# L-601

## RF GENERATOR

\_\_\_\_\_\_\_

CE MARKED

AIR COOLED, HALF RACK DESIGN

ANALOG / SERIAL: RS232/485,

INTERNAL DC SWITCHER

HIGH SPEED PULSING

AGILE FREQUENCY TUNING

OPTIONAL STEP UP/DOWN TRANSFORMERS AND MATCHING NETWORKS AVAILABLE





1670 GALLAGHER DRIVE, VINELAND, NJ 08360 PHONE: 856-205-1131- FAX: 856-205-1141 WWW.SERENIPS.COM

### PRODUCT DESCRIPTION

The Seren L601 is a Microprocessor controlled, Solid State, 600 Watt, RF generator. The L601 is available at 100-460, 350 - 460 kHz. The L601 can be used as the sole source for plasma generation, or as one of several generators in a multiple generator configuration. The front panel controls and indicators are logically grouped, with operational status shown on the front panel four line fluorescent display.

Seren "L Series" products incorporate a single Microprocessor Control surface mount technology printed circuit board for controls and RF amplifier. Seren "L Series" products utilize Field-Effect Transistors in the exciter and power amplifier stages powered by a DC Switch Mode power supply, operating in class AB mode providing power accuracy and stability across the entire power range.

#### **RATING**

. The L601's power amplifier is rated at 50% of its actual design capability.

#### **PROTECTION**

Seren generators are protected against excessive Voltage Standing Wave Ratio (VSWR) conditions by limiting reflected power, power amplifier current, and power amplifier transistor dissipation.

### **AGENCY COMPLIANCE**

CE:EN61326-1, EN61000-6-4, EN61010-1

**SEMI: S2, S8** 

FCC Part 15, Part 18.

## **CONTROL INTERFACES**

The L601 is a microprocessor controlled, solidstate RF generator. This product can be controlled by: (1) a selectable serial RS-232/ 422/ 485 interface, (2) a 25 pin D-sub analog interface connector, (3) the front panel or (4) Optional Interfaces' such as Device Net, Profibus, Ether

### **POWER CONTROLS**

The Seren L601 can regulate its power output utilizing the following control modes: DC Voltage, RF Voltage, Forward Power Leveling, and Load Power Leveling.

The L601 is capable of 2 modes of high speed pulsing: programmable pulsing via the front panel (rate and duty cycle); and analog pulsing, where the generator tracks an incoming pulse train.

The L601 agile frequency-tuning feature can be controlled either internally or by an external control signal.

## **WARRANTY**

Seren products are warranted against defect for a period of (15) months from date of shipment.

#### **SERVICE**

Seren IPS products are supported by a World-Wide Network of qualified service engineers. Consult our web page for locations in your area.

MODEL	L-601
Forward Power Output	600 Watts
Frequency	350 - 460, 100 - 460 kHz
Forward Power Accuracy	+/- 2%
Harmonics	-50 dBc
Input Power	95-125 VAC or 190-264 VAC, 47-63 Hz
Output Connector	Type "N" Female
Interface Connectors	Serial: DB-9 Female; Analog: DB-25 Female
Pulsing	Consult Factory
Cooling	Forced Air, 110 CFM (52L/Sec.)
Dimensions	7" H x 9.5" W x 18.5" D
Weight	33 lbs.