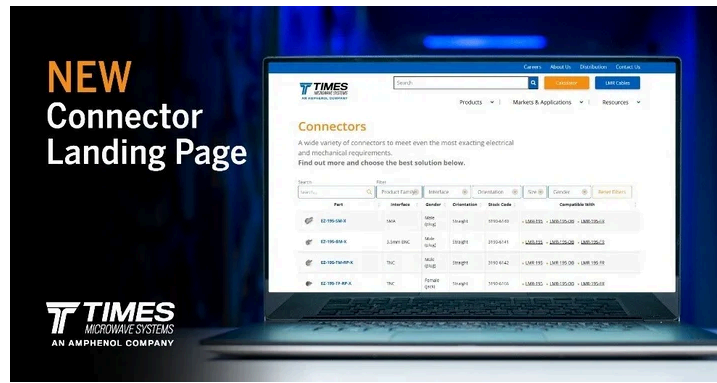




As 2024 draws to a close, we here at Times Microwave Systems would like to wish you a very happy holidays!

Website Updates!

We're excited to share the latest updates to our website, designed to make finding the right solutions easier than ever. Check out the newly launched [connector landing page](#), your go-to resource for detailed information on our connector offerings, and the enhanced [LMR[®] landing page](#), showcasing the versatility and performance of our industry-leading low-loss coaxial cables.

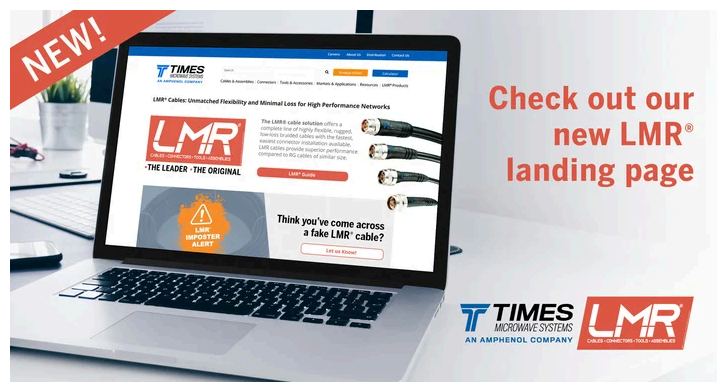


Connector Page

With our new [connector page](#) you can browse through connectors, filter products, and find the exact solution that meets your needs.

LMR Page

Check out our new [LMR landing page](#) where we have everything you need to know about our most popular product line!



Got any suggestions? Let us know!

2024 Recap

Growing Markets

Times Microwave Systems is at the forefront of advancing connectivity solutions across a wide range of industries. We're highlighting four key markets driving innovation: [Avionics and Airframe](#), ensuring safety and efficiency in the skies; [Radar](#), delivering precision and performance; [Military Ground Vehicles](#), engineered for rugged durability; and [Space](#), where reliability is mission-critical.

Avionics and Airframe

Modern aircraft coaxial cables need to be lightweight, durable, and withstand harsh environments so the aircraft can operate reliably.

[Click here to learn more about Avionics and Airframe](#)

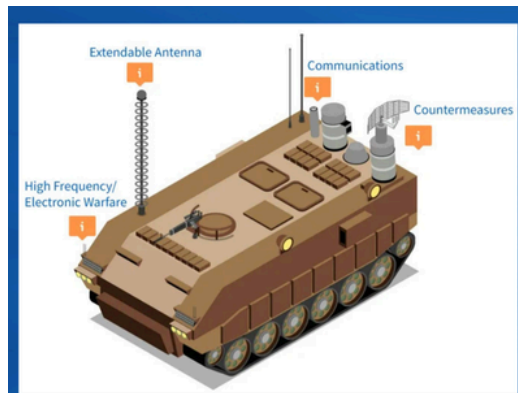


Radar

Radar powered systems count on reliable and stable cable assemblies to achieve any number of mission-critical tasks.

[Click here to learn more about Radar](#)





Military Ground Vehicles

Coaxial cable technology is key for communications, navigation, and targeting capabilities for military ground vehicles.

[Click here to learn more about Military Ground Vehicles](#)



Space

Coaxial cables for space technology must be lightweight and perform reliably in extreme conditions with the smallest possible footprint.

[Click here to learn more about Space](#)

Featured Products

We're spotlighting two standout solutions designed to meet the most demanding applications. Explore our [High Power Interconnects](#), built for exceptional performance in high-power RF systems, and our [MilTech[®] Cable Assemblies](#), engineered to deliver unmatched reliability in commercial, military, and other demanding applications.

High Power Interconnects

High power interconnects include specialty cables, connectors, and cable assemblies made for optimal performance in any application.

[Click here to learn more about high power interconnects](#)



MilTech® Cable Assemblies

Our MilTech family features a spiral flat strip braid that results in a cable assembly with superior phase stability without sacrificing flexibility.

[Click here to learn more about MilTech cable assemblies](#)

Articles & News

This year, we brought you 22 articles filled with industry insights. Featured here are three must-reads: [The Real Cost of Fake and Clone Cables](#), [Phase 101 Webinar](#), and [Connecticut's Key Role in Artemis Mission](#). Plus, don't miss our blog on [EZ vs. TC connectors!](#)



The Real Cost of Fake and Clone Cables

LMR[®] cables were the first of their kind, and since their release they are the cable we most frequently see faked and cloned throughout the coaxial cable industry.

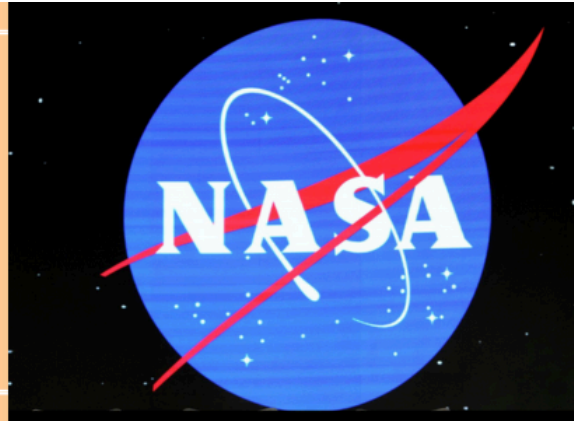


Phase 101 Webinar

Learn what phase is, why it matters, and how it can be properly specified for precise performance requirements in aerospace engineering, space technology, and more.

Connecticut's Key Role in Artemis Mission

Check out how Times Microwave Systems plays an indispensable role in returning humans to the Moon for the first time in 50 years through NASA's Artemis campaign.



REEL Times

Explore the latest insights and tutorials on our [YouTube channel](#)! From decoding the future of coaxial cables to spotting counterfeit products and mastering cable terminations, these videos offer valuable tips and expert guidance.



REEL Times: Decoding the Future of Coaxial Cables | Featuring George Hotton

Join host Carrie Obedzinski, Distribution Sales Manager, and special guest George Hotton, Cable Design Engineering Manager to discover the latest advancements, emerging trends, and the exciting future prospects shaping the realm of coaxial technology.



REEL Times: Unveiling the Truth - Identifying LMR Fakes & Clones | Featuring Ian Finch

Delve into the prevalent issue of counterfeit LMR cables with special guest Ian Finch, Head of Commercial Sales-Europe. Gain insights on how to distinguish genuine products from fakes and

clones in the world of cable technology.



Demo Discoveries: TCA Cable Termination Demo

In this episode of Demo Discoveries, Kevin Moyher, Senior Product Manager, demonstrates how to terminate our TCA cable series, focusing on the TCA-311201 cable. Learn step-by-step instructions and valuable tips to ensure a clean and efficient termination process.

[Check out more videos on YouTube!](#)

Upcoming Tradeshows in 2025

Stay tuned for updates on other tradeshows we'll be attending throughout the year!



Host Sponsor: **Amphenol**

DesignCon

Dates: 1/28-1/30

Booth: 959

Location: Santa Clara, CA



IWCE

Dates: 3/17-3/20

Booth: 510

Location: Las Vegas, NV

[Schedule a Meeting with Us!](#)

Follow Us!

Like, share, and subscribe



How can we help?

Call us 📞: 1-800-867-2629

Copyright © 2024 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 06492-3574, USA, (800) 867-2629

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