A-Base Antennas



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



FEATURES <a>Rohs

- Exclusive Laird Technologies gold-pated push-pin contact provides the most corrosion resistance and power transfer over time
- Long tuning ferrule allows for greater freedom in frequency adjustment without trimming
- Stainless steel corona ball stays on the rod no dissimilar metal interaction associated with competitor designs

Model	Frequency	Color	Gain	Radiator
VHF Models				
AFT	118 - 896 MHz	Chrome	Unity	0.100" Dia. 1/4 Wave
ABFT	118 - 896 MHz	Black	Unity	0.100" Dia. 1/4 Wave
A150	150 - 174 MHz	Chrome	Unity	0.100" Dia. 1/4 Wave
A150S	150 - 174 MHz	Chrome	Unity	0.100" Dia. 1/4 Wave
AB150	150 - 174 MHz	Black	Unity	0.100" Dia. 1/4 Wave
UHF Models				
A450	450 - 470 MHz	Chrome	Unity	0.100" Dia. 1/4 Wave
AB450	450 - 470 MHz	Black	Unity	0.100" Dia. 1/4 Wave
A4503	450 - 470 MHz	Chrome	3.5 dBi	Open Collinear
A4503C	450 - 470 MHz	Chrome	3.5 dBi	Closed Collinear
AB4503	450 - 470 MHz	Black	3.5 dBi	Open Collinear
AB4503C	450 - 470 MHz	Black	3.5 dBi	Closed Collinear
700-800 MHz	Antennas			
A7603	760 - 870 MHz	Chrome	3 dBi	Open Collinear
AB7603	760 - 870 MHz	Black	3 dBi	Open Collinear
A8063	806 - 896 MHz	Chrome	3 dBi	Open Collinear
A8963	896 - 970 MHz	Chrome	3 dBi	Open Collinear
A8063C	806 - 896 MHz	Chrome	3.5 dBi	Closed Collinear
A8065CT	806 - 896 MHz	Chrome	5 dBi	Closed Trillinear
AB8065CT	806 - 896 MHz	Black	5 dBi	Closed Trillinear
AB8063	806 - 896 MHz	Black	3 dBi	Open Collinear
AB8963	896 - 970 MHz	Black	3 dBi	Open Collinear
AB8063C	806 - 896 MHz	Black	3.5 dBi	Closed Collinear

global solutions: local support ...

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +1.32.80.7866.12 IAS-EUSales@lairdtech.com

Asia: +1.65.6.243.8022 IAS-AsiaSales@lairdtech.com

www.lairdtech.com

A-Base Antennas



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

Model	Frequency	Color	Gain	Radiator			
800 MHz Models with Spring							
A8063S	806 - 896 MHz	Chrome	3 dBi	Open Collinear			
A8063CS	806 - 896 MHz	Chrome	3.5 dBi	Closed Collinear			
A8065CTS	806 - 896 MHz	Chrome	5 dBi	Closed Trillinear			
AB8063S	806 - 896 MHz	Black	3 dBi	Open Collinear			
AB8063CS	806 - 896 MHz	Black	3.5 dBi	Closed Collinear			
AB8065CTS	806 - 896 MHz	Black	5 dBi	Closed Trillinear			
2.4 GHz Models							
A2400	2400 - 2500 MHz	Chrome	Unity				
AB2400	2400 - 2500 MHz	Black	Unity				
A24003-OC	2400 - 2500 MHz	Chrome	3 dBi	Open Collinear			
AB24003-OC	2400 - 2500 MHz	Black	3 dBi	Open Collinear			
A24005-OT	2400 - 2500 MHz	Chrome	5 dBi	Open Trillinear			
AB24005-OT	2400 - 2500 MHz	Black	5 dBi	Open Trillinear			

ANT-DS-A-Base 0412

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 that not be liable for incidential or consequential damages of any kind. All Laird Technologies resolutors are sold pursuant to the Laird Technologies, the Laird Each nologies shall not be liable for incidential or consequential damages of any kind. All Laird Technologies, are sold pursuant to the Laird Technologies, the Lair