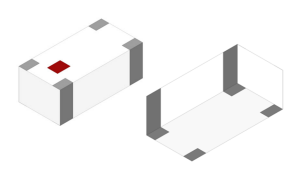
2.45 GHz SMD Antenna, EIA 1210, Detuning resilient, Edge Mount Design

P/N 2450AT18D0100

Detail Specification: 3/26/2019 Page 1 of 7

Let us help you with the antenna design, optimization, and tuning!

General Specifications				
Part Number	2450AT18D0100			
Frequency (GHz)	2.4 - 2.48			
Peak Gain (dBi)	1.5 dBi			
Average Gain (dBi)	-1.0 dBi			
Radiated Efficiency ¹	72%			
Return Loss (dB)	10 min.			
Impedance (Ω)	50			
Input Power (W)	2 max. (CW)			
Operating Temperature	-40 to +125°C			



Recommended Storage Conditions and Period for unused T&R Product +5 to +35°C Humidity 45 - 75% RH 18 months max.

¹Efficiency measured on Johanson's evaluation board PN 2450AT18D0100-EB1SMA

Part Number Explanation					
P/N Suffix	Packing Style	Bulk (loose)	Suffix = S	e.g. 2450AT18D0100S	
		T&R	Suffix = E	e.g. 2450AT18D0100E	
		100% Tin	Suffix = E or S	e.g. 2450AT18D0100(E or S)	
	Evaluation Board	2450AT18D0100-EB1SMA			

Mechanical Dimensions				
	In	mm		
L	0.126 ± 0.008	3.20 ± 0.2		
W	0.063 ± 0.008	1.60 ± 0.2		
Т	0.047 ± 0.004	1.20 ± 0.1		
а	0.012 +0.004 / -0.008	0.30 +0.1 / -0.2		
b	0.020 ± 0.008	0.50 ± 0.2		
a ₹	b	w	→ b ←	

Terminal Configuration					
No.	Function 1	Function 2			
1	FEED	GND			
2	GND	GND			
3	GND	GND			
4	GND	FEED			
4					

Function 1: Antenna fed from left Function 2: Antenna fed from right

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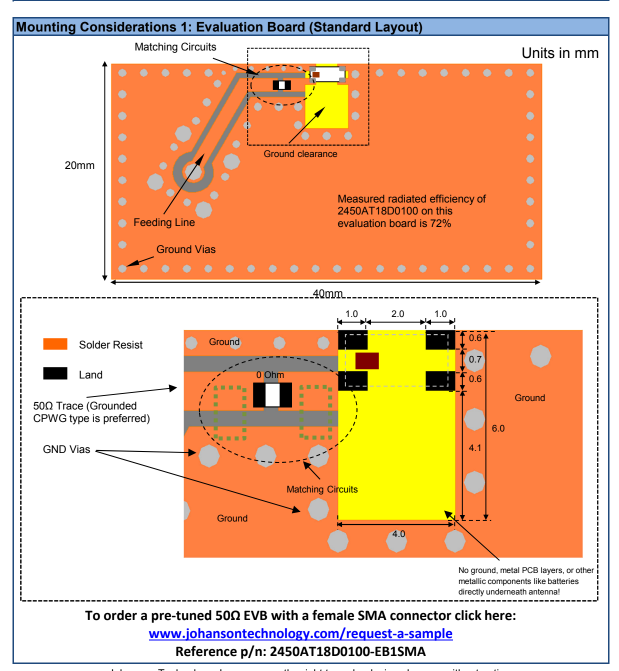
Ver. 4.2

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2.45 GHz SMD Antenna, EIA 1210, Detuning resilient, Edge Mount Design

P/N 2450AT18D0100

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P/N 2450AT18D0100

Detail Specification: 3/26/2019

Page 3 of 7

Mounting Considerations 1: Electrical Performance @25°C Measured Return Loss freq=2.400GHz dB(S(1,1))=-13.935freq=2.500GHz -10 dB(S(1,1))=-14.774 dB(S(1,1)) m₂freq=2.450GHz dB(S(1,1))=-24.894 -20 -30 2.0 2.2 2.4 2.6 2.8 3.0

freq, GHz

Would you like the antenna layout? Have antenna tuning issues?

Please contact us if you have any questions regarding the implementation of this antenna in your PCB's layout. We'll be happy to guide you to maximize the antenna's performance.

Contact our applications engineers at:

www.johansontechnology.com/ask-a-question

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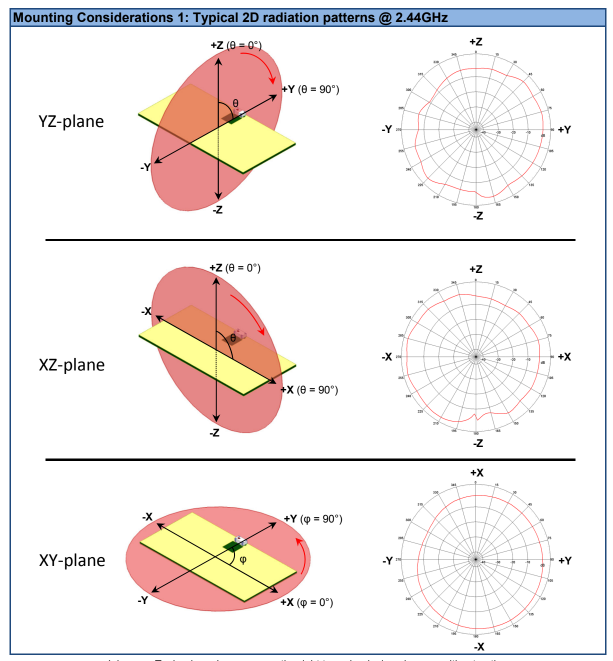
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Detail Specification:

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Page 4 of 7



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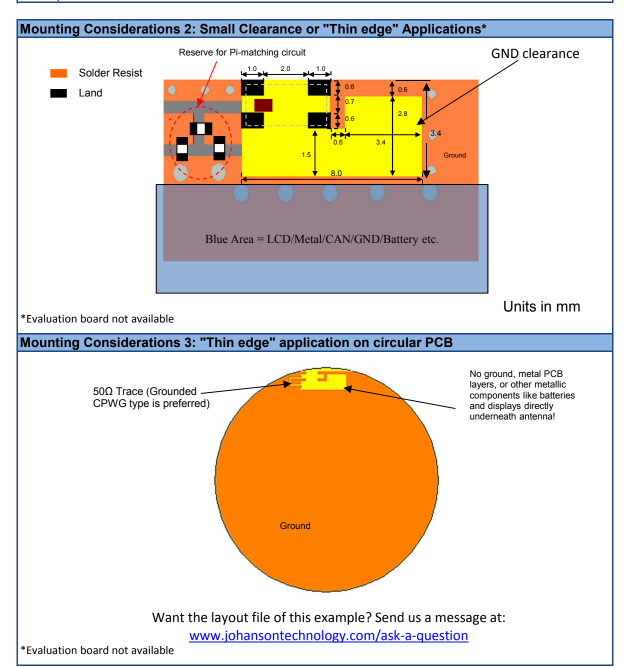
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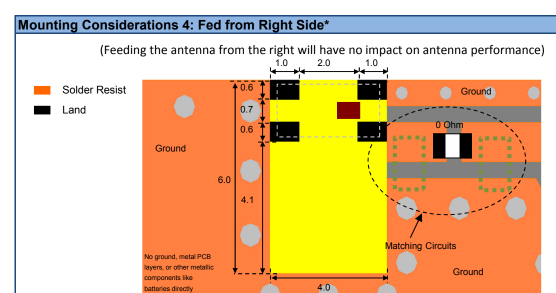
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Detail Specification: 3/26/2019 Page 6 of 7



Units in mm

inderneath antenna!

Would you like the layout file of the above? Have antenna tuning issues? Please contact us if you have any questions regarding the implementation of this antenna in your PCB's layout. We'll be happy to guide you to maximize the antenna's performance. Contact our applications engineers at:

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^{*}Evaluation board not available

2.45 GHz SMD Antenna, EIA 1210, Detuning resilient, Edge Mount

P/N 2450AT18D0100

Design

Detail Specification:

3/26/2019

Page 7 of 7

Antenna tuning, optimization, and validation services:

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

For more antennas and to download measured S-parameters, go to:

https://www.johansontechnology.com/antennas

Soldering Information

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

MSL Info

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

Packaging Information

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For layout review contact our applications team at:

https://www.johansontechnology.com/ask-a-question

RoHS Compliance

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

Need help designing the antenna in? Use our antenna design services! https://www.johansontechnology.com/ipc-antenna-services
We provide 2 free layout reviews and if you need us to tune and characterize the antenna on your product (inside anechoic chamber) we can do that too. Small lab fee may apply for the latter.

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