

Introducing Our New Levitate™ Cable Assemblies

This month, we launched our new Levitate™ cable assembly family that delivers a breakthrough in lightweight RF performance for next-generation UAV and avionics applications. As platforms continue to demand improved Size, Weight, and Power (SWaP) efficiency, Levitate is engineered to provide exceptional signal integrity without adding unnecessary weight.



Designed for mission-critical environments, Levitate combines ultra-lightweight construction with low-loss performance and rugged durability. These assemblies are built to withstand harsh conditions—including vibration, temperature extremes, and humidity—while maintaining reliable performance in dense RF environments. Their compact form factor also enables seamless integration into space-constrained systems.

Supporting applications such as flight control, navigation, ISR, and electronic warfare, Levitate offers a high-performance, distribution-ready solution that helps engineers maximize endurance, efficiency, and overall system capability.



Landing Page

Brochure

Press Release

Join A Winning Team!



We have fantastic team members who are critical to our success. As we continue to grow our business at all our locations, we are looking to add additional talent to the team. Check out our open positions if you're looking for a challenging and rewarding career with a successful company!

Check out our open positions!

Upcoming Webinars

Discover what's next in our RF portfolio. Join our upcoming webinar to get an inside look at our newest product families and learn how they're engineered to meet today's evolving performance demands.



XtendedFlex™

WEBINAR

Meet the Family!
Learn about the XtendedFlex product family, including four brand new additions.

TIMES
MICROWAVE SYSTEMS
AN AMPHENOL COMPANY

April 2nd • 11 a.m.



[Register Here](#)



Levitate™

WEBINAR

April 9th • 11 a.m.



Ultra-lightweight Cable Assemblies

TIMES
MICROWAVE SYSTEMS
AN AMPHENOL COMPANY

Register Here

Get the Literature You Need Delivered to Your Door

Looking for the latest product information? Visit our Literature Portal to access brochures, datasheets, and catalogs—all in one place. Simply select what you need under Resources → Request Literature on our website, and we'll print and ship it directly to you.

NEW Literature Request Tool!



1 Go to Resources on the main menu bar, in the top right hand corner

2 Click on Request Literature to get to the Literature Request portal

LEARN	TECHNICAL DOCUMENTS	RESOURCES
<ul style="list-style-type: none">ArticlesNewsletterPress ReleasesSolution TimesTimes Microwave Systems BlogVideosWebinars	<ul style="list-style-type: none">Data SheetsDrawingsInstructionsSTEP Files	<ul style="list-style-type: none">Catalogs & BrochuresLegal DocumentationQuality DocumentationTradeshows & EventsRequest an RMARequest Literature

Visit the Portal



Q: What sets Levitate cable assemblies apart?

A: Levitate cable assemblies are engineered for ultra-lightweight performance without compromising electrical integrity. Designed to support SWaP-critical applications, they deliver low-loss RF performance while significantly reducing system weight. Their advanced construction enables reliable signal transmission in demanding aerospace and UAV environments, making them ideal for platforms where every gram matters.

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 © 2026 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](#)