurement should be made with the board in the bending position.

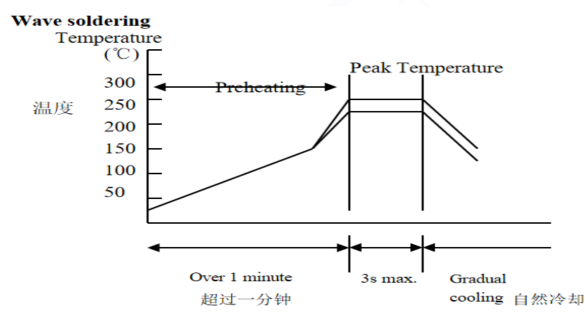
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#### The temperature profile for soldering



	Pb-Sn 焊接	无铅焊接		
	Pb-Sn soldering	Lead-free soldering		
尖峰温度	230℃~250℃	240°C ~260°C		
Peak temperature		240 C 3200 C		

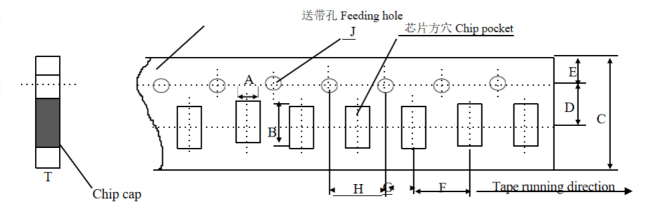
While in preheating, please keep the temperature difference between soldering temperature and surface temperature of chips as:  $T \le 150$ °C.



	Pb-Sn 焊接	无铅焊接		
	Pb-Sn soldering	Lead-free soldering		
尖峰温度	230℃~260℃	240℃~270℃		
Peak temperature	230 0 - 200 0	240 01 270 0		

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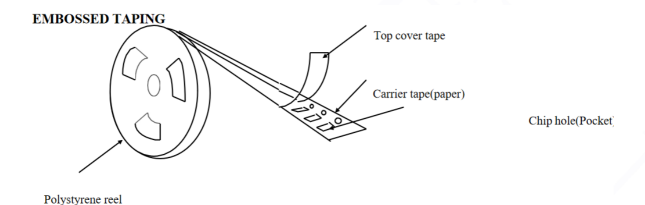
### **Dimensions of paper taping**



Unit: mm

代号Code 纸带换 papersize	A	В	С	D*	E	F	G*	Н	J	T
	1.10	1.90	8.00	3.50	1.75	4.00	2.00	4.00	1.50	1.10
尺寸 	±0.10	±0.10	±0.10	±0.05	±0.10	±0.10	±0.10	±0.10	-0/+0.10	Max

Reel (4000 pcs/Reel)



## **Storage Period**

The guaranteed period for solderability is 6 months (Under deliver package condition). Temperature:5~40°C /Relative Humidity:20~70%