

Exciting News from CDI & Wavice!

Description



CDI (Component Distributors, Inc.) is proud to be the North American distributor for Wavice, South Kor only fully integrated GaN on SiC foundry and device manufacturer. Wavice has just released its thirdgeneration GaN RF power amplifier devices—offering competitive performance in high-power, high-frequency applications ranging from radar and satellite communications to 5G infrastructure and industrial systematical systems.

Key Highlights:

X-Band 15W PA MMIC:?

Frequency Range: 8.4–10 GHz

Power Gain: 15 dB

 Drain Efficiency: ~40% (pulsed) • Die Size: 5000 × 2750 × 100 μm

Excellent for radar arrays and other pulsed-power applications

Packaged General-Purpose Devices:

- Unmatched devices for broadband operation
 Ideal for wireles:

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 Ower Levels: 1W to 550W

 Unmatched devices for broadband operation

 Ideal for wireles: • Ideal for wireless infrastructure, radar, communications, and industrial RF applications.

Why GaN on SiC?

- High Power Density & Efficiency
- Superior Thermal Conductivity
- Robust High-Frequency Performance

Ready to Order:

Wavice devices—from MMICs to packaged amplifiers—are available through CDI. Whether you need bare-die solution for advanced radar or a pre-matched device to streamline your design cycle, CDI has yo covered with engineering support, samples, and technical guidance.

Interested in learning more or placing an order?

Visit our website or contact our team today to discuss how Wavice's third-gen GaN portfolio can power yo next project!

Visit Wavice at CDI | Contact Our Team



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Category

- 1. Ewave
- 2. RF-Microwave
- 3. Wavice Inc.

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