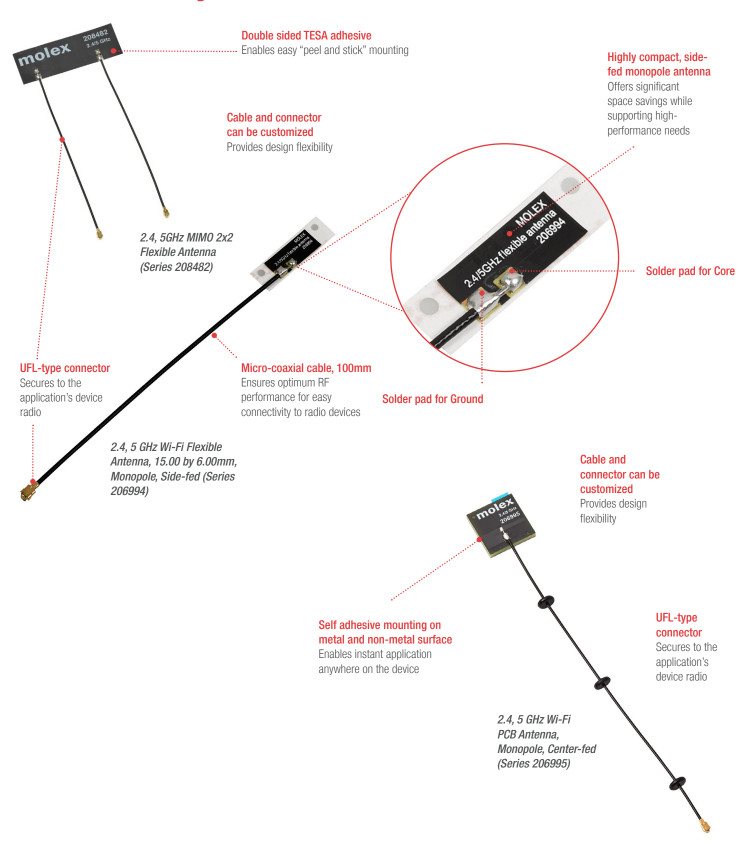
2.4, 5 GHz Flexible and PCB Antennas



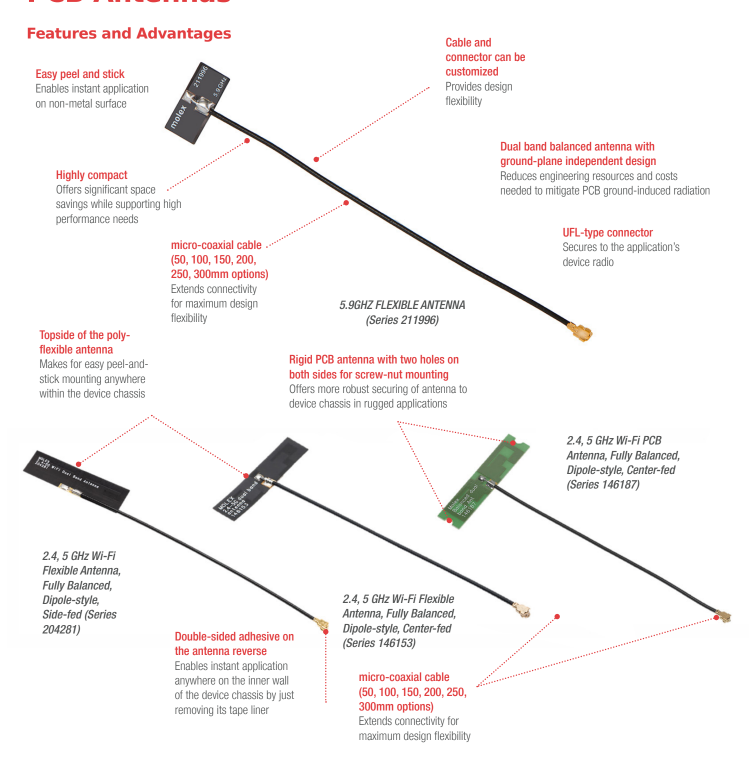
Designed for fast and easy integration into wireless devices at minimal implementation cost, side and center-fed cable Flexible Antenna enable high-performance RF transmission for the most demanding Wi-Fi applications

Features and Advantages



2.4, 5 GHz Flexible and PCB Antennas

molex



Applications

Consumer

Connected Home

Smart Home

Automotive

Connected Vehicle

Comfort and Infotainment

Industrial

Smart Cities





Connected Home

Smart Cities

2.4, 5 GHz Flexible and PCB Antennas



Specifications

REFERENCE INFORMATION

Reference Information Packaging: PET Film

Mates with: Surface-mount, micro-coaxial jack

receptacle (Series: 73412) Designed In: Millimeters

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

ELECTRICAL

RF Power (Watt): 2 Return Loss: < -10 dB

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: Flexi (146153, 204281, 208482, 206994 and 211996); FR4 PCB (146187 and 206995)

Plating:

Refer to Sales Drawings
Operating Temperature: -30 to +85°C
-40 to +85°C (206995, 208482, 211996)

Ordering Information

Series No.	Substrate	Cable Feed	Dimensions (mm)	Cable Lengths (mm)
<u>206994</u>	Flexi material	Side	15.00 by 6.00	100
206995	PCB (FR4)	Center	20.50 by 20.50 by 3.00	150
208482	Flexi material	Center	55.20 by 19.20 by 0.16	100, 150, 200
204281	Flexi material	Side	35.00 by 11.00 by 0.10	50
				100
				150
				200
				250
				300
<u>146153</u>	Flexi material	Center	34.90 by 9.00 by 0.10	50
				100
				150
				200
				250
				300
<u>146187</u>	PCB (FR4)	Center	40.95 by 9.00 by 0.70	50
				100
				150
				200
				250
				300
211996	Flexi material	Center	16.40 by 7.60 by 0.16	50
				100
				150
				200
				250
				300

www.molex.com/link/antenna_iot.html