

Item # 90210-24

12910 Cloverleaf Center Drive Germantown, MD USA Tel: 301-838-4380 www.shireeninc.com

This high power, bi-directional amplifier is designed for 902~928 MHz radio products. Works equally well with all types of radios.

Designed in a completely weatherproof housing for all outdoor applications. The unit is powered over coax with DC injector.



## Salient Features:

- Transmit Gain: The unit provides 24 dB of gain.
- LNA: The built-in Low Noise Amplifier with signal gain of 23 dB with a ultra low noise figure of only 1.8 dB. Improves the receive sensitivity of remote equipment, while keeping noise level very low.
- 3. **Receive Filtering**: All radio equipment contain filter for receive path. The band pass filter on this amplifier gives added protection against out of band noise.
- Enclosure: The unit is housed in machined, Anodized Aluminum enclosure, designed according to the location of critical components. With appropriate cavities and contacts the PCB performs optimally and NO heat sink is needed.
- 5. **DC Injector**: With only 0.8dB insertion loss, this DC injector is the lowest loss available anywhere. Enclosed in a specially designed machined aluminum housing.
- 6. **Warranty**: All Shireen's products come with 2-year warranty.

## The complete set includes:

- 1. The Outdoor Amplifier,
- 2. DC injector, and
- 3. Universal power supply (110~240VAC to 24 V DC 2A)

## **Specifications**

Electrical:

Operating Range 902 - 928 MHz

Operating Mode TDD. Time Division duplex.

Transmit Power 40 dBm, 10 Watt linear, 43dBm/20 Watt peak

Transmit Gain 24 dB max

Transmit input Power 0 dBm min 20 dBm max

Receive Gain 23 dB NoiseFigure 1.8 dB

LED indicators Red for Receive (Default mode)

Green for Transmit

Power Consumption 150mA Rx, Tx current varies with input signal @ 24 VDC

Operating Temp -40 °C to + 70 °C

Mechanical:

Amplifier DC Injector

Dimension: 6" x 3.5" x 1.2" 1.4" x 3.5" x 1.0"

(152.4mm x 88.9mm x 41.91mm) (35.5mm x 88.9mm x 25.4)

Enclosure: Watertight machined aluminum housing with Machined aluminum housing with Anodized finish

Anodized finish