



A Legacy of Innovation: The History of Times Microwave Systems' Multiport Connector Systems

The story of our multiport connectors began with a challenge--how to deliver more performance in less space for mission-critical defense systems. The result was a breakthrough in RF technology: compact, high-density connectors that streamline installation, reduce weight, and improve EMI shielding by consolidating multiple connections into a single interface.

Our original [M8[®] connector](#) was built to withstand high-vibration environments and set the standard for rugged RF interconnects. Since then, we've expanded the portfolio with the V8, P8, and MMP—each engineered to meet evolving performance, frequency, and environmental demands across the defense and aerospace industries.

[Read the full blog post](#)

The Evolution of Our Solutions: A Story of Continuous Innovation

From mission-critical cable performance to lightweight innovation—[MilTech[®] cable](#) continues to evolve.

Explore how our [engineering heritage](#) led to the creation of MilTech and MilTech LightWeight cable assemblies, delivering enhanced frequency performance, temperature resistance, and up to 30% weight savings.

Visit our [Heritage of Precision Engineering Page](#)

Maximum Performance in a Miniature Design!

Our [Mini-Multiport connector](#) delivers high density connectivity with superior performance through vibration, making it the ideal choice for demanding aerospace and defense applications. Engineered for low phase noise, high shielding effectiveness, and durability, this connector is built to perform in the most extreme environments.



TIMES
MICROWAVE SYSTEMS
AN AMPHENOL COMPANY

Mini Multiport Shell-to shell-conductivity

Upcoming Tradeshows

Check out all our upcoming tradeshows and stop by our booth!



JUN 15TH - 20TH
SAN FRANCISCO, CA

Booth #
1126



JUN 16TH - 22ND
PARIS, FRANCE

Booth #
E80

Latest Video Releases

Why Choose LMR[®] Cables? | RF Cable Comparison

What makes LMR[®] cables the preferred choice over traditional RG? Carrie Obedzinski and Kevin Moyher discuss the key differences in performance, flexibility, and reliability in this REEL Times episode. Learn how LMR stands out in real-world applications.

Watch the Video



Everything You Need to Know About EZ Connectors



Curious about EZConnectors? In this REEL Times episode, Carrie Obedzinski and Kevin Moyher take a closer look at what sets these connectors apart. Get expert insights on installation, design benefits, and answers to common questions about one of our most in-demand interconnect solutions.

Watch the Video



Q: How do multiport connectors help in today's aerospace and defense platforms?

A: These connectors save critical space, reduce weight, and simplify installation while maintaining high-frequency performance. They're ideal for platforms packed with antennas, sensors, and RF systems.

Got a question you'd like answered in the next newsletter? [Submit it here!](#)

Follow Us!

Like, share, and subscribe



How can we help?

Call us  : 1-800-867-2629

Copyright © 2025 Times Microwave Systems. All rights reserved.

You are receiving this email because you opted-in at our website at <https://timesmicrowave.com/>

Times Microwave Systems, 358 Hall Ave, Wallingford, CT 06492, USA, (800) 867-2629

[Unsubscribe](#) [Manage preferences](#)