# **GNSS\* Antennas**



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

### **Features and Benefits**

Antennas	Helix GPS (146235)	RHCP† LDS-MID GPS (146216)	RHCP Ceramic GPS (146168)	GPS/BEIDOU/GLONASS Ceramic (204286)	Low-profile GNSS Ceramic (204283)
Dimension	3.00 by 5.00 by 4.00mm	11.80 by 11.55 by 6.00mm	25.00 by 25.00 by 4.00mm	25.00 by 25.00 by 4.00mm	3.20 by 1.60 by 1.10mm
PCB Clearance	4mm x 6mm	No clearance	No clearance	No clearance	5mm x 6mm
Туре	LDS	LDS	Ceramic	Ceramic	Ceramic
Material	Monopole	PIFA	Patch	Patch	Loop
Antenna Type	1561 - 1602MHz	1575MHz	1575MHz	1561 - 1602MHz	1561 - 1602MHz
Frequency Range	<-8dB	<-10dB	<-15dB	<-10dB	<-10dB
Return Loss	1.1dBi	1dBi	5.5dBi	5.5dBi	2.0dBi
Peak Gain	>50%	>55%	>75%	>70%	>60%
Total Efficiency	Elliptic	RHCP	RHCP	Elliptic	Linear
Polarization	<6.0	<3.0	<3.0	<13.0	-
Benefits	Compact size	Greater space savings (no PCB clearance needed)	Greater space savings (no PCB clearance needed)		Vertical space savings with low profile; compact size
			High Total Radiation Efficiency		
Product Image			0		

## **Applications**

Automotive Commercial Vehicle Agricultural Vehicle

Rail

Commercial Aviation
Consumer (Recreational)
Geocaching



Automotive

### Industrial

Maritime Port Management System Surveying and Mapping Systems Emergency Response Systems



Maritime Port Management



Agricultural



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## **Specifications**

#### REFERENCE INFORMATION

Packaging: Tape on reel

(146216, 146235, 204283), Tray (146168, 204286)

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, 204286) 80.00 by 40.00 by 0.80mm (204283)

Designed In: Millimeters RoHS Compliant: Yes Halogen-free: Yes

Ground Clearance: Refer to Application Specification

of each respective Series

#### **ELECTRICAL**

RF Power (max.): 2 Watts

Return Loss - S11(dB): Refer to Product Specifications Average Total Radiation Efficiency(%): Refer to

**Product Specifications** 

Peak Gain (dBi): Refer to Product Specifications Polarization: RHCP (146216, 146168);

Elliptic (146235, 204286); Linear (204283)

Input Impedance (ohms): 50

#### MECHANICAL

Peeling Force (min.): 8N (146216, 146235) Tape Test: Acceptance <10% peeling off (204283, 204286)

#### **PHYSICAL**

Housing: LCP-LDS, Vectra E840ILDS, 40% mineral-filled LDS grade (146216, 146235)

Housing: Ceramic (146168, 204283, 204286)

Flammability: UL 94V-0

Plating:

Series 146216, 146235:

Hatched Area — 0.05micron Gold (Au) min. MID Plane — 1.0 to 2.5micron Nickel (Ni)

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

Series 146168: 8 to 10microns Silver (Ag) Series 204283: 3 to 8microns Silver (Ag)

Series 204286: 4 to 7microns Silver (Ag)

Operating Temperature: -40 to 125°C

## **Ordering Information**

Series No.	Frequency Band (MHz)	Dimensions (mm)	
204286		25.00(L) by 25.00(W) by 4.00(H)	
204283	1561±5; 1575±5; 1602±5	3.20(L) by 1.60(W) by 0.80(H)	
146235		5.00(L) by 3.00(W) by 4.00(H)	
146216	1575±3	11.80(L) by 11.50(W) by 5.95(H)	
<u>146168</u>	1575±5	25.00(L) by 25.00(W) by 4.00(H)	