

## MICROWAVE GENERATOR



## LEANGEN-2450M-500-E 2450MHz 500W Solid-State Generator

**LEANGEN-2450M-500-E** is a compact and light-weight 2450MHz 500W Solid-State Generator conceived to provide a flexible and portable tool for laboratory tests, as required by worldwide research groups that are progressively concentrating energies towards *Solid-State Microwave* technology.

**LEANGEN-2450M-500-E** is equipped with a 4.3" capacitive touch panel driven by an embedded system allowing user-friendly real-time control and monitoring of all the advanced features of the 500W microwave generator. The equipment embeds our OEM 2450MHz 500W solid-state generator module, completed by a highly reliable AC-DC power supply, an efficient water cooling system and a powerful real-time control engine that hosts the real-time user interface.

The unit allows the operator to easily configure **Continuous** and **Pulsed** operating modes by setting predefined radiation intervals and accurate power levels (1W step) at the desired operating frequency in the 2400-2500MHz range.

An advanced **self-regulating feature** is available to *automatically* and *dynamically* adapt the output power level to the amount that the load is capable to absorb during the radiation time.

A very useful database contains the history of all the events and alarm conditions occurred during the generator operation and an optional serial control port on the rear panel can be connected to a PC for a comfortable remote access from your laptop or desktop PC for easy integration within a comprehensive laboratory management station.

**LEANGEN-2450M-500-E** is very useful for those who want to appreciate the flexibility of solid-state technology in a simple and immediate way and to easily experiment with plenty of applications as solid-state cooking, microwave chemistry, plasma generation, nanostructures manufacturing and many others.

## **QUICK OVERVIEW**

Very compact and portable

Direct AC power supply

Water cooled

Friendly touch-panel user interface

Fully-programmable CW and Pulsed operating modes

2400-2500MHz frequency range

7/16 DIN 50Ω coaxial output

Real-time measurement of reflected power

Highly tolerant to strong load mismatch conditions

Self-regulating function for variable loads automatic management

Optional serial connection to external PC for control & monitoring

Optional amplifier configuration with N female front-panel input



## **Technical Specifications**

Output Power
Power Modes
Output Connector
Technology
Output RF Isolation
Operating Frequency
Advanced Mode
Power Supply
Power Efficiency
Forward and Reflected Power Meas.
Output Protection
Control&Monitoring
GUI for PC Control
Cooling Water Temperature
Cooling Water Flow
Size
Weight

0-500W CW @2400-2500MHz
CW and Pulsed modes with user-enabled self-regulating function
7/16 DIN 50Ω
Fully Solid-State: LDMOS driver and power stage
Built-in circulator with integrated dummy load <sup>(*)</sup>
2400-2500MHz step 1MHz
User-enabled self-regulating function
80-275Vac
50%
Real-time
Hardware Protection against 100% load mismatch
Interactive Graphic Interface on 4.3" Capacitive Touch Panel
Available on request
18°C – 28°C non-condensing
≥ 8 liters/min
240x273x89mm
4kg
(*) The integrator shall quoid excessive load mismatch by proper reflected power monitoring

(\*) The integrator shall avoid excessive load mismatch by proper reflected power monitoring





LEANFA Srl Via C. A. Dalla Chiesa, 6 70037 Ruvo di Puglia - Bari – ITALY www.leanfa.com leanfa@leanfa.com

LEANFA® and KOPERNICOOK® are international registered trademarks, property of LEANFA SrI Due to our continuous improvement effort, specifications are subject to change without prior notice Rev. 1.1 – 06 June 2022