

Industrial Wireless RFID Antenna Solutions

Laird Technologies designs and manufactures customized, performance-critical products for wireless and other advanced electronics applications.







Smart Technology. Delivered.

About Laird

Laird is a global technology business focused on enabling wireless communication and smart systems, and providing components and systems that protect electronics. Laird operates through two divisions, Wireless Systems and Performance Materials. Wireless Systems solutions include antenna systems, embedded wireless modules, telematics products and wireless automation and control solutions. Performance Materials solutions include electromagnetic interference shielding, thermal management and signal integrity products. As a leader in the design, supply and support of innovative technology, our products allow people, organisations, machines and applications to connect effectively, helping to build a world where smart technology transforms the way of life. Custom products are supplied to major sectors of the electronics industry including the handset, telecommunications, IT, automotive, public safety, consumer, medical, rail, mining and industrial markets. Providing value and differentiation to our customers though innovation, reliable fulfilment and speed, Laird PLC is listed and headquartered in London, and employs over 9,000 people in more than 58 facilities located in 18 countries.

A Brief Introduction to RFID

Radio frequency identification (RFID) is a generic term for technologies that use radio waves to automatically identify people or objects. There are several methods of identification, the most common being a stored serial number that identifies a person or object, and perhaps other information, on a microchip that is integrated with an antenna on an RFID "tag". The tag antenna enables the chip to transmit the identification information back to a reader. The reader then converts the radio waves reflected back from the RFID tag into digital information that can then be passed onto computers, which can then process that information.

World-Leading Solutions

Laird Technologies is the leading provider of RFID antennas for high-performance reader applications throughout the world. With end-to-end system knowledge, Laird Technologies adds value to their customers in every RFID antenna application by employing advanced and proprietary design tools, including Artificial Intelligence Optimization (AIO), bringing novel designs to market with unmatched performance.

Depend on Laird Technologies

The RFID technology platform provides the means to significantly enhance user rate accuracy via the use high-performance, optimized antennas. Laird supports RFID use at OEMs and their customers by better understanding the RFID environment and its challenges. We will test the RFID antenna/reader systems for optimization of read capability and range performance and by providing test antennas and AIO analysis for application development.

Benefits of RFID Technology

RFID antennas are used to read RFID tags in warehouses, production lines, retail stores, medical facilities, etc. Benefits include:

- Multiple frequency bands
- Indoor/outdoor mounting options
- Low axial ratio defines the quality of the circular polarization and improves RFID tag read reliability
- Rugged design RFID antennas typically used in tough environments like warehouses and production lines
- All-metal construction
- Left-hand (LH) and right-hand (RH) circular polarization
- Vertical linear polarization (VPOL) and horizontal linear polarization (HPOL)

Industrial Wireless RFID Antennas

General Purpose Antennas

Laird Technologies' robust general purpose RFID antennas provide high-performance functions across all popular domestic and international UHF RFID frequencies for indoor and outdoor use. Industry-renowned design methodology achieves maximum efficiency and performance across the entire frequency band.



PART FREQUENCY		GAIN	GAIN	VSWR	POLARIZATION	BEAM ¹ (3 DB, D	WIDTH EGREES)	AXIAL RATIO	DIMENSIONS (MM)	CONNECTORS			TION WI	
					HORIZONTAL	ELEVATION	(DB)	(IVIIVI)		MOUNTING OPTION				
S9028PCR	902-928 MHz	9 dBic	1.3:1	RH CP	70	70	1	259 x 259 x 33.5	pigtail with multiple choices	4-Post with	2-Post with		Flush with	
S9028PCL	902-928 MHz	9 dBic	1.3:1	LH CP	70	70	1	259 x 259 x 33.5	pigtail with multiple choices	HDMNT Mount	Rack I	Mount	Flush Mount	
S8658PR	865-868 MHz	8.5 dBic	1.5:1	RH CP	70	70	1	259 x 259 x 33.5	pigtail with multiple choices	4-Post with	with		2-Post with	
S8658PL	865-868 MHz	8.5 dBic	1.5:1	LH CP	70	70	1	259 x 259 x 33.5	pigtail with multiple choices	HDMNT Mount		Rack Mount		
S8658WPR	865-965 MHz	8.5 dBic	1.4:1	RH CP	70	70	1	259 x 259 x 33.5	pigtail with multiple choices	4-Post with	4-Pos	st with Flush with		
S8658WPL	865-965 MHz	8.5 dBic	1.4:1	LH CP	70	70	1	259 x 259 x 33.5	pigtail with multiple choices	HDMNT Mount	VESA Mount	Flush Mount		
S9025PL	902-928 MHz	5.5 dBic	1.5:1	LH CP	100	100	2	132 x 132 x 18	bulkhead with multiple choices			2-Post with		
S9025PR	902-928 MHz	5.5 dBic	1.5:1	LH CP	100	100	2	132 x 132 x 18	bulkhead with multiple choices	2-Post with	h			
S8655PR	865-868 MHz	5.5 dBic	1.5:1	RH CP	100	100	2	132 x 132 x 18	bulkhead with multiple choices	HKIT-S9025P-001	Mount ALLF	PMTE Mount		
S8655PL	865-868 MHz	5.5 dBic	1.5:1	LH CP	100	100	2	132 x 132 x 18	bulkhead with multiple choices					
S2406MPC	2400-2500 MHz	6.5 dBic	1.5:1	RH CP	65	65	-	148 x 97 x 38	pigtail with multiple choices					
S2408PC	2400-2500 MHz	8 dBic	1.5:1	RH CP	55	55	-	155 x 155 x 32	pigtail with multiple choices	Flush with Flush Mount				
S9028P	902-928 MHz	8 dBi	1.5:1	Linear vertical	70	65	-	307 x 205 x 53	pigtail with multiple choices					
PAL90209H	902 - 928 MHz	9 dBic	1.3:1	RH CP	70	70	1	259 x 259 x 38.5	fixed N-female	4-Post v		t with		
PAR90209H	902 - 928 MHz	9 dBic	1.3:1	LH CP	70	70	1	259 x 259 x 38.5	fixed N-female	HDMNT Mount				





Industrial Wireless RFID Antennas

Near Field Antennas

Laird Technologies' RF system engineering and antenna design technologies improve RFID read rates by optimizing the reader-tag communication link in this unique application environment.



PART	FREQUENCY	GAIN	VSWR	POLARIZATION	MOUNTING STYLE	DIMENSIONS (MM)	CONNECTORS	CABLES(S)
PNS90206SC	902-928 MHz	6 dBi	1.5:1	Dual-slant 45 degrees	Table top, flush (in cut-out hole or under- neath surface)	261 x 261 x68	pigtail with multiple choices	Side entry
PNS90206BC	902-928 MHz	6 dBi	1.5:1	Dual-slant 45 degrees	Table top, flush (in cut-out hole or under- neath surface)	261 x 261 x68	pigtail with multiple choices	Bottom entry
PNL90206SC	902-928 MHz	6 dBi	1.5:1	LH CP	Table top, flush (in cut-out hole or under- neath surface)	261 x 261 x68	pigtail with multiple choices	Side entry
PNL90206BC	902-928 MHz	6 dBi	1.5:1	LH CP	Table top, flush (in cut-out hole or under- neath surface)	261 x 261 x68	pigtail with multiple choices	Bottom entry
PNS86506SC	865-868 MHz	6 dBi	1.5:1	Dual-slant 45 degrees	Table top, flush (in cut-out hole or under- neath surface)	261 x 261 x68	pigtail with multiple choices	Side entry
PNS86506BC	865-868 MHz	6 dBi	1.5:1	Dual-slant 45 degrees	Table top, flush (in cut-out hole or under- neath surface)	261 x 261 x68	pigtail with multiple choices	Bottom entry
PNL86506SC	865-868 MHz	6 dBi	1.5:1	LH CP	Table top, flush (in cut-out hole or under- neath surface)	261 x 261 x68	pigtail with multiple choices	Side entry
PNL86506BC	865-868 MHz	6 dBi	1.5:1	LH CP	Table top, flush (in cut-out hole or under- neath surface)	261 x 261 x68	pigtail with multiple choices	Bottom entry

Mounting Options

Laird Technologies offers various mounting options providing flexibility and maximum performance from your antenna.

Rack Mount













PART	OFFERED FOR	MECHANICAL FEATURES					
HDMNT	\$9028PR/L, \$8658PR/L, \$8658WPR/L, PAL90209H-FNF	IP54 with bottom exit cable, IP67 with Fixed N connector					
ALLPMTE-002	S9025PR/L, S8655PR/L	Articulating mount					
Rack Mount	S9028PCL/R, S8658PL/R	IP54 with bottom exit cable					
VESA (Hole Pattern)	S8658WPR/L	IP54 with bottom exit cable					
Flush Mount	S9028PR/L	IP54 with bottom exit cable					
HKIT-S9025P-001	S9025PL/R, S8655PL/R	IP67 fixed connector					
Fork Lift	S9026XRRN, S8656XRRN	IP67 with Fixed mount connector					



• HKIT-S9025P-001



Accessories

Laird supplies accessories that compliment its antennas systems. Cable assemblies, surge suppressors, lightning arrestors, POE inserters and splitters, connector adapters and die-cast aluminum enclosures are available.

Industrial Wireless RFID Antennas

Special Application Antennas

Laird Technologies offers innovative antenna systems that give the operator ultimate system flexibility.







PART	DESCRIPTION/ APPLICATION	FREQUENCY	GAIN	VSWR	POLARIZATION	BEAMWIDTH (3 DB, DEGREES)		AXIAL RATIO	MOUNTING STYLE	DIMENSIONS (MM)	CONNECTORS	
	ATTECATION					HORIZONTAL	ELEVATION	(DB)				
DCE9028PLFSMF	Die-cast enclosure	902-928 MHz	9 dBic	1.3:1	LH CP	70	70	1	Mast, wall	317 x 264 x99	SMA	
DCE9028PRFSMF	Die-cast enclosure	902-928 MHz	9 dBic	1.3:1	RH CP	70	70	1	Mast, wall	317 x 264 x 99	SMA	
DCE8658PLFSMF	Die-cast enclosure	865-870 MHz	8.5 dBic	1.5:1	LH CP	70	70	1	Mast, wall	317 x 264 x 99	SMA	
DCE8658PRFSMF	Die-cast enclosure	865-870 MHz	8.5 dBic	1.5:1	RH CP	70	70	1	Mast, wall	317 x 264 x 99	SMA	
DCE8658WPRFSMF	Die-cast enclosure	865-960 MHz	8.5 dBic	1.4:1	RH CP	65	65	1	Mast, wall	317 x 264 x 99	SMA	
DCE8658WPLFSMF	Die-cast enclosure	865-960 MHz	8.5 dBic	1.4:1	LH CP	65	65	1	Mast, wall	317 x 264 x 99	SMA	
S9026X	All metal/fork lift, high impact	902-928 MHz	6 dBic	1.5:1	RH CP	80	80	3	Flush	192 x 192 x 24	N	
S8656X	All metal/fork lift, high impact	865-868 MHz	6 dBic	1.5:1	RH CP	80	80	3	Flush	192 x 192 x 24	N	

Internal Antennas (located inside device)

Laird Technologies provides advanced internal high-performance RFID antenna designs that function across all popular domestic and international UHF RFID frequencies for indoor and outdoor use.





PART	FREQUENCY	GAIN	VSWR	POLARIZATION	BEAMWIDTH (3 DB, DEGREES)		AXIAL RATIO	MOUNTING STYLE	DIMENSIONS (MM)	CONNECTORS	
					HORIZONTAL	ELEVATION	(DB)	51122	()		
PEL90206	902-928 MHz	6 dBic	1.5:1	LH CP	90	90	1	Standoff	120 x 120 x 7	pigtail with multiple choices	
PEL86506	865-868 MHz	6 dBic	1.5:1	LH CP	100	100	1	Standoff	61 x 61 x 4	pigtail with multiple choices	







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