



PRESS ANNOUNCEMENT

International Manufacturing Services (IMS) Components Conquer Wide Temperature Ranges at 2026 MTT-S

Portsmouth, Rhode Island – International Manufacturing Services, Inc. (IMS) is exhibiting at the 2026 IEEE MTT-S Symposium & Exhibition in Boston, MA with a variety of its high-frequency components ideal for use in broad temperature ranges. Showing component solutions such as miniature resistors and temperature-variable attenuators (TVAs), IMS is welcoming visitors to Booth #12059 with advice and guidance on how to achieve stable high-frequency performance over wide operating temperature ranges.

The exhibition portion of the Symposium is scheduled for June 9th - 11th. Among their product lines on display, the TFI chip resistor series has been extended to 67 GHz, available in compact 0201 and 0402 packages for use in the densest PCBs and circuit assemblies. And for attenuation that remains consistent across wide temperature ranges, IMS's thin-film TVAs provide carefully designed attenuation versus temperature from -40 to +125°C to help balance the amplitude-versus-frequency responses of high frequency systems over wide operating-temperature ranges and adverse operating conditions.

Visitors can learn more about the TVAs by visiting the booth or by attending a MicroApps presentation by IMS Applications Engineering Manager, Wes Laquerre: "Demystifying N: Improving Temperature-Variable Attenuation Selection by Modeling Temperature Reduction." Scheduled for DAY, TIME, in the Exhibition Hall's MicroApps Theatre, the technical presentation will explore how TVAs can stabilize electronic performance even in challenging aerospace, maritime, and terrestrial systems operating to 20 GHz and higher.

About International Manufacturing Services, Inc.

International Manufacturing Services, Inc. (IMS), headquartered in Portsmouth, Rhode Island, is a global leader in thick and thin film passive components. IMS specializes in resistors, attenuators, RF terminations, splitters, couplers, and ceramic thermal management devices

serving aerospace, defense, medical, communications, and instrumentation markets.

Media Contact:

Jaime Leger

Leger Communications

Jaime@jlegercommunications.com

(m) 401-487-8566