

ATEK MIDAS Announces 12 New High-Performance MMIC Amplifiers, Filters, & Switches at IMS 2026

Expanding Innovative GaAs and GaN MMIC Product Line Designed for Demanding Customer Solutions

Boston, MA, May 28, 2026 – [ATEK MIDAS](#) a novel designer and supplier of high performance mixed-signal silicon ASICs & RFICs and advanced GaAs & GaN MMICs, will unveil 12 new MMIC components at the [2026 IEEE International MTT Symposia and Exhibition \(MTT-S\)](#), Booth #11044, on June 10-12, 2026, in Boston, MA.

Designed for demanding defense, aerospace, test & measurement, and commercial applications, the 12 new MMIC products from ATEK Midas include wideband High IP2 low noise amplifiers, GaN power amplifiers, digitally tunable & switched filters and high power GaN switches along with custom IC design and development services.

Live Product Demonstration Area

Experience ATEK MIDAS in action—the booth will showcase a live demonstration area where engineers can interact directly with our latest products.

Products featured in the live product demonstration area include our new Digitally Tunable MMIC Filters and Switched Filter Bank Modules. ATEK MIDAS has partnered with [Signal Hound](#) to feature their VNA400, a high-performance, USB-powered, 40 GHz, 2-port, vector network analyzer to demo several ATEK MIDAS products.

ATEK MIDAS technical staff will be available throughout MTT-S 2026 to meet and discuss attendees' design & application requirements, system architecture and custom services. For more information or to schedule a meeting during IMS 2026, contact ATEK MIDAS at sales@atekmidas.com

Enter to Win!

Visit our booth #11044 and enter the drawing to win a LEGO® NASA Artemis Space Launch System Rocket model kit from the historic trip around the moon. One lucky raffle winner will be selected at random and announced in our booth at 12:00 pm ET on June 11, 2026.

ATEK MIDAS IMS 2026 Information:

Venue: Thomas M. Menino Convention & Exhibition Center, Boston, MA, Booth #11044

Date/Time: Tuesday, June 9: 9:30 a.m. to 5:00 p.m.

Wednesday, June 10: 9:30 a.m. to 6:00 p.m.

Thursday, June 11: 9:30 a.m. to 3:00 p.m.

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.

###

Company Contact:

Beth Hildreth

Director of Marketing Communications

P: 978-376-7902

E: beth.hildreth@atekmidas.com