GPS, Galileo, BeiDou (BDS), and Glonass (GLNSS), Quad-Band, Low Cost, Linearly P/N 1575AT43A0040 Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 1 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services

18 months max.

General Specifications			
Part Number	1575AT43A0040		
Frequency (MHz)	1561	1575	1602
Ave. Radiated Efficiency ¹	50%	50%	50%
Peak Gain (dBi typ.)	0.5 (XZ-Total)	0.5 (XZ-Total)	1.0 (XZ-Total)
Average Gain (dBi typ.)	-2.0 (XZ-Total)	-2.0 (XZ-Total)	-2.0 (XZ-Total)
Return Loss (min.)	9.5 dB	9.5 dB	9.5 dB
Input Power	3W max. (CW)		
Reel Quantity	1,000		



	Operating Temperature	-40 to +85°C	
	Storage Temperature	-40 to +85°C	
	Recommended Storage	+5 to +35°C,	
-	Conditions of unused	,	
	product on T&R	Humidity 45~75%RH	

¹On test board 1575AT43A0040-EB2SMA

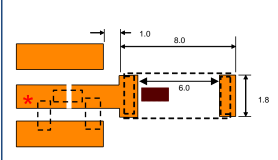
Storage Period

Part Number Explanation				
	P/N Suffix Packing Style	Bulk (loose)	Suffix = S	e.g 1575AT43A0040S
P/N Suffix		T&R	Suffix = E	e.g 1575AT43A0040E
		100% Tin	Suffix = E or S	e.g 1575AT43A0040(E or S)

Me	Mechanical Dimensions					
	ln	mm				
L	0.276 ± 0.008	7.00 ± 0.20	\(\frac{1}{2}\)			
W	0.079 ± 0.008	2.00 ± 0.20	W			
Т	0.031 ± +.004/008	0.80 ± +0.1/-0.2	L → _I a _←			
а	0.020 ± 0.012	0.50 ± 0.30	<u></u> T			

Terminal Configuration			
No.	Function		
1	Feeding Point		
2	NC (must still be soldered on pad)		
2 • 1			

Layout Recommendations



Go to the next page for more layout details/guidelines and

Orderable EVB for evaluation, it comes with a female SMA connector. Go to:

http://www.johansontechnology.com/request-a-samplet and ask for p/n 1575AT43A0040-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:

https://www.johansontechnology.com/ask-a-question

Line width should be designed to match 50ohm characteristic impedance, depending on your PCB material and thickness (distance to GND). CPWG (coplanar waveguide) trace type strongly suggested.

www.johansontechnology.com

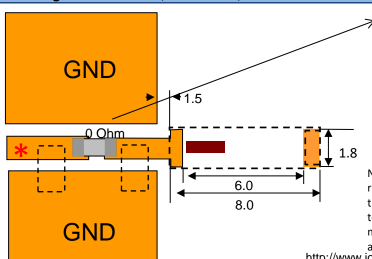


Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized. Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 2 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services

Mounting Considerations, End Mount, GPS/Galileo/BDS/GLNSS 1.559/1.561/1.575/1.602GHz



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

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 measure your board, come up with the matching values, and validate on our anechoic chamber (fee may apply) go to: http://www.johansontechnology.com/ask-a-question

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

For GPS/Galileo/BDS/GLNSS 1.559/1.561/1.575/1.602GHz corner mount layout, go to page: 5 GND No Ground Mounting Considerations, Corner Mount, GPS 1.575GHz Only (smaller total area) For GPS/Galileo/BDS/GLNSS 1.559/1.561/1.575/1.602GHz corner mount layout, go to page: 5



Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 3 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services

EVB 1, End Mount, GPS/Galileo/BDS/GLNSS 1.559/1.561/1.575/1.602GHz 40mm 9.5mm 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Test Board: Orderable p/n: 50Ω Feed Line 1575AT43A0040-EB1SMA 20mm Antenna Ground No Ground as the design permits) This board has a female SMA connector on the opposite side Would you like the layout files? Send us a message at: Order it here: http://www.johansontechnology.com/ask-a-question/ http://www.johansontechnology.com/request-a-sample **Return Loss and Impedance** -30

Johanson Technology, Inc. reserves the right to make design changes without notice. Please confirm the specifications and delivery conditions when placing your order. All sales are subject to Johanson Technology, Inc. terms and conditions.



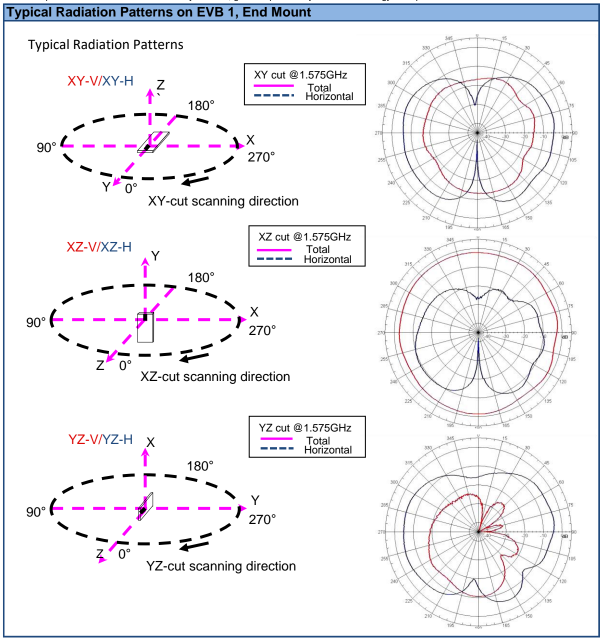


freq (1.000GHz to 2.000GHz)

Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 4 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services





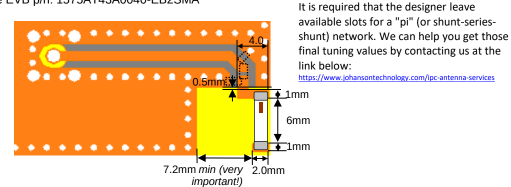
Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 5 of 10

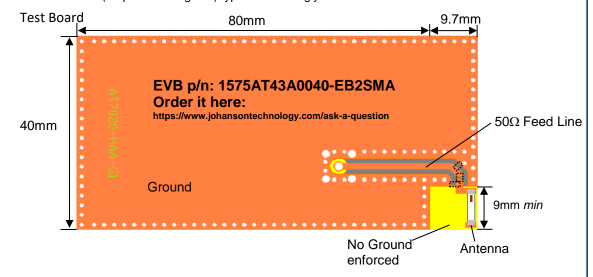
Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services

Mounting Considerations, Corner Mount, GPS/Galileo/BDS/GLNSS 1.559/1.561/1.575/1.602GHz

Orderable EVB p/n: 1575AT43A0040-EB2SMA



Matching circuit and component values will be different, depending on PCB layout. Line width should be designed to match 50ohm characteristic impedance, depending on PCB material and thickness. CPWG (co-panar waveguide) type trace strongly recommended.



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: https://www.johansontechnology.com/ask-a-question/

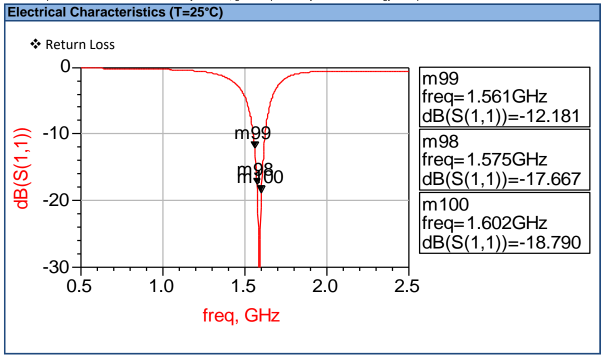




Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 6 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services

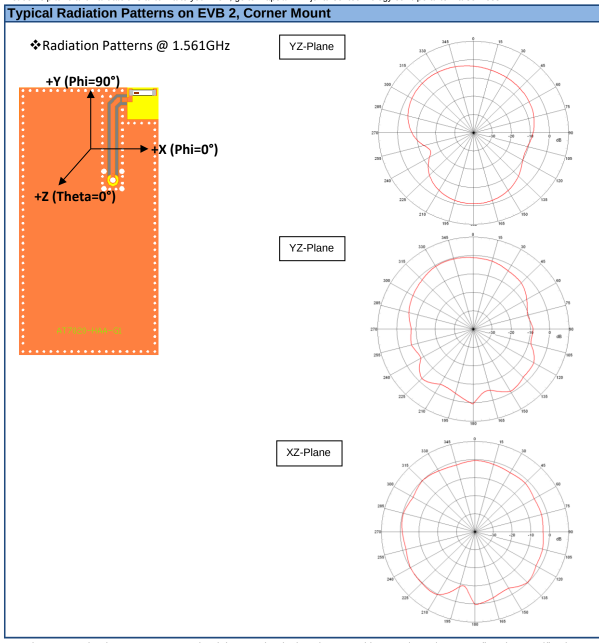




Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 7 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services

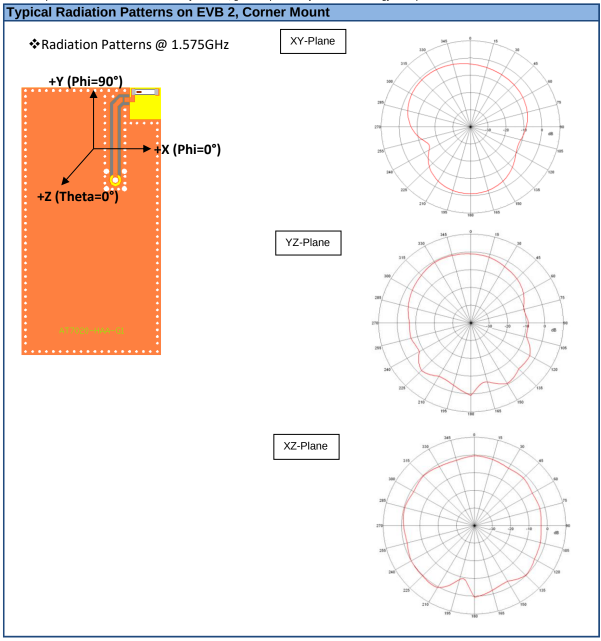




Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 8 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services

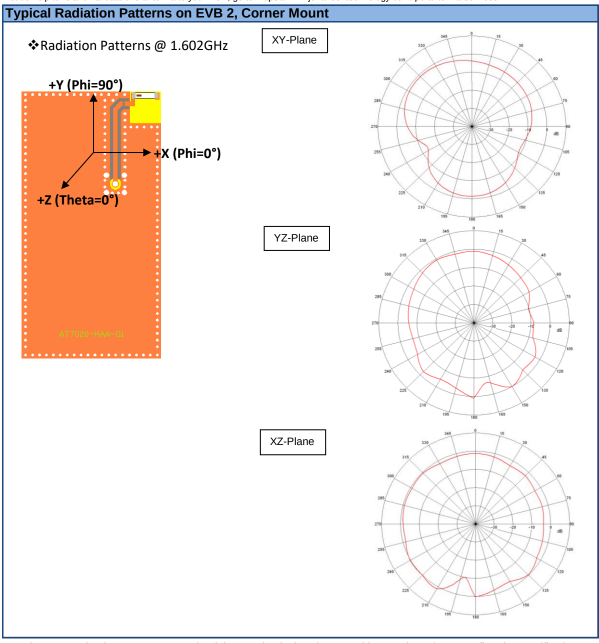




Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 9 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services





Quad-Band GPS, Galileo (GNSS), BeiDou (BDS), and Glonass (GLNSS), Low Cost, P/N 1575AT43A0040 Linearly Polarized, Omnidirectional Chip Antenna

Detail Specification: 9/3/2019 Page 10 of 10

Let us help tune and validate this antenna to your PCB, go to: https://www.johansontechnology.com/ipc-antenna-services

Antenna tuning, optimization, and validation services:

https://www.johansontechnology.com/ipc-antenna-services

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

https://www.johansontechnology.com/antennas

Soldering Information

https://www.johansontechnology.com/ipcsoldering-profile

MSL Info

https://www.johansontechnology.com/index.php/msl-rating

Packaging information

https://www.johansontechnology.com/tape-reel-packaging

For layout review contact our Applications Team at:

https://www.johansontechnology.com/ask-a-question

RoHS Compliance

https://www.johansontechnology.com/rohs-compliance



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Johanson manufacturer:

Other Similar products are found below:

GAN30084EU 930-033-R GW17.07.0250E 1513563-1 EXE902SM APAMPG-117 MAF94383 W3908B0100 W6102B0100 YE572113-30RSMM 108-00014-50 66089-2406 SPDA17RP918 A09-F8NF-M A09-F5NF-M RGFRA1903041A1T W3593B0100 W3921B0100 SIMNA-868 SIMNA-915 SIMNA-433 W1044 W1049B090 A75-001 WTL2449CQ1-FRSMM CPL9C EXB148BN 0600-00060 TRA9020S3PBN-001 Y4503 GD5W-28P-NF MA9-7N GD53-25 GD5W-21P-NF C37 MAF94051 MA9-5N EXD420PL B1322NR QWFTB120 MAF94271 MAF94300 GPSMB301 FG4403 AO-AGSM-OM54 5200232 MIKROE-2349 WCM.01.0111 MIKROE-2393 MIKROE-2352