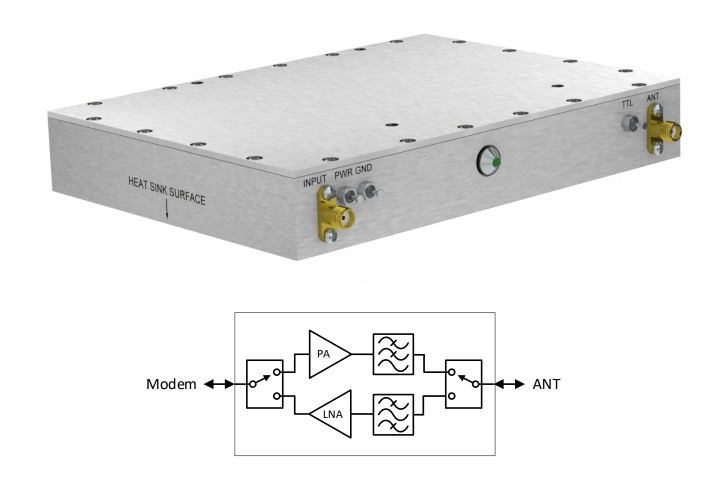




Bi-Directional Power Amplifier, S-Band

Rev A



Product Overview

The BDAS is a highly efficient bidirectional amplifier ideal for boosting the range of MANET, mesh networks, and other TDMA systems. The BDAS features automatic TX detection to switch between TX and RX modes, making it modem agnostic and compatible with all modulation schemes including OFDM. The BDAS switches between TX and RX in less than 750 ns and boosts TX signals as high as 50W.

The BDAS is designed for operation in harsh environments and has been ruggedized to withstand high vibration and shock profiles associated with military air and ground applications. The transmitter will withstand operation into an infinite VSWR condition with no degradation to the unit. The transmitter can be disabled via the inhibit pin; the receiver remains active when the transmitter is inhibited. An NVG LED indicates when the amplifier is in transmit mode.





Technical Specifications

General	
Operating Frequency	2400-2500 MHz
RF Input Level (J1)	+20 dBm (no damage)
ANT Input Level (J2)	+20 dBm (no damage)
TX Enable	-3 dBm to -2 dBm
TX to RX Switching Time	750 ns max
RX to TX Switching Time	750 ns max
TX to RX Isolation	60 dB min
DC Power	+19 V-36 V, 28 V nom
Power Draw	185 W max
Power supply is reverse polar	ity protected.

Transmit Characteristics

TX P _{SAT}	50 W typ, 44.5 W min
Power Draw at P _{SAT}	137 W typ
TX P _{1dB}	28 W min
TX Gain	38 dB ± .25 dB
Narrowband Spurious	-60 dBc max

Receive Characteristics

RX Gain	25 dB typ
RX Gain Flatness	± .25 dB max
RX OP _{1dB}	+10 dBm typ
RX Noise Figure	4.0 dB typ, 5.0 dB max
Narrowband Spurious	-60 dBc max
	00 0.2 0 max

Physical

Dimensions	4.6" x 6.25" x 1.0"
Weight	2.0 lbs.

Connectors

RF Input	SMA Female
ANT	SMA Female
DC Power	Solder Terminals
TTL Pin	Solder Terminal
TTL Logic	Open/High: PA enabled
	Low: PA disabled

Environmental

Operational Alt	30 kft			
Operating Temp	-40°C to +70°C			
Amplifier is over-temperature protected.				
Amplifier is ruggedized	for vibration and sh			

Amplifier is ruggedized for vibration and shock associated with both airborne and ground installs.

Install Instructions

The amplifier must be mounted to a heatsink capable of dissipating 150 W of heat. Contact the factory for available cooling options.

Additional Configurations

Other frequency ranges and power levels are available. Visit our website or contact our sales team for additional options: <u>sales@ramonaresearch.com</u>