

Reactel, Incorporated

RF & Microwave Filters, Multiplexers and Multifunction Assemblies 8031 Cessna Avenue Gaithersburg, Maryland 20879 Tel: 301-519-3660 • Fax: 301-519-2447 reactel@reactel.com • www.reactel.com

Reactel, Incorporated

Reactel to Exhibit full line of application specific RF, Microwave and Millimeter Wave Filters, Multiplexers and Multifunction Assemblies at IMS2025, Booth 632

Contact: Jim Assurian Business Development Engineer (301) 519-3660 x13 (office) - (301) 502-0128 (cell) – jassurian@reactel.com

For immediate release

Reactel to Exhibit full line of application-specific RF, Microwave and Millimeter Wave Filters, Multiplexers and Multifunction Assemblies at IMS2025, Booth 632

Gaithersburg, MD – May 12, 2025: Reactel looks forward to exhibiting at the International Microwave Symposium (IMS), held this year in San Francisco, CA from June 15-20, 2025. This year, we will feature our full line of application-specific Filters, Multiplexers and Multifunction Assemblies up to 67 GHz.

Reactel products are used by top-tier military contractors such as Lockheed Martin, L3Harris Technologies, BAE Systems and Northrop Grumman in ground, airborne, and space applications. As an AS9100-accredited company, Reactel has earned the trust of these and many other suppliers in the defense, commercial, space and industrial markets.

Stop by booth 632 to speak with the Reactel team, including Ray Hashemi, Engineering Manager, and Jim Assurian, Business Development Engineer, and author of the well-read Maryland Filter Guy blog at marylandfilterguy.com.

While visiting with the Reactel team, pick up the new Short Form Catalog for an overview of our extensive filter portfolio. Bandpass, Lowpass, Highpass and Notch filters are available in an array of topologies such as Tubular, LC, Cavity, Waveguide, Ceramic and Suspended Substrate. Application specific Multiplexer and Multifunction Assemblies are available as well.

About Reactel

Founded in 1979, Reactel is an industry leader in designing and manufacturing RF and Microwave Filters, Multiplexers and Multifunction Assemblies up to 67 GHz. The company serves many customers in the defense, commercial, space and industrial markets. For more information, visit reactel.com.