

NuPower™ C10R01 **C-Band Solid State Power Amplifier**

18 Watts CW 5100 MHz - 5900 MHz

P/N: NW-PA-C-10-R01 (Standard/3.3V Logic)

P/N: NW-PA-C-10-R01-5V (5V Logic)

(Includes NW-PA-ACC-CB09MC interface cable)

The NuPower™ C10R01 is a small, highly efficient, solid state power amplifier (SSPA) that typically provides 18 watts of RF power across the 5100 to 5900 MHz frequency range, boosting performance of data links and transmitters.

The NuPower C10R01 accepts a nominal 0 dBm RF input and typically provides 42 dB of gain from 5100 to 5900 MHz for continuous wave (CW) and near-constant envelope waveforms.

Based on the latest gallium nitride (GaN) technology, the NuPower C10R01's power efficiency and form factor make it ideal for size, weight, and power-constrained broadband RF telemetry, tactical communication systems, and electronic warfare systems.

NuPower PAs feature over-voltage protection and can operate over a wide temperature range of -40 °C to +85 °C (baseplate).

Extend your operational communication range with NuPower™ amplifiers from **NuWaves RF Solutions.**



- 18 Watts RF Output Power (typ) Extended Range
- 5100 to 5900 MHz
- Small Form Factor $(3.57" \times 2.57" \times 0.50")$
- High Efficiency GaN Technology
- 0 dBm Nominal RF Input
- 42 dB of Transmit Gain (typ)
- Over-Voltage Protection
- 3.3 V Logic Control (C10R01)
- 5V Logic Control (C10R01-5V)

Benefits

- Improved Link Margin
- Lessened load on DC power budget due to high efficiency operation
- Consumes less volume on space-constrained platforms

Applications

- Unmanned Aircraft Systems (UAS), Group 2 through Group 5
- Unmanned Ground Vehicles (UGV)
- RF Telemetry & Communications Systems
- Air Launch Effect (ALE)
- Common Launch Tube (CLT)
- Counter UAS Detection & Mitigation
- MIMO/SISO/MANET Radio Range Extenstion





Specifications

Absolute Maximums

Parameter	Rating	Unit			
Max Device Voltage	32	V			
Max Device Current @ 28 VDC	3	А			
Max RF Input Power, CW, $Z_L = 50 Ω$	+12	dBm			
Max Operating Temperature (ambient)	60	°C			
Max Operating Temperature (baseplate)	85	°C			
Max Storage Temperature	100	°C			

Export ClassificationEAR99

Electrical Specifications @ 28 VDC, 25 °C, Z_S=Z_L=50 Ω, CW, 0 dBm Input Power (unless otherwise stated)

Parameter	Symbol	Min	Тур	Max	Unit	Condition
Operating Frequency	BW	5100		5900	MHz	
RF Output Power	P _{SAT}	8	18		W	
			25/35			5100 MHz
Output Power @ 1 dB/3dB Compression	P1dB/P3dB		30/40		dBm	5500 MHz
Compression			25/37			5900MHz
			48			5100 MHz, @ -30 dBm input
Small Signal Gain	G		50		dB	5500 MHz, @ -30 dBm input
			51			5900 MHz, @ -30 dBm input
Small Signal Gain Flatness	ΔG		±1.7		dB	5.1-5.9 GHz; Pin = -30 dBm
Power Gain Flatness	ΔG		±1.1			5.1-5.9 GHz
Input VSWR	VSWR		1:9:1			
Nominal Input Drive Level	P _{IN}		0		dBm	
Operating Voltage	VDC	27	28	32	V	
Quiescent Current (RF Enable Off)	I _{DQ}		60		mA	
Quiescent Current (RF Enable On)	I _{DQ}		360		mA	
Operating Current	I _{DD}		2.1		A	
Module Efficiency			32		%	
Switching Speed	TX _{ON/OFF}		0.4	2	μS	10% to 90%
Third Order Order Intercept Point			38			5100 MHz
(Two tone test at 1 MHz spacing, Pout = 20 dBm / tone)	OIP3		38		dBm	5500 MHz
			39			5900 MHz
Harra and an	2nd		-43		dBc	
Harmonics	3rd		-46		dBc	
Output Mismatch (No Damage)	VSWR			10:1	Ψ	No damage at all phase angles

Specifications (cont.)

Mechanical Specifications

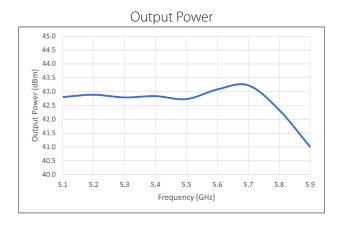
Parameter	Value	Unit	Limits
Dimensions	3.57 x 2.57 x 0.50	in	Max
Weight	4.0	0Z	
RF Connectors, Input/Output	SMA Female, right angle		
Interface Connector	Micro-D, 9-pin Socket		
Cooling	Adequate Heatsink Required		

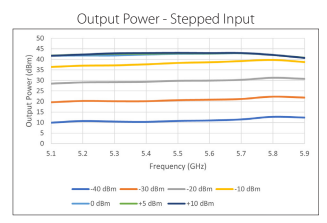
Environmental Specifications

Parameter	Symbol	Min	Тур	Max	Unit
Operating Temperature (ambient)	T _A	-40		+60	°C
Operating Temperature (baseplate)	Tc	-40		+85	°C
Storage Temperature	T _{STG}	-60		+100	°C
Relative Humidity (non-condensing)	RH			95	%
Altitude MIL-STD-810F - Method 500.4	ALT			30,000	ft
Vibration Profile (Random profile in x,y, z axis, as per Figure for 15 minute duration in each axis)	Power Spectral Density, g ² /Hz	* ³ dB	0.04 g,	3dg 350	2000

Performance Plots

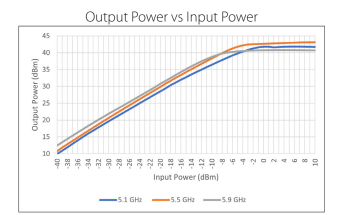
Test Conditions: +28 VDC, +25 °C, $Z_S=Z_L=50$ Ω , CW, 0 dBm Input Power (unless otherwise stated)

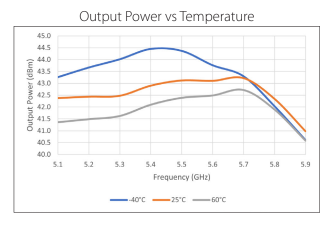


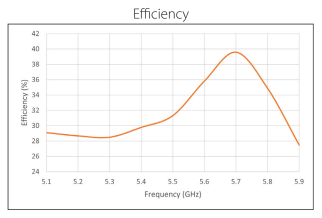


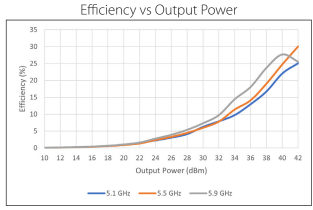
Performance Plots (cont.)

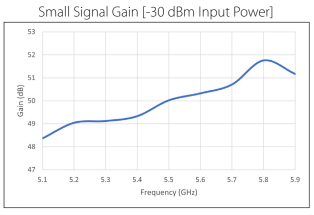
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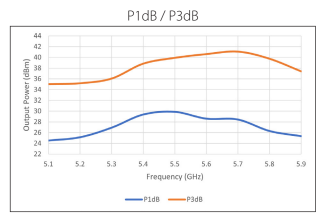


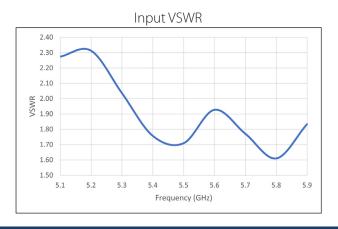


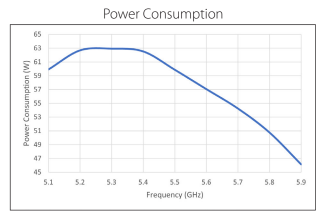




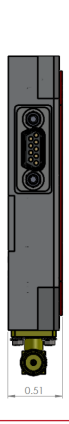


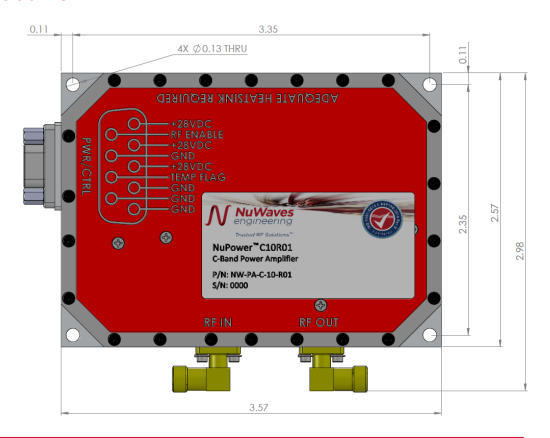






Mechanical Outline





Accessory Part Numbers

Part Number	Description			
NW-PA-ACC-CB09MC	Standard Interface Cable Assembly – Flying Leads (included with module)			
NW-PA-ACC-CT09MC	Upgraded Interface Cable Assembly – Banana Plug Termination			
HTSK-02	Fan-Cooled Heatsink with Integrated Fan			

For information on product disposal (end-of-life), please refer to this document: https://nuwaves.com/wp-content/uploads/Product-Disposal-End-of-Life.pdf

Pinout

Function	I/O	Pin	Logic Voltage
DC Power (+28 Volts)		3, 4, 5	
Ground		1, 2, 6, 8	
Over Temperature Flag O Volts = Temperature Fault +3.3 ¹ Volts = No Fault	0	7	3.3V Logic (C10R01 Only): -0.5 V to +0.99 V = Logic Low +2.31 V to +3.8 V = Logic High
			5V Logic (C10R01-5V Only): -0.5 V to +1.5 V = Logic Low +3.5 V to +5 .5V = Logic High
RF Enable ^{1,2} 0 V or GND = RF On NC = RF Off		0 V to +0.8 V = Logic +2V to +3.3V = Logic	3.3V Logic (C10R01 Only): 0 V to +0.8 V = Logic Low $+2 \text{V to } +3.3 \text{V} = \text{Logic High}^3$
		9	5V Logic (C10R01-5V Only): 0V to +1.5V = Logic Low $3.5V \text{ to } +5V = \text{Logic High}^3$

Default configuration for Pin 7 and Pin 9 = 3.3 V logic

For 5 V logic, please order P/N NW-PA-C-10-R01-5V

Contact NuWaves



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² For Inverted / Active High Logic, please order p/n NW-PA-C-10-R01-AH [0 V or GND = RF Off, NC = RF On]

³ RF Enable is pulled high internally and does not require user to apply voltage to this line