

VERSION: 1.4



ELECTRICAL FEATURES:

- High feed power handling
- Low VSWR
- High gain over the band
- Rugged design

APPLICATIONS:

- · Wideband monitoring
- High-power transmissions

High-Power Wideband LPDA

1000 - 3000 MHz

Product Code: LPDA-A0104

SPECIFICATIONS:

Electrical:	
Frequency range	1000 – 3000 MHz
	(3200 MHz with reduced performance)
VSWR	< 2:1
Nominal input impedance	50 Ω
Connector	EIA 1 5/8"
Feed power handling	1000 W @ 1 GHz
	900 W @ 3 GHz
Gain	9 dBi typical
Polarisation	Vertical or Horizontal mounting
Mechanical:	
Dimensions (d x l)	170 mm x 700 mm
Weight	4 kg (including mounting bracket)
Material	Stainless steel, plastic and fibreglass
Environmental: designed	to meet the following specifications
Wind survival	160 km/h calculated
Temperature (operational)	-30 °C to +65 °C (no icing)
Water and dust resistance	IP65

PRODUCT DESCRIPTION

The LPDA-A0104 is a directional log-periodic dipole array that is primarily designed for high-powered transmit applications. It covers the frequency band of 1000 to 3000 MHz (3200 MHz with reduced performance), with a typical gain of 9 dBi.

The antenna is easily mounted at the rear for either vertical or horizontal polarisation.

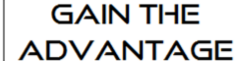
This antenna can be customized if required, for different frequency ranges.



AUTHORIZED USA
DISTRIBUTION BY:

Cyntony Corporation
195 Follen Road
Lexington, Massachusetts
sales@cyntony.com
781-430-0675

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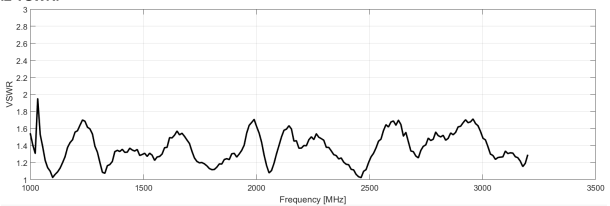
High-Power Wideband LPDA

1000 - 3000 MHz

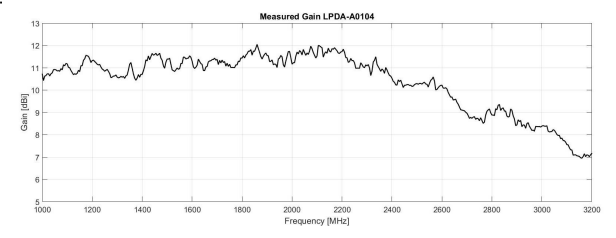
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VSWR AND GAIN GRAPHS:

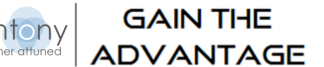
TYPICAL VSWR:



GAIN:







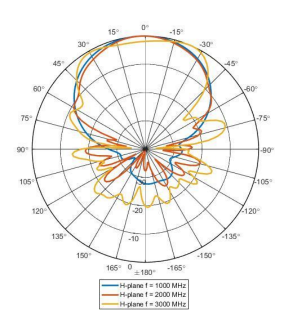
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RADIATION PATTERNS:

H-PLANE PATTERN:



E-PLANE PATTERN:

