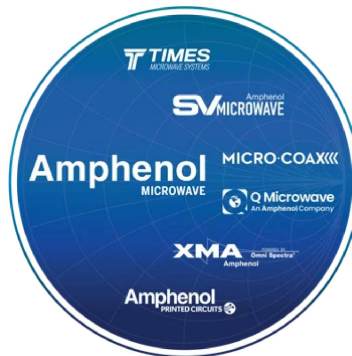


IMS 2026 Recap

IMS 2026 marked a milestone for Amphenol Microwave as we joined SV Microwave, Micro-Coax, Q Microwave, XMA, and Amphenol Printed Circuits under one unified banner for the first time. Throughout the event, attendees explored solutions spanning the complete RF signal chain and connected with technical experts from across the participating Amphenol companies.



In addition to the exhibit, attendees participated in our industry workshop, *Next-Generation RF Components: Strategies to Minimize Loss, Noise & Distortion*, where subject matter experts shared insights into addressing critical RF performance challenges. Thank you to everyone who visited Booth #16054 and helped make IMS 2026 a successful event.



Industry Workshop Highlights

One of the highlights of IMS 2026 was our industry workshop featuring technical experts from Times Microwave Systems, SV Microwave, Micro-Coax, Q Microwave, XMA Corp., and Amphenol Printed Circuits.

The session explored component-level innovations that help engineers reduce loss, noise, and distortion in today's most demanding RF systems while providing attendees with insights from across the RF signal chain.



Six Industry Experts. One RF Discussion.

Watch the full IMS 2026 workshop featuring technical leaders from across Amphenol.

Need more information? Ask about our products here.

Upcoming Tradeshow:

Thank you to everyone who visited us at IMS. If we didn't have the chance to connect, check out our [upcoming tradeshow](#)s and events—we hope to see you there.

FARNBOROUGH AIRSHOW
20-24 JULY 2026
London, UK
Visit us at booth **#1210**, Hall 1

Levitate MilTech ARACON

TIMES MICROWAVE SYSTEMS
AN AMPHENOL COMPANY

MICRO-COAX
AN AMPHENOL COMPANY

RIS BEYOND 2026
31 Aug - 2 Sep
Mandalay Bay, Las Vegas

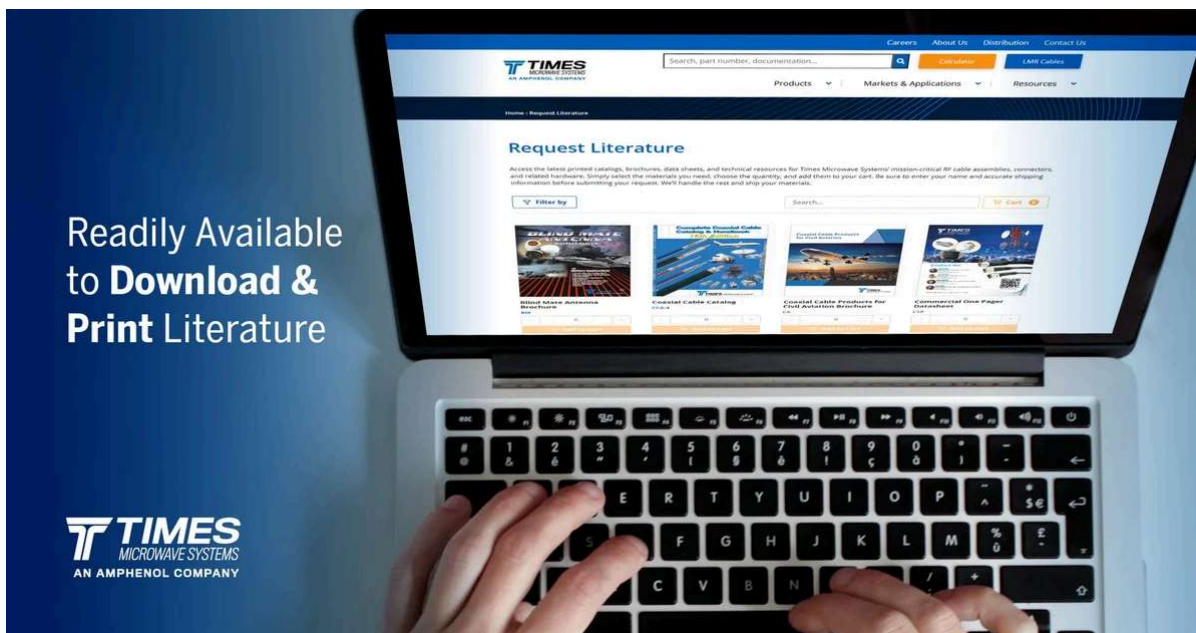
TIMES MICROWAVE SYSTEMS
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Visit us at booth **#1003**

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Q: Why is low insertion loss important in UAV applications?

A: Low insertion loss helps maximize both communication range and flight endurance. Lower signal loss means stronger transmitted signals, enabling longer communication distances while requiring less transmit power. This reduces battery drain and extends mission duration without adding the weight and complexity of additional amplifiers.

Got a question you'd like answered in the next newsletter? Submit it here!

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Call us 📞: 1-800-867-2629

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