SOLID STATE MICROWAVE GENERATOR 900 W @ 2400 - 2500 MHz Ref. GMX900W



SAIREM's GMX solid state generators provide continuous wave (CW) output power adjustable from 0 to 900 W at frequencies ranging between **2400 MHz** and **2500 MHz**.

This generator is designed for scientific and industrial applications, to be used with monomode or multimode MW applicators, output on waveguide, monochromatic (frequency synthesizer) suitable for high Q factor, high reliability, LabVIEWTM control, water cooled and small footprint. The protection against reflected power up to 100 % and measurement of reflected power are performed via an internal isolator.

Advantages of the solid state generator vs magnetron generator:

- Compact size & light weight, one box, microwave energy transmitted via waveguide.
- Stable operation from microwave power levels from 1 W to 900 W & power adjustable by 1 W step.
- Semiconductor technology, no magnetron and therefore longer lifetime & no high voltage.
- Very good frequency spectrum even at low power.
- Built-in internal protection against mismatching and 100 % reflected power any phase.
- Built-in isolator with automatic power reduction or switch off.
- True RMS detector with linear measurement of reflected and forward power.
- Very low ripple < 0.2 % RMS.
- Adjustment of the microwave frequency: ± 50 MHz from the central frequency 2450 MHz, 0.1 MHz increment, manually or automatically.
- Sairem Auto-tune algorithm (Automatic load-tuning) which allows to control the frequency automatically in order to minimize the reflected power (Patent WO 2012/146870).
- All operating parameters and control status, as well as any possible alarm, forward power and reflected power are displayed on LabVIEW™ software.

TECHNICAL SPECIFICATIONS

REF	GMX900WSM56MPFCXMS3IRVFAIT
Presentation	One cabinet with WR340 waveguide output
Frequency	2450 MHz central frequency, adjustable in full 2.4–2.5 GHz ISM band
Frequency resolution	100 kHz step increment, between 2400 and 2500 MHz, single or sweep frequency.
Frequency stability	Stability: +/- 1 ppm, absolute frequency accuracy: +/- 3 ppm
Output power	0 to 900 W (adjustable with 1 W step), precision \pm 1 %, thermal stability \pm 3 %
Ripple	< 0.1 % RMS
Pulse capability (optional)	Integrated square pulse generator (up to 1 kHz at 50% duty cycle) – adjustable duty
	cycle, frequency or Ton Toff mode. Pulse control by external analogue signal
Power measurement	Forward and reflected: internal coupler with true RMS detector – linear measurement
Reflected power (RP) level	100 % RP accepted all time without any restriction.
	Set point for forward limitation or stop mode adjustable from 10 W to 900 W.
	Automatic frequency adjustment to reach minimum reflected power (to set
	automatically the exact resonant frequency of MW applicator; Patent WO
	2012/146870)
Protection	VSWR (WG isolator), water flow, water temperature, air temperature, over temperature
	or due point conditions, external interlock
Microwave output	WR340 waveguide rectangular flange.
Control	Only by LabVIEW™ (RS232), delivered with an ".exe" and a VI to be immediately
	controlled by a laptop. Power set point resolution: 1 Watt
	Analogue input set point for forward power control, analogue output for forward and
	reflected power
Mains	1 phase, 100V to 260VAC, 2000 W, 50/60 Hz
	EN 61326-1, 61010-1,CE
Cooling & operation	Water cooled, water flow and water temperature sensors included.
requirements	Operating temperature: 5 to 45 °C (41 °F to 113 °F). Water temperature for cooling: 17
	°C to 25 °C (63 °F to 77 °F). Ambient humidity level < 50% (no due point conditions).
Weight	25 kg
Security	A safety connector ensures safety standard for machines and personal



