June 7, 2024 – West Palm Beach, FL – SV Microwave, a leading provider of high-performance RF and microwave connectors and components, is proud to announce the showcasing of its extensive VITA and SOSA-aligned suite of products at IMS 2024 in Washington, D.C. SV Microwave has been instrumental in the development of SOSA, MOSA, and VITA standards, playing a pivotal role in the electro-mechanical and hardware groups from the inception of these committees. Notably, SV Microwave spearheaded the adoption of the SMPS RF interface into both VITA and SOSA standards.

SV Microwave offers a robust portfolio of VITA and SOSA products designed to meet the demanding requirements of modern military and aerospace applications. Key offerings include the VITA RF 67 connectors for embedded computing, lightweight VITA 67.3 aluminum connectors, hybrid VITA 66.5 RF/Fiber connectors, and user-friendly VITA 67.3 installation and removal tools. Additionally, the company provides SOSA-aligned D38999 pin and socket contacts, 75 Ω VITA 67.3 SMPM contacts, and the recently-licensed NanoRF VITA 67.3 products. The NanoRF VITA 67.3 connector system includes eleven new products, including cable assemblies, backplane and plug-in cable contacts, and various VITA modules, supporting applications like SIGINT, EW suites, UAVs, and UGVs.

SV Microwave’s dedication to innovation within VITA and SOSA is backed by growing customer interest. These advanced solutions, alongside other new products, will be displayed at IMS 2024 at Booth 905. Our team of expert sales and application engineers will be available to answer questions and discuss how our products can meet specific application needs.

For more information about SV Microwave’s VITA and SOSA product line and other innovations, visit [SV Microwave’s website (https://www.svmicrowave.com/)]

**Contact:**
Patricia LaCroix
Marketing Manager
Phone: 561-840-1600 X106
Email: placroix@svmicro.com
Website: https://www.svmicrowave.com/

****