SOLID STATE MICROWAVE GENERATOR 200 W AT 2450 MHz

SAIREM's GMS 200 solid state generator provides continuous wave and pulse mode output (option). Its power is adjustable from 0 to 200 W at frequencies ranging between 2400 and 2500 MHz.

Pinpoint Power, Pulse Length and Frequency control:

- Flexibility for your process
- Possibility to use a compact plasma source

This generator is designed for scientific and industrial applications, to be used with one or multiple MW applicators, to assure high reliability and small footprint. The protection against high reflected power and measurement of reflected power are performed via a built-in isolator.



MAIN APPLICATIONS

PLASMA APPLICATIONS

Plasma generation with compact plasma sources:

- **S-Wave** for atmospheric and low-pressure plasmas for radical creation, debacterization, ALD, medicine, etc....
- Aura-Wave and Hi-Wave for low pressure plasmas for large surface treatment

LABORATORY APPLICATIONS

- Microwave-assisted liquid or solid chemistry
- Biochemistry
- Drying
- Heating
- Etc...

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KEY BENEFITS

DESIGN

- One module: compact and lightweight
- Microwave energy transmitted via coaxial cable (to be ordered separately)
- Stable operation from 1 W & power adjustable in 1 W steps



TECHNOLOGY

- 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 reflected power interlock
- 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
- Scan function allows running frequency sweep to find the optimum matching frequency. Up to two minima can
 be found and displayed on front panel. All measured data are then available through remote control and can be
 displayed on a PLC screen if necessary
- SAIREM Auto-tune Algorithm¹: allows to control the frequency automatically to minimize the reflected power

INTERNAL PULSE OPTION

- Decrease of thermal impact of plasmas thanks to pulse mode
- Exotic chemical reactions possible with short pulse width

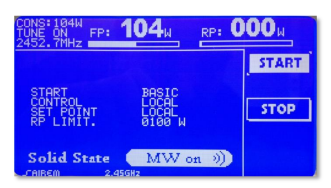
CONTROLS

The generator is wholly **operated in local mode** from the control panel located at the front of the power supply rack.

The front panel consists of a graphical LCD screen, 3 push buttons and a knob for menu navigation and power control.

All operating parameters, control status, and possible fault, forward power and reflected power are displayed on the screen. The forward power set-point is pre-displayed before starting.

INTERNAL PULSE Version (GMS 200W IP)



¹ ■Patent WO/2012/146870

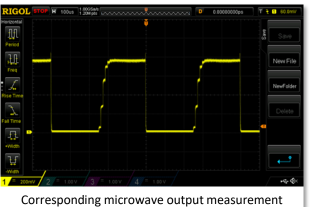


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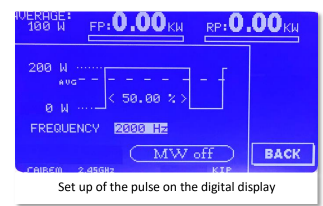
The internal pulse mode integrated with the IP generator can be set up from the digital control panel of the power supply unit; a remote control is available at the rear of the power supply unit via PROFIBUS®, CanOpen or Modbus (RS2332 or RS485).

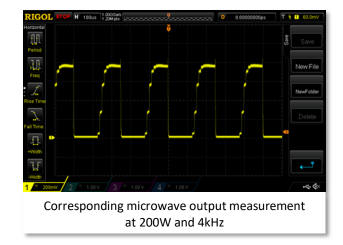
All operating pulse parameters are displayed on the screen as follows:

- Pulse maximum, minimum and average power level
- Pulse duty cycle and frequency
- Time ON/OFF



at 200W and 2kHz





MAIN PULSE PARAMETERS

- Frequency: from 0.2 to 5000 Hz
- Duty cycle range:
 - o 1 99% (0.2 Hz to 100 Hz)
 - o 10% 99% (101 to 1000 Hz)
 - o 50% 99% (1001 to 5000 Hz)
- Rise and fall time: < 50 μs
- Minimum pulse duration: 100 μs

To get the complete data sheet:

- full specifications
- technical drawings



