

"High Frequency Ceramic Solutions"

2.45 GHz Chip Antenna

P/N 2450AT45A100

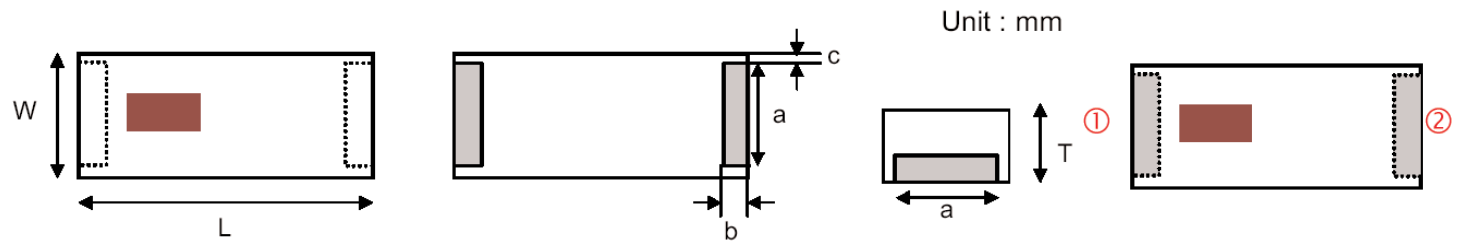
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Part Number	Frequency (MHz)	Peak Gain (XZ-V)	Ave. Gain (XZ-V)	Return Loss
2450AT45A100_	2400 - 2500	3.0 dBi typ.	1.0 dBi typ.	9.5 dB min.

Input Power	Impedance	Operating Temperature Range	Reel Qty
3 Watts max	50 Ω	-40 to +85°C	1000

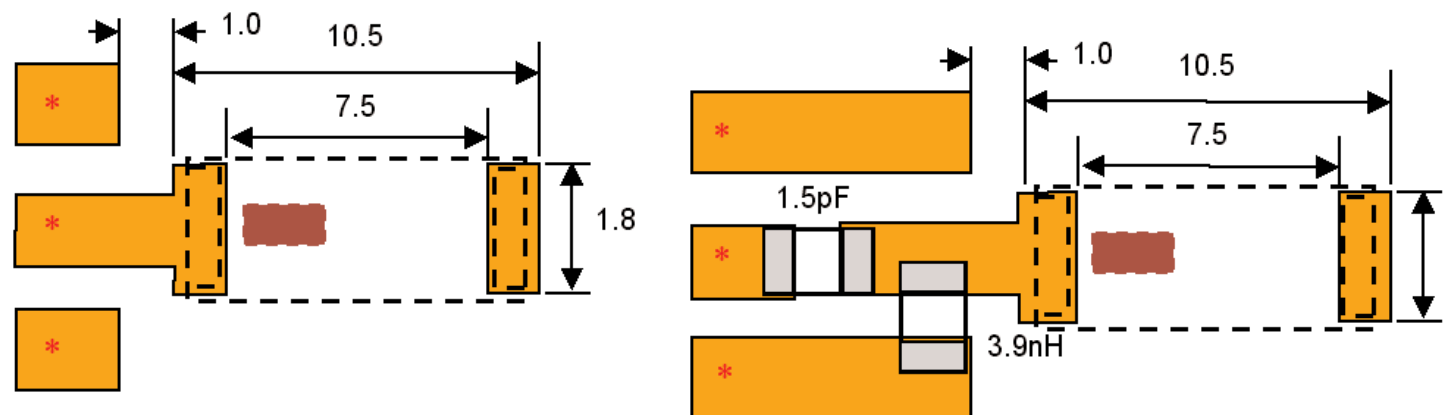
Mechanical Dimensions

	L	W	T	a	b	c	Terminal Configuration	
Inches	0.374 $\pm$.008	0.079 $\pm$.008	0.047 $\pm$.004/-.008	0.053 $\pm$.008	0.043 $\pm$.004	0.010 $\pm$.004	1	INPUT
mm	9.5 $\pm$ 0.2	2.0 $\pm$ 0.2	1.2 $\pm$ 0.1/-0.2	1.35 $\pm$ 0.2	1.1 $\pm$ 0.1	0.25 $\pm$ 0.1	2	NC



Mounting Considerations

Mount these devices with brown colored side facing up. Line width should be designed to provide 50 Ω impedance matching characteristics.



a) Without Matching Circuit (moderate bandwidth)

b) With Matching Circuit* (wide bandwidth)

*Matching circuit and component values will depend on PCB layout.

Johanson Technology, Inc. reserves the right to make design changes without notice.
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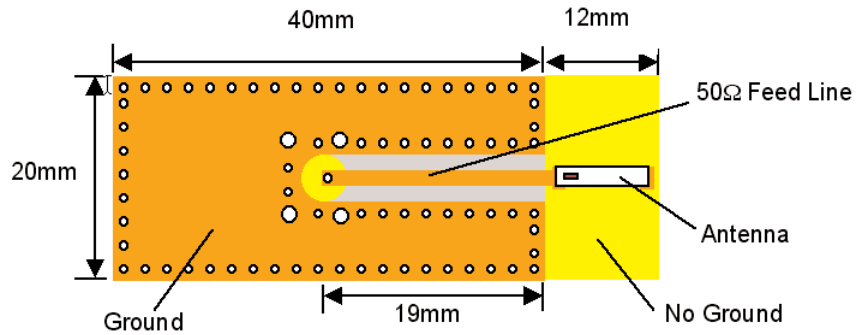
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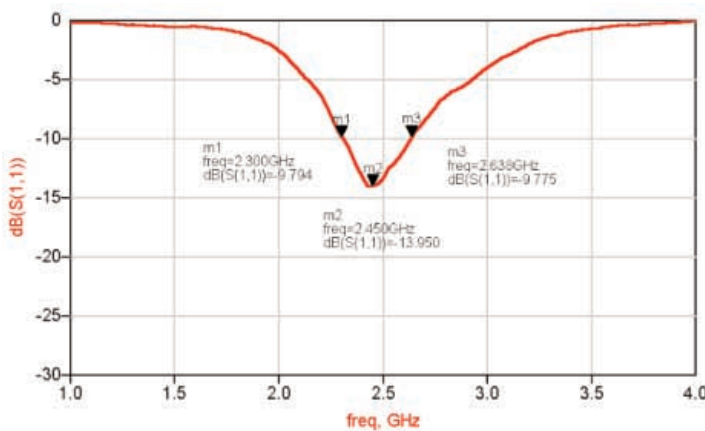
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Test Board for Electrical Characteristic Measurements

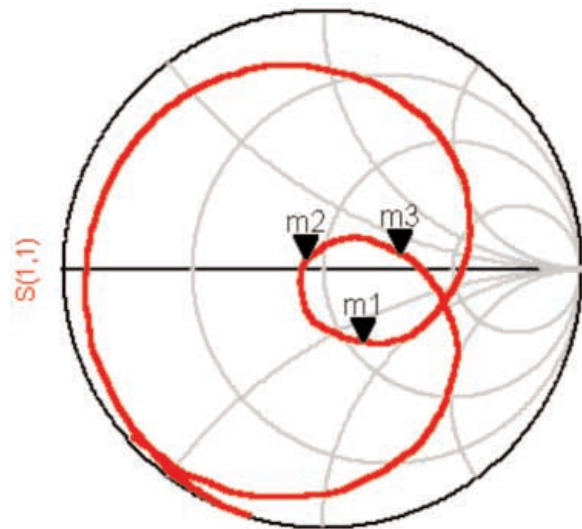
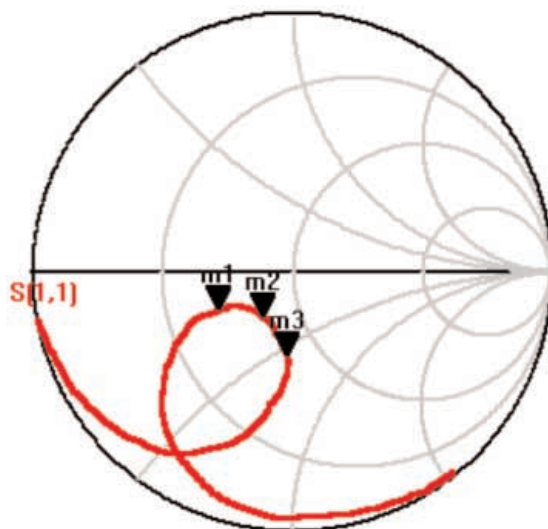
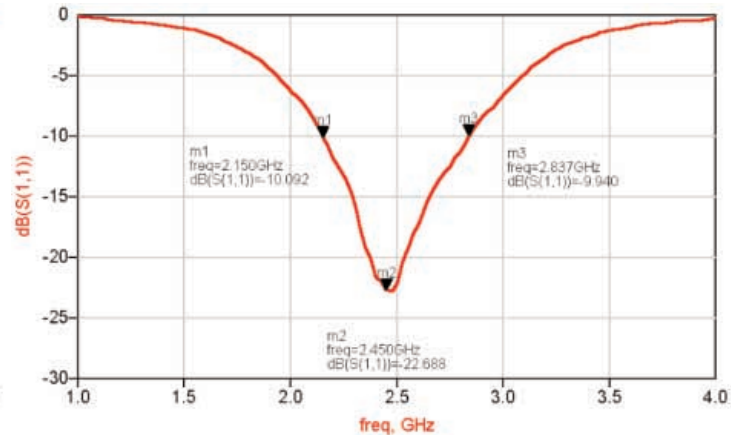


Typical Return Loss for P/N 2450AT45A100

a) Without Matching Circuit



b) With Matching Circuit



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Typical Radiation Patterns for P/N 2450AT45A100

