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1307032

QuickMount Micro GPS Patch Antennas

QuickMount Micro GPS Patch Antennas with mounting options Model ANPC-128 - Passive Model ANPC-131 - Active Model ANPC-135 - Active

Our QuickMount Micro GPS Patch Antennas are compact, right hand circularly polarized units ideal for applications where small size and versatile mounting is a must.

The active ANPC-131 QuickMount combines all thefeatures of our passive antenna with a low noiseamplifier and filter. The design provides for DC transient protection on the input and output sides of the LNA circuit, eliminating the possibility of surge damage.

QuickMount's compact size fits any vehicular or portable receiver, and the LNA's low noise figure actually improves receiver performance. Strong satellite lock is achieved by the low signalto-noise ratio and through rejection of out-of-band interference.

Temporary installation using the suction cup or magnetic mounts make these antennas excellent choices for fleet management, small aircraft, and marine navigation applications. Choice of connector type and cable length. Optional bracket mounts allow both fixed and temporary installations.

Specifications for both Passive and Active Antennas

Frequency:	1575 MHz ± 2 MHz	
Antenna Gain: *	.75 dBic Typical @ zenith	
VSWR	1.5:1 Max (Passive);	
	1.2:1 Typical 1.5:1 Max (Active)	
Temperature:	-40° C to +95° C	



Additional Specifications for Active Antennas

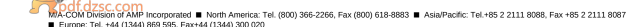
Filtering:	-25.5 dB Typical @ ± 50 MHz (Model ANPC-131)	
A2E14	-27.0 dB Typical @ ± 50 MHz (Model ANPC-135)	
Noise Figure	1.5 dB Max	
Gain: *	26 dBic ± 2 dB (Model ANPC-131)	
	33 dBic ± 2 dB (Model ANPC-135)	
DC Power:	+5 VDC ± 0.5 VDC @ 30 mA Max.	
Voltage Protection:	Zener diode limited	
	Noise Figure Gain: * DC Power:	

Connector Options

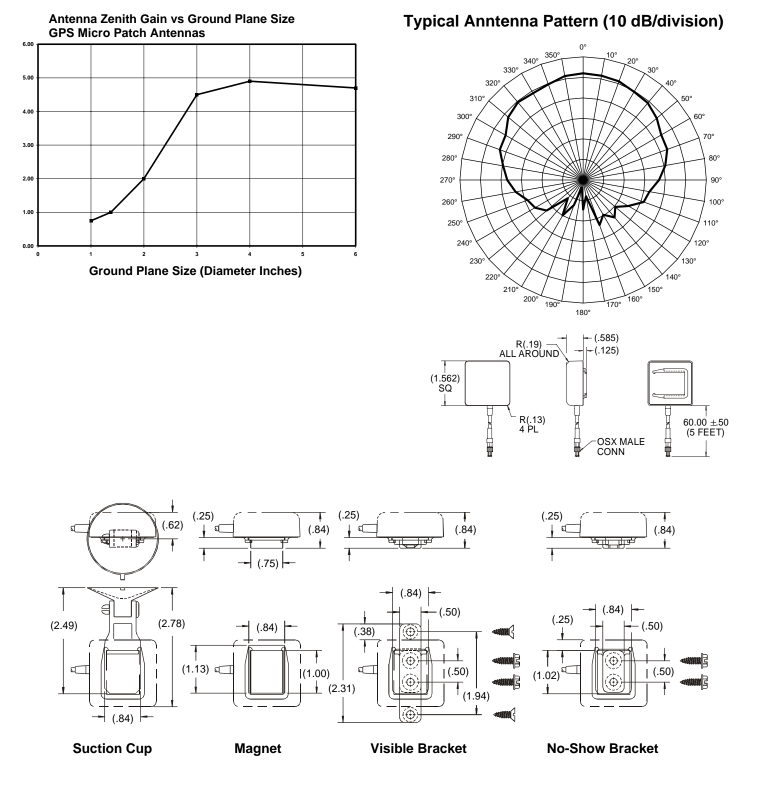
Mounting Options

	BNC:	Male	Magnet Mount
	SMB:	Jack, Plug or	No-Show Bracket
Right Angle Female		ngle Female	
	OSX:	Male, Female or	Visible Bracket
Right Angle Jack		ngle Jack	
	TNC:	Male or Female	Suction Cup
	N:	Male or Female	
	SMA:	Male or Female	

*Note: Cable Loss of approximately .42 dB/ft. not included.







Mounting Options for Quickmount Micro GPS Patch Antennas

