

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







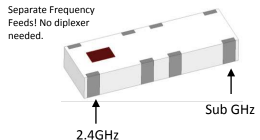
Dual Band 868-928 MHz/2.4 GHz Chip Antenna

P/N 0900AD47A2450

Detail Specification: 5/31/2017 Page 1 of 12

AEC-Q200 qualification available.

·					
General Specifica	neral Specifications				
Part Number	0900AD47A2450				
Frequency (MHz)	865 - 928	2400 - 2480			
Avg. Rad Efficiency ¹	27%	56%			
Peak Gain (dBi typ.)	-1.0 dBi typ. (XZ-Total)	2.5 dBi typ. (XZ-Total)			
Average Gain (dBi typ.)	-4.5 dBi typ. (XZ-Total)	-0.5 dBi typ. (XZ-Total)			
Return Loss (dB)	3 min.	6 min.			
Impedance	50 Ω				
Input Power 2 Wa		s max. (CW)			



2.40112		
Storage Period	18 months max.	
Storage Temperature	-40 to +85°C	
Operating Temperature	-40 to +85°C	
Reel Quantity	1000	

¹Measured on a 30x40mm GND plane. Eval Board p/n 0900AD47A2450-EB1SMA (See pages 2-6 for details)

Part Number Explanation						
		Bulk (loose)	Suffix = S	e.g. 0900AD47A2450S		
P/N Suffix	Packing Style	T&R	Suffix = E	e.g. 0900AD47A2450E		
F/N Sullix		100% Tin	Suffix = E or S	e.g. 0900AD47A2450(E or S)		
	Evaluation Board	0900AD47A2450-EB1SMA, 0900AD47A2450-EB2SMA, 0900AD47A2450-EB3SMA				

Need an EVB optimized for E.U. 868/2.4G or U.S./Americas/Japan 915/2.4G for improved performance on the Sub GHz band?

Evaluation Board Optimized for BOTH EU 868 & US/Americas/Japan and 2.4GHz: 0900AD47A2450-EB1SMA

Evaluation Board Optimized for US-Americas Japan 902-930MHz (max performance) only and 2.4GHz: 0900AD47A2450-EB2SMA

 $Evaluation \ Board \ Optimized \ for \ EU \ 868MHZ \ (max \ performance) \ only \ and \ 2.4GHz: 0900AD47A2450-EB3SMA$

Me	Mechanical Dimensions								
		ln			mm		اء	L	. I
L	0.39	±	0.008	10.0	±	0.2			
W	0.13	±	0.008	3.2	±	0.2			Π
Т	0.06	±	0.008	1.5	±	0.2		l	W
а	0.03	±	0.008	0.8	±	0.2			<u> </u>
b	0.11	±	0.008	2.7	±	0.2		Тор	
С	0.04	±	0.008	1.0	±	0.2		. 56	
d	0.01	+0.00	04/-0.008	0.3	+0	.1/-0.2			Ťτ
ŀ	a d d b						_	Side	<u> </u>

Terminal Configuration							
No.	Function	No.	Function				
1	2.4GHz Port	5	NC				
2	NC	6	NC				
3	NC	7	NC				
4	<1GHz Port	8	NC				
(8)	3 7 -	6	5				
(1	2	3) 4				

Even though oin 2, 3, 5, 6, 7, and 8 are NC ("No Connect"), they must be soldered down to the landing pad for proper operation

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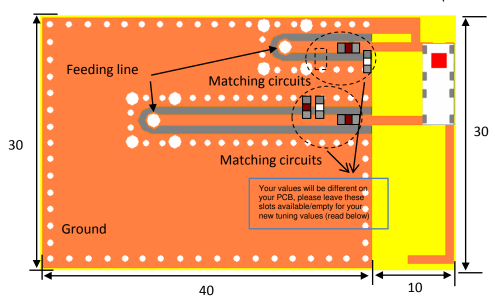
Dual Band 868-928 MHz/2.4 GHz Chip Antenna

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Mounting Considerations 1: Evaluation Board p/n: 0900AD47A2450-EB1SMA

No Ground (Yellow area)



Evaluation Board p/n: 0900AD47A2450-EB1SMA/EB2SMA/EB3SMA

Units in mm

Frequency (GHz)	Total Radiated Efficiency (%)	
0.896	27	
2.4	56	

To order a pre-tuned 50Ω EVB above with two female SMA connectors, click here: www.johansontechnology.com/request-a-sample

Reference p/n: 0900AD47A2450-EB1SMA (optimized for US/EU+2.4G), 0900AD47A2450-EB2SMA (optimized for US+2.4G), or 0900AD47A2450-EB3SMA (optimized for EU+2.4G)

Would you like the layout file of the above? Would you like us to tune the antenna for your on your PCB?

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 RF Engineers at:

www.johansontechnology.com/ask-a-question

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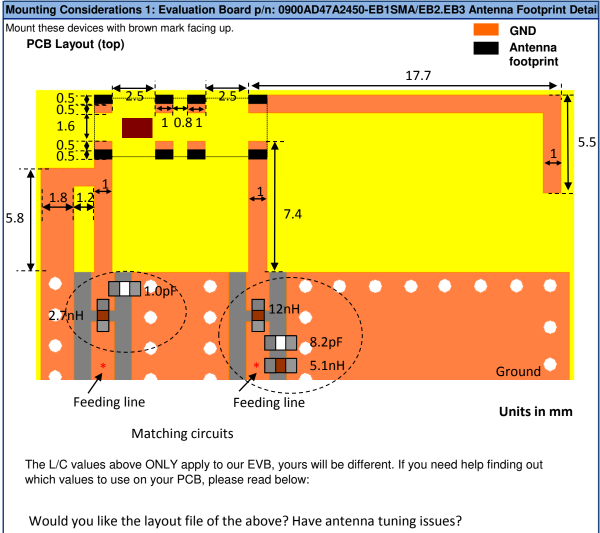
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Dual Band 868-928 MHz/2.4 GHz Chip Antenna

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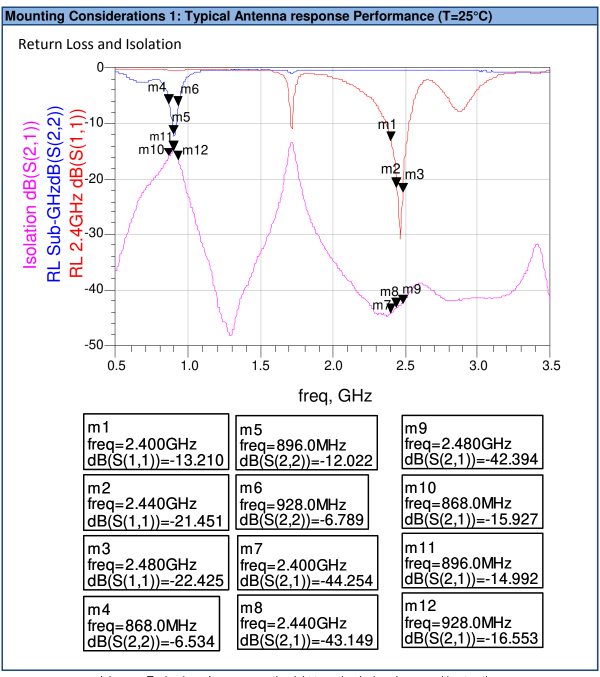
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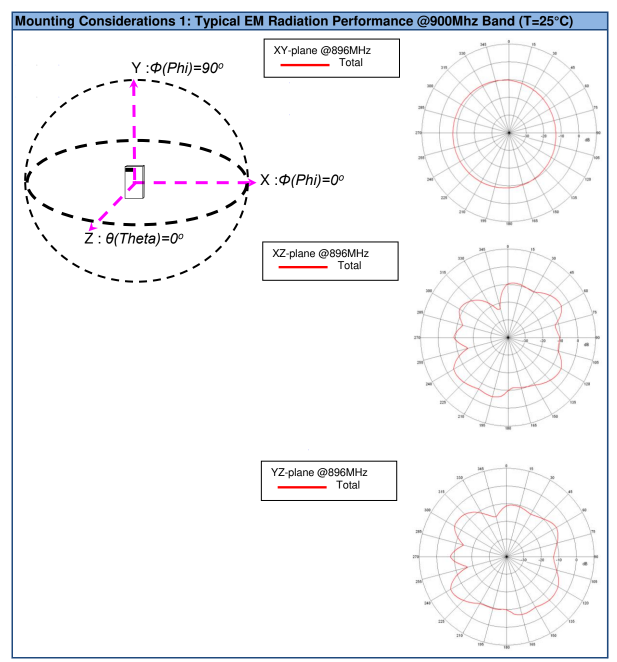




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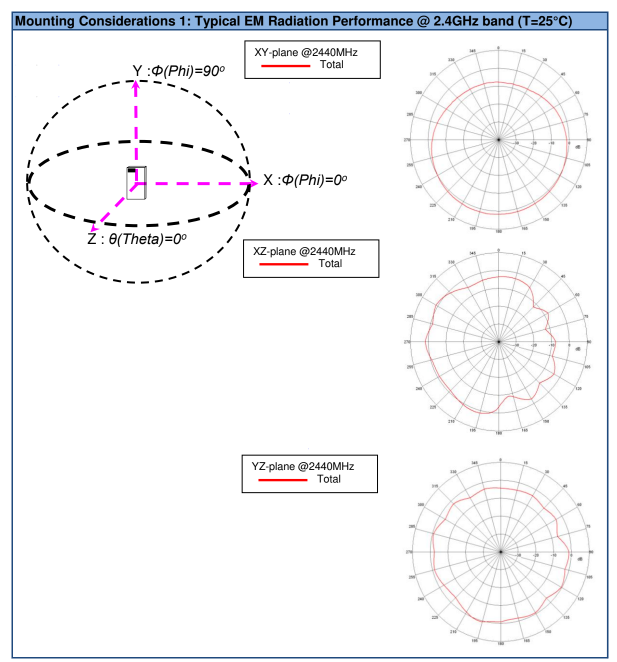




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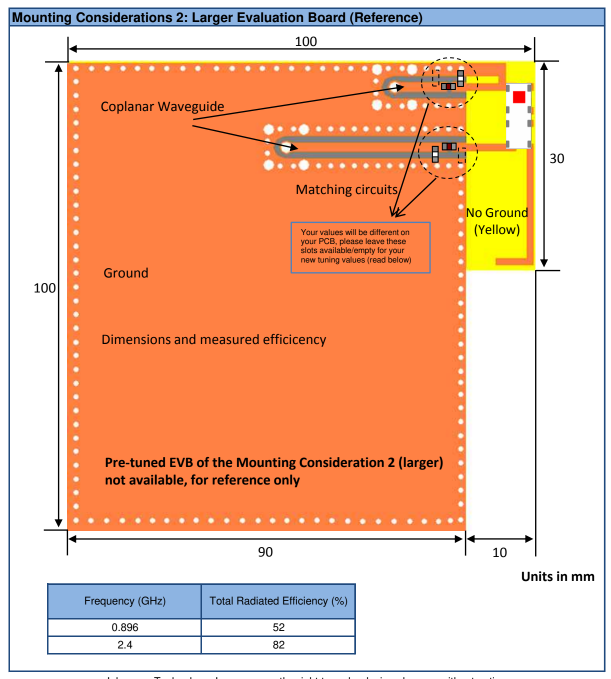




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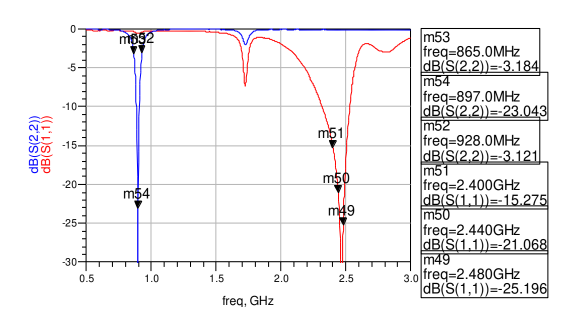
Dual Band 868-928 MHz/2.4 GHz Chip Antenna

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Mounting Considerations 2: Typical Antenna response Performance (T=25°C)

Return Loss



Would you like us to tune the antenna for your on your PCB?

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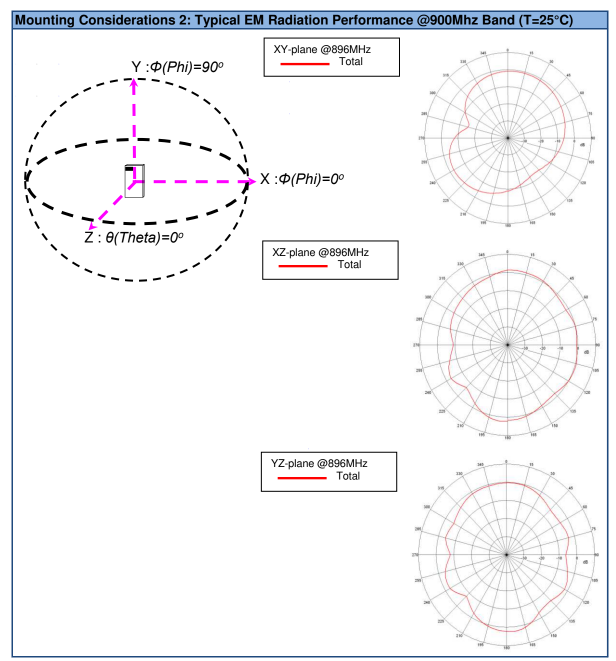
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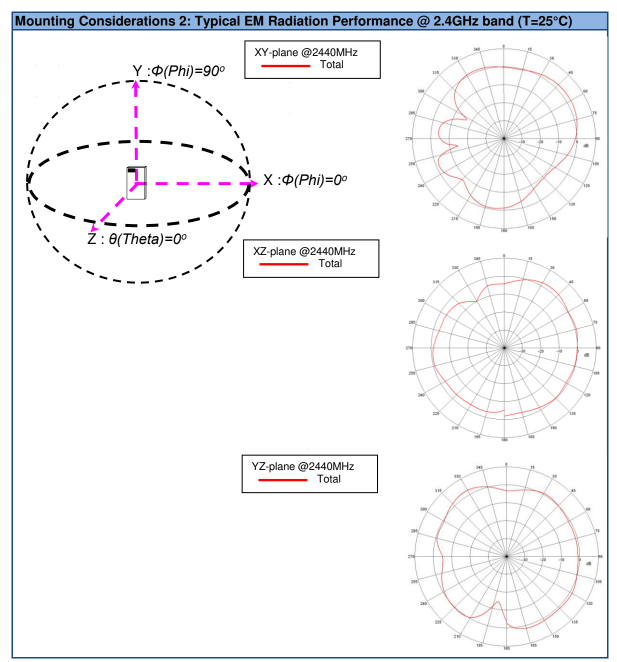




Dual Band 868-928 MHz/2.4 GHz Chip Antenna

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Dual Band 868-928 MHz/2.4 GHz Chip Antenna

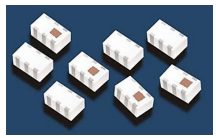
P/N 0900AD47A2450

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Single Feed Configuration with Diplexer Option

If the re a single 900/2.4G combined feed coming from the chipset, Johanson Technology offers a diplexer option to separate and filter the 900M and 2.4G signals. The recommended p/n is: 0900DP15A2450

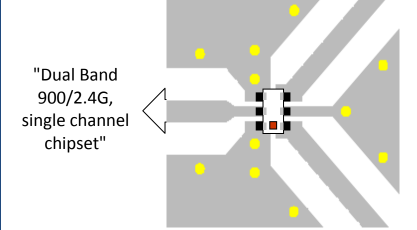
Pairing a 900MHz low pass filter with a 2.4GHz high pass filter not only separates the two signals but provides harmonic attenuation to fulfill regulation qualification for industry standards.



0900DP15A2450

For more information about our diplexers go to: www.johansontechnology.com/diplexers

For assistance with PCB layout or general component inquiries, please go to: www.johansontechnology.com/ask-a-question



Mini chip diplexer footprint for reference only, please get the datasheet at:

www.johansontechnology.com/diplexers

Would you like the diplexer layout file? Please go to: www.johansontechnology.com/ask-a-question

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

www.johansontechnology.com/antennas

For more information about our diplexers:

www.johansontechnology.com/diplexers

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For layout review contact our Applications Team at:

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RoHS Compliance

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Need help designing the antenna in? Use our antenna design services! www.johansontechnology.com/ipc-antenna-services

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.

