

www.GemMicrowave.com

GEM-24G Series

1Watt Outdoor Bi-Directional Amplifier

Features

- TX Power Output 1W Avg, 2W Peak
- 802.11b,g compatible
- Low Receive Noise Figure
- Active Power Control
- Includes DC Injector
- Durable UV-Stable finish
- Internal Lightning Protection
- N-Female Connectors

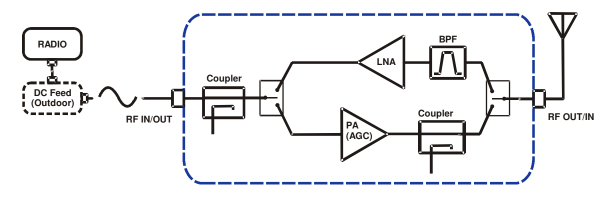
Picture



Description

GEM-24G1AODA Bi-Directional Amplifier will significantly improve link reliability and operating range by providing Low Noise Amplification during Receive, and Spectrally Clean Power Amplification during Transmit. Designed for use with existing wireless radio equipment, 802.11b,g AM/FM or video products where higher power is required. The saturated output power is 2Watts. GEM Microwave's Active Power Control circuit automatically adjust the amplifier's gain to provide a constant output power regardless of the cable length. The unit can be configured to deliver the full transmit power with as little as 4mW of input power, permitting cable runs several tens of meters with no degradation in operating range. The GEM-24G1AODA features weather-proof construction and large heat sink to ensure years of reliable operation in the harshest environments. Included with the outdoor models, the DC Power Injector provides power to the amplifier through the antenna cable, simplifying installation. Current-sensing circuit provide remote amplifier diagnostic LEDs. In addition, this unit provides effective lightning protection with multi-strike capability.

GEM-24G1AODA BLOCK DIAGRAM





www.GemMicrowave.com

GEM-24G Series

1Watt Outdoor Bi-Directional Amplifier

Electrical Specifications

| Parameter | Unit | Minimum | Typical | Maximum |
|--------------------------------------|------|---------------------------|---------------|---------|
| Frequency Range | GHz | 2.4 | | 2.5 |
| Operating Mode (Note1) | | TDD, Time Division duplex | | |
| Receive Gain | dB | | 12 | |
| Receive Noise figure | dB | | | 2 |
| Transmit Input RF Power | mW | 4 | | 100 |
| Transmit Gain | | Automatically adjusted | | |
| Gain flatness over band | dB | | ±0.3 | |
| Average Transmit RF Power | mW | | 1000 (+30dBm) | |
| Peak Transmit RF Power | mW | | 2000 (+33dBm) | |
| RX to TX switching time | μs | | | 0.2 |
| DC Power Supply | V | 8 | | 12 |
| Receive supply current | mA | | 120 | |
| Transmit supply current | mA | 550 | 1000 | 1200 |
| Average supply current (Note 2) | mA | 180 | 220 | 330 |
| Lightning Supression | | 1/4 wavelength short | | |
| DC supply overvoltage- protection | | TVS diode | | |
| Operating Temperature | °C | -40 | | +60 |

Note 1: This GEM Microwave bi-directional amplifier is designed for burst half-duplex operation. It is not intended for constant transmit or CW operation. Operation of the amplifier in CW mode will damage the amplifier and void the warranty.

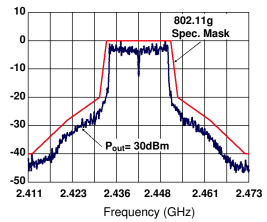
Note 2: Bi-directional operation, using 802.11g Orthogonal Frequency Division Multiplexing Input Signal, Data Rate = 54 Mbps.



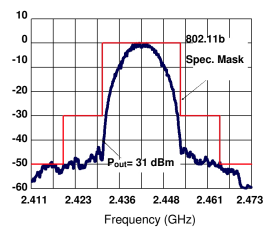
www.GemMicrowave.com

GEM-24G Series

1Watt Outdoor Bi-Directional Amplifier



Output Spectrum Response for 802.11g, Power Out = 30 dBm



Output Spectrum Response for 802.11b CCK-Coded, Power Out = 31 dBm

Absolute Maximum Ratings

| Parameter | Absolute Maximum |
|-----------------------|-------------------|
| RF Input Power | +23dBm (200mW) |
| Supply Voltage | +14V |
| Operating Temperature | -40 °C to +70 °C |
| Storage Temperature | -55 °C to +100 °C |



www.GemMicrowave.com

GEM-24G Series

1Watt Outdoor Bi-Directional Amplifier

Mechanical Specifications

| Parameter | Unit | |
|---------------|------|--|
| RF Connectors | | N-female |
| Chassis | | Steel with hot tin-plating, rugged white coat finish |
| Dimensions | mm | 110 x 40 x 75 |
| Weight | Kg | 0.25 |

Guaranteed Quality

24G Series is designed and manufactured by GEM Microwave and is backed by GEM Microwave's Limited Warranty.