

SIGNAL ANTENNA SYSTEMS MODEL: SA LP30SD-14

Product Data Sheet

SA LP30SD-14 Log-Periodic Dipole Array Antenna: Designed for seamless connectivity across VHF and UHF frequencies (30 - 1000 Mhz) while maintaining consistent gain and radiation patterns. This innovative antenna redefines performance standards. Suitable for commercial, industrial, or military applications, this antenna ensures robust signal reception and transmission. Designed to meet the demands of modern communication systems, our antennas offer unparalleled performance, versatility, and reliability.

	PERFORMANCE CHARACTERISTICS RF and Electrical	
FEATURES:		
VHF and UHF Bands	Frequency Range	30–1000 MHz
VHF and OHF Ballus	Gain	+7.0 dBi
Consistent Performance	3-dB Beamwidth (E-Plane)	63⁰ nom
Compact Design	3-dB Beamwidth (H-Plane)	95⁰ nom
	Polarization	Linear
Excellent Power Handling	VSWR	2.5:1
Easy Installation	Power Handling	500 Watts CW
-	MECHANICAL	
Durability	Dimensions	12 ft. boom length 10 ft. longest element
	Weight	40 lbs
	Mounting	To mast at balance point via
		U-Bolts
	Shipping Dimensions	Crate: 6' X 1' x 1'
	INTERFACE	
	N-Type Female	
	ENVIRONMENTAL	
	Operating Temperature	-55° to 75°
	Altitude	10,000 ft
	Humidity	100% Non-Cond.
	Wind Survival	80 mph, no ice
	NOTES	
	SAS end loading used on lon	gest elements

This antenna design uses SAS proprietary end loadings on longest dipole elements allowing it to be space-efficient without compromising performance, making it ideal for various installation environments. SAS LPDA's are meticulously crafted to provide unmatched reliability and performance, driving connectivity forward in an ever-evolving digital landscape. Further customization is available based on your specific requirements.