2.4 GHz SMD, Above Metal, Low Profile Mini Chip Antenna

P/N 2450AT42E010BE-AEC

This antenna will generally have a metal layer directly underneath for proper operation, exceptions may apply.

Detail Specification: 10/28/2021 Page 1 of 9

#### **AEC-Q200 Qualified Component**

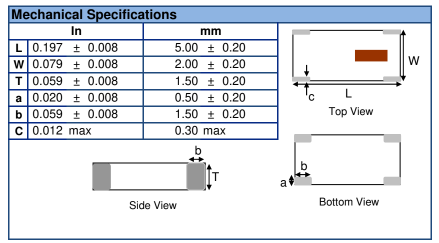
<b>General Specifications</b>				
Part Number	2450AT42E010BE-AEC			
Frequency (MHz)	2400 - 2480			
Return Loss (dB)	EVB1*	EVB2*		
	2.7 min.	3.5 min.		
Peak Gain (dBi typ.)	-1.0 (YZ-V)	-1.0 (YZ-V)		
Average Gain (dBi typ.)	-3.5 (YZ-V)	-5.0 (YZ-V)		
Impedance (Ω)	50			
Power Capacity (W)	2 max. (CW)			
Reel Quantity (pcs./reel)	2,000			
Operating Temp	-40 to +125°C			
Recommended Storage	+5 to +35°C			
Conditions and Period for	Humidity 45 - 75% RH			
unused Product on T&R	18 months max.			

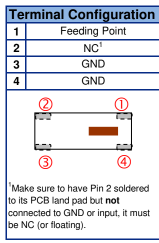


<sup>\*</sup>Evaluation boards 1 and 2 are meant to demonstrate the difference in performance achievable with different substrate thicknesses.

This antenna was designed in mind for small coin cell, wearable, IoT, 2.4 BLE, 802.11, ISM, Zigbee, etc. applications in close-range networks where metal or a battery/display covers the entire length or side of the PCB or encasement must be present directly under the antenna and there's no room for usual/typical antenna metal clearance.

Part Number Explanation						
P/N Suffix	Packing Style	Bulk (loose pcs.)	Suffix = S	E.g. 2450AT42E010BS-AEC		
		T&R	Suffix = E	E.g. 2450AT42E010BE-AEC		
	Evaluation Board 1	2450AT42E010B-EB1SMA (comes with 1 female SMA connector)				
	Evaluation Board 2	2450AT42E010B-EB2SMA (comes with 1 female SMA connector)				





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2.4 GHz SMD, Above Metal, Low Profile Mini Chip Antenna

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### Mounting Consideration 1: Evaluation Board 1 (Thickness = 1.5mm) **Top View Bottom View** Ground Matching circuit 30mm $50\Omega$ Feed Line Ground Plane (where other SMD components will be mounted) p/n: 2450AT42E010B-EB1SMA Want the layout file? Send us a message at: https://www.johansontechnology.com/ask-a-question Metal bottom GND plane to be placed directly 0.63mm 1.5mm 0.63mm underneath yellow soldemask zone, covering entire area. 0.3mm 0.6mm 3mm 1.0mm 0.6mm 1.5 nH 0.5mm 6.26mm Floating pad Matching circuit

Line width should be designed to match 50ohm characteristic impedance, depending on PCB material and thickness. A coplanar waveguide trace is recommended for best results.

For this particular antenna It is recommended that the designer leave available slots for the matching network, even if all slots won't be used, this will prepare the PCB for the unpredictable final mass production version of the matching circuit. The antenna matching network values above are used when antenna is mounted on Johanson's evaluation board. The matching values on client's PCB will be different.

To order a pre-tuned  $50\Omega$  EVB with a female SMA connector you see here Click here:

https://www.johansontechnology.com/request-a-sample

Reference p/n: 2450AT42E010B-EB1SMA

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### Mounting Consideration 1: Evaluation Board 2 (Thickness = 2.5mm) **Top View Bottom View** Ground 6.26mn Matching circuit $50\Omega$ Feed Line Ground Plane (where other SMD components will be mounted) p/n: 2450AT42E010B-EB2SMA Want the layout file? Send us a message at https://www.johansontechnology.com/ask-a-question Metal bottom GND plane to be placed directly underneath yellow soldemask zone, covering entire area. 1.5 nH Matching circuit Floating pad \*Line width should be designed to match 50ohm characteristic impedance, depending on PCB material and

Line width should be designed to match 50ohm characteristic impedance, depending on PCB material and thickness. A coplanar waveguide trace is recommended for best results.

For this particular antenna It is recommended that the designer leave available slots for the matching network, even if all slots won't be used, this will prepare the PCB for the unpredictable final mass production version of the matching circuit. The antenna matching network values above are used when antenna is mounted on Johanson's evaluation board. The matching values on client's PCB will be different.

To order a pre-tuned  $50\Omega$  EVB with a female SMA connector you see here Click here:

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Reference p/n: 2450AT42E010B-EB2SMA

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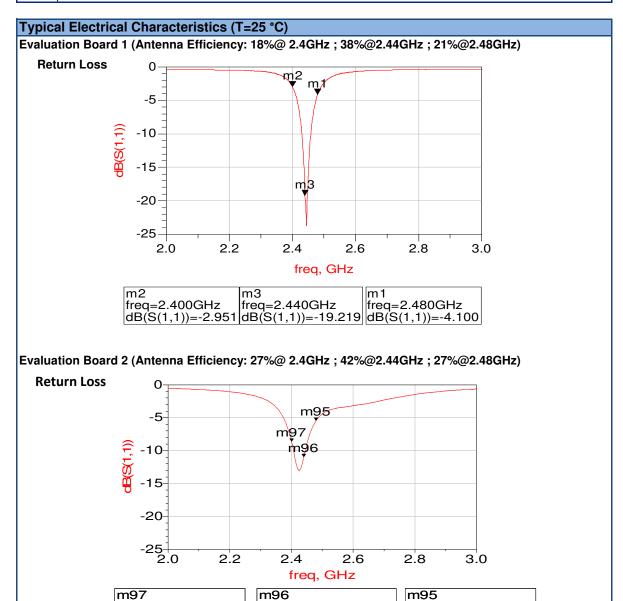
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2.4 GHz SMD, Above Metal, Low Profile Mini Chip Antenna

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freq=2.440GHz dB(S(1,1))=-10.958



freq=2.400GHz

dB(S(1,1))=-8.572

freq=2.480GHz

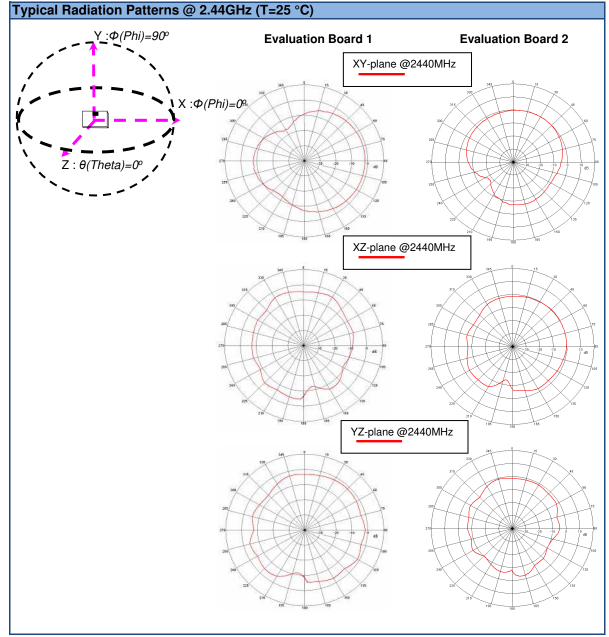
dB(S(1,1))=-5.426

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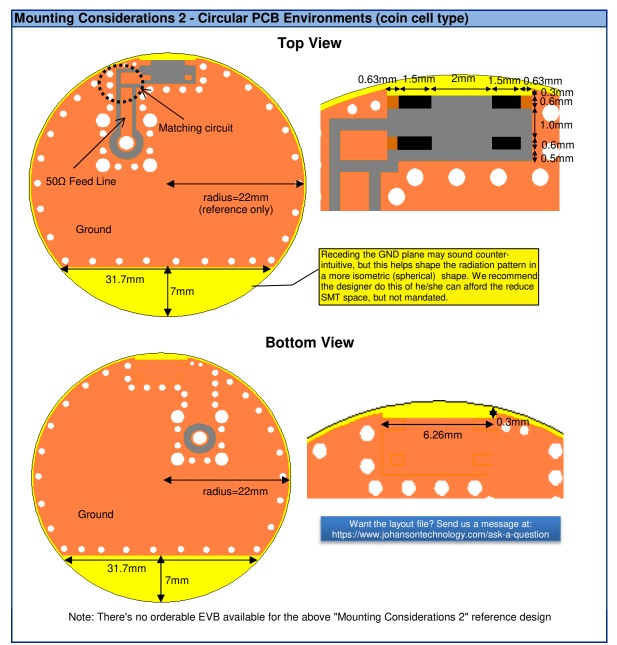
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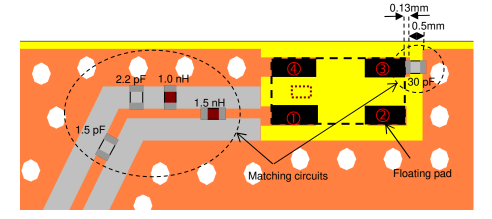
P/N 2450AT42E010BE-AEC

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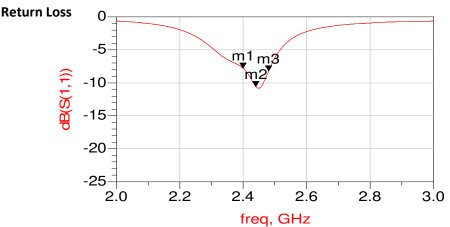
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#### **Wider Tuning Example**

By re-tuning our Evaluation Board 1, return loss can be improved over the bandwidth as a whole. An additional tuning element is placed between antenna pin 3 and GND.



(Antenna Efficiency: 22%@ 2.4GHz; 31%@2.44GHz; 20%@2.48GHz)



freq=2.400GHz dB(S(1,1))=-7.785 m2 freq=2.440GHz dB(S(1,1))=-10.579 m3 freq=2.480GHz dB(S(1,1))=-8.225

Note: This only serves as an example and is not an order-able evaluation board.

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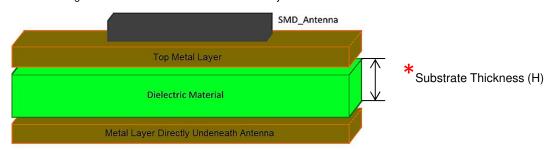
This antenna will generally have a metal layer directly underneath for proper operation, exceptions may apply.

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#### **How To Choose The Correct Antenna Variant**

Since the antenna's efficiency is largely affected by the thickness of the PCB's substrate, we offer another variant of this antenna. This allows a more robist design to fit your PCB. The disparity between antenna variations are internal only; variations are identical in dimension and footprint-compatible.

Refer to the diagram below to understand what is meant by substrate thickness.



<sup>\*</sup>For PCBs consisting of multiple layers, the thickness (H) is limited distance between the metal layer immediately below the antenna.

PCB Substrate Thickness	Recommended JTI PN
≤ 1.0mm	2450AT42E010 <b>0</b> E-AEC
1.0mm - 2.0mm	2450AT42E010 <b>B</b> E-AEC

### Typical Efficiency Values @ 2.44GHz for various scenarios for a 30x50mm PCB

The following efficiency values represent performance on a 30x50mm EVB like on page 2. Please note that antenna efficiency varies widely with board layout, size and surroundings.

РСВ	Antenna Efficiency @ 2.44GHz		
Substrate Thickness (H)	2450AT42E0100E-AEC	2450AT42E010BE-AEC	
H = 0.12 mm	1.95%	1.02%	
H = 0.7 mm	29.20%	9.30%	
H = 1.5 mm	23.30%	38.00%	
H = 2.5 mm	21.60%	42.00%	

Note: "H" substrate thickness of <0.25mm(10mil) is not recommended. The component will still radiate however not optimally.

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#### Antenna layout review, tuning, and characterization services

https://www.johansontechnology.com/ipc-antenna-services

#### More SMD Chip Antennas at:

https://www.johansontechnology.com/antennas

#### Soldering Information

https://www.johansontechnology.com/ipcsoldering-profile

#### Antenna layout and tuning techniques (How to obtain the new antenna matching values)

https://www.johansontechnology.com/tuning

#### Packaging information

http://www.johansontechnology.com/tape-reel-packaging

#### **RoHS Compliance**

https://www.johansontechnology.com/rohs-compliance

#### **MSL Info**

https://www.johansontechnology.com/msl-rating

#### P/N Explanation and Breakdown

https://www.johansontechnology.com/ipc-pn-explained



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