ANTENNAFIER[™] 2400 L SERIES



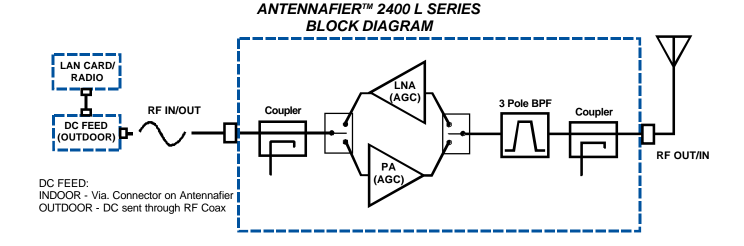


The Antennafier[™] 2400 LX and LE series are AGC compensated for constant Power Output Bi-directional Amplification. This provides constant maximum output power at the antenna over a wide RF input range. An antenna amplifier significantly improves the link reliability and operating range by Low Noise Amplification in Receive Mode, and Spectrally Clean Power Amplification in Transmit Mode. This amplifier has unique internal 3-Pole filtering and AGC in both the TX and RX paths. This combination provides exceptional cosite performance in high traffic areas.

Featured Highlights:

- High Dynamic Range
- 3 Poles of High Q filtering in both TX/RX paths
- Extremely low transmit harmonics
- Transmit AGC (Automatic Gain Control)
- Low Receive Noise Figure
- Internal Lightning Protection

- RX High Level AGC (preserves Noise Figure while providing maximum input dynamic range even with high inband RF levels.
- TX/RX LED Indicator
- Automatically switches between TX/RX
- Rugged Weatherproof Housing



This amplification device is an RF subassembly. Its use in an RF system is subject to FCC approval.

9309 Cincinnati-Columbus Rd. Suite#4 West Chester, Ohio 45069 PH: 513/779-2064

FAX: 513/779-2632 Http://www.rflinx.com

ANTENNAFIER[™] 2400 L SERIES



Typical Performance Parameters

Frequency Coverage: 2.44 GHz +/- 50MHz

Supply Voltage: +12 to 15VDC

Indoor Unit Connector 2.1mm I.D. (+), 5.5mm O.D. (-)

Receive: Gain: 20 dB +/- 2 dB (Pin < -12dBm)

High Level AGC Gain: Maintains Rcv Chain linearity when Rcv

Pin > -12dBm by automatically reducing gain.

High Level Rcv Gain = 4 dB +/- 2 dB

Noise Figure: 5 dB
Supply Current: < 200mA
TX to RX Switching: 2 µSec
IP₃ (Input): +13dBm

Transmit: AGC Gain : Automatically adjusts to specified Power Output

Loop 3dB Bandwidth = 150 KHz

RF Input Pwr for Turn-On: > +2dBm to +20 dBm
Harmonic Rejection: > 70dBc @ Power Out

Supply Current: < 900mA RX to TX Switching: 2 µSec

Maximum Ratings: Pin (Radio Port) +30 dBm

Pin (Antenna Port) +27 dBm

System Filtering: An internal 3-Pole Filter in both RX and TX Paths

provides superior cosite performance achieving

Maximum Dynamic Range and Low Harmonic Distortion.

Size / RF Conn: 2.53" x 5.90"x 1.45" ("N" type Female Connectors)

Weight: < 15 oz

Chassis: Watertight Diecast Aluminum with tough black powder paint. Internal PCB is

sealed via conformal coating to enhance weather protection.

Indicator LED: Green LED -Receive Mode, Red LED-Transmit Mode

Lightning Suppression: 1/4 wavelength short

9309 Cincinnati-Columbus Rd. Suite#4

West Chester, Ohio 45069

PH: 513/779-2064

FAX: 513/779-2632 Http://www.rflinx.com

ANTENNAFIER[™] 2400 L SERIES



ANTENNAFIER™ Ordering Guide

<u>Series</u>	- <u>Power</u>	<u>Description</u>
2400 LX	2 W (+33dBm) 1 W (+30dBm) 0.5 W (+27dBm) 0.25 W (+24dBm) 0.10 W (+20dBm)	Outdoor Rated Amplifier with mounting bracket and stainless steel hardware included. The Kit version includes a 2.4 GHz DC FEED and 15VDC Wall Mount Power Supply.
2400 LE	2 W (+33dBm) 1 W (+30dBm) 0.5 W (+27dBm) 0.25 W (+24dBm) 0.10 W (+20dBm)	Indoor Rated Amplifier, with 15VDC Wall Mount Power Supply, mounting bracket and stainless steel hardware included
2400 LU	Up to 2 Watts	Custom "Built to Order", Specify RX Gain, TX Gain. Indoor or Outdoor model available. Kit includes 15VDC Wall Transformer, stainless steel hardware and 2.4 GHz DC FEED & mounting bracket where applicable.

9309 Cincinnati-Columbus Rd. Suite#4 West Chester, Ohio 45069 PH: 513/779-2064

FAX: 513/779-2632 Http://www.rflinx.com