# imall

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2.38GHz / 2.45GHz / 2.6GHz Wideband SMD Chip AntennaP/N 2500AT44M0400Designed for: BAN, Bluetooth, 802.11, WLAN, Zigbee, Propietary Protocol, ISM, Smart Energy, WiMaxDetail Specification:5/24/2013Page 1 of 9

General Specifications				
Part Number	2500AT44M0400			
Operating Frequency (MHz)	2300 - 2700			
Impedance	50 Ω			
Operating Temperature	-40 to +85°C			
Return Loss (2.3-2.7GHz)	9.5 dB min.			
Peak Gain @ 2.38GHz	2.0 dBi typ. (XZ-V)			
Average Gain @ 2.38GHz	0.0 dBi typ. (XZ-V)			
Peak Gain @ 2.45GHz	2.5 dBi typ. (XZ-V)		÷	
Average Gain @ 2.45GHz	0.5 dBi typ. (XZ-V)	Quantity per Reel	1,000	
Peak Gain @ 2.60GHz	2.0 dBi typ. (XZ-V)	Recommneded Storage	+5 ~ +35 °C, Humidity	
Average Gain @ 2.60GHz	0.0 dBi typ. (XZ-V)	Conditions	45~75%RH	



#### Mounting Considerations - Layout #1

Mount these devices with brown mark facing up. Units: mm

\*Line width should be designed to provide 50  $\boldsymbol{\Omega}$  impedance matching characteristics.



It is recommended that the designer leave available slots for a "pi" (or shunt-series-shunt) network. The antenna matching network values are used when antenna is monted on Johanson's evaluation board. The matching values on clinet's PCB will be different. Go to: http://johansontechnology.com/tuning and see how to obtain the new values. If you need further help, contact our RF Applications Eng Team at:

www.johansontechnology.com/en/ask-a-technical-question.html

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Alternate layout - Layout #2

Mount these devices with brown mark facing up. Units: mm

\*Line width should be designed to provide 50  $\Omega$  impedance matching characteristics.



It is recommended that the designer leave available slots for a "pi" (or shunt-seriesshunt) network. The antenna matching network values are used when antenna is monted on Johanson's evaluation board. The matching values on clinet's PCB will be different.

Go to: http://johansontechnology.com/tuning and see how to obtain the new values. If you need further help, contact our RF Applications Eng Team at: www.johansontechnology.com/en/ask-a-technical-question.html

\*\*Bandwidth is about 190MHz in this configuration

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 P/N 2500AT44M0400

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 Detail Specification:
 5/24/2013

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Additional Info						
Part Number Explanation						
P/N Suffix	Packing Style	Bulk	Suffix = S	eg. 2500AT44M0400S		
		T&R	Suffix = T	eg. 2500AT44M0400E		
	Evaluation Board	SMA	Suffix = -EB1SMA	eg. 2500AT44M0400-EB1SMA		
Tape& Reel Specifications						
http://www.johansontechnology.com/ipcpackaging.html						
Soldering P	rofile					
http://johanso	ntechnology.com/ipcs	oldering-profile	е			

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