COM-POWER CORPORATION

Compact Log Periodic Antenna

Features

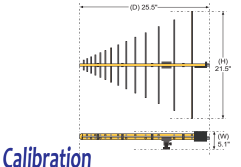
- Frequency Range 300 MHz to 1 GHz (useable from 200 MHz)
- Transmit & Receive Capabilities emissions/immunity applications
- Individual Calibration Included per ANSI C63.5 with NIST traceability
- Three-year Standard Warranty

Description

The **ALC-100** is a broadband, linearly polarized Log Periodic Dipole Array (LPDA) Antenna, operating over the frequency range of 200 MHz to 1 GHz; and with excellent efficiency between 300 MHz and 1 GHz. This antenna is a compact version of the **AL-100**, in that the overall length of the antenna has been reduced by over 13 inches, with only a slight compromise in overall performance.

Construction

The construction of the **ALC-100** is identical to that of the **AL-100** Log Periodic, in that it has been designed to be extremely durable, making it an ideal choice for daily use in laboratory environments, both indoors and outdoors, and even under continuous exposure to extreme weather conditions. The antenna elements are solid stainless steel, and the "feeder tubes" are constructed from the same heavy guage, corrosion resistant aluminum.



Each antenna is individually calibrated per ANSI C63.5 with NIST traceability. The calibration data and certificate is provided. Recognized ISO 17025 accredited calibration is also available upon request.



Application

The **ALC-100** Compact Log Periodic Antenna is intended for use as an EMI test antenna for qualification-level regulatory compliance measurements (FCC, CE, RTCA DO-160, FDA, SAE Automotive, etc.).

The **ALC-100** can also be used in conjunction with an RF power amplifier (up to 50 watts) to generate RF fields associated with RF immunity tests. For high power applications, Com-Power's **ALP-100** Power Log Periodic Antenna is an excellent choice.

In addition, a pair of **ALC-100** Compact Log Periodic Antennas can be used in lieu of dipole antennas for Normalized Site Attenuation (NSA) calibrations of Open Area Test Sites (OATS) or Semi-Anechoic Chambers (SAC); thereby avoiding the timeconsuming process of tuning the dipole element lengths at each discrete frequency.

Notwithstanding the above applications, the ALC-100 can also be used for site comparisons, shielding effectiveness tests of enclosures, field monitoring, site surveys and other general purposes.

Mounting

The mounting assembly for the the **ALC-100** incorporates a hinge mechanism to quickly and easily change the antenna polarization.

The assembly is equipped with a standard 1/4-inch x 20 mounting hole, which allows it to be affixed to Com-Power's **AT-812** Antenna Tripod, **AM-400** Antenna Mast, or any other similar structure with compatible mounting arrangements.

Rev. D10.18

COM-POWER CORPORATION

Compact Log Periodic Antenna

Specifications

-	
Product Name	Compact Log Periodic Antenna
Frequency Range	300 MHz to 1 GHz (useable from 200 MHz)
Polarization	Linear
Nominal Impedance	50Ω
Power Handling	50 Watts (continuous)
Connector	N-type (female)
Antenna Factor	13.3 to 23.2 (average: 19.3) [dB(m ⁻¹)]
Isotropic Gain	2.1 to 7.8 (average: 6.6) dBi
VSWR	1.05 to 2.52 (average: 1.57) :1
Return Loss	7.3 to 31.0 (average: 16.4) dB
Radiated Field Strength	see graph below
Specifications	FCC, CISPR, EN, ETSI, FAA, MIL-STD-461, SAE, etc.
Dimensions (H x W x D)	21.5" x 5.1" x 25.5" [54.6 x 13 x 64.8 cm]
Weight	2 lbs. [0.9 kg]



Accessories available

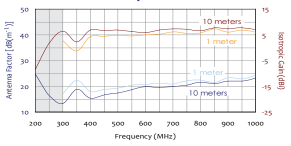
SPA-900TG Series Spectrum Analyzers

Also Available: AL-130R Active Loop Antenna

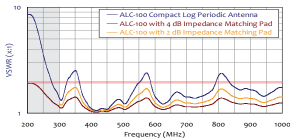
AM-741R Active Monopole Antenna AB-900A/ABF-900A Biconical Antennas

All specifications are subject to change without notice. All values are typical, unless specified.

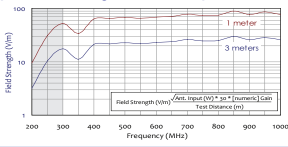
Antenna Factors / Isotropic Gain



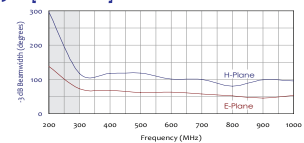
Voltage Standing Wave Ratio (VSWR)



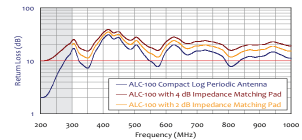
Typical Field Strength with 50W Input Power



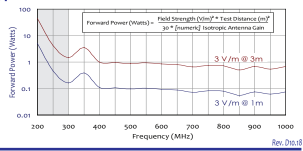
-3 dB [Half-Power] Beamwidth



Return Loss



Typical Forward Power Levels



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