APPROVAL SHEET (RoHS)

CUSTOMER	:
CUSTOMER'S PART NO.	:
DESCRIPTION	: Multi-layer Chip Antenna
PART NO.	: LTA-6025-2G4S3-B1
DATE	:
AUTHORIZED BY	: Yunwei Lin

	FULLY APPROVED	PARTIALLY APPROVED	REJECTED
SIGN			
SUGGESTION			

美磊科技股份有限公司

MAG. LAYERS SCIENTIFIC-TECHNICS CO., LTD HEAD OFFICE / HSINCHU PLANT

No 18, Tz-Chiang Road, Hsin-Chu Industrial Park, Hsin-Chu, Taiwan

TEL: +886-3-5972488 FAX: +886-3-5972477

http://www.maglayers.com.tw E-mail: <u>info@maglayers.com.tw</u>



APPLICATION

WLAN, Home RF, Bluetooth, etc.

FEATURES

Compact Size

Miniaturized SMD packaged in low profile and lightweight.

- Wide Bandwidth
- High Soldering Heat Resistance
 High quality termination allows both flow and re-flow soldering methods to be
- applied.
- Available in Tape and Reel Packaging for Automatic Mounting
- Very Small Ground Clearance to Save Real Estate

PRODUCT IDENTIFICATION

- ① Product Code
- 2 Dimension Code
- ③ Series Type (### represents center frequency and xx represents material type)
- Design Code

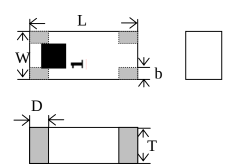
ELECTRICAL REQUIREMENTS

Part NO.	Frequency	Impedance	Bandwidth*	Gain*	VSWR	Polarization
LTA-6025-2G4S3-B1	2450MHz	50 Ohms	~100 MHz	0 dBi	2.5 max.	Linear

^{*}Depend on PCB layout.



PRODUCT DIMENSION



L	W	T	D
6.00±0.2	2.50±0.2	1.00±0.2	1.00±0.2
b			
0.5±0.2			

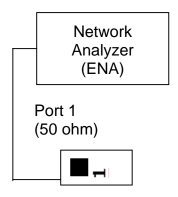
NOTE: Dimensions in mm

TERMINAL CONFIGURATION



- ① GND*
- **②Feed Termination***
- ③ N.C.
- 4 N.C.

MEASURING DIAGRAM

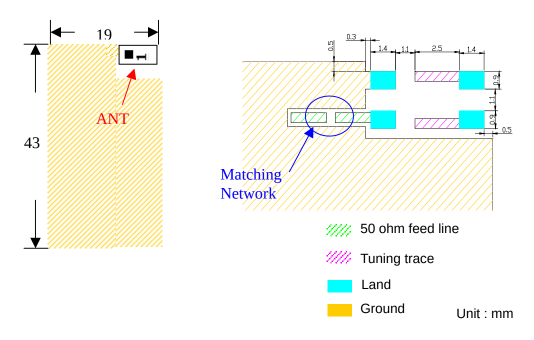


Test Instrument: Agilent E5071A Network Analyzer

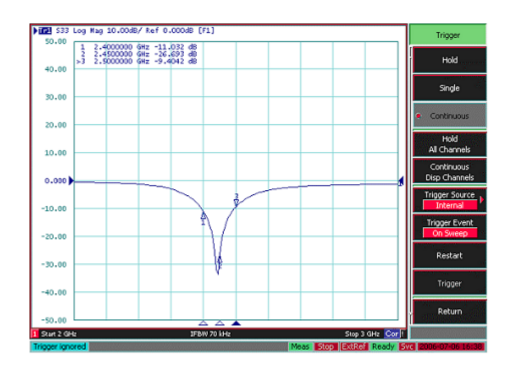


^{*} Pin 1 and pin 2 can exchange by different customized suggestion layout from Mag.Layers.

RECOMMENDED PCB LAYOUT

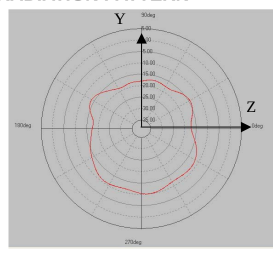


■ ELECTRICAL CHARACTERISTICS (T=25°C)

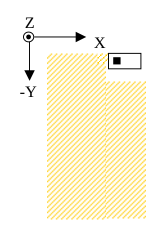




RADIATION PATTERN

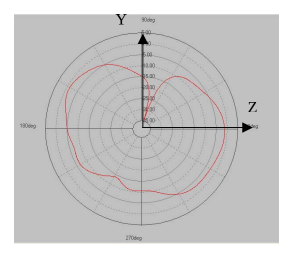


Peak Gain -10.25dBi

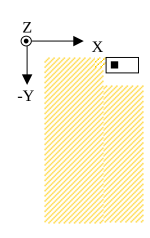


Y-Z Plane Horizontal

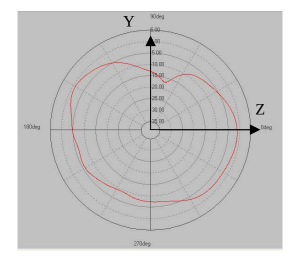
Y-Z Plane Vertical



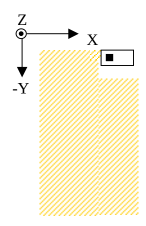
Peak Gain -1.04dBi



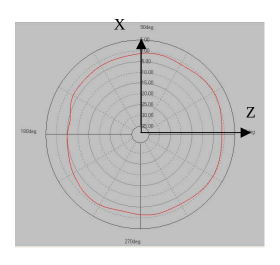
Y-Z Plane Total



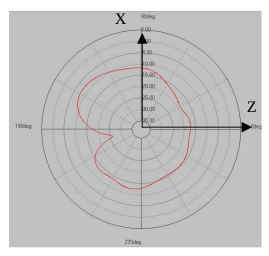
Peak Gain -0.93dBi



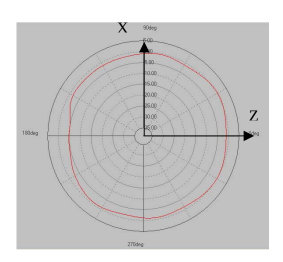




Peak Gain 0.33dBi

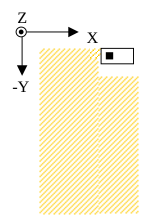


Peak Gain –7.77dBi

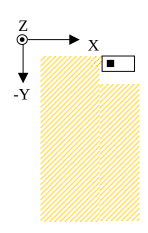


Peak Gain 0.38dBi

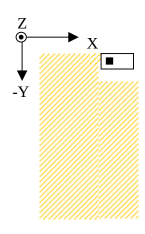
X-Z Plane Horizontal



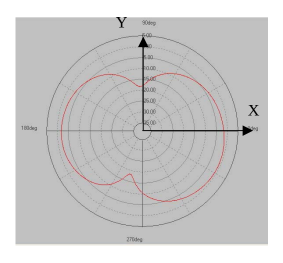
X-Z Plane Vertical



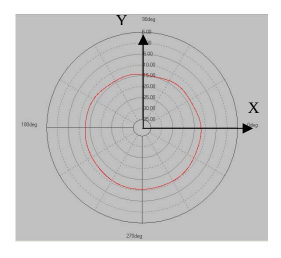
X-Z Plane Total



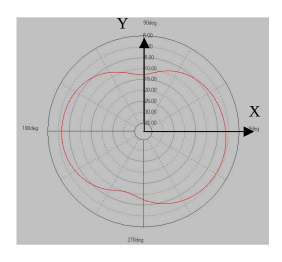




Peak Gain -0.67dBi

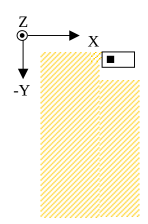


Peak Gain -10.64dBi

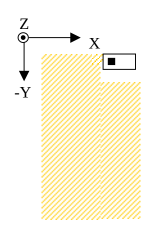


Peak Gain -0.34dBi

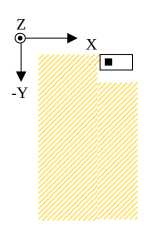
X-Y Plane Horizontal



X-Y Plane Vertical



X-Y Plane Total



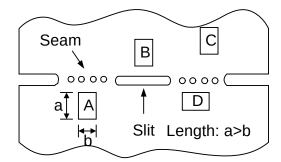


ATTENTION REGARDING PCB BENDING

(a) PCB shall be designed so that products are not subjected to the mechanical stress for board wrapage. Product shall be located in the sideway direction to the mechanical stress.



(b) Products (A,B,C,D) shall be located carefully so that products are not subjected to the mechanical stress due to warping the board. Because they may be subjected to the mechanical stress in order of A>C>B≒D.





RELIABILTY TEST

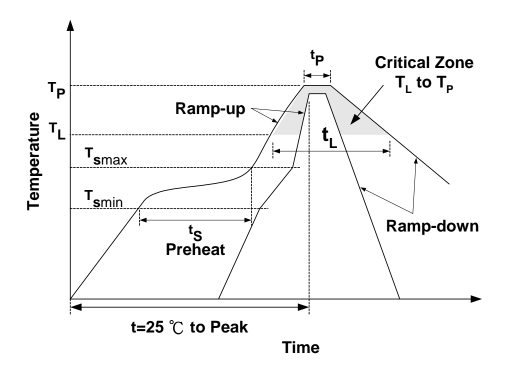
Item	Condition	Specification
Thermal shock	-40°C∼+85°C for 100 cycles each cycle being 30 min	No apparent damage Fulfill the electrical spec. after test
Humidity resistance	85±2°ℂ, 80~90% R.H. for 500 hours	No apparent damage Fulfill the electrical spec. after test
High temperature resistance	+85±2°C for 500 hours	No apparent damage Fulfill the electrical spec. after test
Low temperature resistance	-40±3°C for 500 hours	No apparent damage Fulfill the electrical spec. after test
Drop shock	Dropped onto printed circuit board from 100cm height three times in x, y, z directions. The terminals shall be protected.	No apparent damage
Soldering heat resistance	Preheating temperature : 150±10°C Preheating time : 1 to 2 minutes Solder bath temperature : 260±5°C Bathing time : 5±0.5 seconds	No apparent damage
Bending test onto printed circuit board	Solder specimen LTCC components on the test printed circuit board (L: 100 x W: 40 x T: 1.6mm) in appended recommended PCB pattern. Apply the load in direction of the arrow until bending reaches 2 mm.	No apparent damage
Solderability	The dipped surface of the terminal shall be at least 75% covered with solder after dipped in solder bath of 235±5°C for 3±0.5 seconds.	No apparent damage

STORAGE CONDITION

The temperature should be within -25 ~ 35° C and humidity should be less than 75% RH. The product should be used within 6 months from the time of delivery.



RECOMMENDED REFLOW SOLDERING PROFILE



Profile Feature		Sn-Pb	Pb-Free
	t _s	60~120 seconds	60~180 seconds
Preheat	T _{smin}	100℃	150℃
	T _{smax}	150 ℃	200℃
Average ramp-up rate (T _{smax} to T _P)		3°C/second max.	3°C/second max.
Time main above	Temperature (T _L)	183℃	217 ℃
	Time (t _L)	60~150 seconds	60~150 seconds
Peak temperature (T _P)		230 ℃	250~260 ℃
Time within 5°C of actual peak temperature (t _P)		10 seconds	10 seconds
Ramp-down rate		6°C/sec max.	6°C/sec max.
Time 25° to peak temperature		6 minutes max.	8 minutes max.

NOTES

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

