Specification For LTCC Chip Antenna

Model Name : RCA2450P90

Customer:		
Title:		
Name:		
APPROVED		
	By Date :	
	Signature :	

RN2 Technologies co., Ltd.

RN2 Technologies co., Ltd.	Issued Date:	
195-2, Soonam-ri, Sindoon-myeon,		
Icheon-si, Kyeongi-do, KOREA		
Phone: (+81) 31-638-0300		
FAX: (+81) 31-638-3443		KI TAE KIM



1. Description and Application

MODEL: RCA2450P90

Description

Surface mount, LTCC Chip Antenna

Features

- Multilayer LTCC(Low Temperature Cofired Ceramics) Technology
- SMD (Surface Mounted Device)
- Miniature Size
- High Stability in Temperature/Humidity Change
- Free Impedance Matching
- Suitable for 2450MHz Working Frequency Operation

Applications

- Bluetooth device (mobile Phone, headset, carkit, serial port, dongle, MP3)
- WLAN (Access Point, Notebook, PDA)
- DMB(receiver)
- HPi(High speed Portable internet)

2. Temperature Range

Operating temperature range : -40 to +85

3. Properties

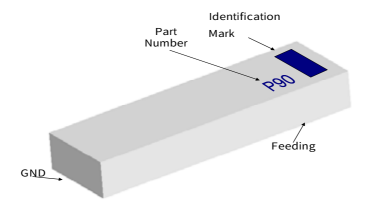
3.1 Electrical Specification:

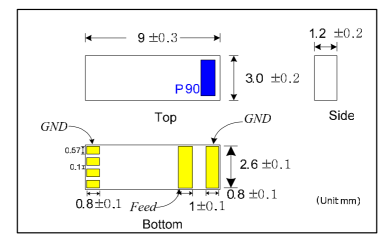
ITEM	Specification
Model	P90
Center frequency	2.45 GHz
Bandwidth	100 MHz min.
Gain	2 dBi Max
VSWR	2 Max
Polarization	Linear
Azimuth Beamwidth	Omni
Impedance	50 Ω
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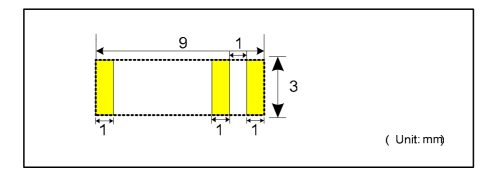
3.2 Mechanical Specification

Mechanical Outline & Feeding





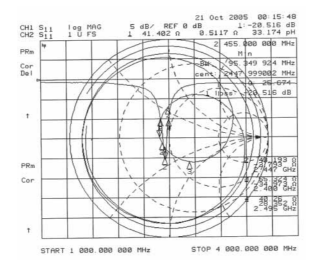
3.3 Land Layout



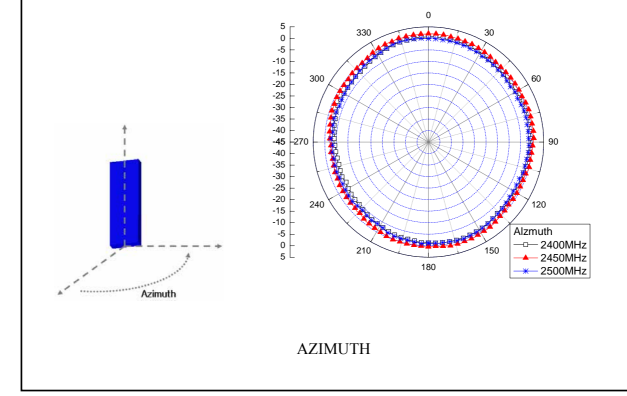


4. Electrical characteristics

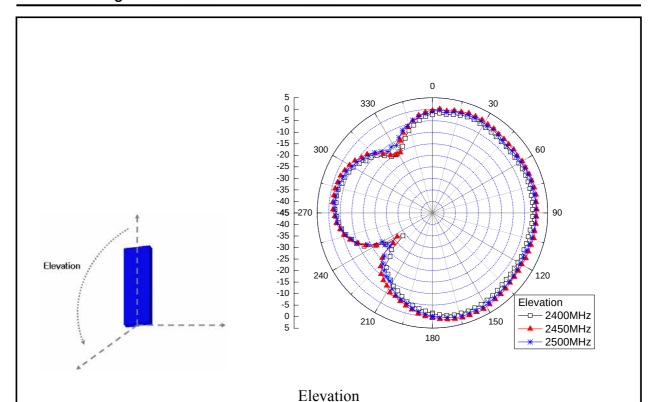
4.1 Measurement Data (S11 & Smith chart)



4.2 Radiation pattern







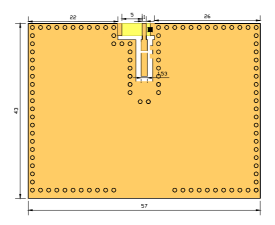
R.F. Anechoic Antenna Chamber (10.0m×6.0m×4.0m)

Units(dBi)	Frequency	Gain		
	(MHz)	Average	Min	Max
Azimuth	2400	-1.53	-5.32	0.80
	2450	0.04	-2.86	2.07
	2500	-1.63	-3.93	0.34
	2400	-2.86	-32.94	1.12
Elevation	2450	-1.33	-18.50	2.18
	2500	-2.88	-23.90	0.55

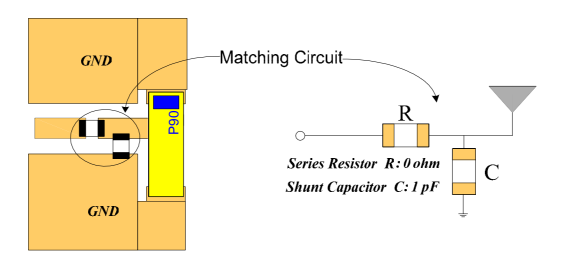


5. Test board and matching circuit for measurements

Test board



5.2 Matching Circuits for measurements



In such case of internal SMD antenna, the resonant frequency is dependent on the GND size or other nearby active/passive components, and therefore can be different from what is measured on our test board.



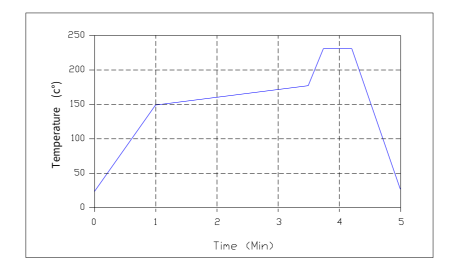
6. Soldering Conditions

6.1 Recommended Solder

- A Sn/Pb/Ag ratio of 62/36/2 is recommended to inhibit dissolution of silver coating into molten solder
- Do not allow the iron-tip to directly touch the ceramic element

6.2 Solder reflow Profile

soaking condition: 230 , 20 sec. Max

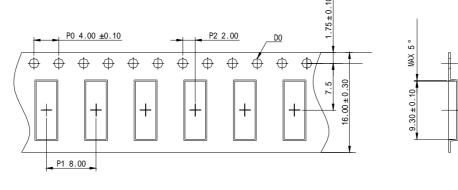


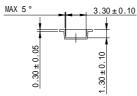


7. Packaging

Dimension of the tape

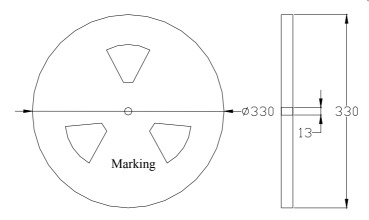
(Unit: mm)





Dimension of the reel

(Unit: mm)



Quantity per reel: 5000 pcs



8. Environmental Specification.

ITEM	PROCEDURE	REQUIREMENTS/RESULT
Temperature Cycle (Thermal Shock)	Test Sample on the testing Jig 1. One Cycle: Step1: 85 ± 5 °C for 30min Step2: -40 ± 5 °C for 30min 2. Number of Cycles: 100 3. Normal Condition in 1 hour	Meet the electrial Specification after test
Solderability	Test Sample on the testing Jig 1. Solder: 230 ± 5°C for 5± 1 sec.	1. More than 85% of the electrode pad shall be covered with solder.
Heat Resistance	Test Sample on the testing Jig 1. Temperature: 85 ± 2 °C 2. Duration: $1000 + 48$ hours	Meet the electrial Specification after test
Low Temp. Resistance	Test Sample on the testing Jig 1. Temperature: -40 ± 5 °C 2. Duration: 1000 + 48 hours	Meet the electrial Specification after test
Vibration Resistance	Test Sample on the testing Jig 1. Frequency: 10~ 55MHz 2. Acceleration: 10g 3. Sweep Time: 1.5 mm, 2hours/axis 4. Axis: X, Y and Z direction	No appearance damage Meet the electrial Specification after test
Humidity Resistance	Test Sample on the testing Jig 1. One Cycle: Step1:Temperature 85°C for 500 hours with humidity 85% Step2: Decrease Temperature 85°C to 25°C 2. Maintain for 1~2 hour after decreasing temperature 25°C	Meet the electrial Specification after test



Drop Shock	Test Sample on the testing Jig 1. Dropped onto hard wood from height of 50 cm for 5 times; each x, y and z direction except I/O direction.	No appearance damage Meet the electrial Specification after test
Shock /Deflection	Test Sample on the testing Jig Shown Fig 1 Acceleration: 980m/s ² Period: 6ms Cycle: 10 Times	No appearance damage and 2mm Deflection
Soldering Strength	Pushing Force at 0.5mm/s until electrode pads are pealed off or ceramics are broken Test Sample on the testing Jig Shown Fig 2	7kgf Minimum (electrode pads are pealed off or ceramics are broken)
Tensile Strength	Test Sample on the testing Jig Shown Fig 3	 No mechanical damage by forces applied on the right Strength (F) > 4kgf
Dipping test	Step1: $120\sim150$ for 1min preheating Step2: 270 ± 5 °C for 20 ± 0.5 sec	 No appearance damage More than 85% of the electrode pad shall be covered with solder.
Reflow test	Preheat Temp.: 160± 10 °C Preheat Period: 60sec Peak Temp.: 255± 5 °C Peak Period: 10sec	 No appearance damage More than 85% of the electrode pad shall be covered with solder.



