

2025 Rewind

As 2025 draws to a close, we here at Times Microwave Systems would like to wish you a very happy holidays!



Website Updates

This year, we rolled out several website updates designed to make finding, specifying, and sourcing the right RF solutions easier than ever. New additions include our updated [Attenuation Calculator](#) for fast, accurate loss calculations, the [Cable Assembly Builder](#) for configuring custom assemblies, and a dedicated [TFlex[®] landing page](#) that streamlines access to our high-performance flexible cable solutions.



Calculator Page

Quickly calculate signal loss with our updated Attenuation Calculator by entering frequency, run length, and cable type to get instant results.

[Learn More](#)

Assembly Builder

Our builder features an interactive 3D viewer, allowing you to customize assemblies, download sales drawings and 3D files, and request a quote.

[Learn More](#)



TFLex Landing Page

Check out the landing page for our high-performance TFLex product line. This page is an easy way to explore cables, connectors, and assemblies.

[Learn More](#)

Featured Products

We're spotlighting two reliable solutions engineered for demanding RF applications. [LMR[®]-195 connectors](#) deliver consistent, low-loss performance and fast, repeatable termination, while [TFlex](#) provides semi-rigid-level electrical performance with the flexibility needed for modern, space-constrained designs.

Upgrade to LMR[®] 195 Connectors

A GREAT ALTERNATIVE TO RG-58 CONNECTORS

Excellent Performance

IP67-Rated

EZ & TC Options

Compatible with LMR-195 cable

Readily Available through Distribution



LMR[®] is a registered trademark of Times Microwave Systems. All rights reserved.

LMR-195 Connectors

Explore our LMR-195 connector solutions designed for fast, repeatable installation and reliable, low-loss performance. These connectors are engineered to simplify termination while ensuring consistent results across demanding RF applications. We will be hosting a webinar on **January 29, 2026, at 11:00 AM EST** covering **RG vs. LMR**. Be sure to [register!](#)

[Learn More](#)

[Register for the Webinar](#)

TFlex[®]



T TIMES
MICROWAVE SYSTEMS
AN AMPHENOL COMPANY

- Meets all MIL-C-17 Requirements
- Excellent Shielding Effectiveness
- Low Passive Intermodulation (PIM)
- Stable Loss, Phase and VSWR vs. Flexing
- Uses Standard Solder-on Semi-Rigid Connectors

TFlex

TFlex is a flexible, high-performance microwave cable solution engineered to match the electrical performance of semi-rigid cable while offering easier routing and installation. Designed for space-constrained and demanding RF applications, TFlex delivers reliable loss, phase stability, and shielding without the limitations of rigid constructions.

[Learn More](#)

[Read the Brochure](#)

Articles & News

This year, we brought you 20 articles filled with industry insights. Featured here are three must-reads: [Beyond the Beam: The Impact of Coaxial Cables on Phased Array Technology](#), [More Than Logistics: How Distribution Powers Innovation in the RF & Microwave Industry](#) and [Advancing Beyond Limitations: Flexible Alternatives to Semi-Rigid Cable Assemblies in Critical Applications](#).



**Beyond the Beam: Coax Cables
in Phased Array Systems**

Read More >

More Than Logistics: How Distribution Powers Innovation in the RF & Microwave Industry

Read More >

Advancing Beyond Limitations: Flexible Alternatives to Semi-Rigid Cable Assemblies in Critical Applications

Read More >

Tradeshows Highlights



Check out all our [upcoming tradeshows](#) and stop by our booth!

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](#)