



SMD GPS Antenna

- SMT GPS Antenna
- 1.5 dB Gain
- Low V.S.W.R
- Wide temperature range
- High Quality

ADA-18184SMD is an easy design-in ceramic Dielectric GPS Antenna with Silver Electrode Antenna pattern.



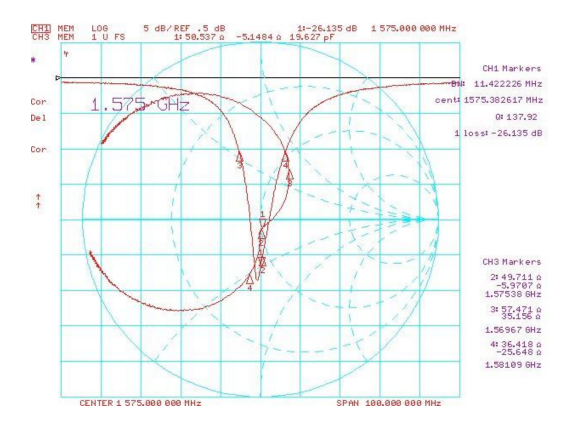




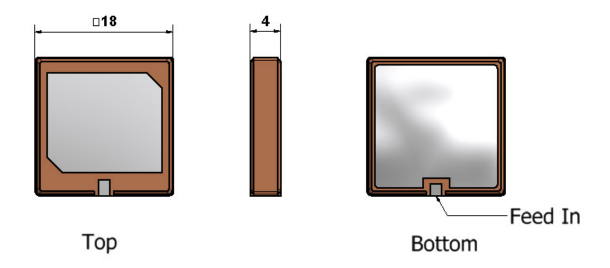
Specification

Category	Overall performance	
Receiving Frequency	1572.42MHz ± 1.023MHz	
Center Frequency	1575MHz ± 3MHz	
Bandwith	8 MHz	
VSWR	1.5 Max	
Gain @ Zenith	2.5 dBic Typ.	
Gain @ 10 degree	0 dBic Typ.	
Axel Ratio	4 dB	
Polarization	R.H.C.P.	
Output Impedance	50 Ω	
	Environmental Conditions	
Operating Temperature	-40 — +105℃	
Storage Temperature	-40 — +105℃	
Soldering Temperature	+265°C for max 5 seconds	
Dimensions Ceramic	18 x 18 ± 0.2 mm x 4 ± 0.2 mm	
Dimensions Ground Plane 50 x 50mm.		

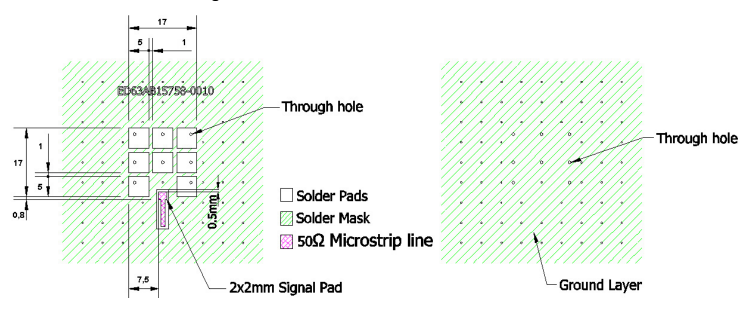
Antenna Electric Characteristic

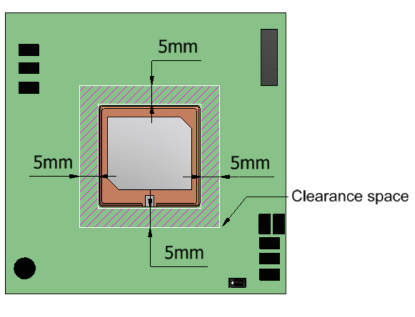


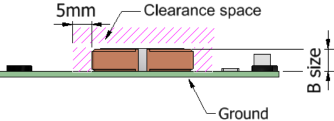
Antenna Dimension



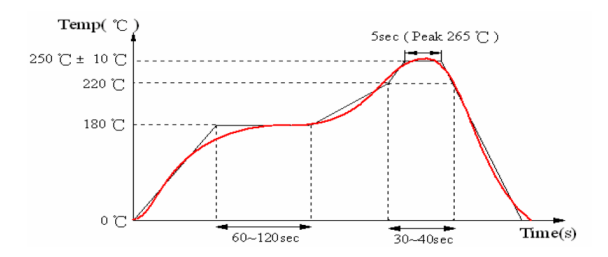
PCB Board Design







Recommendations of the Solder and Conditions



Solder:SN-3Ag-0,5Cu

Ordering codes

TYPE	Description	Comment
ADA-18184SMD	GPS SMD Patch Antenna	1575.42MHz

For the latest updates, visit our Web site: www.adactus.se

Disclaimer

Information furnished is believed to be accurate and reliable. However, Adactus assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. Adactus reserves the right to make changes without further notice to any product herein to improve reliability, function or design. Adactus does not assume any liability arising out of the application or use of any product described herein.

This publication supersedes and replaces all information previously supplied. Adactus products are not authorised as critical components in life support devices or systems.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for adactus manufacturer:

Other Similar products are found below:

<u>ADA-76 ADA WLAN 25254 ADA-0087QU-I ADA-0087QU-L ADA-A101-S ADA 0068QUW ADA-0086QU-I ADA-0186QU ADA-0040</u> ADA 0186 433 ADA-0062Q/U-SMA ADA-25252