

A bi-directional amplifier that does not require a fan or huge heat sink. Designed with the latest available components, the unit delivers 20Watt output at very high efficiency... Works with all 2.4GHz radios, using both 802.11 b or g modes.

Packed in an outdoor housing with power over Coax for all weather installations.

Due to the high RF power outputs these units are only offered for sale to Military, OEM, Licensed or overseas customers.



Item # 24620

Specifications

Operating Range Operating Mode Transmit Power Transmit Gain Transmit input Power Receive Gain Noise Figure LED indicators Power Consumption @ 28 V DC Operating Temp

DC Power:

Mechanical: Amplifier

Dimension: Enclosure: Connectors: Weight:

DC Injector

Dimension: Enclosure: Connectors: Weight: 2400 - 2500 MHz TDD, Time Division duplex, 43dBm, 20 Watt 20 dB (26dB optional) 0dBm min 20 dBm max 20 dB 2.8 dB Red for Receive (Default mode) Green for Transmit 55mA Rx, 1.8A Tx -40 °C to + 65 °C

28 V DC via power over coax, using DC injector

 $3.5"\ x\ 6.0"\ x\ 1.2"\ (45.7mm\ x\ 104.2mm\ x\ 25.4)$ Weatherproof, machined aluminum housing with Anodized finish Type N female 1 lb, 3.0 oz

 $1.4^{\rm o}$ x $3.5^{\rm o}$ x $1.0^{\rm o}$ (with Type N female connectors) Machined aluminum housing with Anodized finish Type N female 4.7 Oz.