#### POWERING THE NETWORK



www.poweringthenetwork.com | 800.854.3906

# RACKMOUNT INVERTER SERIES

A pinnacle of reliability, performance, and innovation tailored for critical power applications. Engineered for efficiency and versatility, our inverters are designed to meet the rigorous demands of the LMR, Broadband, and WISP industries.

The Rackmount Inverter Series stands out with its pure sine wave output, versatile communication options, and a sleek, space-saving 2U design.

Compared to competitors, Newmar's product ensures superior power quality, comprehensive monitoring capabilities, and enhanced operational flexibility. Our commitment to fast design-to-launch timelines and cost-effective solutions further distinguishes our offering in the market.



## **MODEL OPTIONS**

RMI-48V1600W-2U	1600 W Power Output
RMI-48V2400W-2U	2400 W Power Output
RMI-125V1600W-2U	1600 W Power Output

### **CORE FEATURES**

- **19**" **Rack Mount 2U Design:** Compact and efficient, fitting seamlessly into standard racks for optimal space utilization.
- Pure Sine Wave Operation: Delivers clean and stable power, ensuring compatibility with sensitive electronics and minimizing harmonic distortion.
- Alarm Contacts: Provides versatile alarm notifications for enhanced system management.
- Black Chassis: Sleek and professional appearance that blends with most equipment racks.
- AC Bypass Switch with 4x Receptacles: Ensures uninterrupted power with easy bypass functionality.
- **Display:** User-friendly control and operation interface with real-time display for monitoring performance.
- **Design Compliance:** Built in accordance with Newmar's standard design practices for reliability and consistency.

#### WHO BENEFITS?



Land Mobile Radio (LMR): Ensures reliable power for communication systems in critical environments.



**Broadband Providers:** Delivers stable and efficient power for broadband infrastructure, maintaining connectivity and performance.



Wireless Internet Service Providers (WISP):

Supports robust power needs for wireless communication networks, enhancing service reliability.

1.800.854.3906