

A-130 GPS Antenna



Features

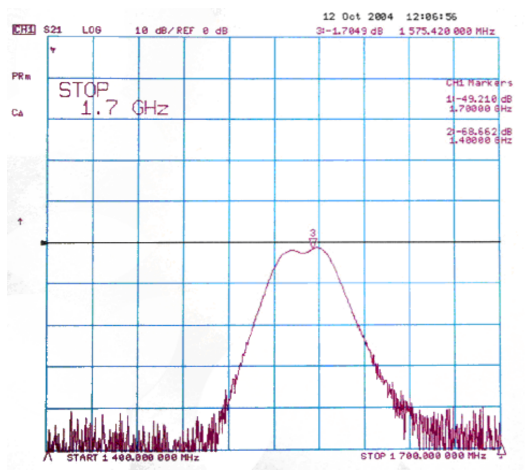
- Magnetic base
- Weatherproof
- Compact size
- Easy to install
- Wide power supply range and short-circuit protection
- 3 signal noise filters and 2-stage LNA
- Silver-coated conducting pin
- Double-shielding cable
- RoHS compliant
- IP66 standard waterproof (optional)

Specifications

Architecture		
2 Stages active LNA (Low Noise Ampfiler)		
Dual Filters, (HPF & LPF (Lump element))		
Dielectric Patch antenna		
Low Noise Low drop-out, Linear Regulator		
GPS receiver short circuit protect		
Low Loss RG/174 Coax cable		
Aluminum Base/ PC+ Radome Plastic		
Performance		
Receiving Frequency	L1 Band (1575.42±1.023 MHz)	
Output Impedance	50 ohms	
Polarization's	Right Hand Circular (RHC)	
Bandwidth	10dB Mhz @ -3dB point	
VSWR	1.5 Typical @ 1575 MHz	
Elev. Angle Coverage	5~90°	
Az. Bearing Coverage	360°	
Filtering	Dual (BPF <10 Mhz B/W, LPF @1576 MHz Stop-band @ 1585 MHz)	
Over-all Gain	28 dB (typical including 4dB cable loss & Filters)	
Over-all NF	<1.8 dB @fo, 2 dB max.	
LNA Characteristic	K=>1 Un-conditionally Stable	
RF Insertions loss	0.1 dB, leakage power 100 mW /1 watt input	
Power Consumption	11 mA to 13 mA (max)	
Power Input Sensor	Reverse Polarity Short Circuit shutdown	
Over-Current Sensor	Thermal Over-current shutdown >+150degreeC	
Electrical		
Power Input	+3 Vdc to + 6 Vdc input, Auto Switching	

Mechanical & Environmental	
Dimensions	31 x 24.5 x 7mm +/-0.5mm
Mount	Magnetic
Color	Black
Coax Connector	BNC SMB Fakra SMA MCX MMCX GT5 or on request
Cable Length	3M, 5M or upon request
Coax Cable	RG-174U double shielded, Low Loss 0.7dB/m
Operating emperature	-30 to + 85° C
Storage	-40 to + 90° C
Option - OEM Hardware	
Open Frame Antenna , with RF shield	
Open Frame with 3" Flanges & RF shield	
Ant + Aluminum Base	

A-130 PLOT-1



A-130 PLOT-2

