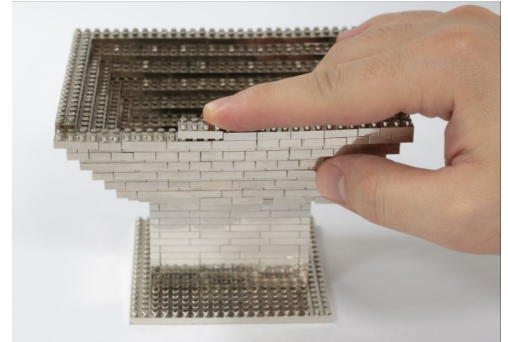




## Antenom Showcases Complete Anten'it Block Based Antenna and Microwave Product Line, High-Power Defense Antennas, DigiKey Global Launch, and New R&D Marketplace at IMS 2025



**San Francisco, CA – May 27, 2025** – Antenom Antenna Technologies will present its full portfolio of block-based Anten'it antenna and microwave products, high-power defense antennas, and an early preview of its upcoming RNDMarketplace platform at the IEEE MTT-S International Microwave Symposium (IMS) 2025 in San Francisco, June 17–19. Visit **Booth #1668** to explore the latest innovations from one of the most dynamic RF & microwave companies in the field.

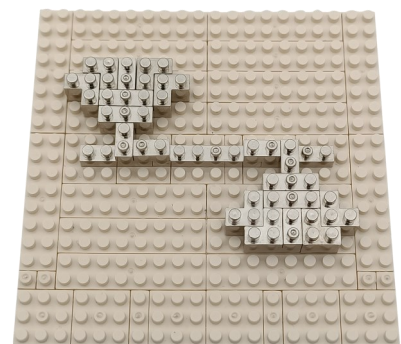
### ANTEN'IT® ANTENNA AND MICROWAVE KITS—FROM EDUCATION TO R&D



Antenom's **Anten'it® product line** is the only modular, block-based training & prototyping system designed for hands-on education, rapid R&D, and custom antenna creation. It enables engineers, researchers, and students to build, test, and modify antennas and microwave components within minutes.

Anten'it product lineup includes:

- [Anten'it Antenna Training Kit](#) – Tailored for hands-on student labs
- [Anten'it Microwave Training Kit](#) – Real-time learning with passive components
- [Anten'it Antenna Design and Prototyping Kit](#)
- [Anten'it Microwave Design and Prototyping Kit](#)
- [HAK-20 Horn Antenna Kit](#) – Covers 1.7 to 20 GHz with ~50 horn configurations
- [VNAMS-2D-6000](#) – A 2-in-1 VNA and farfield measurement system (50 MHz–6 GHz)
- [Anten'it Library Software](#) – Includes 3D CAD files, simulation models, datasheets, and build guides





### Now Available Worldwide via DIGIKEY

In 2025, Antenom officially launched its modular product line on [DigiKey](#), making Anten'it kits and accessories available to engineers and educators **across the globe** with **fast delivery and streamlined procurement**. This expansion brings Antenom's hands-on design ecosystem to a broader audience in academia, industry, and defense innovation labs.

### FIELD-READY DEFENCE ANTENNAS

Antenom will also feature its line of **rugged defense antennas**, designed for:

- [Jamming Antennas](#)
- [Counter-Drone Antennas](#)
- [Counter-RCIED Antennas](#)
- [Vehicle Antennas](#)
- [Monitoring Antennas](#)
- [Waveguide Filters](#)

These antennas operate between **5 MHz and 18 GHz**, with configurations for vehicle-mounted, manpack, and stationary applications.

### EXPLORE RNDMARKETPLACE – A NEW PLATFORM FOR RF & MICROWAVE INNOVATION

Antenom is developing [RNDMarketplace.com](#), a platform that aims to bring together researchers, engineers, and solution providers in the RF and microwave space. The platform will offer access to specialized components, prototyping tools, and collaboration opportunities.

During IMS 2025, Antenom will distribute concept brochures and invite booth visitors to share insights on their needs and challenges. The feedback will help shape [RNDMarketplace](#), into a user-driven innovation ecosystem.

For more information about Anten'it products, please visit [www.antenit.com](#) and about the defence antennas and company [www.antenom.com](#).

Contact for IMS 2025:

*Umut Bulus: [umut.bulus@antenit.com](mailto:umut.bulus@antenit.com)*

