2.4 and 2.4, 5 GHz Ceramic and MID Chip Antennas



2.4 and 2.4, 5 GHz Ceramic and LDS-MID antennas offer outstanding performance and easy integration in connected city and home applications

Features and Advantages

Product and Technical Differences							
Attribute		nic SMT Antenna 203006)	2.4, 5 GHz SMT MID Chip Antenna (Series 146175)		2.4 GHz SMT MID Chip Antenna (Series 47948)	2.4 GHz SMT Ceramic Antenna (Series 206513)	
Size	3.20(L) by 1.60(\	V) by 1.10(H) mm	5.00(L) by 3.00(W) by 4.00(H) mm		3.00 by 3.00 by 4.00mm	3.00 by 3.00 by 4.00mm	
Clearance	6.00(L) by 4.00(W)mm		6.00(L) by 4.00(W)mm		4.00 by 4.00mm	4.00 by 4.00mm	
Material	Ceramic		MID-LDS		MID-LDS	Ceramic	
Antenna Type	IF	-A	Loop		Monopole	Monopole	
Frequency Range	2.4 GHz	2.4 and 5 GHz	2.4 GHz	5 GHz	2.4 to 2.5 GHz	2.4 GHz	
Return Loss	<-10 dB	<-5 dB	<-6 dB		<-7 dB	<-6 dB	
Peak Gain	2.3 dBi	2.1 and 1.5 dBi respectively	3 dBi	4.2 dBi	3.3 dBi	3.0 dBi	
Total Efficiency	>70%	>60 and >55% respectively	70% for both 2.4 and 5 GHz		>70%	>55%	
Polarization	Lin	ear	Linear		Linear	Linear	
Operating Temperature	-40 to -	+125°C	-40 to +125°C		-40 to +125°C	-40 to +125°C	
	Dual-band; only 1.1		Small clearance zone; dual-band; halogen-fr	high RF performance;	Miniature in size but big in RF performance	Miniature and identical in size with series 47948	
Key Advantages	Symmetrical radiator design offers significant design flexibility by allowing reversed lateral placement on the PCB without affecting radiation pattern or performance		Laser Direct Structuring (LDS)-formed circuitry yields high, consistent RF performance, leveraging the excellent laser structuring precision, speed, accuracy and repeatability of LDS technology		Environmentally sustainable halogen- free LDS-MID housing withstands high reflow temperatures during assembly processing	Cost-economical	

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Applications

Connected Home

Security and Surveillance

Home Automation

Home Streaming Entertainment

Smart Appliances

Energy and Utilities

Wireless Infrastructure

Wireless Solutions

Telecommunications/Networking

Infrastructure/Networking

Commercial Vehicles

Networking



Specifications

REFERENCE INFORMATION

Packaging: Tape and Reel Designed In: Millimeters

RoHS: Yes Halogen Free: Yes Glow Wire Compliant: No

ELECTRICAL

RF Power (Watt): 2

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

Product Specifications

Peak Gain (dBi):Refer to Product Specifications

Input Impedance (ohms): 50

MECHANICAL

Refer to Product Specifications

PHYSICAL

Material: Ceramic (206513, 203006) LCP-LDS (146175, 147948)

Plating:

Silver (Ag) (206513, 203006)

Copper (Cu), Nickel (Ni), Gold (Au) (146175, 47948)

Operating Temperature: -40 to +125°C

Ordering Information

Series No.	Frequency Band (MHz)	Dimensions (mm)	
<u>206513</u>	2.4 to 2.5	3.00(L) by 3.00(W) by 4.00(H)	
47948	2.4 t0 2.5		
203006	2.4 to 2.5 and	3.20(L) by 1.60(W) by 1.10(H)	
146175	5.15 to 5.85	5.00(L) by 3.00(W) by 4.00(H)	