imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Innovative **Technology** for a **Connected** World



Laird Technologies continues to develop and improve all land mobile radio antenna products. Years of refinement in the mechanical and electrical design of load coil products have resulted in the most technically advanced antennas on the market. These mobile antennas are designed and built for demanding applications and typically outlast the cars they are mounted on. The antennas are manufactured in over 100 variations and each model is permanently marked for model and frequency. No ground plane antennas provide flexibility in any mounting application, while dual and wide band models attain full value out of today's advanced radios. Please contact Laird Technologies for availability on additional products and mobile applications.

FEATURES **V**ROHS

- Gold plated contact provides the most corrosion resistance and best power transfer over time
- ABS material is injection molded directly around the solid brass inserts for a virtually indestructible load coil housing that will not leak or disassemble
- Stainless steel shock spring or elastomer spring options dampens vibration and will not rust
- O-ring built into the base provides a weather-tight seal with gold push pin contact for best power transfer over time

APPLICATIONS

- Police Cruisers
- Municipal Vehicles
- Emergency Vehicles
- Industrial Vehicles

global solutions: local support...

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com Europe: +44.(0).1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

www.lairdtech.com



Innovative **Technology** for a **Connected** World

Model	Description	Frequency Range	Center	Gain Freq	Overall Length	Whip Style	
Lowband DC Ground Base Models							
C27	1/4 Wave	26.75-31 MHz	Tunable	Unity	52.5″	49" Tapered	
C30	1/4 Wave	30 - 35 MHz	Tunable	Unity	52.5″	49" Tapered	
C34	1/4 Wave	34 - 37 MHz	Tunable	Unity	52.5″	49" Tapered	
C37	1/4 Wave	37 - 40 MHz	Tunable	Unity	52.5″	49" Tapered	
C405	1/4 Wave w/Spring	40 - 47 MHz	Tunable	Unity	52.5″	49" Tapered	
C40	1/4 Wave	40 - 47 MHz	Tunable	Unity	52.5″	49" Tapered	
C47	1/4 Wave	47 - 50 MHz	Tunable	Unity	52.5″	49" Tapered	
VHF Mod	lels						
B66	1/4 Wave Broadband	66 - 174 MHz	Tunable	Unity	51″	49" Tapered	
B132	1/4 Wave Broadband	132 - 928 MHz	Tunable	Unity	23″	21" Straight	
B132S	1/4 Wave Broadband	132 - 525 MHz	Tunable	Unity	23″	21″ Straight	
B1322N	NGP Base Loaded 1/2 Wave	132 - 174 MHz	Tunable	2.4 dBi	57″	55" Tapered	
B1322W	1/4 Wave Wideband	Variable*	Tunable	Unity	23″	21″ Straight	
B1322WS	1/4 Wave Wideband w/spring	Variable*	Tunable	Unity	23″	21″ Straight	
B1323S	5/8 Wave w/Spring	132 - 174 MHz	Tunable	3 dBi	59″	55" Tapered	
B1323	5/8 Wave	132 - 174 MHz	Tunable	3 dBi	57″	55" Tapered	
B1442NS	NGP Base Loaded 1/2 Wave w/Spring	144 - 174 MHz	Tunable	2.4 dBi	53″	49" Tapered	
B1442N	NGP Base Loaded 1/2 Wave	144 - 174 MHz	Tunable	2.4 dBi	51″	49" Tapered	
B1443	5/8 Wave	144 - 174 MHz	Tunable	3 dBi	51-3/8"	49" Tapered	
B1443S	5/8 Wave w/Spring	144 - 174 MHz	Tunable	3 dBi	53-3/8"	49" Tapered	
B2003	5/8 Wave	200 - 225 MHz	Tunable	3 dBi	35″	33" Straight	
B2503	5/8 Wave	250 - 280 MHz	Tunable	3 dBi	26.5″	24-1/2" Straight	
B2002N	NGP Base Loaded 1/2 Wave	200 - 225 MHz	Tunable	2.4 dBi	31.5″	29-1/2" Straight	



Innovative **Technology** for a **Connected** World

Model	Description	Frequency Range	Center	Gain Freq	Overall Length	Whip Style	
UHF Models							
B4063	5/8 Wave	406 - 430 MHz	Tunable	3 dBi	15″	13″ Straight	
B4303	5/8 Wave	430 - 450 MHz	Tunable	3 dBi	14″	11-13/16" Straight	
B4503	5/8 Wave	450 - 470 MHz	Tunable	3 dBi	13″	11" Straight	
B4703	5/8 Wave	470 - 490 MHz	Tunable	3 dBi	12.5″	10-11/16" Straight	
B4903	5/8 Wave	490 - 512 MHz	Tunable	3 dBi	12.5″	10-1/2" Straight	
B4065C	Closed Coil Collinear	406 - 430 MHz	Tunable	5 dBi	39.5″	37-3/8" Collinear	
B4305C	Closed Coil Collinear	430 - 450 MHz	Tunable	5 dBi	36″	34-1/8" Collinear	
B4505CS	Closed Coil Collinear w/Spring	450 - 470 MHz	Tunable	5 dBi	37″	32-3/4" Collinear	
B4505C	Closed Coil Collinear	450 - 470 MHz	Tunable	5 dBi	35″	32-3/4" Collinear	
B4705C	Closed Coil Collinear	470 - 490 MHz	Tunable	5 dBi	33″	31-1/4" Collinear	
B4905C	Closed Coil Collinear	490 - 512 MHz	Tunable	5 dBi	31″	29-1/8" Collinear	
B4062N	NGP 1/2 Wave	406 - 430 MHz	Tunable	2.4 dBi	14.31″	11-9/16″ Straight	
B4302N	NGP 1/2 Wave	430 - 450 MHz	Tunable	2.4 dBi	12.5″	10-5/8" Straight	
B4502N	NGP 1/2 Wave	450 - 470 MHz	Tunable	2.4 dBi	12.5″	10-5/16" Straight	
B4065CN	NGP Closed Coil Collinear	406 - 430 MHz	Tunable	5 dBi	36″	34-1/8" Collinear	
B4305CN	NGP Closed Coil Collinear	430 - 450 MHz	Tunable	5 dBi	35″	32-7/8" Collinear	
B4505CN	NGP Closed Coil Collinear	450 - 470 MHz	Tunable	5 dBi	32.5″	30-1/2" Collinear	
B4705CN	NGP Closed Coil Collinear	470 - 490 MHz	Tunable	5 dBi	30.5″	28-7/16" Collinear	
B4905CN	NGP Closed Coil Collinear	490 - 512 MHz	Tunable	5 dBi	29″	27-1/8" Collinear	



Innovative **Technology** for a **Connected** World

Model	Description	Frequency Range	Center Freq	Gain	Overall Length			
Wideband - Lowband								
WPC39S0B-001	Omnidirectional Heavy Duty	39 - 46 MHz	42.5 MHz	2 dBi	63-7/8″			
Wideband - VHF Models								
CW1320	End Fed 1/4 Wave	132 - 174 MHz	Tunable	Unity	18-3/4″			
CW1443	Base Loaded 5/8 Wave	144 - 156 MHz	150 MHz	3 dBi	50-1/2″			
CW1503	Base Loaded 5/8 Wave	150 - 162 MHz	156 MHz	3 dBi	48-1/2″			
CW1533	Base Loaded 5/8 Wave	153 - 169 MHz	161 MHz	3 dBi	49-1/2″			
CW1623	Base Loaded 5/8 Wave	162 - 174 MHz	168 MHz	3 dBi	43-1/2″			
Wideband - UHF Models								
CW4065C	Closed Coil Collinear	406 - 430 MHz	418 MHz	5 dBi	37-1/2″			
CW4405C	Closed Coil Collinear	440 - 470 MHz	455 MHz	5 dBi	35-1/2″			

ANT-DS-Mobile-Load-Coil 1212

Any information furnished by Laind Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laind Technologies materials are products for any specific or general uses. Laird Technologies makers no warranties as to the fitness, merchantability, suitability or non-infringement of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidential or consequential damages of any kind. All Laird Technologies are sold pursuant to the Laird Technologies, the Laird Technologies shall not be liable for incidential or consequential damages of any kind. All Laird Technologies are sold pursuant to the Laird Technologies, the Laird Technol