# Ceramic and LDS-MID GPS<sup>†</sup> Antenna

# molex

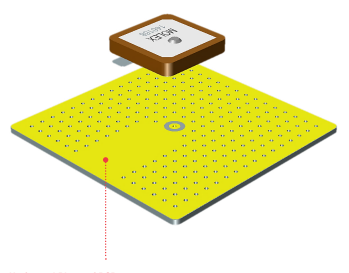
Eliminating space and PCB real-estate constraints, LDS-MID and Ceramic GPS antennas combine ease of integration with reduced cost of implementation over a variety of wireless navigation device applications



From left to right: RHCP\*, Helix SMT LDS-MID and **Features and Benefits** 

# RHCP Ceramic GPS Antennas

#### **Double-sided Adhesive Liner** Enables easy peel-and-stick operations on PCB



### **Horizontal Plane of PCB**

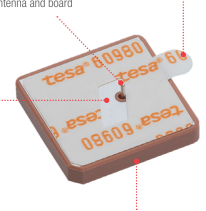
Helps ensure highest gain from the antenna. The patch antenna achieves highest gain when placed horizontally on a surface facing the z-axis since it can receive all propagated GPS signals. Lower gain will be experienced if the patch antenna is mounted on a surface that makes an angle with the horizontal.

# Silver Pin

Positions and fixes the antenna to the PCB (via soldering); provides electrical contact between antenna and board

#### **Feeding Pad** (Double-sided adhesive)

Secures the antenna to the PCB

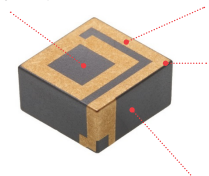


#### **Fixing Pads**

Firmly anchor antenna housing onto SMT pad of PCB

#### Pick-and-place Feature

Speeds up automated placement of antenna during assembly



RHCP SMT GPS LDS-MID Antenna (Series 146216)

#### Gold (Au) over Nickel (Ni) Traces

RHCP SMT GPS Ceramic Antenna (Series 146168)

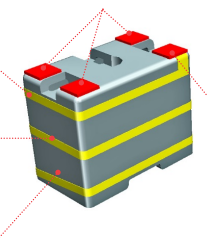
Act as transducers that convert unquided electromagnetic waves to guided electromagnetic waves and vice versa

#### Laser Direct Structuring (LDS)formed Antenna Radiator

Yields high, consistent RF performance, leveraging the excellent laser structuring precision, speed, accuracy and repeatability of LDS technology

#### Halogen-free Molded Interconnect Device (MID) Housing

Environmentally sustainable housing material withstands high reflow temperatures during assembly processing



#### **Feeding Pad**

Connects to the radio transceiver via a 50-Ohm transmission line on the PCB. Electrical signals from the transmission line are fed through this pad on the PCB

Helix SMT GPS LDS-MID Antenna (Series 146235)

<sup>\*</sup>RHCP - An industry acronym for "Right Hand Circularly Polarized".

<sup>†</sup>GPS - Global Positioning System. Civilian GPS uses the L1 frequency of 1575.42 MHz in the Ultra High Frequency (UHF) band spanning 300MHz to 3GHz

# Ceramic and LDS-MID GPS<sup>†</sup> Antenna



### **Applications**

Automotive

**Commercial Vehicle** 

Agricultural Vehicle

Rail

**Commercial Aviation** 

Consumer (Recreational)

Geocaching

Industrial

Maritime Port Management System

Surveying and Mapping Systems

**Emergency Response Systems** 



Automotive



Agricultural



Commercial Aviation

### **Specifications**

#### REFERENCE INFORMATION

Packaging:

Tape on reel (146216, 146235), Tray (146168)

Reference Platform:

100.00 by 100.00 by 1.00mm (146216); 100.00 by 50.00 by 1.00mm (146235); 70.00 by

70.00mm (146168)

Designed In: Millimeters RoHS Compliant: Yes

Halogen-free: Yes Ground Clearance: Refer to Application Specification

of each respective Series

#### ELECTRICAL

RF Power (Watt): 2 Return Loss - S11(dB):

<-10 (146216, 146235); <-15 dB (146168)

Average Total Radiation Efficiency(%):

>57 (146216); >55 (146235); >75 (146168) Peak Gain (dBi):

1.0 (146216); 1.4 (146235); 5.5 (146168) Polarization: RHCP (146216, 146168);

Elliptic (146235)

Input Impedance (ohms): 50

#### **MECHANICAL**

Peeling Force (min.): 8N (146216, 146235)

#### PHYSICAL

Housing: LCP-LDS, Vectra E840ILDS, 40% mineral-

filled LDS grade

Flammability: UL 94V-0

Plating:

Series 146216, 146235:

 $\label{eq:hatched Area} \textbf{---} \ 0.05 \text{micron Gold (Au) min.}$ 

MID Plane — 1.0 to 2.5micron Nickel (Ni)

Under-plating — 12 to 16micron Copper (Cu)

Series 146168:

Silver: 8 to 10micron (Ag)
Operating Temperature: -40 to 125°C

## **Ordering Information**

Series No.	Frequency Band (MHz)	Dimensions (mm)
146235	1561±5; 1575±5; 1602±5	5.00(L) by 3.00(W) by 4.00(H)
<u>146216</u>	1561±5; 1575±5; 1602±5	11.80(L) by 11.50(W) by 5.95(H)
<u>146168</u>	1575±3	25.00(L) by 25.00(W) by 4.00(H)

www.molex.com/link/standard\_antennas.html