



## Guerrilla RF Announces Expanded Focus on Tactical Radio Market, Debuts New Solutions Guide at IMS2026

*Comprehensive Portfolio of 60+ High-Performance RFIC Solutions Engineered for Mission-Critical Tactical Communications*

**GREENSBORO, NC — June 9, 2026** — Guerrilla RF, Inc. (OTCQX: GUER), a leading provider of advanced radio frequency (RF) and microwave semiconductors, today announced an expanded focus on the fast-growing [Tactical Radio](#) market. Backed by a broad portfolio that ranges from low-noise small-signal devices to high-power RF amplifiers, Guerrilla RF now offers more than 60 high-performance RFIC solutions designed to strengthen communications links by enabling highly sensitive receivers and efficient, high-power transmit paths that protect link margin and maintain mission-critical connectivity.

Covering a broad range of frequencies commonly deployed across tactical communications architectures, Guerrilla RF's portfolio supports applications that span the VHF, UHF, L-, S-, and C-Band spectrums. These solutions are designed to address the demanding requirements of modern military communications networks, including the following mission-critical radios which operate within contested environments:

- Handheld / Personal Radios (walkie-talkies)
- Manpack Radios
- Vehicle-Mounted Tactical Radios (VMTRs)
- Airborne Radios
- MUOS SatCom Terminals
- Maritime / Shipboard Radios

As commercial off-the-shelf (COTS) devices, Guerrilla RF's components are becoming increasingly popular choices for customers seeking cost-effective, readily available, and field-proven high-performance RFICs. These solutions enable designers to accelerate development cycles while maintaining the performance, reliability, and resilience demanded by modern tactical communications systems. The company's products are equally well-suited for next-generation radio designs and the modernization of existing tactical communications platforms, helping defense contractors reduce development risk while extending operational capabilities.

### **New Tactical Radio Solutions Guide**

---

As part of Guerrilla RF's continued emphasis on addressing the needs of the Aerospace and Defense market, the company has released a new Tactical Radio Solutions Guide which provides

full lineup options for customers looking to design in GRF RFICs. This guide can be accessed via the company's new Tactical Radio Solutions Page found at [guerrilla-rf.com/tac-radio](http://guerrilla-rf.com/tac-radio).

*"The **Tactical Radio Solutions Guide** is built around our system-level understanding of how modern military communications platforms are designed. It provides Aerospace and Defense customers with recommended signal-chain lineups based on a select set of our COTS RFICs. While noise figure, linearity, and compression performance are critical, tactical radios often require a single architecture to operate across multiple octaves of frequency coverage. That makes wideband performance just as important as traditional RF metrics, and it was a key factor in the product selections featured throughout this guide."*

— Jim Ahne, SVP of Marketing, Guerrilla RF

The new Solutions Guide is designed to help engineers quickly identify candidate RFIC solutions while serving as a gateway to deeper engagement with Guerrilla RF's system-level experts. Designers interested in component recommendations, signal-chain optimization, and design-in support are encouraged to contact Guerrilla RF's applications team at [applications@guerrilla-rf.com](mailto:applications@guerrilla-rf.com)

## IMS2026 – Boston, MA

---

The release of the new Tactical Radio solutions guide coincides with Guerrilla RF's participation in [IMS2026](#), the annual IEEE International MTT Symposia being held this week in Boston, Massachusetts. Guerrilla RF sales and marketing personnel will be available at Richardson RFPD's Booth 12070 and RFMW's Booth 18054 to answer questions and provide guidance on the company's complete portfolio of RFIC solutions, including low-noise amplifiers (LNAs), gain blocks, driver amplifiers, power amplifiers, RF switches, RF power detectors, digital step attenuators (DSAs), and digitally controlled variable gain amplifiers (DVGAs).

To learn more about Guerrilla RF's entire family of RFIC devices, visit [guerrilla-rf.com/solutions](http://guerrilla-rf.com/solutions).

## About Guerrilla RF

Founded in 2013, Guerrilla RF, Inc., develops and manufactures high-performance, state-of-the-art radio frequency (RF) and microwave semiconductors for wireless OEMs in multiple high-growth market segments, including network infrastructure for 5G/4G macro and small cell base stations, SATCOM, cellular repeaters/DAS, automotive telematics, military communications, navigation, and high-fidelity wireless audio. The Company has an extensive portfolio of 175+ high-performance RF and microwave semiconductor devices with 35+ new products in development. As one of the fastest-growing semiconductor firms in the industry, Guerrilla RF drives innovation through its R&D to commercialization initiatives and focuses on product excellence and custom solutions to underserved markets. The Company has shipped over 285 million devices. For more information, please visit <https://www.guerrilla-rf.com/> or follow the Company on [Twitter](#) and [LinkedIn](#).

## Forward-Looking Statements

This press release may contain forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934 and the Private Securities Litigation Reform Act of 1995, which statements are inherently subject to risks and uncertainties. Forward-looking statements include projections, predictions, expectations, or beliefs about future events or results or otherwise are not statements of historical fact. Such statements are often characterized by the use of qualifying words (and their derivatives) such as “expect,” “believe,” “estimate,” “plan,” “project,” “anticipate,” or other statements concerning opinions or judgments of the Company and its management about future events. You should not place undue reliance on forward-looking statements because they involve known and unknown risks, uncertainties, and assumptions that are difficult or impossible to predict and, in some cases, beyond the Company’s control. Actual results may differ materially from those in the forward-looking statements as a result of several factors, including those described in the Company’s filings with the SEC available at <https://www.sec.gov>. Forward-looking statements speak only as of the date they are made. The Company undertakes no obligation to revise or update information in this release to reflect events or circumstances in the future, even if new information becomes available.

## Contacts

Jim Ahne, SVP of Marketing  
Guerrilla RF, Inc.  
+1 336 265 7760  
[jahne@guerrilla-rf.com](mailto:jahne@guerrilla-rf.com)