

2X2 L-&S-Band Bidirectional Amplifier

25 Watt CW 1.0 GHz - 2.5 GHz

P/N: NW-BA-DUAL-LS-20-S01-D19

Contact sales@nuwaves.com for custom options, including 3x3 or 4x4 options in a single housing

The NuPower Xtender™ DUAL LS-20-S01-D19 is a 2x2 dual channel bi-directional amplifier ideal for extending the range of communications and datalinks for ISR applications. This amplifier supports NxN MIMO radios, where 2x2 or 4x4 configurations are used for high data rate applications. The bidirectional amplifier typically generates 25 Watts of RF power from 1000 to 2500 MHz in transmit mode and the integrated low-noise amplifier typically provides 14 dB of gain in receive mode.

Based on the latest gallium nitride (GaN) technology, the Xtender typically offers 39% power efficiency at most frequencies and its compact size makes it ideal for integration into space-constrained platforms. Adjacent radio frequency bands, such as the popular 900 MHz Industrial, Scientific and Medical (ISM) band, are also supported by the bidirectional PA, at lower peak power levels.

Accepting a nominal +19 dBm RF input, the Xtender typically provides 25 dB of power gain. The Xtender also features over-voltage and reverse-voltage protection and operates over a wide temperature range of -40 to +85 °C baseplate.

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

#### **Features**

- 25 Watts (typ) RF Output Power
- 1.0 to 2.5 GHz
- Bidirectional Operation
- 25 dB (typ) of Transmit Power Gain
- 14 dB (typ) Receive Gain
- Fast T/R Mode Switching with Auto-Sensing or Manual T/R Line
- · Small Form Factor
- High Efficiency GaN Technology
- Over-Voltage & Reverse-Voltage Protection

#### **Applications**

- Unmanned Aircraft Systems (UAS) -Group 2 and Group 3
- Unmanned Ground Vehicles (UGV)
- Software Defined Radios
- Counter UAS Detection and Mitigation
- MIMO/MANET Radio Range Extension
- SISO Radio Range Extension



## Specifications

#### **Absolute Maximums**

Per Channel						
Parameter	Rating	Unit				
Max Device Voltage	32	V				
Max Device Current	3.5	А				
Max RF Input Power, CW, $Z_L = 50 \Omega$	XCVR Port <sup>1</sup> : +33	dBm				
	ANT Port <sup>2</sup> :+30	ubili				
Max Operating Temperature (ambient)	60	°C				
Max Operating Temperature (baseplate)	85	°C				
Max Storage Temperature	85	°(				

**Export Classification** EAR 99

Electrical Specifications - Operational @ 28 VDC, 25 °C, Z<sub>S</sub>=Z<sub>L</sub>=50 Ω, CW, Pin = + 19 dBm (unless otherwise specified)

Per Channel						
Parameter	Symbol	Min	Тур	Max	Unit	Condition
Operating Frequency	BW	1000		2500	MHz	
Switching Speed TX			0.95	1.5		Rx – Tx (Manual T/R)
	TV		1.3	1.5	μS	Tx - Rx (Manual T/R)
	TX <sub>ON/OFF</sub>		1.3	1.5		Rx – Tx (Autosense)
			1.6			Tx - Rx (Autosense)
Operating Voltage	VDC	11	28	32	V	
Operating Current (Transmit)	I <sub>DD</sub>	_	2.3	3.5	А	

Electrical Specifications - Transmit @ 28 VDC, 25 °C,  $Z_S = Z_L = 50 \Omega$ , CW, Pin = +19 dBm (unless otherwise specified)

Per Channel							
Parameter	Symbol	Min	Тур	Max	Unit	Condition	
RF Output Power, Psat	Psat	10	25		W		
Transmit Gain	G		25		dB		
Power Gain Flatness	ΔG		±1		dB	1-2.5 GHz	
Small Signal Gain	G		32			Pin=-20 dBm, 1-2.5 GHz	
Small Signal Gain Flatness	ΔG		±3		dB	Pin= -20 dBm, 1-2.5 GHz	
Harmonics	2nd		TBD		dBc		
Harmonics	3rd		TBD				
Nominal Input Drive Level	P <sub>IN</sub>		19	22	dBm		
Quiescent Current	I <sub>DQ</sub>		75		mA	T/R Enable Off (Receive Current)	
Transmit Current	I <sub>TX</sub>		2.3	3.5	А		
Transmit Input VSWR (XCVR Port)	VSWR		1.3:1				

# Specifications (cont.)

Electrical Specifications - Receive @ 28 VDC, 25 °C, Z<sub>5</sub>=Z<sub>L</sub>=50 Ω, CW, -30 dBm Input Power (unless otherwise specified)

Per Channel						
Parameter	Symbol	Min	Тур	Max	Unit	Condition
Receive Gain	G	12	14		dB	
Receive P1dB	P1dB		16		dBm	Pin=+3 dBm (typ)
Receive Gain Flatness	ΔG		±1		dB	1-2.5 GHz
Receive Current	I <sub>RX</sub>		75		mA	
Receive Noise Figure	NF		2.1		dB	

### Mechanical Specifications

Parameter	Value	Unit	Limits
Dimensions	3.0 x 5.0 x 0.6	in	Max
Weight	9.17	0Z	Max
RF Connectors, Input/Output	SMA Female		
Interface Connector	Micro-D, 21-pin Socket		
Cooling	Adequate Heatsink Required		

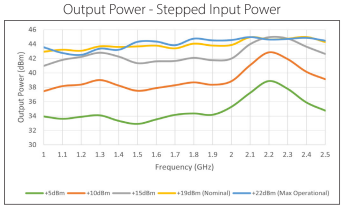
#### **Environmental Specifications**

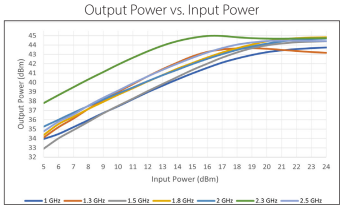
Parameter	Symbol	Min	Тур	Max	Unit
Operating Temperature (ambient)	TA	-40		+60	°C
Operating Temperature (baseplate)	Tc	-40		+85	°C
Storage Temperature	T <sub>STG</sub>	-55		+85	°C
Relative Humidity (non-condensing)	RH			95	%
Altitude MIL-STD-810F - Method 500.4	ALT			30,000	ft
Vibration / Shock Profile (Random profile in x,y, z axis, as per Figure for 15 minute duration in each axis)	Power Spectral Density, g²/Hz	20 20	0.04 g	350	B <sub>loctave</sub>

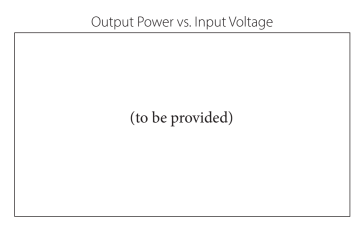
#### Transmit Performance Plots

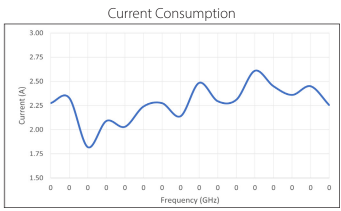
Test Conditions: +28 VDC, +25 °C,  $Z_S=Z_L=50$   $\Omega$ , CW, +19 dBm Input Power (unless otherwise specified)

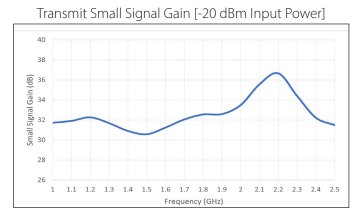


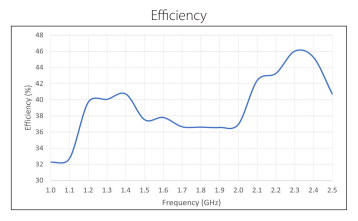


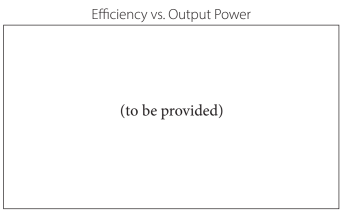






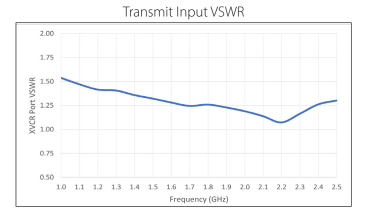


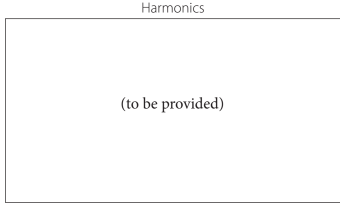


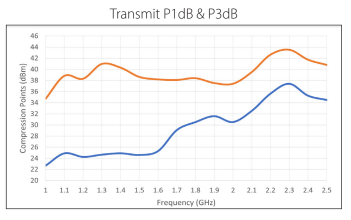


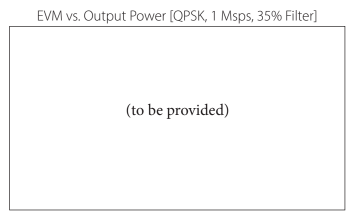
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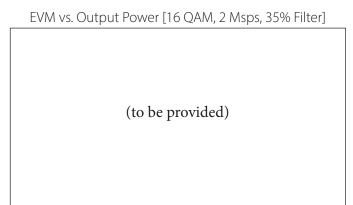
Test Conditions: +28 VDC, +25 °C,  $Z_S=Z_L=50$   $\Omega$ , CW, +19 dBm Input Power (unless otherwise specified)

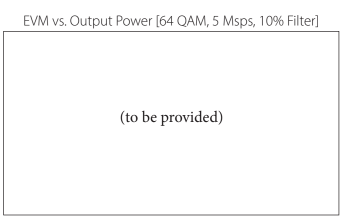






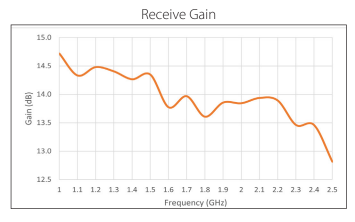


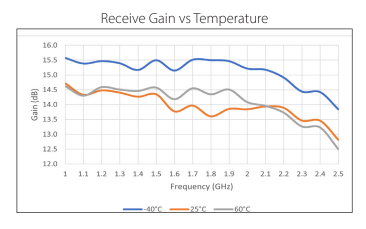


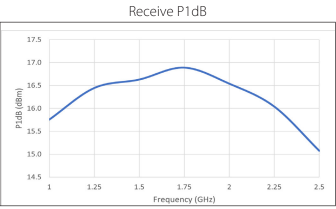


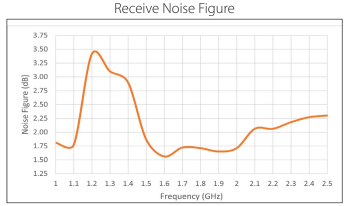
#### Receive Performance Plots

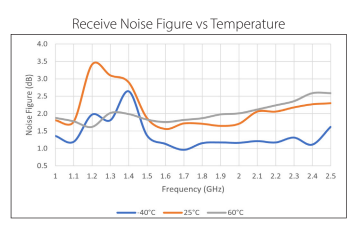
Test Conditions: +28 VDC, +25 °C,  $Z_S$ = $Z_L$ =50  $\Omega$ , CW, -30 dBm Input Power (unless otherwise specified)

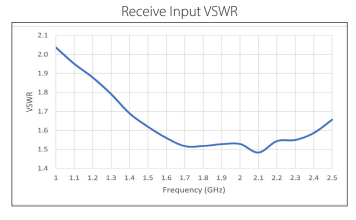






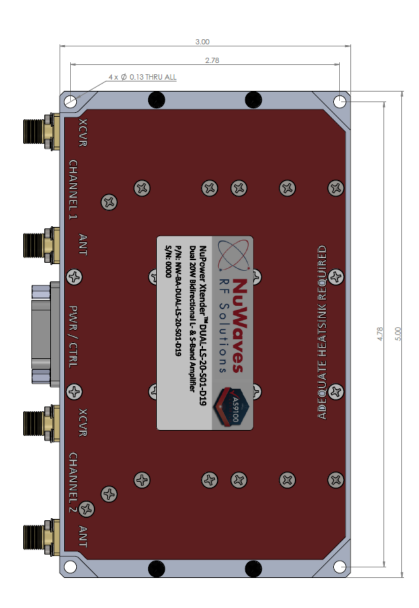






### Mechanical Outline

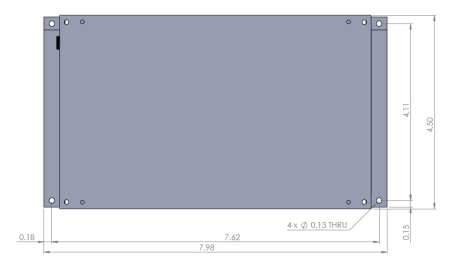




### Optional Heatsink Drawing

Heatsink and Integrated Fan: HTSK-07





#### Accessory Part Numbers - Sold Separately

Part Number	Description
NW-FL-05LPLE- 2500-SFSF-M01	Harmonic Filter Module
BDA-CBL-10-F	Standard Interface Cable Assembly – Flying Leads
BDA-CBL-10-B	Upgraded Interface Cable Assembly – Banana Plug Terminations
HTSK-07	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

Formation.	1/0	D:	
Function	I/O	Pin	
DC Power	ı	Channel 1: 10, 11, 20, 21	
(Primary Power, +11 to +32 Volts)	'	Channel 2: 1, 2, 12, 13	
Ground		Channel 1: 8, 9, 18, 19	
(DC Return)	'	Channel 2: 3, 4, 14, 15	
RS-485 Data Transmit	0	Channel 1: 7	
NO-400 Data Halisitiit		Channel 2: 5	
RS-485 Data Receive		Channel 1: 17	
NJ-40J Data NECEIVE	I	Channel 2: 16	
T/R Enable			
T/R Mode: Source (Autosense) <sup>1</sup> T/R Mode: Sink (Manual T/R) <sup>2</sup>	1/0	6	
[High TX / Low RX] [See notes 3 & 4 below for logic information)			

<sup>&</sup>lt;sup>1</sup>Autosense automatically switches to transmit and receive based on input signal strength. Typical threshold is 0 dBm; see user manual for complete information.

### Contact NuWaves



NuWaves RF Solutions 132 Edison Drive Middletown, OH 45044

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<sup>&</sup>lt;sup>2</sup>Default T/R mode is Manual (sink) mode.

<sup>&</sup>lt;sup>3</sup>Logic level configurable by user or factory. Default logic level is 3.3V.

<sup>43.3</sup>V (default) High: 2.31-3.8VDC, Low: -0.5-0.99VDC; 5V High: 3.5-5.5VDC, Low: -0.5-1.5VDC