

# **Antenna Datasheet**

Product OC (Antenna Only): YC0009AA

Product OC (Antenna + Rectangular EVB): YC0009AAEVB

Version: 2.0

Date: 2024-01-11 Status: Released

Product Name: Wi-Fi Ceramic SMD Antenna

**Key Features:** 

Frequency band: 2400–2500 MHz

Efficiency: Up to 69.9 %

Dimensions: 3.2 mm × 1.6 mm × 0.5 mm

**RoHS Compliant** 

# **Overview**

Quectel Wi-Fi 2.4G antenna covers 2.4–2.5 GHz bands, fully satisfying customers' requirements for Wi-Fi/Zigbee/BT antennas. There are various antenna types, including built-in FPC/PCB antenna, ceramic patch antenna, and other external antennas of different shapes or sizes. The antenna performance meets the customers' demands for efficiency, gain, and radiation and ensures the superior experience of the customers' products in use.



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# 1 Specification

Test Condition: Assembled On 91 mm × 51 mm EVB

### 1.1. Electrical

Electrical							
Frequency Range	2400–2500 MHz						
Impedance	50 Ω						
Polarization	Linear						
Radiation Pattern	Omni-directional						

Electrical -	Electrical - Detail										
Band	Band	B71	B12 /B13 /B28	B5 /B8 /B26	B1 /B2 /B3	B40	Wi-Fi 2G	B38 /B41			
SPEC	Freq.	600-	700-	790-	1700-	2300-	2400-	2500-			
	(MHz)	698	790	960	2170	2400	2500	2690			
Max VSWR		-	-	-	-	-	2.3	-			
Max Return Loss (dB)		-	-	-	-	-	-8.2	-			
AVG Eff. (%)		-	-	-	-	-	64.0	-			
AVG Gain (d	В)	-	-	-	-	-	-2.0	-			
Max Peak Ga	ain (dBi)	-	-	-	-	-	0.1	-			
VSWR		≤2.3									
Return Loss		≤-8.2 dB									
Peak Gain		≤0.1 dBi									

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## 1.2. Mechanical & Environmental

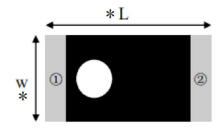
Mechanical							
Antenna Size	3.2 mm × 1.6 mm × 0.5 mm						
Material & Color	Ceramic & Natural						
Antenna Weight	Typ. 0.01 g						
Mounting Type	SMD						
Recommended EVB Size	Rectangular EVB: 91 mm × 51 mm						
Environmental							
Operation Temperature	-40 °C to +85 °C						
Storage Temperature	-40 °C to +85 °C						
RoHS Compliant	Yes						

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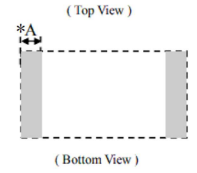


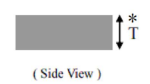
# 2 Drawing

### 2.1. Antenna



Number	Terminal Name
1	INPUT
2	NC





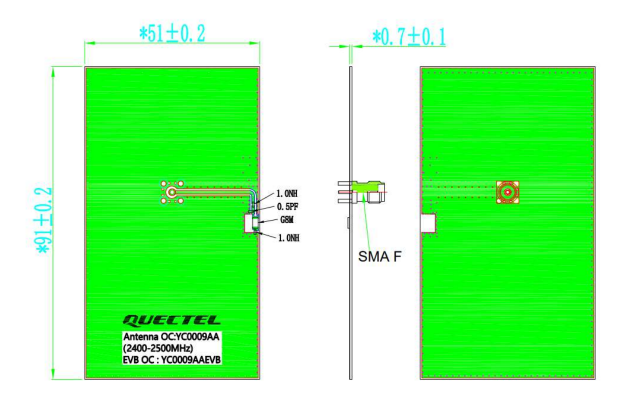
Symbols	L	W	T	A	
Dimensions	3.2+/-0.2	1.6+/-0.2	0.5+/-0.1	0.4+/-0.1	

All dimensions are in mm

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# 2.2. Rectangular EVB



All dimensions are in mm.

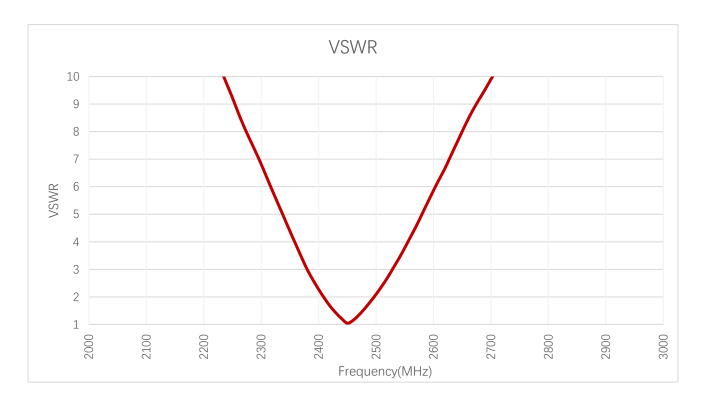
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# 3 Detailed Performance

### 3.1. S-Parameter Test

#### 3.1.1. VSWR



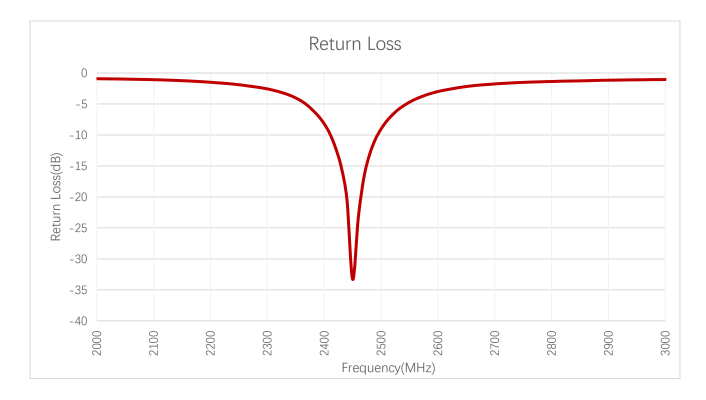
#### **VSWR**

Frequency (MHz)	2400	2450	2500	5150	5500	5850	5925	6325	6725	7125
On 91 × 51 mm EVB	2.3	1.0	2.1	-	-	-	-	-	-	-

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#### 3.1.2. Return Loss



### Return Loss (dB)

Frequency (MHz)	2400	2450	2500	5150	5500	5850	5925	6325	6725	7125
On 91 × 51 mm EVB	-8.2	-33.3	-9.0	-	-	-	-	-	-	-

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## 3.2. Radiation Performance Test

### 3.2.1. Efficiency



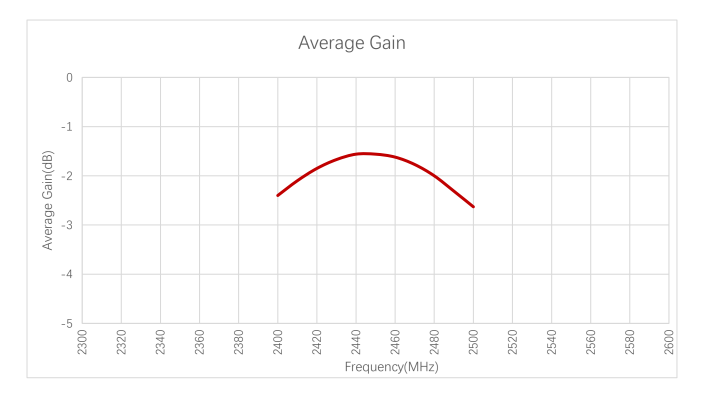
### Efficiency (%)

Frequency (MHz)	2400	2450	2500	5150	5500	5850	5925	6325	6725	7125
On 91 × 51 mm EVB	57.5	69.9	54.5	-	-	-	-	-	-	-

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## 3.2.2. Average Gain



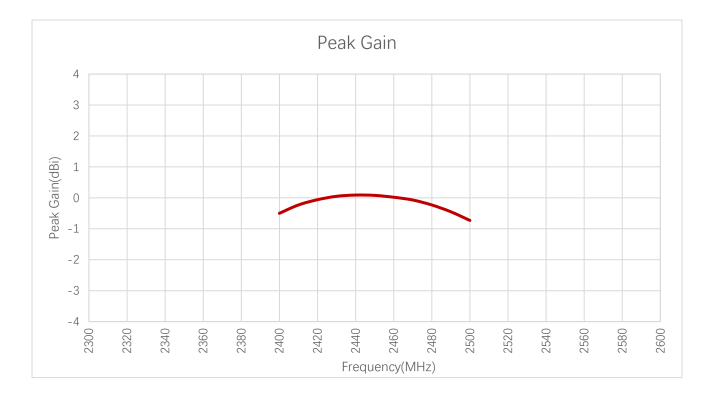
### Average Gain (dB)

Frequency (MHz)	2400	2450	2500	5150	5500	5850	5925	6325	6725	7125
On 91 × 51 mm EVB	-2.4	-1.6	-2.6	-	-	-	-	-	-	-

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#### 3.2.3. Peak Gain



### Peak Gain (dBi)

Frequency (MHz)	2400	2450	2500	5150	5500	5850	5925	6325	6725	7125
On 91 × 51 mm EVB	-0.5	0.1	-0.7	-	-	-	-	-	-	-

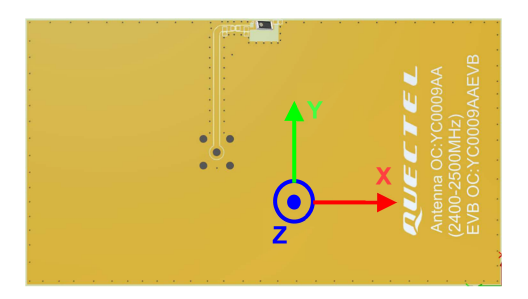
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#### 3.2.4. 3D & 2D Radiation Pattern

• Test Status: Assembled on 91 mm × 51 mm EVB

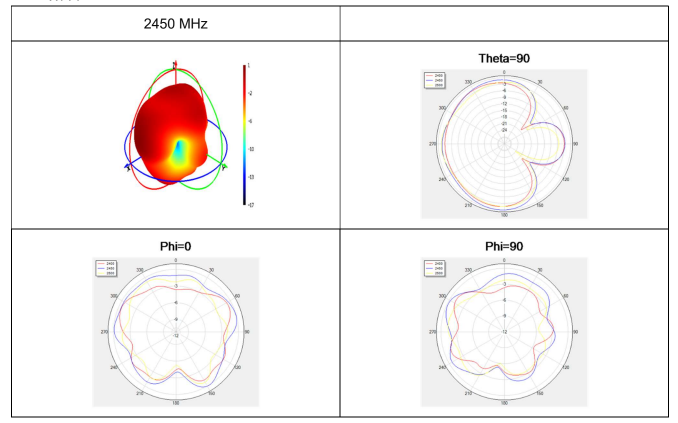
Test Chamber: GL-S-1



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#### Wi-Fi



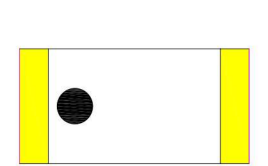
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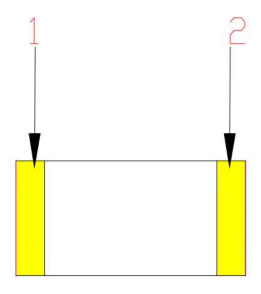


# 4 Schematic Symbol and Pin Definition

- The pin assignment for the antenna is as follows.
- The circuit symbol for the antenna is shown below. The antenna has 2 pins, only one of which works. All other pins are for mechanical strength.

Pin	Description
1	Return / GND
2	Feed











# 5 Transmission Line

The characteristic impedance of all transmission lines shall be designed as 50  $\Omega$ .

- The length of the transmission lines should be kept as short as possible.
- Any other part of the RF system, such as transceiver, power amplifiers, etc., shall also be designed with an impedance of 50  $\Omega$ .

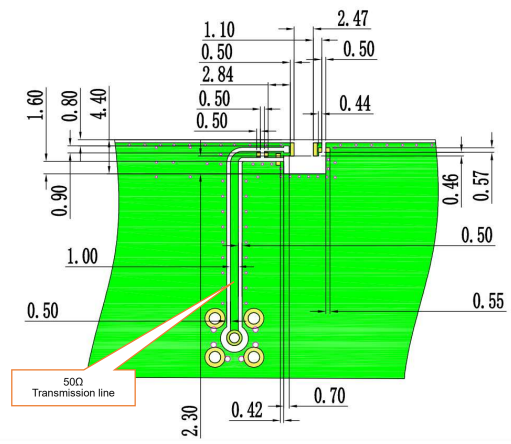
Once the material for the PCB has been chosen (PCB thickness and dielectric constant), a coplanar transmission line can easily be designed using any of the commercial software packages for transmission line design. For the chosen PCB thickness, copper thickness and substrate dielectric constant, the program will calculate the appropriate transmission line width and gaps on either side of the track so the characteristic impedance of the coplanar transmission is  $50 \Omega$ .

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# 6 Recommended PCB Layout

The host PCB must be designed using the PCB footprint shown with the correct clearances. An example of the PCB layout shows the antenna footprint. Please note this clearance area is critical to the performance of the antenna and must be applied through all layers of the PCB.



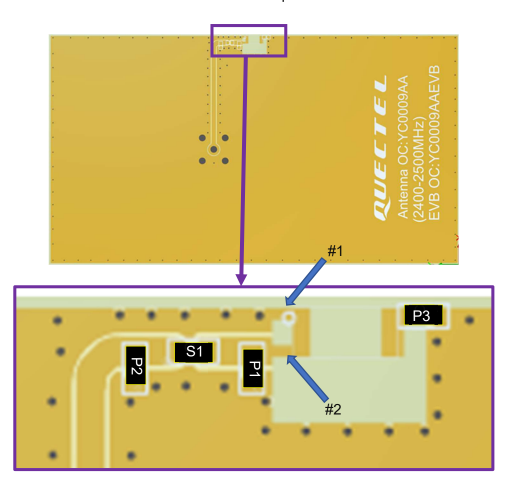
All dimensions are in mm.

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# 7 Matching Circuit

#### **Demo Board Top View**



	P1	S1	P2	Р3
Default Matching	0.5pF	1nH	NC	1nH
Tolerance	±5 %	±5 %	N/A	±5 %

Pin#	Description
1	Return / GND
2	Feed

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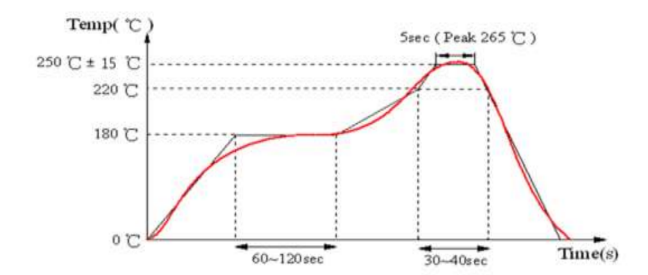
# 8 Soldering Temperature

Phase	Profile Features	PB-Free Assembly
RAMP-UP	Avg. Ramp-up Rate (Tsmax to Tp)	3 °C/second (Max.)
PREHEAT	Temperature Min (Tsmin) Temperature Max (Tsmax) Time (tsmin to tsmax)	150 °C 190 °C 110 seconds (Max.)
REFLOW	Temperature (TL) Total Time above TL (tl)	220 °C 90 seconds (Max.)
PEAK	Temperature (Tp)	230–250 °C
RAMP-DOWN	Rate	-1 °C/second (Max.)

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# 9 Reflow Profile





# 10 Packaging

Step	Packaging Picture / 2D Picture	Description
1	Po P2 B contact of the point of	Reel
2		(6000 PCS Antennas / Reel)
3		Put the product into a vacuum bag and pump the true hole.

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4	(10 Reels / Carton Box) (60000 PCS Antennas / Carton Box)  Carton Size: L × W × H = 300 × 250 × 200 mm
5	Position for Attaching Labels  ① Carton Label ② Quality Label
6	Sealing Cartons "工" type sealing cartons

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At Quectel, our aim is to provide timely and comprehensive services to our customers. If you require any assistance, please contact our headquarters:

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# **Revision History**

Version	Date	Author	Note
-	2020-09-20	Kenny YIN	Creation of the document
1.0	2020-09-20	Kenny YIN	First official release
1.1	2021-01-12	Kenny YIN	Updated the antenna image (Chapter 2).
1.2	2021-06-25	Aria CHU	Updated VSWR values (Chapter 3).
1.3	2021-07-25	Kenny YIN	Updated package quantity (Chapter 8).
1.4	2021-09-28	Aria CHU	Added the new OC YC0009AAEVB on the cover.
1.5	2021-11-30	Aria CHU	Updated the product description (Chapter 1).
1.6	2022-03-12	Aria CHU	Updated the data (Chapter 4.5).
1.7	2022-04-02	Aria CHU	Updated the data (Chapter 4.5).
1.8	2023-07-21	David LIU	Updated the packaging (Chapter 8).
2.0	2024-01-11	Tina GAN/ Lucky FENG/ David LIU/ Vinnie LIU	<ol> <li>Numerous changes were made to this document. It should be read in its entirety.</li> <li>Updated the template.</li> </ol>

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