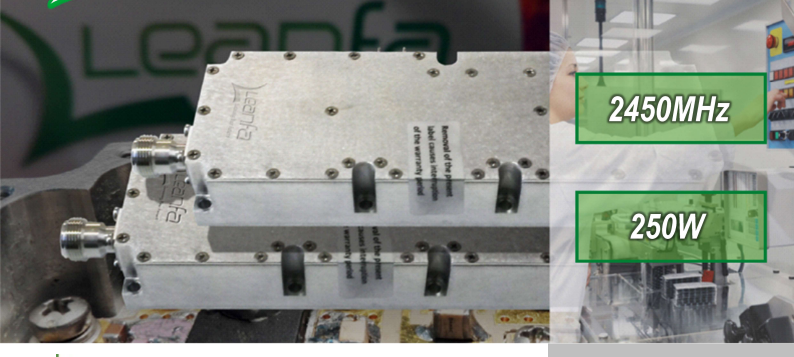


OEM MICROWAVE GENERATOR



LEANGEN-2450M-250-M OEM Solid-State Microwave Generator

LEANGEN-2450M-250-M is a compact, lightweight and super-reliable OEM microwave generator module for ISM applications at 2450MHz, fully based on steady solid-state technology with high power efficiency. The module is powered by a single 30Vdc power supply and it features a 0-250W CW output with exceptional spectral purity at all power levels and absolute reliability thanks to built-in circulator with integrated dummy load. Its output power can be precisely regulated from zero to 250W and its output frequency can be selected in the range 2400-2500MHz. Moreover, the product is optionally equipped with a digital serial bus interface, allowing smart industrial applications in solid-state dynamic modular systems counting multiple modules controlled by a central digital brain.

The module has been conceived to drive probes (single/multiple) or to radiate resonant cavities, with plenty of applications as solid-state cooking, microwave chemistry, plasma lighting, organic tissue ablation and automotive ignition.

LEANGEN-2450M-250-M is fully tested with pulsed power applications and is designed to perfectly operate with forced air cooling. In order to guarantee straightforward and successful integration within industrial plants, it is equipped with accurate real-time measurement of reflected power and with a user-friendly control interface for comprehensive setting and control.

This exclusive module on the market is the building block for LEANFA's award-winning **KOPERNICOOK**[®] system, a revolution in Microwave and RF processing of food and agricultural commodities introduced by an intelligent use of innovative solid-state generators.



Compact, lightweight and topreliable

Single 30Vdc power supply

CW 0-250W with top spectrum purity in full power range

2400-2500MHz frequency range

Can drive probes (single/multiple) or radiate resonant cavities

Real-time measurement of reflected power

User-friendly control interface

Designed for pulsed power applications

High efficiency

Perfect with forced air cooling

First stone of our KOPERNICOOK[®] system

Built-in circulator with integrated dummy load





Technical Specifications

Output Power
Power Modes
Output Connector
Technology
Output RF Isolation
Operating Frequency
Operating Temperature
Power Supply
Power Efficiency
Output Power Measurement
Output Protection
Control&Monitoring
Spurious Emissions
GUI for PC Control
Cooling Option
Size
Weight

0-250W CW @2450MHz
Tested with CW and Pulsed modes, compliant with industrial applications
N female, 50Ω (option: SMA)
Fully Solid-State: LDMOS driver and power stage
Built-in circulator with integrated dummy load
2400-2500MHz step 2MHz (option: step 10kHz)
Max 60°C ⁽¹⁾
28-32Vdc
50%
Forward and Reflected powers, Real-time
Hardware Protection against 100% load mismatch ⁽²⁾
Analogue interface (standard), Serial interface (optional)
<50dBc
Available on request
Forced-air heatsink or liquid-cooling cold plate available on request
172x65x27mm
1kg

(1) Internal generator temperature as measured by the embedded sensor. Typical temperature derating of the nominal output power is 1%/°C above 55°C.

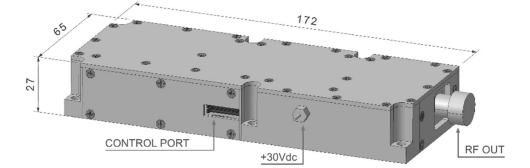
(2) The integrator shall avoid excessive load mismatch by proper reflected power monitoring.

tand	dar	d	Co	ntı	rol	P	ort	pinout
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_ [<u>]</u>
	13	11	9	7	5	3	1	

1	Forward Power (out)	0-5V	
3	Reflected Power (out)	0-5V	1 [
5	ON/OFF (in)	Open-ON/0V-OFF	
7	VDrive	+30V	1 [
9	Not Used (leave open)		1
11	Not Used (leave open)		1
13	Not Used (leave open)		1

2	GROUND	0V
4	Temperature (out)	1°C/10mV
6	Power Supply*	+5V (250mA)
8	VDrive	+30V
10	Gain Control (in)	0-5V
12	PLL Lock signal (out)	UnLock-0V/Lock-3,3V
14	Not I lead (leave open)	

*Max voltage +5,3V





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