



LMR[®]: Made in the USA

[LMR solutions](#) deliver a full lineup of rugged, highly flexible, low-loss braided cables engineered for fast, simple connector installation. Proudly made in the USA, LMR cables outperform traditional RG cables of comparable size—offering exceptional reliability, durability, and signal integrity. Built to meet the highest standards, they're the go-to choice for applications where performance and quality are non-negotiable.



**Proudly manufactured
in the USA**



The Complete LMR System

The [LMR SYSTEM](#) is a complete line of highly flexible low loss, non-kinking easy to terminate coaxial cables, with an extensive variety of connectors that are easily assembled using LMR prep tools. By using the complete system, cable termination is quick, easy and consistent.



The System:

- **Cables:** Recognized as the gold standard for high-performance broadband. Available in a variety of sizes; from 0.100" to 1.200", and options including Standard, UltraFlex, LLPX, and 75 Ohm.
- **Connectors:** Include a wide variety of interface types which include reverse polarity, solder-pin type and the Advantage™-X series EZ connectors.
- **Tools:** LMR cables and connectors can be easily assembled using the CST prep tool, designed to simplify field installations.
- **Accessories:** Including ground kits, hoisting grips, and weather sealing accessories.



Learn more about LMR

Check Out Our Cable Assembly Builder

Our new [Cable Assembly Builder](#) features a user-friendly interface with an interactive 3D viewer, empowering you to build your ideal cable assembly with ease. From selecting cables and connectors to specifying lengths, you can visualize every detail, download sales drawings and 3D files, and request a quote—all in one

streamlined experience. Get the perfect solution for your application with just a few clicks!



Upcoming Tradeshow

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



Featured Resources

Our YouTube Channel

LMR Toolkit Demo

Learn how to prep and terminate LMR-240 coax cables using Times Microwave tools to ensure precision, protect performance, and achieve reliable results with the CCT-03, CST-248, and WSB boots.

Watch the Video





EuMW Interview

Maria Calia, Director of International Market Development, joins Microwave Journal at EuMW to discuss the latest cable and connector solutions. She also shares insights into emerging trends shaping the RF and microwave industry.

[Watch the Video](#)

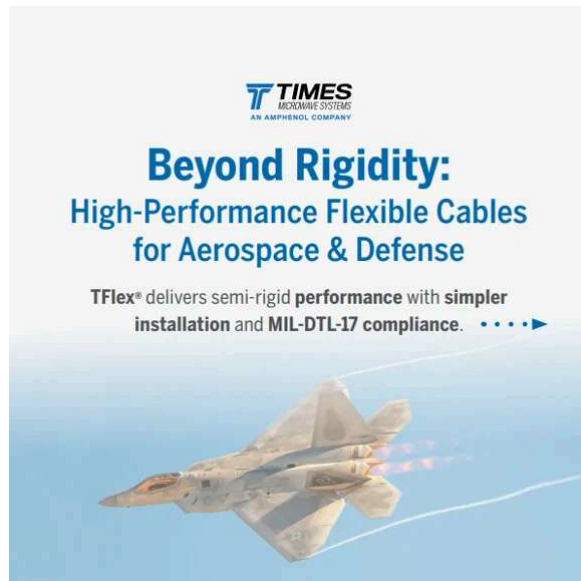
LinkedIn Tech Tuesday



Cable Solutions for Internal Routing

Modern military systems demand space-efficient, high-performance RF interconnects for complex internal routing. Learn how our InstaBend[®] assemblies and PhaseTrack[®] 047 offer a solution.

[View the Post](#)



Beyond Rigidity

Semi-rigid performance, now with flexibility. TFlex[®] cables combine strong EMI shielding, low PIM, and stable phase performance in a lightweight, easy-to-install design.

[View the Post](#)

Articles



How Distribution Powers Innovation

Innovation doesn't happen in isolation, it requires speed, resources, and trusted collaboration. As the RF and microwave industry shifts, the traditional view of distribution is being redefined.

[Read the Article](#)

Missed Our Last Webinar?

Click here to watch the recording



Q: What made Times decide to develop the LMR Series of Cables?

A: We developed LMR cables as an alternative to some other traditional RG cables and stiffer corrugated copper cables on the market. In addition, many people were using a cable with an airspace dielectric, which was not a good overall cable for outdoor use thanks to moisture ingress. So, we introduced LMR 400 as our entry point to address these issues, and as different application requirements came up, the family of products expanded.

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/>

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