

19654 Eighth Street East P.O. Box 517 Sonoma, CA 95476 (707) 996.5201 www.worldproducts.com sales@worldproducts.com

WPANT67002-R1A

High Gain GPS Body-mount Antenna



Description / Application

This is a very High Gain Active Patch Body mount Outdoor antenna for GPS L1 Band function. This can be used in portable navigation and tracking applications where high performance is required. The module consists of a circularly polarized patch antenna and a Low Noise Amplifier (LNA). It comes with a TNC Female connector. It can be customized with different cable assemblies and connectors.

We can assist your engineers to optimize mounting positions for these antennas in your specific application and can further customize the antennas for your specific needs. Please contact sales@worldproducts.com with your specific application requirements.

Electrical Properties	
Operating Frequency	1572 – 1578 MHz
Approximate Antenna Impedance $[\Omega]$	50Ω
LNA Gain [dBi] (Typical)	40 dBi
Active Antenna Peak Gain [dBi]	44 dBi @ Zenith
Voltage [V] (Typical)	3 – 16 V
Current [mA] (Typical)	15 mA (25 mA Max)
Noise Figure [dB] (Typical)	1.5 dB
Polarization	RHCP
Axial Ratio [dB] (Typical)	3 dB
Accepted Power [W] (Max)	400 mW

Mechanical / Environmental Properties	
Antenna Dimensions	2.6" Base Dia X 1.9" Height (66.5mm X 47.5mm)
Antenna Color	Dark Grey
Connector	TNC Female
Attachment Method	L-bracket option
Operating / Storage Temperature	-40°C to +90°C
Environmental	IP67 rated; Meets standards for UL 94V-0
Hazardous Materials	RoHS Compliant

Rev: 1.0 Created on: July 01, 2013 Created by: MKS Approved by: BP Page | 1



Pictures of the Antenna Pictures of the Antenna

Rev: 1.0 Created on: July 01, 2013 Created by: MKS Approved by: BP Page | 2