

Document	Datasheet
Type	Multilayer Chip Antenna
Application	2.4GHz
Part No.	ALA931C5
Revision	6.1

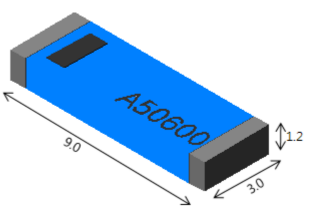
DATASHEET

Application

Bluetooth Zigbee WLAN (IEEE 802.11 b/g) ISM 2.4GHz Wireless Devices

Features

Helical Structure
Size (9.0*3.0*1.2mm³)
Easy Optimizing
with external lumped matching components
SMT Available under Pb-free Condition
RoHS Compliant



AMOTECH

Notes

The contents of this datasheet are subject to change without notice. Please confirm the specifications and delivery conditions when placing your order.



Revision History

Rev. No	Date	Title	Contents	
6	′10.01.19	Format	Changed document format	
6.1	'12.05.04		Changed Operating Temperature	3

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1. Specifications

1.1 Electrical Specifications

No	Item	Spec.	Remark
1	Frequency Range [GHz]	2.4 ~2.485	
2	VSWR	Max 2.5:1	
3	Peak Gain [dBi]	typ. 3.5	
4	Total Avg. Gain [dBi]	typ0.22	
5	Efficiency [%]	typ. 95	
6	Polarization	Linear	
7	Impedance [Ω]	Nominal 50	

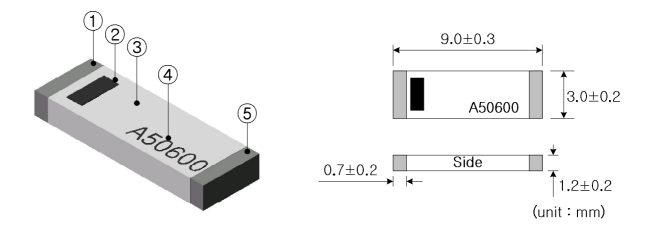
[✓] The results are measured on the 10x43mm² evaluation board(EVB).

1.2 Mechanical Specifications

No	Item	Spec.	Remark
1	Dimensions (LxWxH)	9.0x3.0x1.2 mm ³	
2	Unit Weight	typ. 97 mg	
3	Operating Temperature	-40 ~ +85 ℃	

1.3 Appearance & Material

No	Item	Function	Material
1	External Electrode	Soldering, Input Port	Ag/Ni/Sn
2	Direction index	Indication of	Ceramic
3	Ceramic Body	-	Ceramic
4	Model No. index	-	Ceramic
(5)	External Electrode	Soldering	Ag/Ni/Sn

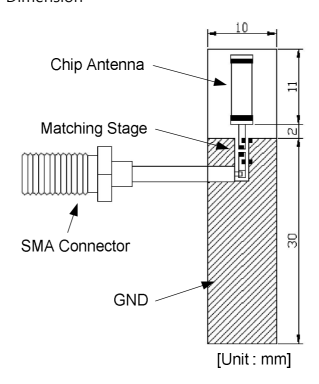


[✓] See Page 6. for more detail gain parameter



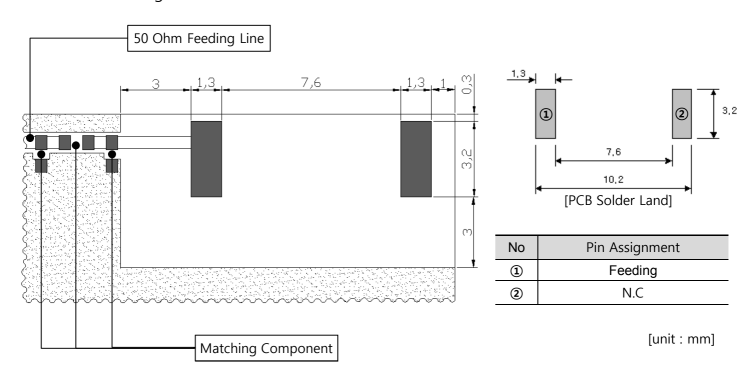
2. PCB Design for Test

2.1 Evaluation Board Dimension



- ✓ Evaluation board size ~ 10x43
- ✓ Fill Cut Area (GND Clearance) ~ 10x13

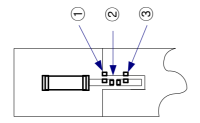
2.2 PCB Design Guide



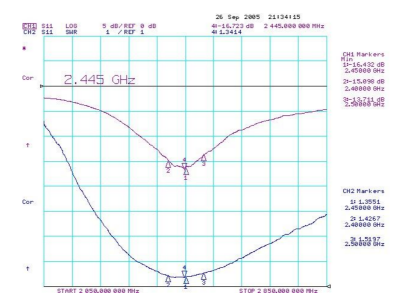


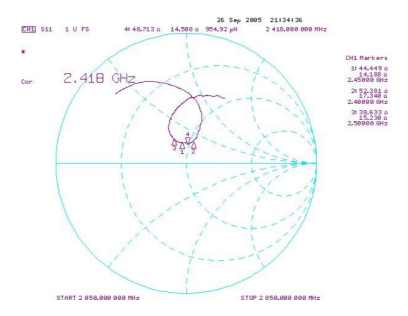
3. Measurement Result

3.1 Typical Measurement Result (VSWR/RL, Smithchart)



No	Matching Value		
1	N.C		
2	2.7 nH		
3	1.2 nH		



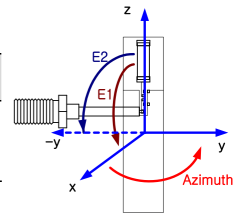


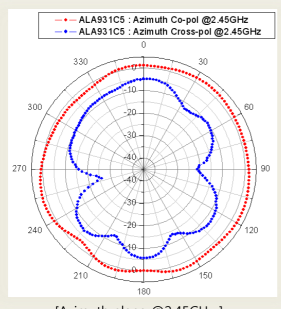
✓ The results are measured on the 10x43mm² evaluation board(EVB).

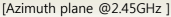


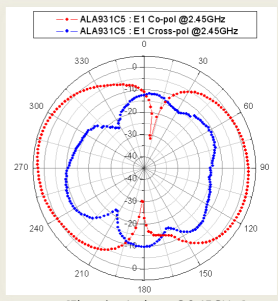
3.2 Typical Measurement Result (Gain, Radiation Pattern)

	Peak Gain (dBi)	Avg. Gain (dBi)	Total Avg. Gain (dBi)	Efficiency (%)	
Azimuth	2.8	1.0			
Elevation 1	3.5	-0.7	-0.22	95	
Elevation 2	1.7	-1.6			

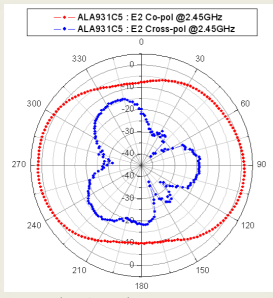




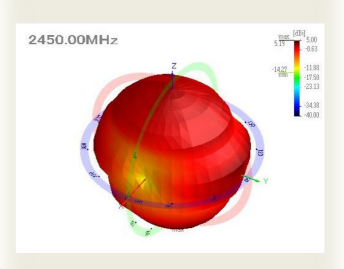




[Elevation1 plane @2.45GHz]



[Elevation2 plane @2.45GHz]



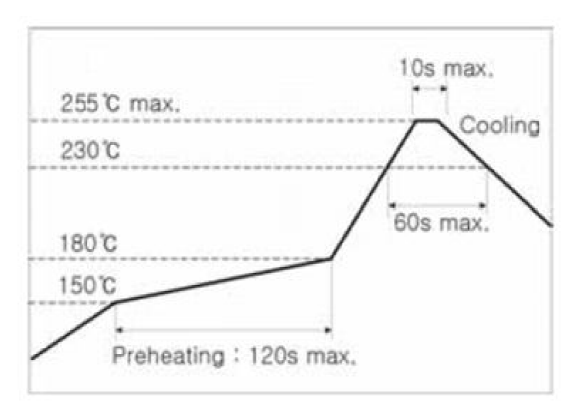
[3D Radiation Pattern]



4. Reliability

No	Item	Test Condition	Test Requirements
1	Adhesive Strength of Termination	Applied force on SMT chip till detached point from PCB. PCB SMD PAD	No mechanical damage by applied force Strength (F) > 7 kgf
2	Thermal Shock (Cycle)	1. Step 1 : -40 ± 3 °C, 30 min Step 2 : +125 ± 3 °C, 30 min 2. Number of cycle : 30	No visual damage Within electric spec (VSWR)
3	High Temperature Resistance	1. Temperature : +125 ± 5 °C 2. Time : 1000 ± 24 hrs	No visual damage Within electric spec (VSWR)
4	Low Temperature Resistance	1. Temperature : -40 ± 5 °C 2. Time : 1000 ± 24 hrs	No visual damage Within electric spec (VSWR)
5	Humidity	1. Humidity : 85 % RH Temperature : +85 ± 3 °C 2. Time : 1000 ± 24 hrs	No visual damage Within electric spec (VSWR)

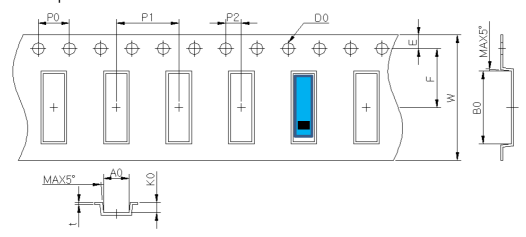
5. Soldering Reflow Profile





6. Packaging

6.1 Carrier Tape Dimension



Item	Spec.	Item	Spec.	Item	Spec.
A0	3.30±0.10	P0	4.00±0.10	Е	1.75±0.10
В0	9.30±0.10	P1	8.00±0.10	F	7.50±0.10
K0	1.30±0.10	P2	2.00±0.10	W	16.00±0.30
D0	1.55±0.05	-	-	t	0.30±0.05

6.2 Packaging Quantity

Item	Quantity	Dimension
Reel	1,000ea	Ф7" * 12mm
Inner Box	3,000ea (3 reel)	185 * 185 * 68 (mm ³)
Outer Box1	15,000ea (5 Inner Box)	375 * 200 * 205 (mm ³)
Outer Box2	30,000ea (10 Inner Box)	390 * 375 * 205 (mm ³)

6.3 Packaging Label

AMOTECH Co., Ltd.

5BL-1Lot, 617, Namchon-Dong, Namdong-Gu, Incheon, Korea

Multilayer Chip Antenna

P/N : ALA931C5

Lot No:

Quantity: 1,000 pcs Date: 2010/01/19