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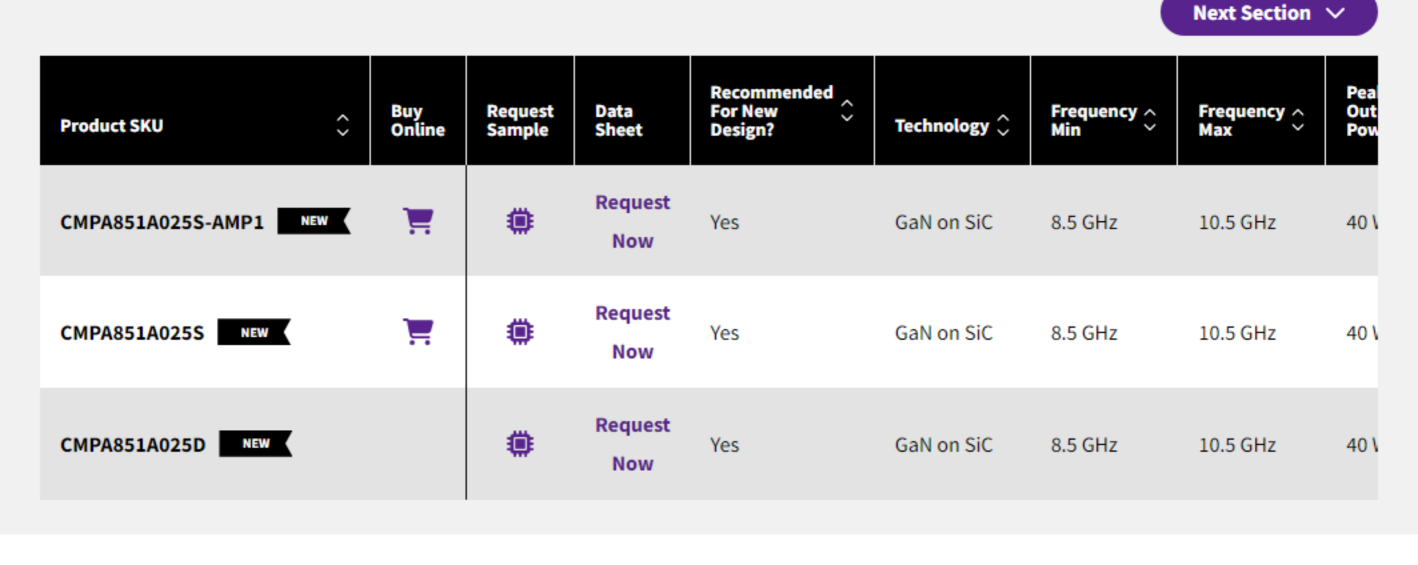
## CMPA851A025



## 8.5 - 10.5 GHz, 40 W GaN MMIC HPA

Wolfspeed's CMPA851A025 MMIC HPA family supports up to 40 W utilizing Wolfspeed's high performance, 0.15um GaN on SiC production process. The product family operates from 8.5 – 10.5 GHz and supports both defense and commercial-related radar applications. The CMPA851A025 family achieves 40 W of saturated output power with 30 dB of large signal gain under pulsed operation. CW operation is also an option. The CMPA851A025 family offers both bare die and SMT package solutions allowing the user to improve their SWaP-C benchmarks in meeting next-generation requirements.

## Products



Superior Overall Performance

**Features** 

- Pulsed and CW Operation
   Small 6 x 6 mm Footprint
- Environmental Protection
- Ziiviioiiiiieiitat i roteetio
- High SWAP-C Analysis

**Benefits** 

· Automated Assembly

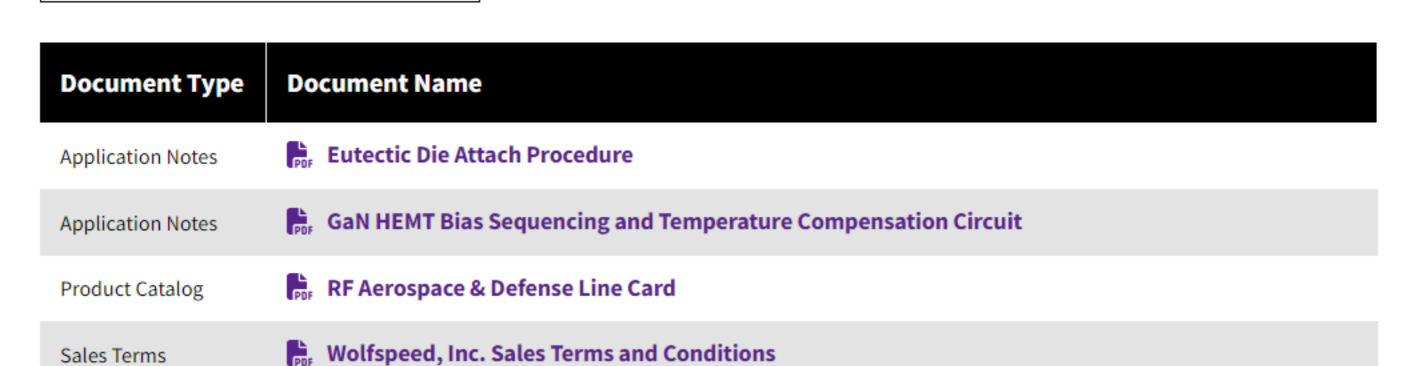
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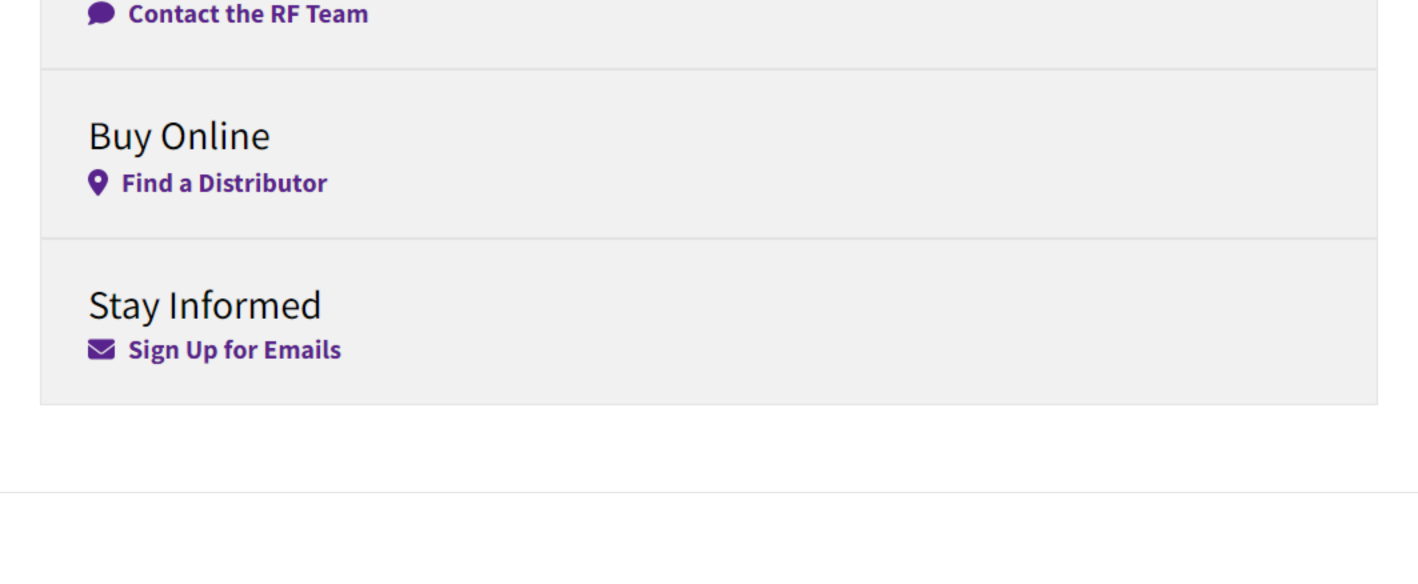
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distinguish objects in close proximity to each other, and the ability to not only determine target velocities but target types in order to help differentiate friendlies from adversaries. A combination of both approaches is essential, and engineers can design for peak power points of the load-pull simulation while also paying attention to other parts of the circuit for baseband signal fidelity.

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