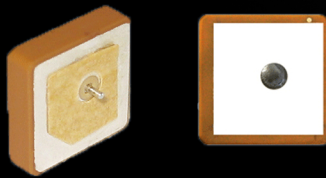




**MAXTENA, INC.**  
**ANTENNA INNOVATIONS COMPANY**  
**1715 PRATT DR., SUITE 2800**  
**BLACKSBURG, VA 24060**  
**1-877-MAXTENA (629-8362)**  
**INFO@MAXTENA.COM**

## MPA1575D154 Compact Microstip Patch Antenna GPS L1 Band



### PRODUCT DESCRIPTION

MPA1575D154 is a ceramic microstrip patch antenna with 72% efficiency and antenna peak realized gain of 5.3 dBi. MPA1575D154 has an adhesive tape on the back for easy installation on different surfaces.

### SPECIFICATIONS

	Min	Typical	Max	Unit
Frequency	1570.42	1575.42	1580.42	MHz
Polarization		Right-Hand		RHCP
Efficiency (with RadioMax™)		N/A		% (total spherical)
Efficiency		72		% (total spherical)
Gain (with RadioMax™)		N/A		dBi
Realized Gain		5.3		dBi
Beamwidth (3dB) <sup>1</sup>		100		Degrees (both axis)
Bandwidth (-1dB)		16		MHz
Cross Pole Rejection	12			dB
Axial Ratio			3	dB
Front to Back Ratio		25		dB
VSWR		1.3:1		
Impedance (differential)		50		Ohms
Overall Dimensions		15 x 15 x 4		mm
Operating Temperature	-40	20	+85	°C

<sup>1</sup>-1dbic realized gain bandwidth

