

### 2. **Features**

- \*Stable and reliable in performances
- \*Low temperature coefficient of frequency
- \*Low profile, compact size
- \*RoHS compliance
- \*SMT processes compatible

#### 3. **Applications**

\*Bluetooth earphone systems

- \*Hand-held devices when Bluetooth/WiFi functions are needed, e.g., Smart phone.
- \*IEEE802.11 b/g/n
- \*ZigBee

\*Wireless PCMCIA cards or USB dongle

#### 4. Description

Unictron's chip antenna series are specially designed for Bluetooth/WiFi applications. Based on Unictron's proprietary design and processes, this chip antenna has excellent stability and sensitivity to consistently provide high signal reception efficiency.

#### 5. Electrical Specifications (80x40(mm) ground plane)

5-	1	
<u> </u>		

T/

imensions lane	3.2x1.6x0.5 80x40	mm			
lane	80x40				
4		mm			
equency*	2442	MHz			
h (under -10dB return loss)	100 min.	MHz			
	2 max.				
се —	50	Ω			
on	Linear Polarization				
Peak	2.5 (typical)	dBi			
Efficiency	84 (typical)	%			
Temperature Coefficient0±20 maxppm/°Cof Frequency(@ -40°C ~85°C )ppm/°C					
cy will be offset to working frequency acc measured by A Test Lab Techno Corp.((	cording to the conditions of user's ground p CTIA Authorized Test Lab).	lane and radome.			
	h (under -10dB return loss) ce on Peak Efficiency ure Coefficient ncy cy will be offset to working frequency acc neasured by A Test Lab Techno Corp.(C	h (under -10dB return loss) 100 min. 2 max. 2 max. 2 max. 2 max. 50 100 min. 100 min. 100 min. 2 max. 50 Linear Polarization Peak 2.5 (typical) Efficiency 84 (typical) ure Coefficient 0±20 max (@ -40°C~85°C) cy will be offset to working frequency according to the conditions of user's ground p measured by A Test Lab Techno Corp.(CTIA Authorized Test Lab).			

X : ± 1         X.X : ± 0.1           Angle : ±         Ho	X.XX : ± 0.01 ble Dia. : ±		gies Co unictro	prporation n.com			
Scale :	Unit:mm						
Prepared By : Meiping	Checked By :Chinling	THIS SPECIFICATION IS THE PROPERTY OF     TECHNOLOGIES CORPORATION AND SHALL NOT BE F					
Designed By : Andrew	Approved By :Herbert	OR USED IN ALL CIRCUMSTANCES WITHOUT WRITTEN PERMIS					
TITLE: 3.2x1.6x0.5 WiFi/Bluetooth Ceramic		DOCU	JMENT	H2U34WGTQW0100			
Chip Antenna	Chip Antenna (AA055)		0.		-	F	
				PAGE 2	OF	11	







# 7-2. Efficiency Table

Frequency(MHz)	2400	2410	2420	2430	2442	2450	2460	2470	2480	2490	2500
Efficiency(dB)	-1.38	-1.04	-0.85	-0.74	-0.73	-0.76	-0.86	-1.05	-1.18	-1.27	-1.40
Efficiency(%)	72.83	78.71	82.27	84.39	84.53	84.04	82.00	78.60	76.14	74.64	72.50
Gain(dBi)	1.47	1.81	2.10	2.40	2.50	2.50	2.37	2.10	1.90	1.87	1.75

## 7-3. Efficiency vs. Frequency



# 8. Layout Guide:

### a. Solder Land Pattern:

Land pattern for soldering (gray marking areas) is as shown below. Depending on Customer's requirement, matching circuit as shown below is also recommended .



b. Matching circuit : (Center frequency is about 2442MHz at 80x40(mm) ground plane)

# Antenna



c. Fine tuning element vs. Center frequency



PAGE 8 OF

Test item	Test condition /	Test method	Specification				
Solderability	*Solder bath temperatu	re:260 ± 5°C	At least 95% of a surface of each				
	*Immersion time : $2 \pm 0$	.5 sec	terminal electrode must be cove	ered by			
			fresh solder.				
Resistance to dissolution	*Solder bath temperatu	re:260 ± 5°C	Loss of metallization on the edg	es of			
of metallization)	*Leaching immersion tin	me:30 ± 0.5 sec	each electrode shall not exceed	25%.			
Drop Test	*1.8m drop on concrete	with 150g	No mechanical damage.				
	weight		Samples shall satisfy electrical				
	*XYZ each 30 times		specification after test.				
Bending test	Warp:2mm		No mechanical damage.				
			Samples shall satisfy electrical				
			specification after test.				
Temperature cycle	-55°C/ 30min~125°C /3	Omin	No mechanical damage.				
	Total 1000 cycles		Samples shall satisfy electrical				
	*Tomporatura : 105°C		specification after test				
High temperature	*Temperature · 125 C	oure	Samples shall satisfy electrical				
		ours	specification after test.				
Low temperature	*Temperature : -55°C		No mechanical damage.				
	*Test duration : 1000 h	ours	Samples shall satisfy electrical				
			specification after test.				
Adhesive Strength of	*Pressure:5N		No remarkable damage or removal of				
Termination	*Duration : 10±1 sec		the termination.				
Vibration	*Applied Frequency: 1	0-55-10Hz(1min)	No mechanical damage.				
	*1.5 p-p amplitude for X	YZ each	Samples shall satisfy electrical				
	direction of 120min		specification after test				
Damp heat	*Humidity:85%		No mechanical damage.				
	*Temperature:85°C		Samples shall satisfy electrical				
	*Time: 1000 hours		specification after test				
olerances (Unless other	wise specified)		Unictron Technologies Co	rnorati			
(:±1 X.X:±0.1	X.XX : ± 0.01		Website: www.unictroi	n.com			
Angle : ± Ho	le Dia. : ±	Technologies	corp.				
Drenared By · Meining	Checked By Chinling	THIS SPECIFICAT	ION IS THE PROPERTY OF	UNICTR			
	Approved By Herbert	TECHNOLOGIES CO	DRPORATION AND SHALL NOT BE REF RCUMSTANCES WITHOUT WRITTEN PE	PRODUC ERMISSI			
Jesignea By : Andrew	Approved By :Herbert						
ITLE: 3.2x1.6x0.5 Wil	Fi/Bluetooth Ceramic	DOCUMENT	H2U34WGTQW0100	REV.			
Chip Antenna	(AAU55)	NO		F			



# 12. Packing:

- (1) Quantity/Reel: 6000pcs/Reel
- (2) Plastic tape:



- 1. Cumulative tolerance of 10 sprocket hole pitch: ±0.20mm
- 2. Carrier camber not to exceed 1mm in 250mm
- 3. Ao and Bo measured on a plane above the inside bottom of the pocket.
- 4. Ko measured from a plane on the inside bottom of the pocket to the top surface of the carrier.
- 5. All dimensions meet EIA-481-B requirements.
- 6. Material: 
  □ Clear Non Anti-Static Polystyrene.
  - Black Conductive Polystyrene.

# **13.** Storage Conditions:

- (1) Temperature:  $-25^{\circ}$ C to  $85^{\circ}$ C
- (2) Relative Humidity: 20% to 70%

### 2.1 Tape Dimensions(unit: mm)

		/
Feature	Specifications	Tolerances
W	12.00	±0.30
Р	8.00	±0.10
E	1.75	±0.10
F	5.50	±0.10
P2	2.00	±0.10
D	1.50	+0.10
		-0.00
Po	4.00	±0.10
10Po	40.00	±0.20

### 2.2 Pocket Dimensions(unit: mm)

Feature	Specifications	Tolerances
Ao	1.90	+0.20
Во	3.50	-0.10
Ko	0.60	±0.10
t	0.30	±0.05

Tolerances (Unless otherX : ± 1X.X : ± 0.1Angle : ±Ho	wise specified) X.XX:± 0.01 ble Dia.:±	Unictr Technologies	Unictro	on Tech bsite: v	inologie vww.un	es Co ictror	rporation 1.com	
Scale :	Unit:mm					05		
Prepared By : Meiping	Checked By :Chinling	THIS SPECIFICATION IS THE PROPERTY OF UN TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRO					RODUCED	
Designed By : Andrew	Approved By :Herbert	OR USED IN ALL CI	JT WRITT	TEN PE	RMISSION			
TITLE: 3.2x1.6x0.5 WiFi/Bluetooth Ceramic Chip Antenna (AA055)		DOCUMENT	H2U34W	GTQN	/0100		REV.	
		NO.					F	
				PAGE	11	OF	11	