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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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2.4 GHz Surface Mount, Above Metal, Low Profile Mini Chip Antenna

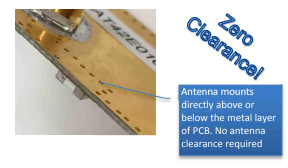
P/N 2450AT42E010B

This antenna must have metal directly underneath on bottom layer in order to function properly

Detail Specification: 10/17/2016 Page 1 of 4

This is the Web version of this datasheet, for the full datasheet, please contact us at: www.johansontechnology.com/ask-a-question

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General Specifications				
Part Number	2450AT42E010B			
Frequency (MHz)	2400 - 2480			
Peak Gain	-2.0 dBi typ. (YZ-V)			
Impedance	50Ω			
Power Capacity	2W max. (CW)			
Q'ty/Reel (pcs)	2,000 pcs			
Operating Temp	-40 to +85°C			
Storage Temp	-40 to +85°C			
Storage Period	18 months max.			

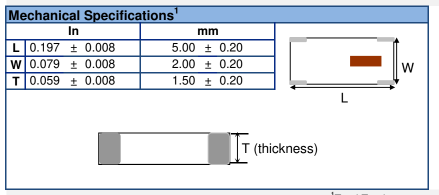


Total average radiated efficiency on PCB feature on "Mounting Considerations 1" (orderable EVB p/n: 2450AT42E010B-EB1SMA) is ~35%

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.

## This antenna is specifically designed for PCBs that have 1-2mm of total thickness

Part Number Explanation						
P/N Suffix	Packing Style	Bulk	Suffix = S	e.g 2450AT42E010BS		
		T&R	Suffix = E	e.g 2450AT42E010BE		
	EVB p/n	2450AT42E010B-EB1SMA (comes with 1 female SMA connector)				



Te	<b>Terminal Configuration</b>			
1	Feeding Point			
2	NC <sup>2</sup>			
3	GND			
4	GND			
	3 4			

<sup>1</sup>Total Top layer area occupied by antenna is 6.3x3.0mm

<sup>2</sup>Make sure to have Pin 2 soldered to its PCB land pad but **not** connected to GND or input, it must be NC (or floating).

If you'd like the complete datasheet which includes detailed layout specs, tuning techniques, and application notes for IoT/wearables, send us as message at:

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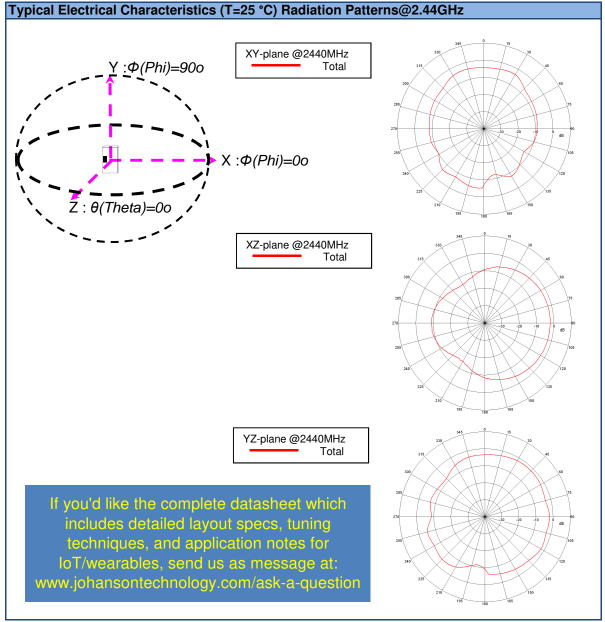
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#### **How To Choose The Correct Antenna Variant**

Refer to the table below for substrate thickness and the corresponding antenna variation.

PCB Substrate Thickness	Recommended JTI PN	
≤ 1.0mm	2450AT42E0100	
1.0mm - 2.0mm	2450AT42E010 <b>B</b>	
≥ 2.0mm	2450AT42E010 <b>C</b>	

## 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	Simulated Antenna Efficiency(%) @ 2.44GHz			
Substrate Thickness (H)	2450AT42E0100	2450AT42E010B	2450AT42E010C	
H = 0.12 mm	1.95%	1.02%	0.93%	
H = 0.7 mm	29.20%	9.30%	2.30%	
H = 1.5 mm	23.30%	41.90%	13.80%	
H = 2.5 mm	21.60%	34.20%	38.40%	

We encourage you to use a relatively thick dielectric layer below antenna, as we have seen a direct correlation between substrate thickness and antenna performance.

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

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## Antenna layout review, tuning, and characterization services

www.johansontechnology.com/ipc-antenna-services

## More SMD Chip Antennas at:

www.johansontechnology.com/antennas

### Soldering Information

www.johansontechnology.com/ipcsoldering-profile

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

www.johansontechnology.com/tuning

### Packaging information

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

#### RoHS Compliance

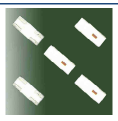
www.johansontechnology.com/rohs-compliance

#### **MSL Info**

www.johansontechnology.com/msl-rating

### P/N Explanation and Breakdown

www.johansontechnology.com/ipc-pn-explained



Recommended Storage Conditions of uninstalled product still on T&R

-40 ~ +85 °C, Humidity 45~75%RH, 18 mos. Max

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