## **GaN SSPA Microwave Generator**

# RIM251K6-20G



#### **Product Features**

- 2400~2500MHz (ISM band)
- 1.6 kW CW Peak Power @ 50V
- Built with GaN-on-SiC HEMT Transistors
- Digital Adjustable of Power, Frequency, Phase
- Excellent Frequency Spectrum at both low and highpower levels

#### **Applications**

- Building Block for High Power Systems
- Microwave CVD Equipment
- Plasma Generation
- MW Heating and Drying
- Semiconductor Equipment





#### **Description**

RIU251K6-20G is a 1.6kW, GaN solid-state microwave generator designed ideally for microwave heating and plasma generation applications. The RIU251K6-20G is a module type generator that provides continuous wave (CW) and or pulse output power adjustable from 100W to 1600W at frequencies ranging between 2400MHz and 2500MHz. The RIU251K6-20G is built using RFHIC's state of the art gallium-nitride (GaN) on silicon-carbide (SiC) transistors providing high power levels and high system efficiency. The RIU251K6-20G is equipped with its own phase-lock-loop (PLL) synthesizer allowing to generate a signal without any external source. This highly efficient and rugged device is targeted to replace conventional magnetrons used for industrial heating and drying applications.

#### **Electrical Specifications**

PARAM	ETER	UNIT	MIN	TYP	MAX	SYMBOL
Operating Frequency	Adjustable Range	MHz	2400	-	2500	Fo
	Step Size	kHz	500	-	-	Fstep
Output Power	Adjustable Range	W	100	-	1600	Po
	Step Size	W	5	-	-	Pstep
Operating Mode		CW and or Pulse				
Power Spectrum Bandwidth		kHz	-	-	500	$S_b$
Frequency Accuracy & Stability		ppm	-2.5	-	2.5	Fs
Efficiency (DC to RF)		%	-	-	57	Eff
Operating Voltage	PSU	V	380	-	415	VAC
	SSPA Head		-	50	-	VDC
	Pulse Repetition Frequency	kHz	0.01	-	50	
Pulse Mode	Pulse Length	ms	0.02	-	100	
	Pulse Width	us	10	-	-	

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Version 0.2

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#### **Generator Alarm & Protection Features**

PARAMETER	State	CONDITION
Output Power	Alarm	Output Power > 1.7 kW
Over-Temperature	Alarm	System Temperature > 50 C°
Reflected Power	Alarm	400W ~ 800W
PLL Unlock (1)	Disabled	
Over-Temperature	Disabled	System Temperature > 55 C°
Reflected Power	Disabled	Reflected Power > 800W

<sup>\*</sup>Remarks

#### **SSPA Head Mechanical Specifications**

PARAMETER	UNIT	VALUE		
Dimensions (W x D x H)	mm	200 x 361.5 x 53		
SSPA Head Weight	kg	7		
Microwave Output Port	-	7/16 DIN		
DC & GND	-	DB-5W5 4-Pin (FEMALE)		
I/O Connector		RS-232		
		Water Cooling Rate	5L/Min, 3Bar	
Carllera Barratananda	-	Cooling Water Inlet Temperature	20 °C~25°C ((typ.)	
Cooling Requirements		Relative humidity below dew point (non-condensing)		
		* De-ionized water shall be used to prevent system damage		
Fluid Inlet/Outlet Size	Inch	1/4 Tapered Pipe Thread		

Remarks: Dimensions and Connectors may be subject to change.

## **Environmental Specifications**

PARAMETER	UNIT	VALUE
Operating Case Temperature <sup>(1)</sup>	°C	15~50
Environmental/Storage Temperature	°C	10 ~ 40

Remarks: (1) Operating case temperature is the temperature detected at the PA temp sensor.

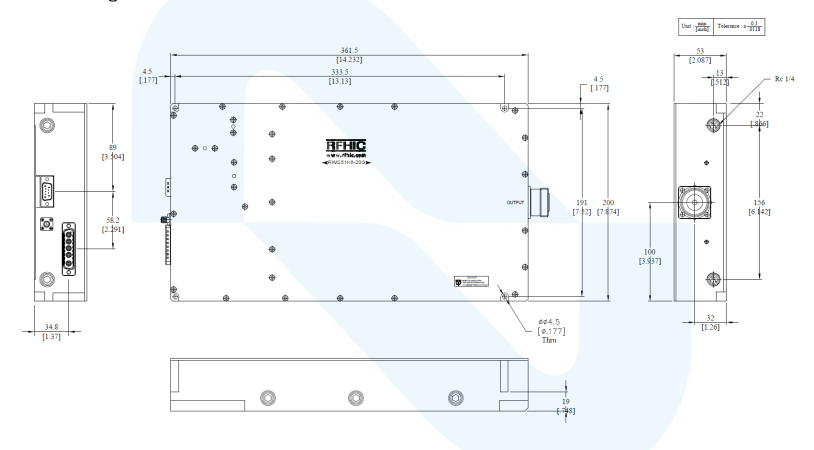
<sup>(1)</sup> A phase-locked loop (PLL) is a control system that generates an output signal whose phase is related to the phase of the input signal. The PLL is equipped with a voltage-driven oscillator that constantly adjusts to match the frequency of the input signal.

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## **Mechanical Drawing**



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### **Revision History**

Part Number	Release Date	Version	Description	Data Sheet Status
RIM251K6-20G	February, 2021	0.1	Initial release of datasheet	Preliminary
RIM251K6-20G	January, 2022	0.2	Pulse length specification insert, water cooling specification change, Mechanical dimension insert	Preliminary





#### Certification

This product is manufactured by a company that is certified for the AS9100D quality management system.

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