

Type :- Press Release

# ATEK MIDAS Appoints RCS for New England MMIC & Si ASIC Technical Representation

---

## Embargo Info

Under Embargo: No

Publication Date: 2026-06-04 7:30 AM

Company:

**Click to view full Press Release**

## Content

### ATEK MIDAS Appoints RCS for New England MMIC & Si ASIC Technical Representation

[ATEK MIDAS](#), a novel designer and supplier of high performance mixed-signal silicon ASICs & RFICs and advanced GaAs & GaN MMICs, is pleased to announce the appointment of [R. Connors Sales \(RCS\)](#) as their exclusive technical representative serving customers in the New England region, MA, ME, NH, VT, RI, and CT\*.

Founded in 1994 RCS is a leading RF/microwave components, power systems, and subsystems manufacturer's representative for advanced technologies. They serve the key aerospace, defense, large scale, top tier Mil/Aero primes as well as smaller, sub-tier suppliers and technology customers throughout New England. RCS is well versed in representing and working with principals ranging from large, Fortune 500 companies, to small family-owned businesses. With a team that possesses a large breadth of experience spanning multiple technologies in the defense/aerospace field, RCS has built strong relationships with their New England customers providing exemplary service and support.

The RCS team's experience and dedication to customer service will enable ATEK MIDAS to help customers in the territory achieve their RF to millimeter wave design goals. RCS can be contacted via telephone at 978-621-4442 or email. For complete information about RCS, visit their website at [rcssales.com](http://rcssales.com)

ViNo Waves LLC, North American sales & applications partner for ATEK MIDAS, will provide RCS with sales, marketing, and technical support. ViNo Waves can be reached at [sales@vinowaves.com](mailto:sales@vinowaves.com)

## Supporting Links:

<https://atekmidas.com>

<https://www.rcssales.com/>

## Tags:

Drones, Electronic Manufacturing, Electronic Warfare, Embedded Design, Industrial Applications, Manufacturing, Military, mmWave, Mobile Communications, Power Electronics, Satellite, Semiconductor

Manufacturing, Semiconductor Testing, Semiconductors, Signal Integrity, Space, Telecom, Test & Measurement, Wireless Infrastructure

**Contacts:**

Contact Type: Media Contact

Name: Beth Hildreth

Email: [beth.hildreth@atekmidas.com](mailto:beth.hildreth@atekmidas.com)

**About Us:**

**Heading :** About ATEK MIDAS

ATEK MIDAS applies novel expertise, creativity, and passion to design high performance analog, mixed-signal silicon ASICs & RFICs and advanced GaAs & GaN MMICs & Modules for Aerospace, Automotive, 5G/6G Telecom, Data Center, Defense, Industrial / IoT, Medical, Scientific, and Test & Measurement markets. We partner with our customers to provide focused custom IC design and development services delivering IP blocks to engineering prototypes to turn-key production solutions complemented by our line of MMIC standard products for communication and sensor applications to 100 GHz. [www.atekmidas.com](http://www.atekmidas.com)