

Empower RF Systems, Inc. Press Materials

Distribution: Unlimited

Author Date: November 7, 2023

FOR IMMEDIATE RELEASE



Empower RF Systems Launches the Innovative C-Band GaN Pulsed Amplifier for Radar

The model 2240 is a compact, lightweight, and rugged pulsed amplifier that delivers a minimum 800W peak power across the 5.2 to 5.9 GHz frequency range. The 2240 is ideal for radar systems that operate in C band, such as air traffic control, weather forecasting, and maritime surveillance. Capabilities include pulse widths from 1 to 500usec and duty cycles up to 20%. It is built with the latest GaN technology, which provides high power and high efficiency. This air cooled SSPA is designed for 19" rack mount or bench top applications and is 3U in height.

Remote control and diagnostics are available via the Ethernet port to a LAN with either a Web browser or M2M (Machine-to-Machine) interface or using the Local Touchscreen panel. The control system runs an embedded OS (Linux). Empower RF's ISO9001Quality Assurance Program assures consistent performance and the highest reliability1. The Model 2240 is a testament to Empower RF Systems' commitment to delivering high-quality, reliable, and innovative products to the market.

Learn More About This Product:

https://www.empowerrf.com/products/display amplifier.php?sku=2240

Download datasheet:

https://www.empowerrf.com/datasheet/Empower RF Amplifier 2240.pdf

Complete Empower RF Amplifiers lineup:

http://www.empowerrf.com/products/rf power amplifier.php



Empower RF Systems, Inc. Press Materials

Distribution: Unlimited

Author Date: November 7, 2023

FOR IMMEDIATE RELEASE

Empower RF Systems is the technology leader in high power amplifier solutions for reliable communications, defense, and industrial applications. Our products incorporate the latest semiconductor and power combining technologies and originate from an extensive library of "building block" designs. Solutions range from basic modules to multifunction PA assemblies with embedded real time microprocessor control.

CONTACT

Corporate Offices: sales@empowerrf.com http://www.EmpowerRF.com Empower RF Systems, Inc. 316 W. Florence Avenue Inglewood, CA 90301 P: +1 (310) 412-8100

MEDIA Contact

Tatyana Safronova Web & Print Media Manager tatyana.safronova@empowerrf.com

Cell: 310-801-2283