

This bidirectional amplifier works from 5.0~6.0GHz band. The unit offers high speed switch circuit to allow high speed data radios.. The P1dB of this amplifier is 42dBm.

For OFDM radios, the peak power goes down for better EVM.

Packaged in outdoor watertight housing with power over Coax.

Also available in PCB form to OEM customers.



Specifications

Electrical:		
	Operating Range	5000 - 6000 MHz
	Operating Mode	TDD, Time Division duplex,
	Transmit PeakPower	43dBm +/- 1
	Transmit Gain	17 dB +/- 2
	Transmit input Power	3dBm min 20 dBm max
	Receive Gain	20~22 dB
	Noise Figure	3.5 dB
	LED indicators	Red for Receive (Default mode)
		Green for Transmit
	Power Consumption	100mA Rx, 3.1A Tx @ 28 VDC
	Operating Temp	-40 °C to + 70 °C
Mechanical:	Outdoor CNC machined AI enclosure:	

4.5 x3.5 inch, 1.1" high Weight 14 Oz

Powered over Coax via DC injector for outdoor applications or by direct feed for indoor setup.

