



Teledyne to Demonstrate Integrated RF, Microwave and Sensing Capabilities at International Microwave Symposium 2026

THOUSAND OAKS, Calif., June 9, 2026 — Teledyne Technologies Incorporated (NYSE: TDY) brings together a wide range of RF and microwave products and capabilities, including high-performance semiconductors, components, modules and interconnects, signal and power switching, and thermal imaging, at the International Microwave Symposium, June 9-11, in Boston. Visitors to Booth 19076 will see how Teledyne's integrated portfolio addresses the full signal chain across communications, radar, and electronic warfare.

Live Demonstrations

- **TSA-220060 3U VPX Multichannel Converter:** Dual wideband transceivers with 0.5–20 GHz coverage and integrated local oscillator generation
- Non-Uniform Sampling (NUS) via the **EV10AS940 12.8 GSps ADC:** Real-time signal detection and demodulation with reduced data throughput, even at low signal-to-noise ratio
- **High-Performance Cables, Connectors, and Board-Mount Interconnects:** Demonstrated with the WavePulser® 40iX Interconnect Analyzer for real-time signal integrity insight up to 40 GHz
- **Real-Time Thermal Imaging:** Full-field temperature mapping for rapid identification of overheating components, electrical shorts, and thermal stress points

Additional Products on Display

The booth will also feature Teledyne's broader portfolio of RF and microwave technologies, including space and defense components, precision switching and interconnect solutions, rapid prototyping, and advanced sensing technologies.

“What sets Teledyne apart is our ability to solve complex customer challenges across the full RF chain,” said Mark Kotilinek, President of Teledyne Defense Electronics. “Built on decades of expertise, our extensive portfolio, from component-level offerings to complete systems like our Phobos and Deimos ESM solutions, continues to evolve to deliver the performance required for mission-critical applications.”

Teledyne technical experts are available throughout IMS 2026 to discuss the live demonstrations, system requirements, emerging RF architectures, and application-specific solutions across communications, electronic warfare, and radar systems.

##

About Teledyne Technologies

Teledyne Technologies Incorporated is a leading provider of sophisticated instrumentation, digital imaging products and software, aerospace and defense electronics, and engineered systems. Teledyne's operations are primarily located in the United States, Canada, the United Kingdom, and Western and Northern Europe. For more information, visit www.teledyne.com.

Media Contact:

Sharon Fletcher
Teledyne Aerospace & Defense Electronics
sharon.fletcher@teledyne.com