<u>Coaxial Power Systems</u>















The *RFG 1K (1kW / 1000 WATT)* RF generator is a precision unit intended for both scientific and industrial applications. The robust construction, using tried and tested components together with the latest design techniques, ensure a long and trouble-free life even in harsh environments.

The generator is totally air-cooled which considerably reduces its service requirements and allows simple installation.

The small size of the unit makes it ideal for use where there is restricted rack space.

It is recommended that the generator be used in conjunction with either a manual or automatic impedance matching network. Both types are available from Coaxial Power Systems Ltd – please see the separate brochure for details.

Available models

Model Numbers:

RFG-1K-380 (380Khz) RFG-1K-2 (2Mhz) RFG-1K-13 (13.56Mhz) RFG-1K-27 (27.12Mhz) RFG-1K-40 (40.68MHz)



Main features

- Efficient Class-E design
- Rack-mount design as standard.
- Compact (ideal for restricted rack space).
- 19 Inch Rack, 2U (89mm) high
- Analog and RS-232 interfaces available.
- 110/240 VAC single phase As standard (other voltages are available).
- External control of output voltage. (Useful in sputter coating applications).
- Feedback control system ensures that the set output power remains constant and repeatable.
- Internally calibrated power measurements for high accuracy throughout the power range.
- Microprocessor display of incident (forward) power, reflected power and unit status
- Precision power control +/- 1% of set point.
- Fast pulse operation from TTL/CMOS input
- 380KHz, 2MHz, 13.56MHz, 27.12MHz and 40.68MHz frequencies available as standard.

(Non-standard frequencies are available - please contact factory for details).

The output power of each generator is fully adjustable between zero and maximum power. The feedback control system ensures that the set output power remains constant and repeatable. Incident (forward) and reflected power measurements are internally calibrated to give high accuracy throughout the power range.

Option (please enquire)

An external voltage of 0 to 5Volts can be used to control the output. This is particularly useful in sputter coating applications where the DC voltage developed across the plasma dark space can be controlled rather than the RF power

Physical						
Model Variants	RFG 1K-380 (380 KhZ) RFG 1K-2 (2MHz) RFG 1K-13 (13.56MHz) RFG 1K-27 (27.12MHz) RFG 1K-40 (40.68MHz)					
Dimensions	Full rack mounting - 2U high Length: 502 mm, Height: 89mm, Width (Not inc Front Panel) 445mm Width (Inc Front Panel) 482mm					
Weight	15 Kg (34 lb) max.					
Front panel Material / Colour	Aluminium, RAL7135 Light Grey.					
Chassis and Cover Material	Stainless Steel.					
Connector and Cable Specifications						
RF Output Connector	N type / 50 Ω					
User Port Connector (Analogue & RS-232)	25-pin, Sub-Miniature 'D' Female, with 8mm 4-40 jack post					
AC Power Input Connector / Cable	IEC Socket					
Input + Ouput CEX / Drive Connector	Input: SMA, Coaxial Sub-Miniature / Output: SMA, Coaxial Sub-Miniature					
Pulse Input Connector	SMA, Coaxial Sub-Miniature					
AMNC Readout connector (Optional)	Lemo – Circular Connector, 3 contacts.					
Earth Connection	M4 Threaded Bush					
Electrical						
Input Power	110-240 VAC, Single Phase (50/60Hz) Other options are available, please contact us for more information.					
Output Power / Impedance	1000-Watts (1kW) Continuous / 50 Ω					
Output Frequency Options / Stability	380KHz / +/-38kHz 2MHz / +/-4.1kHz 13.56MHz / +/-1.4kHz. 27.12MHz / +/-2.7kHz. 40.68MHz / +/-4.1kHz					
Interface Options	Analogue (Standard), RS-232 (Optional), Device-Net (Optional).					
Efficiency	Up to 90%					
Output Envelope Ripple	Less than 1% of full amplitude.					
VSWR Capability	Can withstand VSWR at any phase angle.					
Harmonic Output	Better than 40 dB below fundamental.					
Pulse Operation via SMA input on rear panel	Minimum pulse width 40 µs (micro-seconds). The external power control signal should vary the peak output from 0 to MAX-power with a pulse-on duty cycle from 0 to continuous (100% duty cycle).					
Local Control and Remote Interface						
Local Control	Accessed via Front-Panel Controls: Line ON/OFF. RF ON/OFF. Digital output power set / Menu Control dial. Menu Switches. Remote switches: RF on/off control enable, O/P set on/off. Local switches: x0.1 / x1 (output range), CEX-OSC, PULSE-CW. Timer.					
	VFD display showing: Forward (Incident) power / Reflected power / Reflected power exceed limit. Remote operation. Timer. Interlock status (cooling and external) AMN Readout on main display (optional)					
Remote Interface	Accessed via User-Port. RF ON/OFF Incident Power indication Reflected Power indication Output set 0-5volts = 0-100% Remote output set request.					
Specification is continued on the following page ————————————————————————————————————						

Environmental					
Operating Temperature	0-40°C (32°F-104°F)				
Storage Temperature	0-20°C to +65°C (-4 to149°F)				
Cooling Requirements					
Cooling	Forced-Air				
Other					
Standards	EN61000-3-2:2006 EN6100-3-3/A2:2005 EN61326-1:2006 EN55011:2009+A1:2010 EN60204-1:2006+A1:2009 UL61010-1:2004 R7.05 Machinery Directive 2006/42/EC Low Voltage 2006/95/EC EMC 2004/108/EC BS EN ISO 9001:2008				

Notes & Revision History		

Warranty

Coaxial Power Systems Ltd offer a warranty for parts and labour (if returned to factory) for 1 year from date of despatch. The warranty is invalidated if the generator has suffered inappropriate treatment i.e. excessive vibration, mechanical denting or dropping, accidental liquid spill, excessive applied voltage to remote connectors etc. Coaxial Power Systems Ltd should be notified of all warranty claims before return of equipment.

Contact

Coaxial Power Systems LTD Spectrum House Unit 2 Finmere Road Eastbourne East-Sussex BN22 8QL

Tel: (+44) 01323 639974 Email: sales@coaxialpower.com Web: www.coaxialpower.com

