GaN SSPA Microwave Generator

RIM25200-20G



Product Features

- 2400~2500MHz (ISM band)
- 200W CW Peak Power @ 50V
- Built with GaN-on-SiC HEMT Transistors
- •Digital Adjustable of Power, Phase, Frequency
- Excellent Frequency Spectrum at both low and highpower levels

Applications

- Building Block for High Power Systems
- Microwave CVD Equipment
- Medical Ablation
- · MW Heating and Drying
- Semiconductor Equipment





Description

RIM25200-20G is a 200W, GaN solid-state microwave generator designed ideally for microwave heating and plasma generation applications. The RIM25200-20G is a module type generator that provides continuous wave (CW) and or pulse output power adjustable from 1W to 200W at frequencies ranging between 2400MHz and 2500MHz. The RIM25200-20G 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 RIM25200-20G is equipped with a 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

PARAMETER		UNIT	MIN	TYP	MAX	SYMBOL	
Operating Frequency(1)	Adjus	table Range	MHz	2400	_	2500	Fo
	S	tep Size	kHz	500	-	-	Fstep
Output Power		table Range	W	1	-	200	Po
		tep Size	W	1	-	-	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)		%	-	-	60	Eff	
Operating Voltage				50		VDC	
		e Repetition requency	kHz	-	-	1	-
Pulse Mode	Pul	se Length	ms	1	-	10	-
	Pul	se Width	us	500	-	-	-

Remarks:

Generator Alarm & Protection Features

Korea Facility: +82-31-8069-3000 / www.rfhic.com US Facility: +1-919-677-8780 / www.rfhic.com/rfhic-us/ All specifications may change without notice

⁽¹⁾ The generator also provides an automatic frequency sweeping feature where the system's frequency is automatically adjusted to reach minimum reflected power

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RIM25200-20G



PARAMETER State		CONDITION		
Output Power	Alarm	Output Power > 220W		
Over-Temperature	Alarm	System Module Temperature > 60 C ^o		
Reflected Power	Alarm	Reflected Power > 50W		
PLL Unlock (1)	Disabled			
Over-Temperature Disabled		System Module Temperature > 60 C°		
Reflected Power Disabled		Reflected Power > 50W		

^{*}Remarks

Mechanical Specifications

PARAMETER	UNIT	VALUE	
Dimensions (W x D x H)	mm	200 x 100 x 30	
Weight	kg	1.16	
Microwave Output Port	-	N-type (Female)	
DC & GND Connector	-	D-sub 7W2	
I/O Connector	-	RS-232	
Cooling Requirements	-	External Heat-sink & Airflow	

Remarks: Dimensions and Connectors may be subject to change.

Environmental Specifications

PARAMETER	UNIT	VALUE	
Operating Case Temperature ⁽¹⁾	°C	0 ~ 60	
Environmental/Storage Temperature	°C	-40 ~ 100	

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

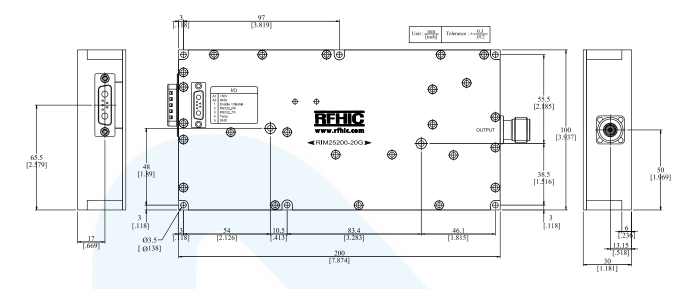
⁽¹⁾ A phase-locked loop (PLL) is a control system that generates an output signal whose phase is related to the phase of the input signal. The PLL is equipped with a voltage-driven oscillator that constantly adjusts to match the frequency of the input signal.

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RIM25200-20G



Mechanical Drawings



Note

Connector positions and module mount holes may be subjected change.

Interface Connector

7pin control (7W2)

Pin No	Description
A1	+50V
A2	GND
1	Enable (TTL Low) / Disable (TTL High)
2	RS232_RX
3	RS232_TX
4	Temperature monitor
5	GND

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RIM25200-20G



Revision History

Part Number	Release Date	Version	Description	Data Sheet Status
RIM25200-20G	July, 2020	0.1	Initial release of datasheet	Preliminary
RIM25200-20G	December, 2020	0.2	Modified mechanical specifications	Preliminary
RIM25200-20G	November, 2021	0.3	Modified generator alarm conditions	Preliminary
RIM25200-20G	January, 2022	0.4	Modified pulse mode specifications	Preliminary





Certification

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

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