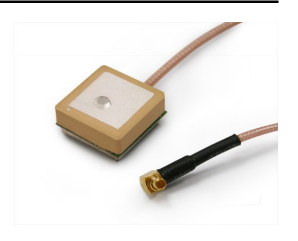


GPS Patch antenna

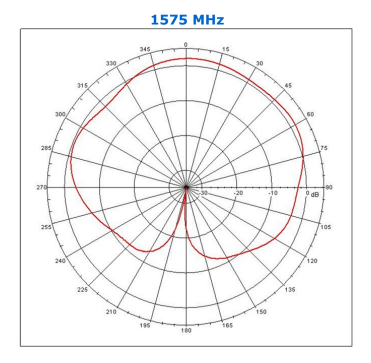
- GPS Active Antenna
- 27dB Gain
- High Sensitivity
- High Performance
- Dual Voltage
- Suitable for embedded applications

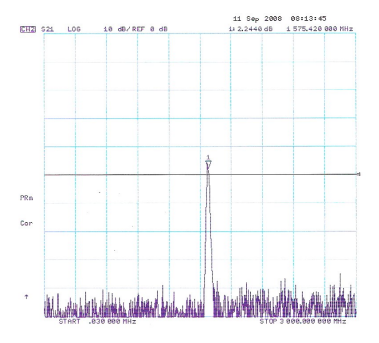
ADA-15S is a most compact/thin high gain GPS 3V and 5V antenna module. With comprehensive coverage almost all way to the horizon, it performs excellent in foliage or urban canyon environment. Also, ADA-15S is compatible with most GPS receives available on the market and provides a perfect alternative for the application of the GPS in different fields.



Specification

Category	GPS	
Frequency	1575.42 ± 3 MHz	
Polarization	R.H.C.P.	
Antenna Gain	Typ. 0.5 dBic	
Bandwidth	5 MHz min @S11-10 dB.	
	LNA	
Amplifier Gain	Typ 27 dB	
Noise figure	Typ 1.5 dB	
Output Impedance	50 Ω	
VSWR	< 2.0:1	
	Electrical Specifications	
Supply Voltage	2.5 – 5.5 VDC	
Power consumtion	9.0 mA (3.3V DC)	
Total Gain	25dB	
Impedance	50 Ω	
VSWR	< 2.0 : 1	
RF Cable	RG 178/U (std), others available	
Connector	Standard RF Connectors	
	Overall Performance	
GPS part size	15 x 15 mm	
Weight	4 ± 0.5 grams	
Mounting	Sticky tape	
Operating temperature	-40 — +85 ° C	
Storage temperature	-40 — +90 ° C	





Ordering codes

TYPE	Description	Comment
ADA-15S	Cable, length and Connector	GPS Patch antenna

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

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