

NuPower™ 11B02A-TAC2 Mini Multi-Octave Power Amplifier w/ Integrated Heatsink

10 Watt CW 200 MHz - 2600 MHz

P/N· NW-PA-11B02A-TAC2

(includes PA-CBL-06-F interface cable)

The NuWaves NuPower™ 11B02A-TAC2 is a fully integrated, miniature solid state power amplifier that provides ultra-wideband operation across multiple octaves from high VHF through S-band frequencies, and typically delivers 10 watts of RF power across the frequency range of 200 MHz to 2.6 GHz.

Based on the latest gallium nitride (GaN) technology, the NuPower 11B02A-TAC2's 20 - 60% power efficiency and small form factor make it ideal for size, weight, and power-constrained (SWaP) broadband RF telemetry and tactical communication systems.

The NuPower 11B02A-TAC2's rugged IP67-rated chassis with integrated heat sink allows the system integrator or operator to easily incorporate the unit into a platform operating in harsh environments with limited space, such as a tactical vehicle or manpack.

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

Features

- 10 Watts RF Output Power
- 200 MHz to 2.6 GHz
- Integrated Heatsink
- IP67 Rated
- · Locking DC Power Switch
- External Temp Fault & RF **Enable Leads**
- High-Efficiency GaN Technology
- Over-Voltage Protection
- Reverse-Voltage Protection

Benefits

- Dust / Water Resistant
- High-Reliability
- Extended Range
- Improved Link Margin
- Unique connectors to prevent improper installation in the field
- · Lessened load on DC power budget due to high efficiency operation
- Consumes less volume on space-constrained platforms

Applications

- Man-Portable Tactical Radios
- Unmanned Aircraft Systems (UAS), Group 2 & 3
- Unmanned Ground Vehicles (UGV)
- Broadband RF Telemetry
- RF Communication Systems
- Software Defined Radios
- Test Labs

Specifications

Absolute Maximums

Parameter	Rating	Unit
Max Device Voltage	32	V
Max Device Current	2.0	A
Max RF Input Power, $Z_L = 50 \Omega$, CW	10	dBm
Max Operating Temperature (ambient)	60	%
Max Operating Temperature (baseplate)	85	°C
Max Storage Temperature	85	°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	200		2600	MHz	
RF Output Power	P _{SAT}	7	10*		W	
			26			200 MHz
Output Power @ 1dB Compression	P1dB		25		dBm	1400 MHz
			33			2600 MHz
			46			200 MHz
Small Signal Gain	G		46		dB	1400 MHz
			43			2600 MHz
Small Signal Gain Flatness	ΔG		±4		dB	Pin = -30 dBm
Power Gain Flatness			± 4		dB	
Input VSWR	VSWR		2.1			
Nominal Input Drive Level	P _{IN}		0		dBm	
Operating Voltage	VDC	11	28	32	V	
Quiescent (no RF) Current	I _{DQ}		0.40		А	
Operating Current	I _{DD}		1.3		А	
Module Efficiency			33		%	
Switching Speed	TX _{ON/OFF}			30	μS	10% to 90%
Third Order Order Intercept Point			42			200 MHz
(Two tone test at 1 MHz spacing,	OIP3		44		dBm	1400 MHz
Pout = 20 dBm / tone)			41		1	2600 MHz
Harmanica	2nd		-10		dD.c	
Harmonics	3rd		-15		- dBc	
Output Mismatch (No Damage)				10:1	Ψ	No damage at all phase angles

^{*}The NuPower 11B02A-TAC2 typically provides 10 watts *minimum* RF output power across 200 MHz to 2.6 GHz with an input drive level of +3 dBm.

Specifications (cont.)

Mechanical Specifications

Parameter	Value	Unit	Limits
Dimensions	4.50 x 3.50 x 1.50	in	Max
Weight	20	0Z	Max
RF Connectors, Input/Output	TNC Female / N Female		
Interface Connector	Bayonet, 4-pin Socket		
DC Power Control	Toggle Switch, Locking		
Cooling	Integrated Heatsink		

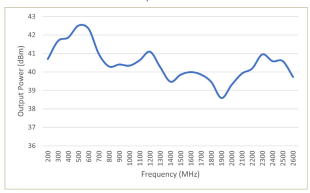
Environmental Specifications

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}	-55		+85	°C
Relative Humidity (non-condensing)	RH			95	%
Altitude MIL-STD-810F - Method 500.4	ALT			30,000	ft
Vibration / Shock Profile (Random profile in x,y, z axis, as per Figure for 15 minute duration in each axis)	Power Spectral Density, g ² /Hz	43 dBlocka	0.04	350	2000
Environmental Rating	IP67 (dust and water protection)				

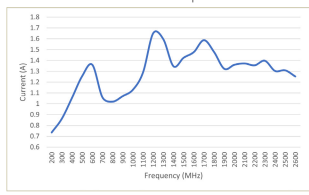
Performance Plots

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

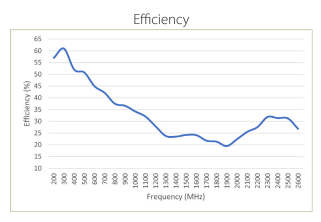


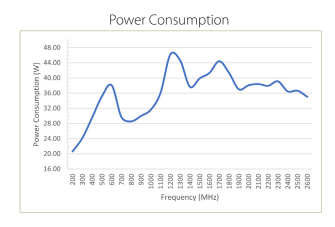


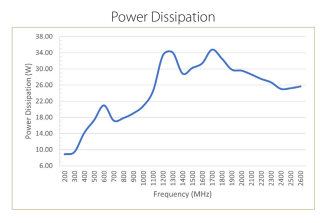
Current Consumption

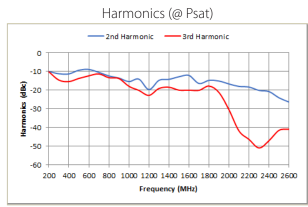


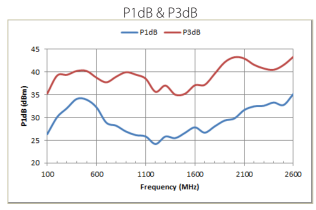
Performance Plots (cont.)

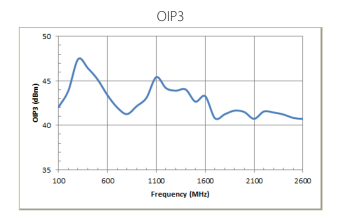




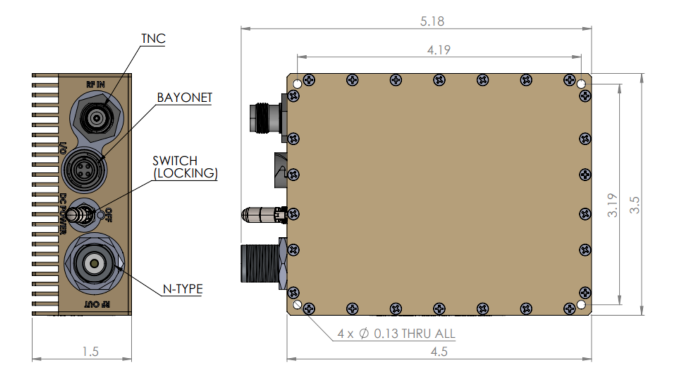








Mechanical Outline



Accessory Part Numbers

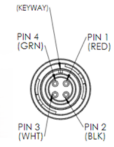
Part Number	Description
NW-FL-05LPLE-2500-SFSF-M01	Harmonic Filter Module
PA-CBL-06-F	Standard Interface Cable Assembly – Flying Leads (included with module)
PA-CBL-06-B	Upgraded Interface Cable Assembly – Banana Plug Termination

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 (+11 to +32 VDC)	Ι	1	-
No Connect	I	2	-
Temp Flag	0	3	High (no fault): 5 VDC Low (temp fault): 0 VDC
RF Enable	I	4	5V Logic (CMOS) High (standby): 3.5 – 5.5 VDC* Low (bias enable): 0.5 – 1.5 VDC

*RF Enable is internally pulled high and does not require applying voltage to this line for any purpose



Contact NuWaves



NuWaves RF Solutions 132 Edison Drive Middletown, OH 45044

www.nuwaves.com sales@nuwaves.com 513.360.0800

