

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!



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1.575 & 1.602 GHz GPS/GLONASS SMD Chip Antenna

P/N 1575AT54A0010

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General Specifications						
Part Number	1575AT54A0010	Reel Quantity	500 pcs			
Frequency (MHz)*	1575 - 1605 MHz	Operating Temperature	-40 to +85°C			
Peak Gain (YZ-total)	1.3 dBi typ.	Storage Temperature	-40 to +85°C			
Average Gain (YZ-total)	-0.7 dBi typ.	Recommended Storage	+5 ~ +35 °C, Humidity 45~75%RH			
Return Loss	9.5 dB min.	Conditions of uninstalled				
Impedance	50 Ω	product still on T&R				
Power Capacity	2W max. (CW)	Storage Period	18 months max.			

^{*}Plus 5MHz of guard band on each side

Part Number Explanation					
	Packing Style	Bulk	Suffix = S	e.g 1575AT54A0010S	
P/N Suffix		T&R	Suffix = E	e.g 1575AT54A0010E	
	Termination style	100% Tin	Suffix = E or S	e.g 1575AT54A0010(E or S)	

Me	Mechanical Dimensions					
	In		mm			
L	0.591 ±	0.008	15.00 ±	0.20		
W	0.157 ±	0.008	4.00 ±	0.20		
Т	0.126 ±	0.008	3.20 ±	0.20		
а	0.039 ±	0.008	1.00 ±	0.20		
a1	0.020 ±	0.008	0.50 ±	0.20		
b	0.020 ±	0.008	0.50 ±	0.20		
С	0.236 ±	0.008	6.00 ±	0.20		

Terminal Configuration				
No.	Function			
1	Feeding Point			
2		GND		
3	NC			
4	GND			
	2	1	4	

Want the layout file of this antenna for all the layout suggestions? Send us a message at: www.johansontechnology.com/ask-a-question

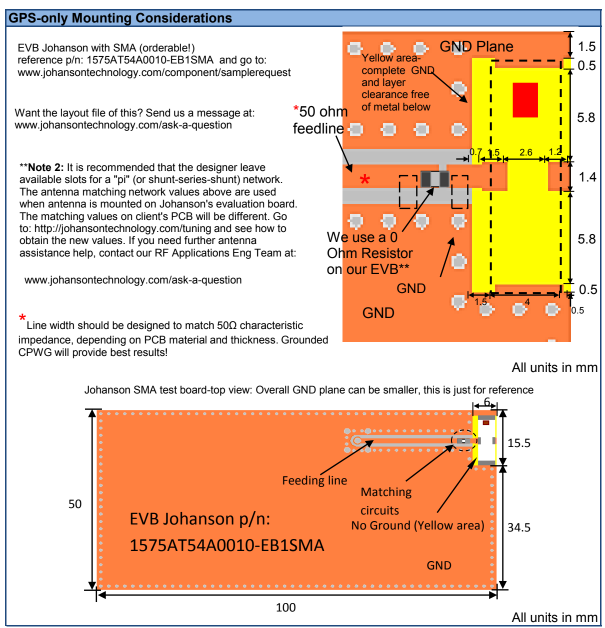
Let us assist you with the antenna design, layout and characterization, contact our RF Applications Team at: www.johansontechnology.com/ask-a-question



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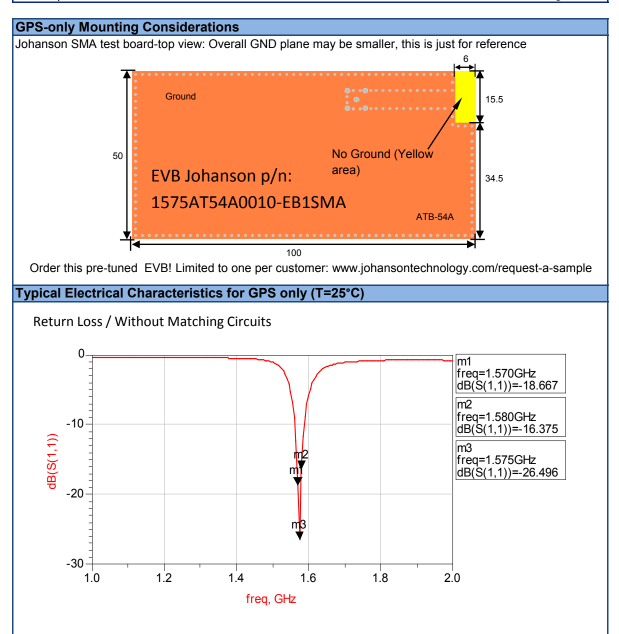




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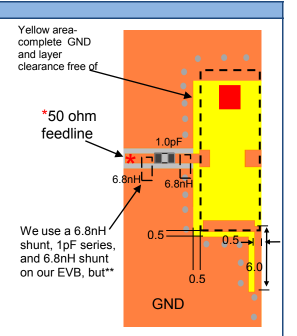
GPS + GLONASS Mounting Considerations

Line width should be designed to match 50Ω characteristic impedance, depending on PCB material and thickness.

EVB Johanson with SMA (orderable!) reference p/n: 1575AT54A0010-EB2SMA and go to: www.johansontechnology.com/component/samplerequest

**Note 2: It is recommended that the designer leave available slots for a "pi" (or shunt-series-shunt) network. The antenna matching network values above are used when antenna is mounted on Johanson's evaluation board. The matching values on client'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:

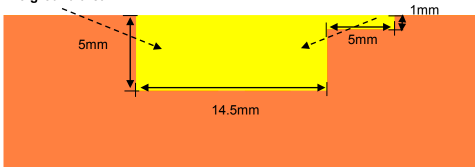
www.johansontechnology.com/ask-a-question



All units in mm

Bottom view:

No ground area



Request layout file at: www.johansontechnology.com/ask-a-question Mention "GPS + GLONASS Mounting Considerations" layout file

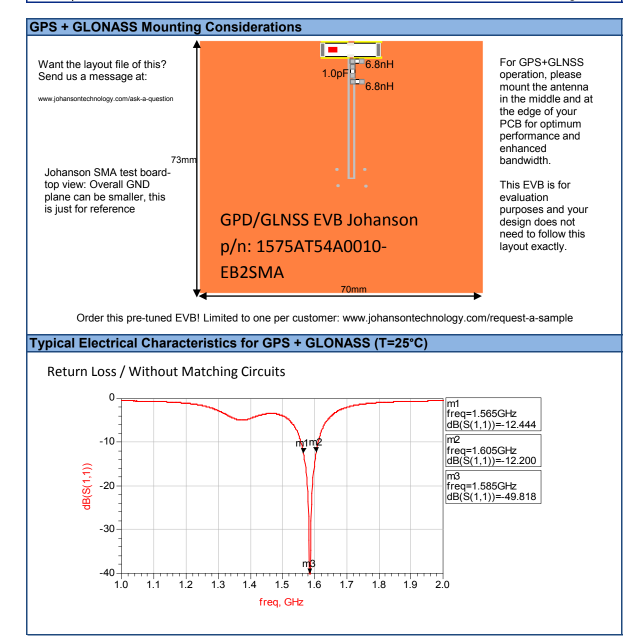
All units in mm



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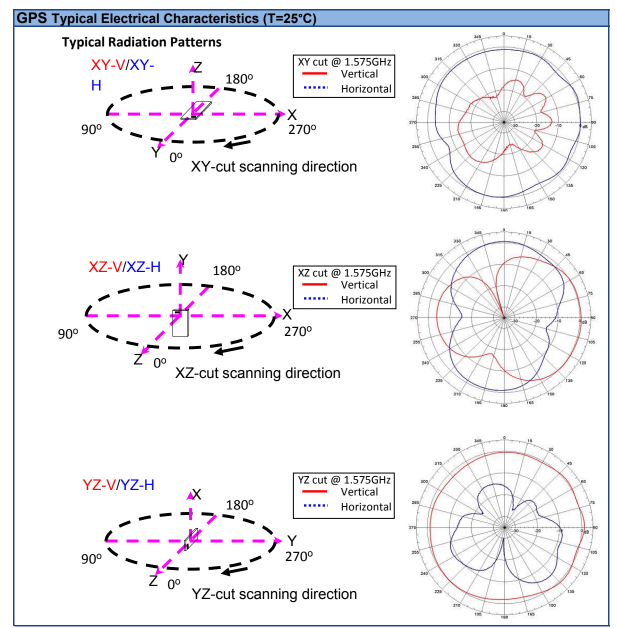


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GLNSS Typical Electrical Characteristics (T=25°C) Typical Radiation Patterns: Vertical and Horizontal Cuts are added together in these plots XY cut @ 1.602GHz XY - V+H 180° XY-cut scanning direction XZ - V+H 180° XZ cut @ 1.602GHz V+H 270° XZ-cut scanning direction YZ cut @ 1.602GHz YZ - V+H V+H 180° YZ-cut scanning direction



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Antenna layout review, tuning, and characterization services

www.johansontechnology.com/ipcantennaservices

More SMD Chip Antennas at:

www.johansontechnology.com/antennas

Soldering Information

www.johansontechnology.com/ipcsoldering-profile

Antenna layout and tuning techniques (How to obtain the new antenna matching values)

www.johansontechnology.com/tuning

Packaging information

www.johansontechnology.com/ipcpackaging.html

RoHS Compliance

www.johansontechnology.com/technical-notes/rohs-compliance.html

MSL Info

www.johansontechnology.com/technical-notes/msl-rating.html

P/N Explanation and Breakdown

www.johansontechnology.com/ipc-pn-explained

