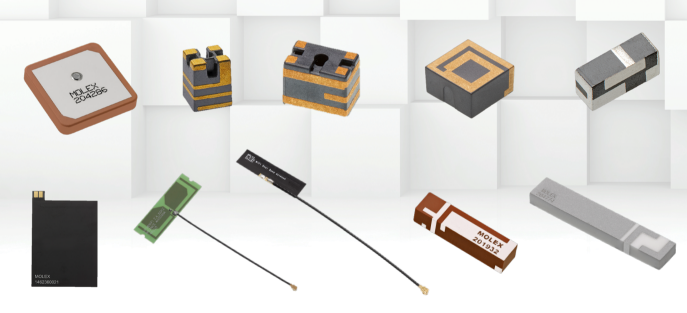
Ready to Use Internal Antennas



molex

Ready to Use Internal Antennas

molex

Bluetooth/Wi-Fi Flexible and PCB Antennas

146153 Wi-Fi 6E Flex Cabled Balanced Antenna

146187 Wi-Fi 6E PCB Cabled Balanced Antenna

204281 Wi-Fi 6E Flex Cabled Side-fed Balanced Antenna

208482 Wi-Fi 6E Flex Cabled 2x2 MIMO Antenna

212330 Wi-Fi 6E Flex Cabled 4x4 MIMO Antenna

206994 Wi-Fi 6E Flex Cabled Side-fed Antenna

212498 2.4GHz Cabled On-metal Antenna

214061 2.4/5GHz Cabled On-metal Antenna

Bluetooth/Wi-Fi Ceramic and MID Chip Antennas

47948 - 2.4 GHz SMT MID Chip Antenna

146175 - 2.4/5 GHz SMT MID Chip Antenna

206513 - 2.4 GHz Ceramic Antenna

206514 - 2.4/5 GHz Ceramic Antenna

211964 - 2.4/5 GHz LTCC Antenna

Cellular Flexible Antennas

105263 - Multi(6)-band Cellular Flexible Antenna

146185 - Cellular Quad-band Flexible Antenna

146234 - 698 MHz - 6 GHz Flexible Antenna

207235 - 824~2170 MHz Flexible Antenna

207901 - 600~6000 MHz Flexible Antenna

209142 - 698~4000 MHz Flexible Antenna

212570 - 824 MHz Flexible Antenna side-fed cable

Cellular Ceramic Antennas

146200 - 698 MHz to 2.7 GHz SMT Antenna

204774 - 790 to 2700 MHz Ceramic Antenna

206649 - 700~960 MHz Ceramic Antenna

206760 - 698 MHz to 2.7 GHz Antenna Low profile 3mm

208485 - 600~4000 MHz ceramic SMT Antenna

GNSS Antennas - MID/LDS, Ceramic, Flexible

146235 - Helix LDS-MID GPS Antenna

146216 - RHCP LDS-MID SMT GPS Antenna

146168 - RHCP GPS Ceramic Antenna

204286 - GNSS Ceramic Antenna 25x25x4mm

206640 - Active Antenna (Ant + RF LNA) 25 by 25mm

206560 - GNSS Flexible Antenna

208890 - GPS Ceramic Antenna 18x18x2mm

211624 - GPS L1/L5 and Glonass 36mm Stacked Antenna

212203 - GPS L1/L5 25mm Stacked Antenna

213602 - GPS L1/L2 36mm Stacked Antenna

Combo Antennas (Wi-Fi, GPS, ISM, Cellular)

146186 - Wi-Fi 6E+GNSS Flex Cabled Balanced Antenna

146220 - Wi-Fi 6E+GNSS PCB Cabled Balanced Antenna

201932 - 2.4/5 GHz and 900 MHz Triple-band Ceramic Antenna

213353 - LTE/GNSS combo cabled FPC Antenna

Ultra Wide Band (UWB) Antennas

146184 - Ultra Wide Band (UWB) PCB Antenna

211996 - UWB 6-8.5 GHz Flexible Antenna

Industrial, Scientific and Medical (ISM) Antennas

105262 - 868/915 MHz ISM Flexible Antenna

204287 - 433 MHz ISM Flexible Antenna

206764 - 868/915 MHz Dipole ISM Flexible Antenna

208142 - 868/915 MHz Ceramic SMT Antenna

211140 - 868/915 MHz Flexible Antenna

Near Field Communications (NFC) Antennas

146236 - NFC Rectangular Antenna

Bluetooth/Wi-Fi Flexible Internal Antennas (1 of 2)



		2.4, 5, 6 GHZ \	WI-FI 6E FLEXIBI	E AND PCB ANTENN	IAS	
Series	146153	146187	204281	208482	212330	206994
Key Features	Balanced RF transmission	on, multiple cable lengths, ce	enter-fed/side-fed cables	2x2,	4x4 MIMO	Smallest Form Factor
Size (mm)	34.90 by 9.00	40.95 by 9.00	35.00 by 11.00	40.40 by 15.40 by 0.10	70.00 by 20.00	15.00 by 6.00
Material	Flexible	PCB	Flexible	Flexible	Flexible	Flexible
Frequency Range (GHz)			2.4 to 2.5 /	5.15 to 5.85 / 6 to 7.125		
Return Loss (dB)	<-10 / <-10 / <-10	<-10 / <-10 / <-7	<-10 / <-10 / <-4	Port1, 2: <-8 / <-13 / <-5	Port1: <-10 / <-10 / <-5 Port2: <-10 / <-9 / <-5 Port3: <-10 / <-10 / <-5 Port4: <-10 / <-10 / <-5	<-10 / <-5 / <-4
Peak Gain (dBi)	3.0 / 4.0 / 5.5	3.2 / 4.5 / 4.5	2.0 / 3.3 / 4.5	Port1: 2.9 / 5.0 / 4.5 Port2: 3.4 / 5.9 / 4.0	Port1: 2.4 / 3.3 / 6.5 Port2: 2.6 / 2.3 / 2.3 Port3: 3.0 / 3.4 / 5.5 Port4: 3.5 / 3.9 / 5.5	4.0 / 3.6 / 2.7
Total Radiation Efficiency	>75% / >75% / >80%	>80% / >75% / >75%	>65% / >68% / >55%	Port1:>65% / >75% / >75% Port2:>75% / >70% / >80%	Port1: 55% / 70% / 75% Port2: 55% / 65% / 65% Port3: 50% / 70% / 75% Port4: 55% / 65% / 75%	>55% / >70% / >40%
Product Image				Topolox Financial Control of the Con		

Bluetooth/Wi-Fi Flexible Internal Antennas (2 of 2)



	2.4 AND 2.4, 5 GHZ WI-FI ON-METAL	ANTENNAS
Series	212498	214061
Key Features	Direct mounting o	n metalic surfaces
Size (mm)	20.2 by 2	:0.2 by 3.5
Material	Pla	nstic
Frequency Range (GHz)	2.4 to 2.485	2.4 to 2.485/ 5.15 to 5.85
Return Loss (dB)	-6	-9
Peak Gain (dBi)	3.7	3.6 / 6.2
Total Radiation Efficiency	>60%	>60% / > 65%
Product Image		

Bluetooth/Wi-Fi Ceramic and MID Chip Internal Antennas **molex**



Series	146175	47948	206513	206514	211964
Series	140175	47946	200515	200314	211964
Key Features	Highest performa	ance in the market	Lower cost the	an LDS plastic	Low profile
Size (mm)	3.00 by 5.00 by 4.00	3.00 by 3.00 by 4.00	3.00 by 3.00 by 4.00	3.00 by 4.00 by 4.00	3.20 by 1.60 by 1.20
Material	LDS-MID	LDS-MID	Ceramic	Ceramic	Ceramic
PCB Mounting Recommendation	Corner mounting	Corner mounting	Corner mounting	Corner mounting	Center-edge mounting
requency Range (GHz)	2.4 to 2.5 5.15 to 5.85	2.4 to 2.5	2.4 to 2.5	2.4 to 2.5 5.15 to 5.85	2.4 to 2.5 5.15 to 5.85
Return Loss (dB)	<-6	<-7	<-6	<-8 / <-5	Config.1 (2.4 GHz): <-6 Config.2 (2.4/5 GHz): <-
Peak Gain (dBi)	3.0 / 4.2	3	3.6	3.5 / 6.2	Config.1: 2.7 Config.2: 2.1 / 2.2
ital Radiation Efficiency	>70%	>70%	>55%	>75%	Config.1: >80% Config.2: >70% / >65%
Product Image					

Cellular Flexible Internal Antennas



			CELLULAR FLEX	IBLE ANTENNAS	5		
Series	212570	207235	146185	105263	209142	146234	207901
Key Features	Small size, side-fed cable	Small size	Balanced antenna w	ith high performance	Small size, side-fed cable	Balanced antenna w	ith high performance
Size (mm)	40.40 by 15.40	40.40 by 15.40 by 0.10	84.00 by 15.00	106.6 by 13.00	85.00 by 14.50 by 0.10	140.00 by 20.00	147.00 by 25.00 by 0.16
Material	Flexible	Flexible	Flexible	Flexible	Flexible	Flexible	Flexible
Frequency Range	824 to 960 MHz / 1.7 to 2.17 GHz	824 to 960 MHz / 1.7 to 2.17 GHz	824 to 960 MHz / 1.71 to 2.7 GHz	824 to 960 MHz / 1.71 to 2.7 GHz	698 to 960 MHz / 1.5 to 3 GHz / 3 to 6 GHz	698 to 960 MHz / 1.5 to 2.7 GHz / 2.7 to 6 GHz	600 to 960 MHz / 1.5 to 3 GHz / 3 to 6 GHz
Return Loss (dB)	<-4/<-3	<-4/<-6	<-4	<-6	<-10 / <-5 / <-5	<-4 / <-5 / <-5	<-3 / <-5 / <-5
Peak Gain (dBi)	-0.45 / 1.76	0 / 4.3	1.4 / 3.0	2.3 / 3.1	1.2 / 5.2 / 2.7	1.7 / 2.65 / 4.8	2.6 / 4.9 / 5.4
Total Radiation Efficiency	>25% / >50%	30% / 60%	>60% / >65%	>66% / >60%	>45% / >55% / >55%	>69% / >68% / >67%	>70% / >65% / >70%
Product Image			/				molex 1 town town

Cellular Ceramic Internal Antennas



		CELLULAR CER	AMIC ANTENNAS		
Series	204774	206649	206760	146200	208485
Key Features	Small size, low profile	Tiny size, specifically designed for NB-IoT	Low profile, high performance	MIMO pair -0001 and -0011	Low profile, ultra wide band
Size (mm)	33.00 by 6.00 by 3.00	20.00 by 10.00 by 1.20	38.00 by 8.00 by 3.00	40.00 by 5.00 by 5.00	38.00 by 8.00 by 3.00
Frequency Range	790 to 960 MHz / 1.71 to 2.17 GHz	698 to 869 / 791 to 862 / 824 to 960 / 698 to 960 MHz	698 to 960 MHz / 1.7 to 2.7 GHz	698 to 960 MHz / 1.71 to 2.7 GHz	617 to 894 / 1.71 to 2.69 GHz 3.3 to 3.8 GHz
Return Loss (dB)	<-6	<-4 / <-6 / <-7 / <-5	<-5	<-5	<-6 / <-4 / <-4
Peak Gain (dBi)	0.6 / 4.8	0.5 / 0.8 / 1.1 / 0.9	1.3 / 4.4	1.1 / 4.5	1.6 / 4.7 / 3.6
Total Radiation Efficiency	>50% / >70%	>50% / >50% / >55% / >55%	>60% / >70%	>60% / >70%	>70% / >65% / >65%
Product Image		with			moles

GNSS Internal Antennas (1 of 2)



	GPS ANTENNAS					
Series	146216	146235	206560			
Key Features	LDS plastic material, and small	LDS plastic material, superior performance, and small form factor				
Frequency Range (MHz)	1561 / 1575 / 1602	1561 / 1575 / 1602	1561 / 1575 / 1602			
Size (mm)	11.80 by 11.55 by 6.00	3.00 by 5.00 by 4.00	40.40 by 15.40			
Polarization	RHCP	Elliptic	Linear			
Axial Ratio	<3.0	<6.0	N.A.			
Total Radiation Efficiency	>55% / >57% / 60%	>50% / >55% / 50%	>74% / >74% / >75%			
Product Image						

GNSS Internal Antennas (2 of 2)



	CERAMIC GPS ANTENNAS						
Series	213602	211624	212203	206640	208890	146168	204286
Key Features Stacked ceramic patch for high precision navigation			Active patch with cable, two stage LNA	Ceramic patch,	single feed pin, customize	d length options	
Frequency Range (MHz)	L2: 1227.6 / L1: 1575.42	L5: 1176.45 / L1: 1575.42 / GLONASS: 1602	L5: 1176.45 / L1: 1575.42	1561 / 1575 / 1602	1575	1575	1561 / 1575 / 1602
Size (mm)	36.00 by 36.00 by 7.00	36.00 by 36.00 by 7.00	25.00 by 25.00 by 8.00	25.00 by 25.00 by 6.50	18.00 by 18.00 by 2.00	25.00 by 25.00 by 4.00	25.00 by 25.00 by 4.00
Polarization	RHCP	RHCP	RHCP	RHCP	RHCP	RHCP	Elliptic
Axial Ratio	N.A.	N.A.	N.A.	N.A.	<2.0	<3.0	<13.0 / <7 / <12
Total Radiation Efficiency	>50% / >80%	>74% / >74% / >75%	>65% / >75%	N.A.	>45%	>75%	>70% / >70% / 75%
Product Image	P	mis			10000	1 0500 0554	

Combo Internal Antennas (Wi-Fi, GPS, ISM and Cellular)



		COMBO ANTENN	IAS	
Series	146186	146220	201932	213353
Key Features		Multiple bands in one an	tenna, small form, high performance	
Standard	WiFi 4/5/6/6E + GNSS	WiFi 4/5/6/6E + GNSS	WiFi 4/5/6 + ISM900	LTE + GNSS
Frequency Range (GHz)		561 to 1.602/ 5.85 / 3 to 6 / 5.925 to 7.125	0.9 to 0.924MHz / 2.4 to 2.5 / 5.15-5.85	0.698 to 8.5 (LTE) and 1.561 / 1.575 / 1.602 (GNSS)
Size (mm)	53.00 by 18.00	53.50 by 16.60	20 by 5 by 4	119.40 by 19.40
Polarization	Linear	Linear	Linear	Linear
Return Loss (dB)	-5 ~ -10	-5	<-5 / <-6 / <-5	< -5 (LTE) / < -10 (GNSS)
Peak Gain (dBi)	2.13 to 5.49	2.39 ~ 3.97	0.7 / 4.2 / 4.5	2.3~7(LTE) / 1.9~2.4 (GNSS)
Total Radiation Efficiency	65% ~ 70%	70% ~75%	>40% / >65% / >55%	>60% (LTE) / >45% (GNSS)
Product Image				molex

Ultra Wide Band (UWB) Internal Antennas



	ULTRA WIDE BAND (UWB) ANTENNAS					
Series	146184	211996				
Key Features	Ground plane-independent, dipole-style antenna	Designed for V2X/DSRC communications				
Size (mm)	47.00 by 17.60	16.40 by 7.60 by 0.16				
Material	Flexible	Flexible				
Frequency Range (GHz)	3.0 to 6.0	5.85 to 5.295				
Return Loss (dB)	<-10	<-10				
Peak Gain (dBi)	4.7	5.75				
Total Radiation Efficiency	>74%	>79%				
Product Image	***					

Industrial, Scientific and Medical (ISM) Internal Antennas **molex**



		FLEXIBLE ANTENNAS				
Series	105262	206764	211140	204287	208142	
Key Features	Balanced, multiple cable length options	Dipole-type, balanced, multiple cable length options	Small size	Dipole-type, balanced, multiple cable length options	Small footprint, low profile	
Frequency Range (MHz)	863 to 928	863 to 928	863 to 928	433	868 or 915 (by different matching)	
Size (mm)	79.00 by 10.00	87.40 by 12.40	38.00 by 10.00 by 0.10	90.00 by 40.00	9.00 by 3.00 by 0.63	
Return Loss (dB)	<-6	<-9	<-5	<-10	<-10 / <-5	
Peak Gain (dBi)	0.4 / 1.4	1.2	0.3 / 1.0	0.7	1.5 / 1.8	
Total Radiation Efficiency	50% / >66%	>70%	>55% / >60%	>55%	70% / 65%	
Product Image						

Near Field Communication (NFC) Internal Antennas



RECTANGULAR NEAR FIELD COMMUNICATION (NFC) ANTENNA					
Series	146236				
Name	NFC Antenna with Ferrite	NFC Antenna	NFC Antenna with Ferrite and Twisted pair		
	15.00 by 25.00 by 0.27	15.00 by 25.00 by 0.17	15.00 by 25.00 by 0.27		
	23.00 by 27.00 by 0.27	23.00 by 27.00 by 0.17	23.00 by 27.30 by 0.27		
Size (mm)	34.00 by 46.00 by 0.27	34.00 by 46.00 by 0.17	34.39 by 46.10 by 0.27		
	45.00 by 55.00 by 0.27	45.00 by 55.00 by 0.17	45.00 by 55.00 by 0.27		
	15.00 by 15.00 by 0.27	15.00 by 15.00 by 0127	15.00 by 15.00 by 0.27		
Material	FFC with Ferrite	FFC	FFC with Ferrite and AWG28		
Antenna Type	Near Field Coupling				
Frequency Range		13.56 MHz			
	3.10 μΗ	2.00 μH	2.00 μΗ		
	3.00 µH	2.00 μH	2.00 μΗ		
Inductor @ 13.56 MHz	3.80 µH	2.60 µН	2.60 μΗ		
	3.50 μH	2.40 µH	2.40 μΗ		
	2.10 μΗ	1.40 µH	1.40 μΗ		
Product Image					

www.molex.com/cm/readytouseantenna.html

