



**As 2023 draws to a close, we here at Times Microwave Systems would like to wish you a very happy holidays!**

---

## **2023 Recap** **New Design for Market Pages** **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](#)

## **Radar**

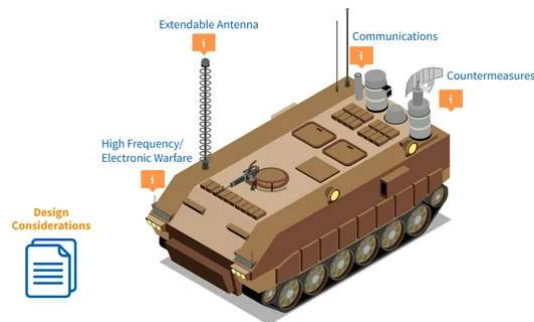
Radar powered systems count on reliable and stable cable assemblies to achieve any number of mission-critical tasks.



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

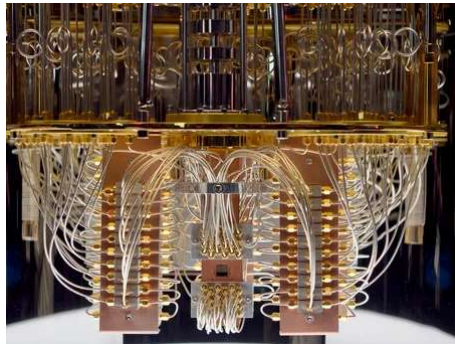
## Military Ground Vehicles

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



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

## Quantum Computing



RF transmission lines are a critical path for both steering and data collection of Qubit information; coaxial assemblies must be phase stable, non-magnetic, and built for extreme temperatures.

[Click here to learn more about Quantum Computing](#)

## Robotics



Robotics is the future for a multitude of applications and industries, and cables designed to endure consistent flexing without degradation of performance may be needed.

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

## Latest Product Releases

### Commercial Space Cable Assemblies

[MaxGain Space Assemblies](#)

[InstaBend Space Assemblies](#) [InstaBend PhaseStable Space Assemblies](#)



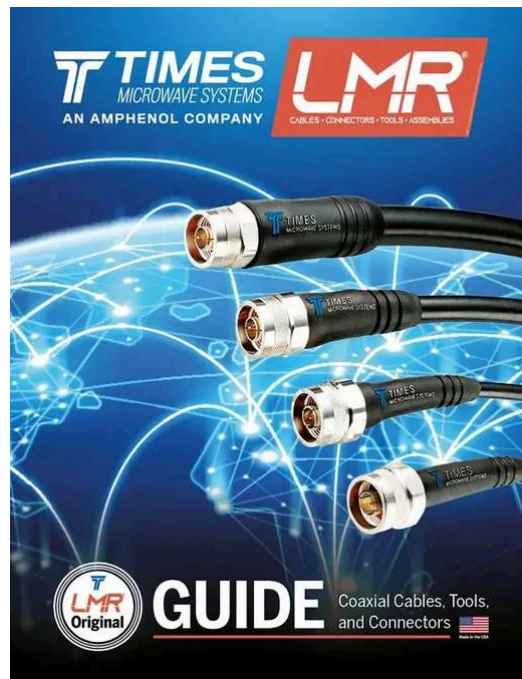
### The Latest in 047 Cables



Watch the video to learn more about TF-047!

**30 Years of LMR<sup>®</sup>**

It's been 30 years since we first introduced the [LMR<sup>®</sup> coaxial cable](#) back in 1993. Over the past 3 decades, LMR coaxial cable has established itself as one of the market's most reliable and versatile cable options.



In honor of the LMR 30th anniversary this past year, we gave our LMR catalog a much needed makeover!

This catalog highlights the specifications, connectors, tools, and hardware for our full LMR product line.

**Want a copy for 2024? Request it here!**

**Check it out on our website!**



**Developed and  
made in America**   
*with global capabilities around the world*



Available via  
Distribution from  
Europe to China  
to India



**LMR Fake cable =  
NO quality, NO expertise**

## Upcoming Tradeshows in 2024

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



### DesignCon

Dates: 1/31-2/1

Booth: 745

Location: Santa Clara, CA



### AFCEA WEST

Dates: 2/13-2/15

Booth: 834

Location: San Diego, CA

Schedule a Meeting with Us!

## Follow Us!

*Like, share, and subscribe*



How can we help?



Email us : [salesinquiry@timesmicro.com](mailto:salesinquiry@timesmicro.com)

Call us : 1-800-867-2629

Copyright © 2022 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](#)