3.2 x 1.6 x 0.5 (mm) GPS/WiFi/Bluetooth Combo PCB Substrate Antenna (EVB+AA089) Engineering Specification

1. Product Number

H 2 B 1 D G 1 A 1 G 0 2 0 0



2. Features

- *Stable and reliable in performances
- *Good isolation between GPS bands and WiFi (Bluetooth) bands
- *Low profile, compact size
- *RoHS2.0 compliance
- *SMT processes compatible
- *Compatible with individual signal input or combined signal input

3. Applications

- *For GPS applications
- *For Wi-Fi/ Bluetooth/ BLE/ ZigBee/ 2.4GHz applications
- *For wireless devices when both GPS and Wi-Fi(Bluetooth) functions are needed, e.g., Smart phone, Tablet PC, Tracker, Real time video recorder. Smart watch...etc.

4. Description

Unictron's AA089 ceramic chip antenna is designed for GPS & Wi-Fi (B.T.) 2.4GHz band applications, covering frequencies 1575.42 MHz & 2400~2500MHz. Fabricated with proprietary design and processes, AA089 shows excellent performance and is fully compatible with SMT processes which can decrease the assembly costs and improve device's quality and consistency.

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(EVB+AA089)Engineering Specification

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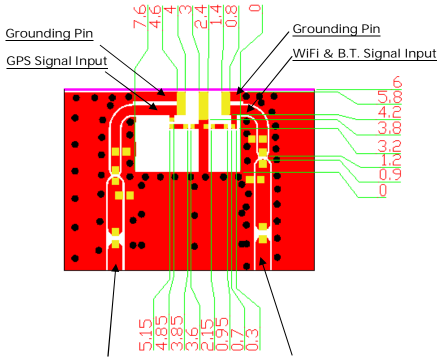
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5. Application for individual signal mode

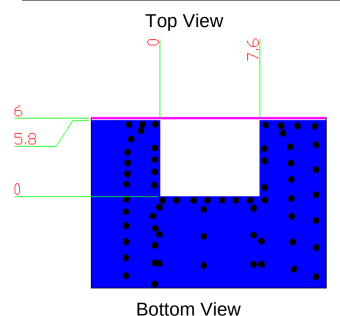
5-1. Layout Guide (Unit: mm)

Solder Land Pattern:

The solder land pattern (gold marking areas) is shown below. Recommendation on matching circuit will be provided according to customer's installation conditions.



Transmission Line with 50**Ω** Impedance Characteristic



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5-2. Electrical Specifications (Evaluation Board Dimensions: 80 x 40 mm²) 5-2-1. Electrical Table (GPS Band)

Characteristics		Specifications	Unit
Outline Dimensions	3	3.2 x 1.6 x 0.5	mm
Ground Plane Dime	ensions	80 x 40	mm
Working Frequency	1	1575.42	MHz
Isolation(S ₂₁)		≦-20 (typical)	dB
VSWR (@ center fr	equency)*	2 Max.	
Characteristic Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@1575 42 MHz)	1.3 (typical)**	dBi
Efficiency	(@1575.42 MHz)	61 (typical)**	%

^{*}Center frequency means the frequency with the lowest value in return loss of the chip antenna on the evaluation board.

5-2-2. Electrical Table (WiFi & B.T. Band)

Characteristics		Specifications	Unit
Working Frequency		2400~2500	MHz
Isolation(S ₂₁)		≦-16 (typical)	dB
VSWR (@ center frequency)*		2 Max.	
Characteristic Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@2442 MHz)	1.8 (typical)**	dBi
Efficiency	(@2442 MITZ)	68 (typical)**	%

^{*}Center frequency means the frequency with the lowest value in return loss of the chip antenna on the evaluation board.

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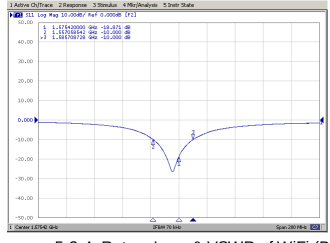
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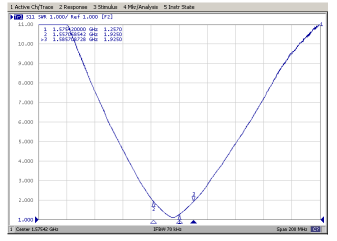
^{**}A Typical value is for reference only, not guaranteed.

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5-2-3. Return Loss & VSWR of GPS Band Return Loss (S₁₁)

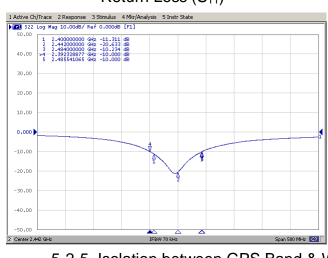
 $VSWR(S_{11})$

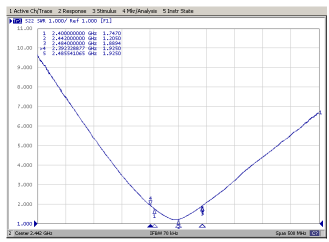




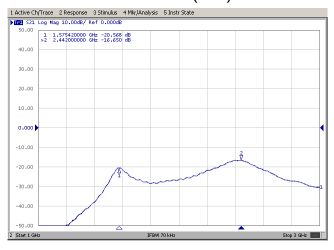
5-2-4. Return Loss & VSWR of WiFi (B.T.) Band Return Loss (S₁₁)

VSWR(S₁₁)





5-2-5. Isolation between GPS Band & WiFi (B.T.) Band



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5-3. Evaluation Board with Antenna Unictron Technologies Corp. AA089/AA089C_Mode A Standard Evaluation Board GPS & WI-FI Band Chip Antenna 1575.42 & 2400-2500 MHz Unit : mm

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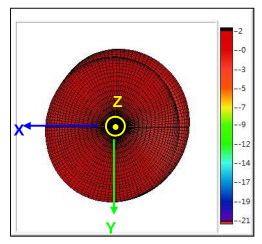
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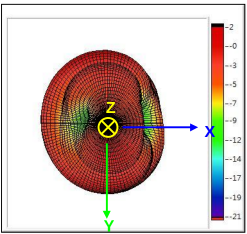
PAGE 5 **OF** 14

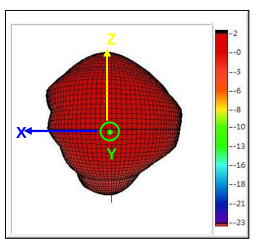
5-4. Radiation Pattern (with 80 x 40 mm² Evaluation Board)

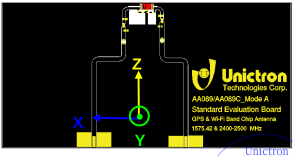
5-4-1 GPS Band

5-4-1-1. 3D Gain Pattern @ 1575.42 MHz (unit: dBi)









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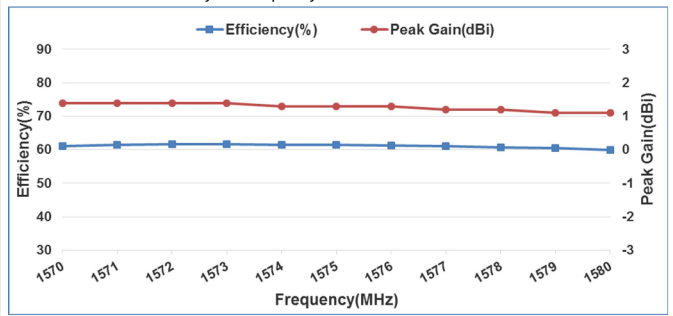
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5-4-1-2. 3D Efficiency Table

Frequency(MHz)	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580
Efficiency(dB)	-2.1	-2.1	-2.1	-2.1	-2.1	-2.1	-2.1	-2.1	-2.2	-2.2	-2.2
Efficiency(%)	61.0	61.4	61.7	61.6	61.4	61.4	61.3	61.0	60.7	60.6	60.0
Peak Gain(dBi)	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.2	1.2	1.1	1.1

5-4-1-3. 3D Efficiency vs. Frequency



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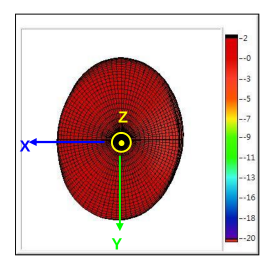
(EVB+AA089)Engineering Specification

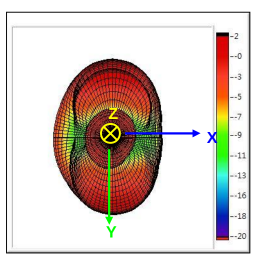
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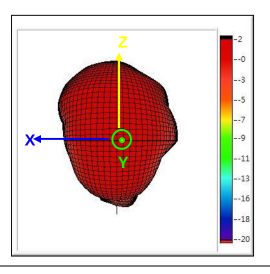
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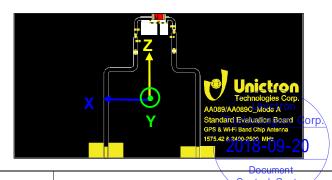
5-4-2. WiFi & B.T. Band

5-4-2-1. 3D Gain Pattern @ 2442 MHz (unit: dBi)











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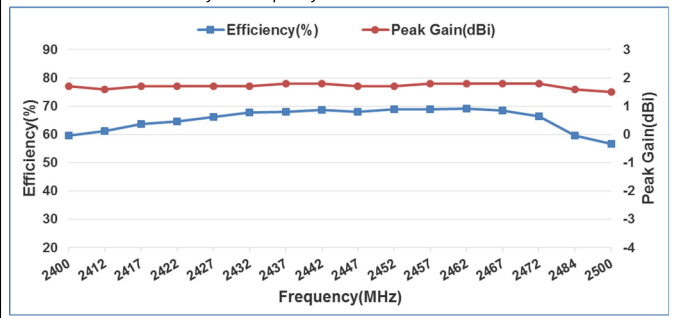
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5-4-2-2. 3D Efficiency Table																
Frequency(MHz)	2400	2412	2417	2422	2427	2432	2437	2442	2447	2452	2457	2462	2467	2472	2484	2500
Efficiency(dB)	-2.2	-2.1	-2.0	-1.9	-1.8	-1.7	-1.7	-1.6	-1.7	-1.6	-1.6	-1.6	-1.6	-1.8	-2.2	-2.5
Efficiency(%)	59.6	61.1	63.8	64.7	66.1	67.7	68.1	68.7	68.1	68.9	69.0	69.2	68.5	66.4	59.7	56.6
Peak Gain(dBi)	1.7	1.6	1.7	1.7	1.7	1.7	1.8	1.8	1.7	1.7	1.8	1.8	1.8	1.8	1.6	1.5

5-4-2-3. 3D Efficiency vs. Frequency



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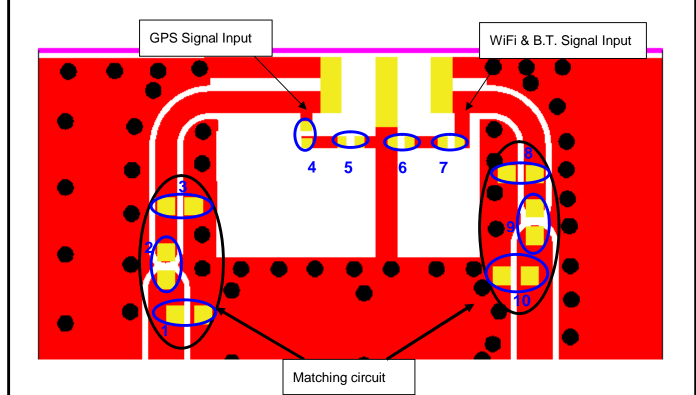
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5-5. Frequency tuning and Matching circuit 5-5-1. Chip antenna tuning scenario:



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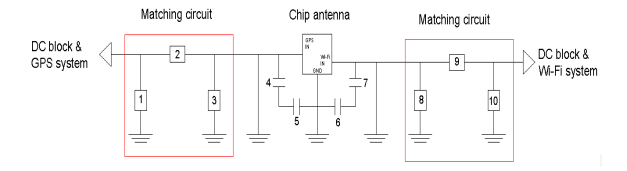
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5-5-2. Matching circuit:

With the following recommended values of matching and tuning components, the center frequencies will be about 1575.42 MHz on GPS band and 2442 MHz on WiFi (B.T.) band at our standard 80 x 40 mm² evaluation board. However, these are typical reference values which may need to be changed when circuit boards or part vendors are different.



System Matching Circuit Component							
Location	Description	Vendor	Tolerance				
1	N/A	-	-				
2	4.7nH, (0402)	MURATA	±0.3nH				
3	N/A	-	-				
4 Fine tuning element	2.7pF, (0201)	MURATA	±0.05pF				
5 Fine tuning element	1pF, (0201)	MURATA	±0.05pF				
6 Fine tuning element	0.6pF, (0201)	MURATA	±0.05pF				
7 Fine tuning element	0.8pF, (0201)	MURATA	±0.05pF				
8	N/A						
9	0Ω, (0402)	-	-				
10	N/A						
DC Block	22pF, (0402)	MURATA	±5%				

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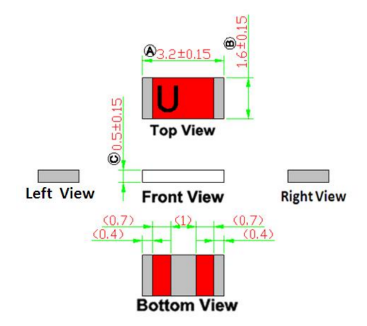
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6. Outline Dimensions of Antenna & Evaluation Board (unit: mm)

6-1. Antenna Dimensions

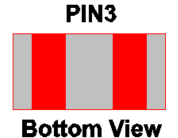


NOTE:

1.All materials are RoHS 2.0 compliant. 2." (A~©" Critical Dimensions. 3."()" Reference Dimensions.

PIN Definitions





PIN	1	2	3	
Soldering PAD (Individual signal)	GPS Signal	Wi-Fi & B.T. Signal	Tuning / Ground	
Soldering PAD (Combined signal)	Tuning / Ground	Tuning / Ground	GPS & Wi-Fi(B.T.) Signal	
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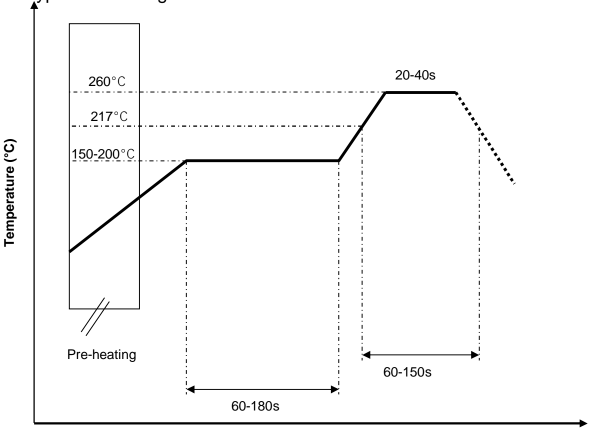
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7. Soldering Conditions

8-1. Typical Soldering Profile for Lead-free Process



Time

*Recommended solder paste alloy: SAC305 (Sn96.5 /Ag3 /Cu0.5) Lead Free solder paste

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8. Reminders for users of Unictron's AA089 ceramic chip antennas

- 8-1. This chip antenna is made of ceramic materials which are relatively more rigid and brittle compared to circuit board materials. Furthermore, the length of this antenna is quite long. Bending of circuit board at the locations where chip antenna is mounted may cause the cracking of solder joints or antenna itself.
- 8-2. Punching/cutting of the break-off tab of PCB panel may cause severe bending of the circuit board which may result in cracking of solder joints or chip antenna itself. Therefore break-off tab shall be located away from the installation site of chip antenna.
- 8-3. Be cautious when ultrasonic welding process needs to be used near the locations where chip antennas are installed. Strong ultrasonic vibration may cause the cracking of chip antenna solder joints.

9. Operating & Storage Conditions

9-1. Operating

(1) Maximum Input Power: 2 W

(2) Operating Temperature: -40°C to 85°C

9-2. Storage

(1) Storage Temperature: -5° C to 40° C

(2) Relative Humidity: 20% to 70%

(3) Shelf Life: 1 year

10. Notice

(1) Installation Guide:

Please refer to Unictron's application note "General guidelines for the installation of Unictron's chip antennas" for further information.

(2) All specifications are subject to change without notice.

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