

### **A-Base Antennas**

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



#### FEATURES 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 Model	s						
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			