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







868 and 915MHz dual (wideband) ISM band SMD chip antenna P/N 0

P/N 0900AT43A0070

Detail Specification: 6/13/2016 Page 1 of 8

General Specifications		
Part Number	0900AT43A0070	
Frequency (MHz)	858 - 928	
Peak Gain (XZ-total)	-0.5 dBi typ.	
Average Gain (XZ-total)	-2.5 dBi typ.	
Radiated Efficiency	48% ave.1	
Return Loss	-4 dB min.	
impedance	50 Ω	
Reel Quantity	1,000	
Operating Temperature	-40 to +85°C	
Storage Temperature	-40 to +85°C	



	.,		
Operating Temperature	-40 to +85°C	Recommended Storage Conditions	+5 to +35°C,
Storage Temperature	-40 to +85°C	of unused product on T&R	Humidity 45~75%RH
Power Capacity	2W max. (CW)	Storage Period	18 months max.

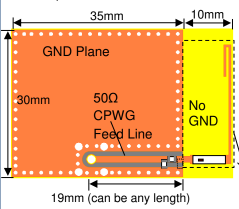
On test board 0900AT43A0070-EB2SMA, Layout# 2, page 5

Part Number Explanation				
		Bulk (loose)	Suffix = S	eg. 0900AT43A0070S
P/N Suffix	Packing Style	T&R	Suffix = E	eg. 0900AT43A0070E
		100% Tin	Suffix = E or S	eg. 0900AT43A0070(E or S)

Me	Mechanical Dimensions				
	ln	mm	→ı ^a ⊬		
L	0.276 ± 0.008	7.00 ± 0.20	<u> </u>		
W	0.079 ± 0.008	2.00 ± 0.20			
Т	0.031 ± +.004/008	0.80 ± +0.1/-0.2	w.Ţ		
а	0.020 ± 0.012	0.50 ± 0.30	L		

Terminal Configuration		
No.	Function	
1	RF Feed Point	
2	To trace element	
2		

Layout Recommendation #1 Test board p/n: 0900AT43A0070-EB1SMA



- Orderable EVB for evaluation, it comes with a female SMA connector.
 Go to: www.johansontechnology.com/request-a-sample and ask for p/n 0900AT43A0070-EB1SMA
- Need help laying out the antenna, want us to review your antenna design (free!), require the Gerber files for this EVB, or would like us to validate the new tuning values of your PCB (fee may apply) go to: www.johansontechnology.com/ask-a-question

www.johansontechnology.com/ipc-antenna-services

• The total antenna area usage for this EVB is approx. 25x10mm (due to trace element), but the trace can be re-shaped to reduce effective area and conform to the designer's PCB!

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Ver 1.4

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868 and 915MHz dual (wideband) ISM band SMD chip antenna

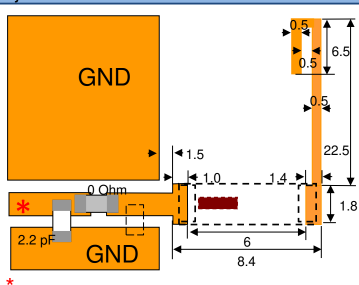
P/N 0900AT43A0070

Detail Specification:

6/13/2016

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Recommended Application ISM

Layout Recommendation #1



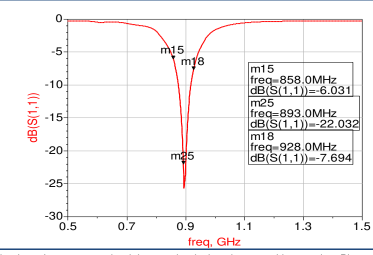
component values will be different on the client's design, depending on PCB layout, geometry, etc. It is recommended that the designer leave available slots for a "pi" (or shunt-series-shunt) network. The antenna matching network values you see here are used when antenna is mounted on Johanson's evaluation board.

· Attention: Matching circuits and

Line width should be designed to match 50ohm characteristic impedance, depending on your PCB material and thickness (distance to GND)

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Typical Electrical Characteristics S11 return loss (T=25 °C) on Layout #1



This antenna has about 20MHz of guardband on each side

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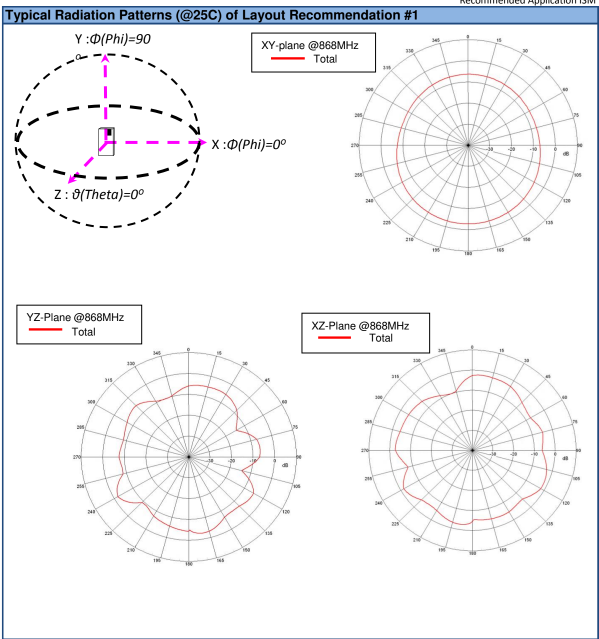
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868 and 915MHz dual (wideband) ISM band SMD chip antenna P/N 0900AT43A0070
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Recommended Application ISM

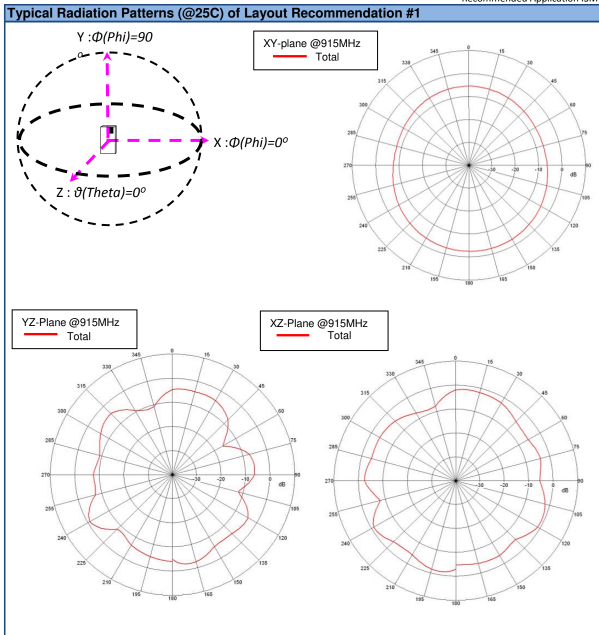


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868 and 915MHz dual (wideband) ISM band SMD chip antenna P/N 0900AT43A0070
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Recommended Application ISM



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P/N 0900AT43A0070

Recommended Application ISM

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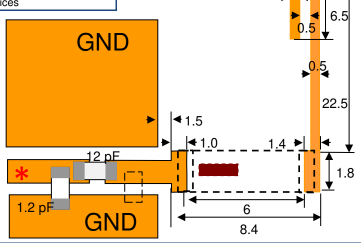
Layout Recommendation #2 Test board p/n: 0900AT43A0070-EB2SMA 70mm No Ground Ground 50Ω Feed 30mm plane Line

19mm (can be any length) ►

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- The total antenna area usage for this EVB is approx. 25x10mm (due to trace element), but the trace can be re-shaped to reduce effective area and conform to the designer's PCB!
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Line width should be designed to match 50ohm characteristic impedance, depending on your PCB material and thickness (dist to GND)



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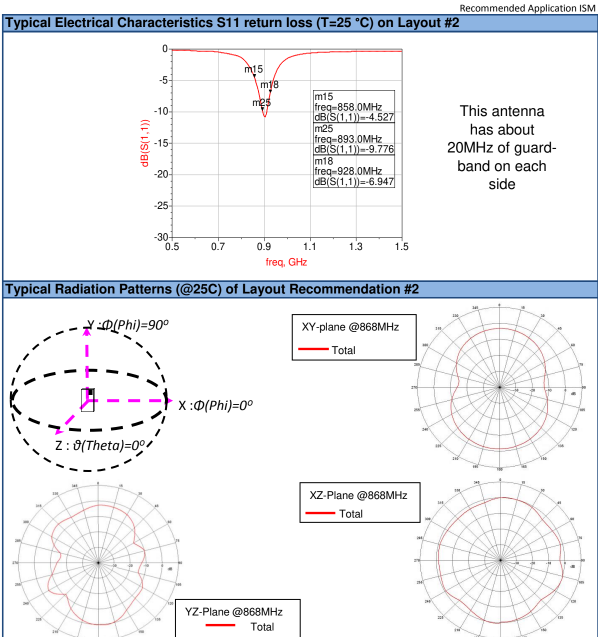


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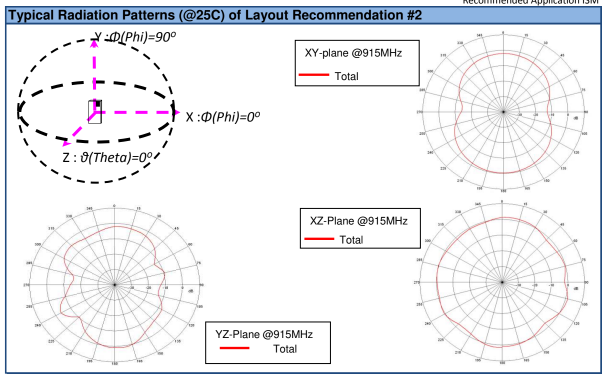
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Recommended Application ISM



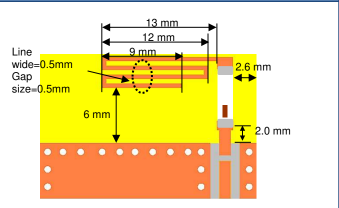
Alternative layout with reduced effective area

No EVB available for this layout

Total radiated efficiency will be reduced by about 10%

Do you have more questions about this layout? Contact our apps team at:

www.johansontechnology.com/ask-a-question



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Recommended Application ISM

Antenna tuning, optimization, and validation Services

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For layout review contact our Applications Team at:

www.johansontechnology.com/ask-a-question

Soldering Information

www.johansontechnology.com/typical-soldering-profile

MSL Info

www.johansontechnology.com/msl-rating

Packaging information

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

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RoHS Compliance

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Recommended Storage Condition and Max Shelf Life

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