



**100 Watts
RF Power
For:**

- Ultrasonic
- Testing
- Laboratory use



- 250 KHz to 150 MHz
- Instantaneous Bandwidth
- 100 W 1dB Compression
- Solid State
- Air Cooled

3100LA POWER AMPLIFIER

The 3100LA Amplifier is a rugged source of RF power, useful for RFI/EMI, HF and VHF transmitters, plasma equipment, nuclear accelerators and general laboratory applications. The 3100LA represents E&I's commitment to providing RF power amplifiers of the highest quality, durability and ruggedness.

FLEXIBILITY:

The 3100LA produces 100 Watts of Class A linear power output over the entire frequency range from 250 KHz to 150 MHz. It has very low harmonic distortion along with low IMD products. Operation over the band is achieved without the need for any band switching or indeed any adjustments. The power gain is rated at 50 dB with a typical gain flatness of +/- 1.5 dB

The 3100LA is compatible with most signal generators, frequency synthesizers, sweep generators and other laboratory signal sources. It accurately reproduces all waveforms within its power and frequency ranges: AM, FM, SSB, pulsed and other complex modulation schemes.

RUGGEDNESS:

The 3100LA is built to withstand a +13 dBm input (1.0 Volt RMS) and any VSWR load condition. The internal switched mode power supply is very conservatively rated, in order to facilitate operation over a large range of line conditions and temperatures. The forced air cooling provides for low internal temperatures, providing long term reliability. The RF power is delivered by rugged DMoS FETs, de-rated to provide for excellent MTBF figures.

3100LA POWER AMPLIFIER

Class of Operation
Class A

Frequency Range
250 KHz to 150 MHz

Rated Power Output
100 Watts (P1dB)

Saturated Power Output
250 KHz to 150 MHz > 125 W
1 MHz to 100 MHz > 150 W

Gain
50 dB (nominal)

Gain Flatness
+/- 1.5 dB

Input Power for rated Pout
1 mW

Input Impedance / VSWR
50Ω / 1.5:1 maximum

Output Impedance / VSWR
50Ω / 2:1 maximum

Harmonic Level
< -25dBc @ 100 Watts

Ruggedness
00:1 VSWR

Stability
Unconditional into any passive load

Protection
Input: Unit will withstand input signal of +13 dBm without damage (1.0 V rms) max. and infinite load VSWR.

Front Panel Meter
Front panel indicates forward and reflected power.

Third Order Intercept Point
IP3 ~ 59 dBm

AC Input
100-240 VAC 47-63 Hz
12 Amps max @ 115 VAC
6.5 Amps @ 240 V

Temperature Range
0 – 40 C

Cooling
Forced air

Weight
35 lbs (16 Kg)

Dimensions (H x W x D)
5.3" x 16.5" x 18.4"
134.5 mm x 420 mm x 467 mm



150 Research Blvd.,
Rochester, NY 14623
Tel: (585) 214 0598
Fax: (585) 214 0580
www.eandltd.com