

## Focusing On Your Needs

# 802.11g 250mW Amplifier 12-217

#### Feature

Designed for extending the range of 2.4GHz 802.11g wireless radio devices, this amplifier is particularly effective when used with Direct Sequence, Frequency Hopping Spread Spectrum, or **Orthogonal Frequency Division** Multiplexing.

Full output power of 250 mW is achieved with only 5 mW input to the amplifier. This SmartAmp is backwards compatible with 802.11b radios.



#### **Specifications**

**Operating Range:** Operating Mode: Lightening Protection:

DC Surge Protection:

2400-2500 MHz Bi directional TDD Direct DC ground at antenna 600Watts TVS @ 9 VDC

#### **Mechanical & Environmental**

Operating Temperature: Power:

-40 ∞C to +70 ∞C 1.2A @ 9 VDC

Dimensions Amplifier: DC Injector:

DC injector:

Weight Amplifier: 4.25î L X 3.25î W X 1.75îH 3.5î L X 3î W X 1.18î H

**RF** Connector: Automatic Gain Control:

0.9 lb 0.4 lb N Female No

#### **Transmitter Amplifier**

**Receiver Amplifier** 

Transmit Gain: Please see chart below Output Power: 24 dBm @ 7dBm input Transmit input power: 1 mW min 5 mW max

## Receive Gain:

Frequency Response: Noise Figure:

16 dB typical +/- 0.75 dB over operating range 3.5 dB approximate

#### Product ID vs. Gain:

Product ID	Transmit Gain	Input Signal Typical
12-223	10 dB	14 dBm
12-222	13 dB	11 dBm
12-217	17 dB	7 dBm
12-221	20 dB	4 dBm

### FCC NOTICE

The use of all radio equipment is subject to radio regulations in each country. It is the responsibility of the purchaser/installer/operator to insure that only approved equipment/systems are deployed. For the ISM band (900MHz, 2.4GHz, 5.7GHz) equipment manufactured, sold/or used in the USA, FCC Title 47, Part 15 governs the sale, lease, use and manufacture of equipment (wireless LAN cards, wireless Access points, amplifiers, etc.) and prohibits the same unless such equipment is used in the FCC-certified system configuration with which such equipment is authorized.