#### **Preliminary**

## GaN SSPA Microwave Generator RCM251K6-20G



#### **Product Features**

- 2400~2500 MHz (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 high-power levels

#### **Applications**

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





#### **Description**

RCM251K6-20G is a 1.6 kW, GaN solid-state microwave generator designed ideally for microwave heating and plasma generation applications. The RCM251K6-20G is a module type generator that provides continuous wave (CW) and or pulse output power adjustable from 50W to 1600W at frequencies ranging between 2400 MHz and 2500 MHz. The RCM251K6-20G 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 RCM251K6-20G 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**

PARAMETER		UNIT	MIN	TYP	MAX	SYMBOL
Operating Frequency	Adjustable Range	MHz	2400	-	2500	Fo
	Step Size	kHz	500	-	-	Fstep
Output Power	Adjustable Range	W	50	-	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
Operatin	g Voltage	V 50 - 52 VDC		VDC		
Pulse Mode	Pulse Repetition Frequency	kHz	0.01	-	2	
	Pulse Length	ms	0.5	-	100	
	Pulse Width	us	500	-	-	

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
Version 0.2

# Preliminary GaN SSPA Microwave Generator RCM251K6-20G



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

PARAMETER	State	CONDITION
Output Power	Alarm	Output Power > 1.7 kW
Over-Temperature	Alarm	System Temperature > 50 C°
Reflected Power (2)(3)	Alarm	400W ~ 800W
PLL Unlock (1)	Disabled	-
Over-Temperature	Disabled	System Temperature > 55 C°
Reflected Power	Disabled	Reflected Power > 800W

#### \*Remarks

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

PARAMETER	UNIT	VALUE	
Dimensions (W x D x H)	<b>Dimensions (W x D x H)</b> mm 200 x 361.5 x 53		5 x 53
SSPA Head Weight	kg	7.6	
Microwave Output Port	-	7/16 DIN	
DC & GND	-	DB-5W5 4-Pin (FEMALE)	
I/O Connector		D-Sub 9-Pin (RS-232)	
	-	Water Cooling Rate	5L/Min, 3Bar
Cooling Requirements		Cooling Water Inlet Temperature	20 °C~25°C ((typ.)
		Relative humidity below dew point (non-condensing)	
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
<b>Environmental/Storage Temperature</b>	°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.

(2) Use of an external isolator is mandatory for proper operation, as the internal circulator provides only limited, non-continuous mismatch protection, and any damage without documented isolator

Use of an external isolator is mandatory for proper operation, as the internal circulator provides only limited, non-continuous mismatch protection, and any damage without documented isolator use is not covered under warranty.
 This product incorporates an internal circulator intended only for limited, non-continuous mismatch protection. Because reflected-power conditions during customer operation cannot be verified

<sup>(3)</sup> This product incorporates an internal circulator intended only for limited, non-continuous mismatch protection. Because reflected-power conditions during customer operation cannot be verified by RFHIC, the use of an external isolator is a mandatory system requirement for all installations. Damage resulting from load mismatch, reflected power, or inadequate external protection shall be considered the customer's responsibility. Any failure occurring without documented use of an external isolator is not covered under warranty, regardless of the nature or duration of the mismatch event

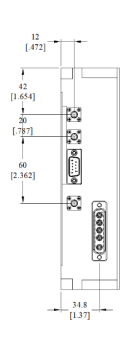
#### **Preliminary**

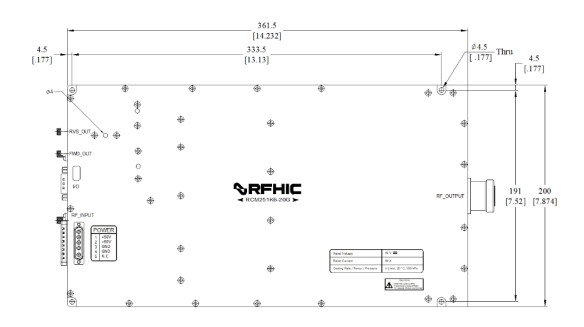
#### **GaN SSPA Microwave Generator**

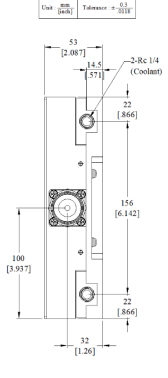
## RCM251K6-20G

## **♦**RFHIC

#### **Mechanical Drawing**









#### **Preliminary**

# GaN SSPA Microwave Generator RCM251K6-20G



#### **Revision History**

Part Number	Release Date	Version	Description	Data Sheet Status
RCM251K6-20G	2024.05.20	0.1	Initial Release	Preliminary
RCM251K6-20G	2025.06.18	0.2	Cooling, Drawing Change	Preliminary



#### Certification

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

RFHIC Corporation reserves the right to make changes to any products herein or to discontinue any product at any time without notice. While product specifications have been thoroughly examined for reliability, RFHIC Corporation strongly recommends buyers to verify that the information they are using is accurate before ordering. RFHIC Corporation does not assume any liability for the suitability of its products for any particular purpose, and disclaims any and all liability, including without limitation consequential or incidental damages. RFHIC products are not intended for use in life support equipment or application where malfunction of the product can be expected to result in personal injury or death. Buyer uses or sells such products for any such unintended or unauthorized application, buyer shall indemnify, protect, and hold RFHIC Corporation and its directors, officers, stockholders, employees, representatives and distributors harmless against any and all claims arising out of such unauthorized use. All sales inquiries and support should be directed to the local authorized geographic distributor for RFHIC Corporation. For customers in the US, please contact the US sales team through our website at https://rfhic.com/rfhic-us/ . For all other inquiries, please contact our international sales team through our website portal at https://rfhic.com/contact/