SPECIFICATIONS

CUSTOMER: _						
DESCRIPTION	i:	Geom	agnetic Ar	ntenna		
CUSTOMER PA	RT					
OUR MODEL N	0:	PI	BX1608MA	02		
DATE:						
PLEASE RETU WITH YOUR A			PY OF "SPECT	IFICATION	FOR APPROVA	L "
Approved L	iuFei	Audit	LiuFei	Making	LiuXiaoMei	
Customer A	Acknowled Date		gnature			
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TITLE: CHIP2450-1608 S	pecification		DOCUMENT NO.	1	608	SPEC REV.

PBX1608MA02 Specification

chip antenna

Operating Temp. : -40 ℃~+85 ℃

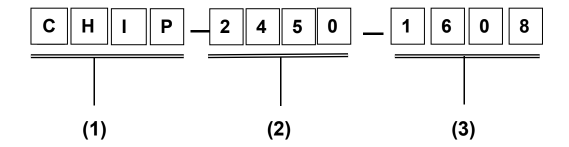
1. FEATURES:

- Light weight, compact
- Wide bandwidth, low cost
- Built-in antenna with high gain

2. APPLICATIONS:

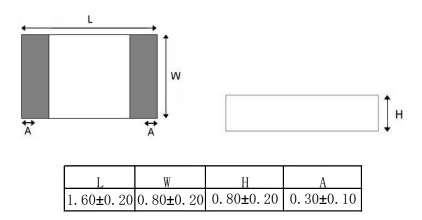
- Bluetooth, Wireless LAN, Mobile TV
- Home RF System, etc

3. PRODUCT IDENTIFICATION



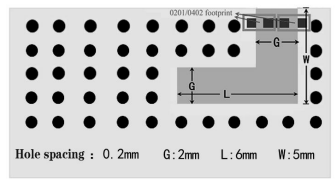
- (1) Product type: Multilayer chip Antenna
- (2) Center Frequency: 2450MHz
- (3) External Dimensions (L×W) (mm): 1.6*0.8

4. SHAPE AND DIMENSIONS:

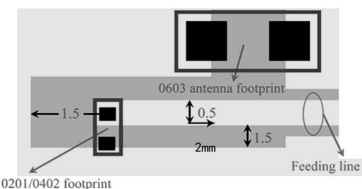


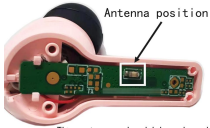
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•Antenna is located in the PCB board or the middle position (long-bar headphones): (units: mm)









The antenna should be placed in the PCBA outer layer

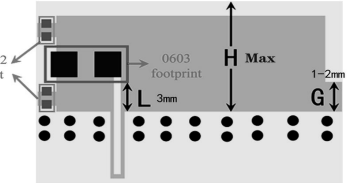
The antenna is optimally placed in the middle area, and at least one row of through holes around the clearance area is optimally required.

• When the antenna is located at the edge of the PCB board (in-ear headphones and some

Iong-bar headphones):

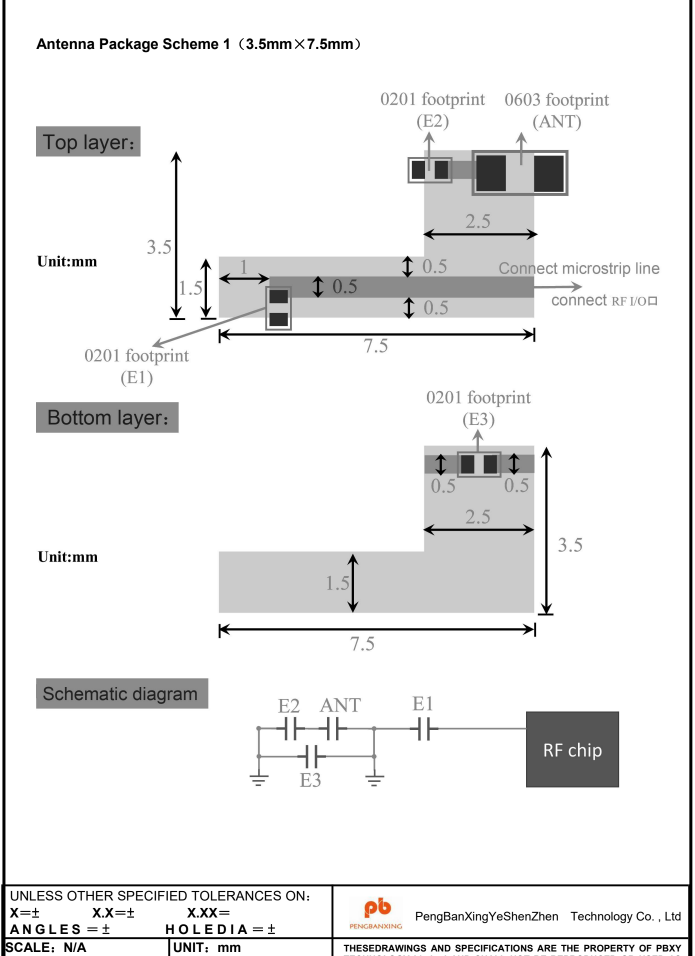
The antenna is optimally placed 0201/0402 a footprint on the edge of the PCBA; the antenna and its alignment are set on a single layer.

Design criteria::

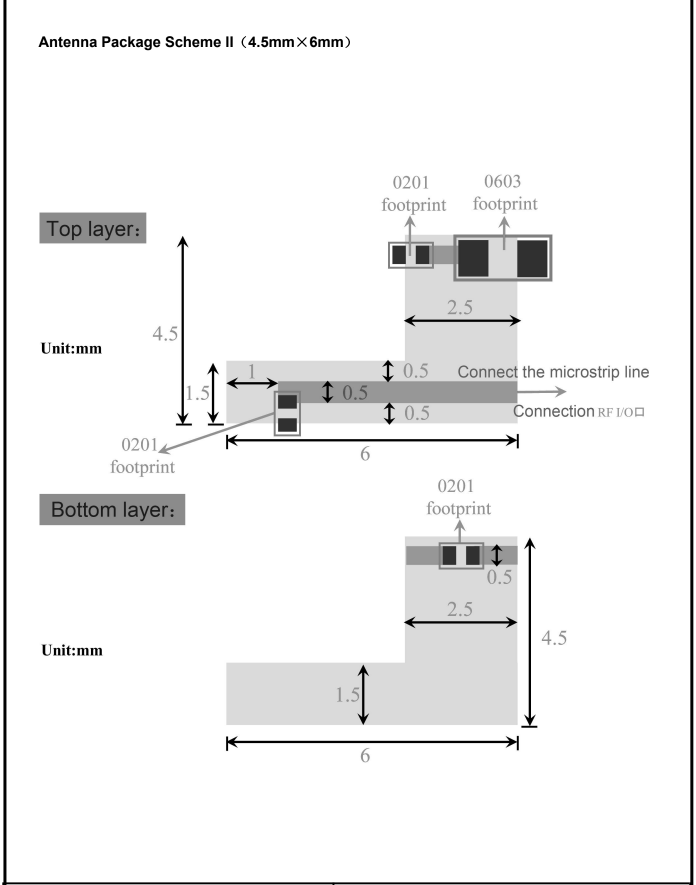


- The dimensions in the diagram are for reference only; the actual dimensions are optimized for different versions.
- 2. The optimum clearance area around the need for at least a row of holes, aperture 0.3 mm, and other PCBA circuit or material isolation.

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Antenna Package Scheme III (1.5mm×10mm) 0603 0201 footprint footprint Top layer: Unit:mm Connect the microstrip line Connection RF I/O□ 0201 footprint 0201 footprint Bottom layer: Unit:mm UNLESS OTHER SPECIFIED TOLERANCES ON: Pb $X.X=\pm$ X.XX =PengBanXingYeShenZhen Technology Co., Ltd $ANGLES = \pm$ $HOLEDIA = \pm$ SCALE: N/A UNIT: mm THESEDRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF PBXY TECHNOLOGY Limited AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION **CHECKED BY: XD** DRAWN BY : Sera DESIGNED BY: Sera APPROVED BY: XD **DOCUMENT** SPEC REV.

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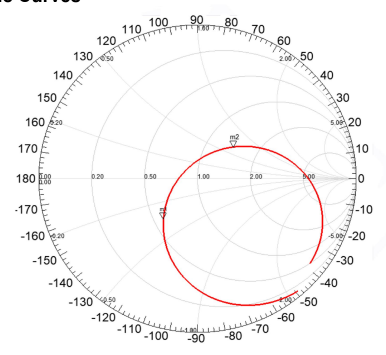
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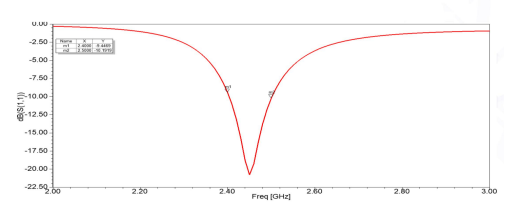
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Electrical Characteristics

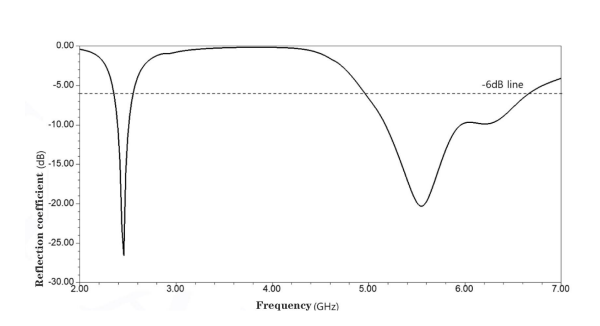
	Feature	Specification
1	Central frequency	2.45GHz
2	Bandwidth	>150MHz
3	Peak gain	2.78 dBi
4	VSWR	<2
5	Polarization	Linear
6	Azimuth beamwidth	Omnidirectional
7	Impedance	50 Ω

Characteristic Curves

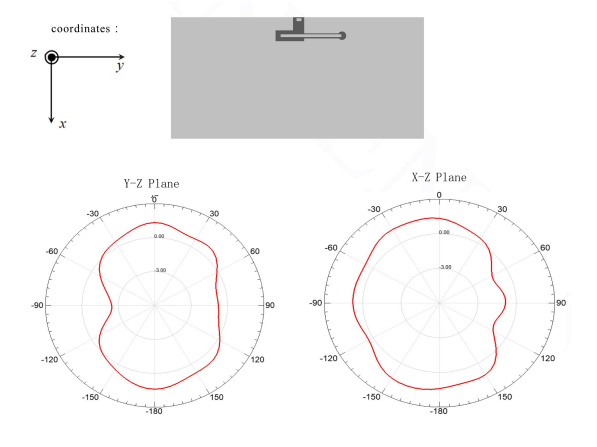




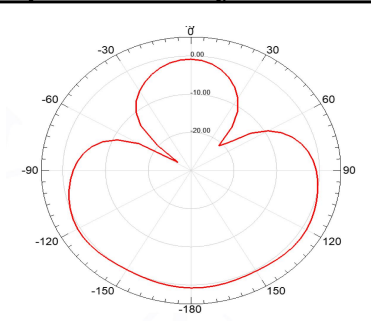
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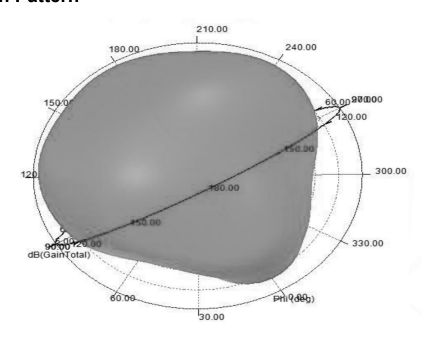
Radiation Pattern



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3D Radiation Pattern

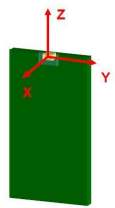


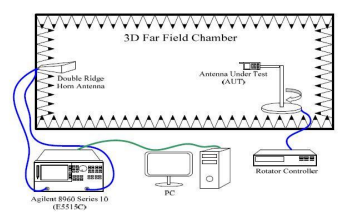
Frequency	2400MHz	2450MHz	2500MHz
Avg. gain	-1.92	-1.35	-1.56
Peak gain	1.79	2.78	2.66
Efficiency	74.55	80.25	76.98

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Radiation Pattern

The Gain pattern is measured in FAR-field chamber. DUT is placed on the table of rotator,a standard horn antenna and Vector Network Analyzer is used to collect data.





Environmental Characteristics

(1) Reliability Test

Item	Condition	Specification
Thermal shock	1. 30 ± 3 minutes at -40° C $\pm5^\circ$ C, 2. Convert to $+105^\circ$ C (5 minutes) 3. 30 ± 3 minutes at $+105^\circ$ C $\pm5^\circ$ C, 4. Convert to -40° C (5 minutes) 5. Total 100 continuous cycles	No apparent damage Fulfill the electrical spec. after test.
Humidity resistance	1. Humidity: 85% R.H. 2. Temperature: $85\pm5^{\circ}$ C 3. Time: 1000 hours.	No apparent damage Fulfill the electrical spec. after test.
High temperature resistance	1. Temperature: 150° C±5° C 2. Time: 1000 hours.	No apparent damage Fulfill the electrical spec. after test.
Low temperature resistance	1. Temperature: -40° C±5° C 2. Time: 1000 hours.	No apparent damage Fulfill the electrical spec. after test.
Soldering heat resistance	1. Solder bath temperature : 260±5℃ 2. Bathing time: 10±1 seconds	No apparent damage
Solderability	The dipped surface of the terminal shall be at least 95% covered with solder after dipped in solder bath of $245\pm5^\circ\!$	No apparent damage

(2) Storage Condition

(a) At warehouse:

The temperature should be within $0 \sim 30^{\circ}\text{C}$ and humidity should be less than 60% RH. The product should be used within 1 year from the time of delivery.

(b) On board:

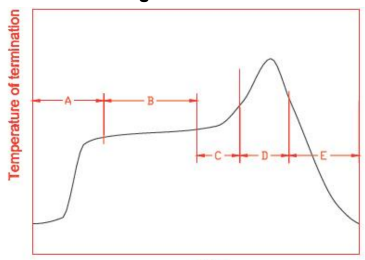
The temperature should be within -40~85°C and humidity should be less than 85% RH.

(3) Operating Temperature Range

Operating temperature range : -40° C to $+105^{\circ}$ C.

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TITLE: Chip2450-1606 Specification		NO.	1000	P1

8. Recommended Reflow Soldering



Time

Α	1 st rising temperature	The normal to Preheating temperature	30s to 60s
В	Preheating	140°C to 160°C	60s to 120s
С	2 nd rising temperature	Preheating to 200°C	20s to 40s
	Main heating	if 220°C	50s~60s
D		if 230°C	40s∼50s
		if 240°C	30s~40s
		if 250°C	20s~40s
		if 260°C	20s~40s
E	Regular cooling	200°C to 100°C	1°C/s ~ 4°C/s
_	79584 U.S.	AT 1774	

^{*}reference: J-STD-020C

(1) Soldering Gun Procedure

Note the follows, in case of using solder gun for replacement.

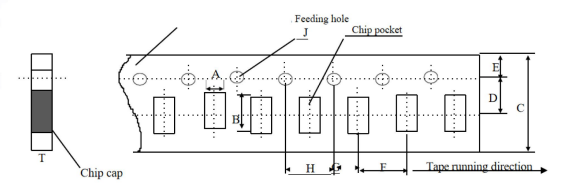
- (a) The tip temperature must be less than 350° C for the period within 3 seconds by using soldering gun under 30 W.
- (b) The soldering gun tip shall not touch this product directly.

(2) Soldering Volume

Note that excess of soldering volume will easily get crack the body of this product.

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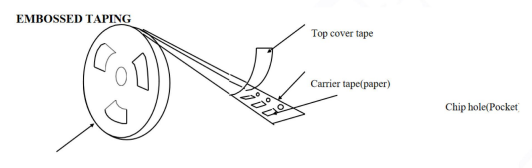
Dimensions of paper taping:



Unit: mm

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

Reel (4000 pcs/Reel)



Polystyrene reel

Storage Period

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

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