



RIGOL

RIGOL to Bring New RF Solutions at IMS 2026

Visit Booth #24042 for live demos, new instruments, and a chance to win a free oscilloscope

RIGOL Technologies, a manufacturer of **electronic test and measurement instruments**, will exhibit at IMS 2026, June 9–11, at the Thomas M. Menino Convention & Exhibition Center in Boston. At **Booth #24042**, visitors can discover RIGOL's latest RF and microwave test solutions, including **vector network analyzers, real-time spectrum analyzers, RF signal generators**, and ultra-portable instruments designed for both lab and field applications.

This year, we're bringing a fresh lineup of instruments and live demos for engineers working across RF, microwave, signal integrity, and component test. Visitors to the booth will be able to meet the team, explore new solutions, and see how RIGOL is expanding its capabilities to support today's demanding test challenges.

Live demo areas will include:

- Advanced Pulsed RF & Radar Test
- Signal Integrity & Interconnect Analysis
- Component Characterization
- Phase-Coherent RF Validation

For those interested in more compact options, RIGOL's **Ultra-Portable RF solutions** will also be at the booth, offering flexible choices for engineers who need capability in a smaller footprint. Select equipment will also be available at **special show pricing** during the event week.

And for a little extra fun, we'll also be hosting a **booth raffle** for a chance to **win a RIGOL oscilloscope**. Stop by, connect with the team, and enter for your chance to win.

Come explore the latest equipment, check out the live demos, and talk with us about the applications that matter most to your work.

IMS 2026

RIGOL TECHNOLOGIES

June 9-11, Thomas M. Menino
Convention & Exhibition Center | Boston

BOOTH NO.

24042

