

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

MPA1575D124

Compact Microstrip Patch Antenna GPS L1 band Preliminary Specifications





*Actual Size

PRODUCT DESCRIPTION

MPA1575D124 is a ceramic microstrip patch antenna with 65% efficiency and antenna peak realized gain of 4.8 dBic. MPA1575D124 has an adhesive tape on the back for easy installation on different surfaces.

SPECIFICATIONS

| | 2.5 | | | ** |
|---|---------|----------------------|---------------------|----------------------|
| | Min | Typical | Max | Unit |
| Frequency | 1570.42 | 1575.42 | 1580.42 | MHz |
| Polarization | Right- | hand circular polari | RHCP | |
| Efficiency (with RadioMax TM) | | NA | % (total spherical) | |
| Efficiency | | 65 | % (total spherical) | |
| Gain (with RadioMax TM) | | NA | dBic | |
| Realized Gain | | 4.8 | dBic | |
| Beamwidth (3dB) | | 90° | degrees (both axis) | |
| Bandwidth (-1 dB) | | 15 | MHz | |
| Cross Pole Rejection | | 19 | dB | |
| Axial Ratio | | | 3 | dB |
| Front to Back Ratio | 25 | | | dB |
| VSWR | 1.3: 1 | | | |
| Impedance (single ended) | | 50 | Ohms | |
| Overall Dimensions | | 12 x 12 x 4 | mm | |
| Operating Temperature | -40 | 20 | +85 | $^{\circ}\mathrm{C}$ |
| | | | | |

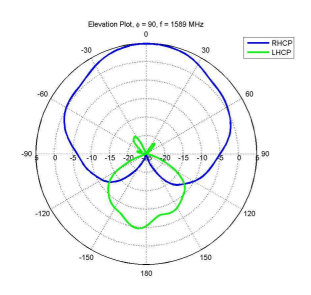


MAXTENA, INC.
ANTENNA INNOVATIONS COMPANY
1715 PRATT DR., SUITE 2800
BLACKSBURG, VA 24060
1-877-MAXTENA (629-8362)
INFO@MAXTENA.COM

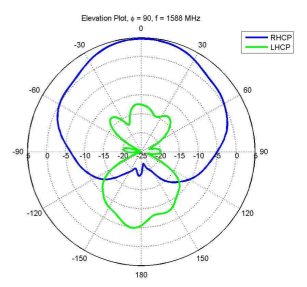
Compact Microstrip Patch Antenna for GPS L1 band

RADIATION CHARACTERISTICS*

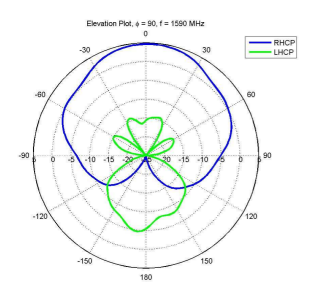
1589 MHz



1588 MHz

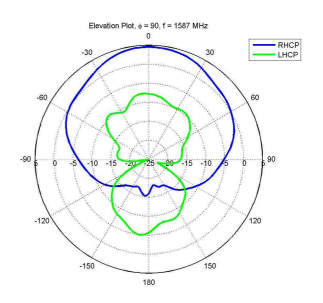


1590 MHz



*Measured on a 3-inch squared ground plane

1587 MHz





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

