

The latest version of 900MHz OEM amplifier module gives peak power of 2watt with 12dB of Tx gain.

The light weight, small size and flexible power supply options of this amplifier make it ideal for portable 900MHz ISM band operation in applications such as model aircraft, telemetry, robotics, industrial controls etc.. The fast receive/transmit switching time make this amplifier an ideal range boosting option for widely available radios that employ Time Division Duplexing technologies (FHSS, DSSS, OFDM etc.)

A highly efficient amplifier that consumes only 45mA of power during Rx mode. It can be powered via regulated 5V DC or unregulated 6~14V DC.

Salient features include:

- 2Watt peak output power
- 12dB Tx gain, 18dB Rx gain
- High speed switching between Tx/Rx for all data rates.
- Highly efficient in power consumption
- Made in USA



Specifications

Licoti iodi.	
Operating Range	902 - 928 MHz
Operating Mode	TDD. Time Division du

Operating Mode TDD, Time Division duplex,
Transmit Power 2W (33dBm) peak
Transmit Gain 12 dB

Transmit input Power 0dB min +/- 1 (trigger point)

24 dB max

Receive Gain 18 dB Noise Figure 3.5 dB

LED indicators Red for Receive Green for Transmit
Power Consumption @ 6V DC Rx: 45mA,Tx: 800mA, average less than 300mA

Operating Temp -40 °C to + 70 °C

Mechanical:

Flectrical:

Dimensions 2.55" x 1.35 (including connectors)

RF connectors SMA females
DC input Via DC Jack 2.5mm

Weight 2 Oz