

RF cables for military ground vehicles

Radio Frequency (RF) technology plays a critical role in military vehicle applications, providing essential communication, navigation, and targeting capabilities. These applications are critical for successful military missions and ensuring the safety of personnel in the field.

Check out our recent interview on RF technology for Military Ground Vehicles with **Microwave Journal!**



[Learn More About Military Ground Vehicles](#)

A New LMR Guide is Available!



In honor of the **LMR[®] 30th anniversary** this year, we have given our LMR catalog a much-needed makeover!

This catalog highlights the specifications, connectors, tools and hardware for:

LMR[®] Standard

LMR[®] UltraFlex

LMR[®] LLPX[®]

LMR[®] 75-Ohm

Want a copy? Request it here!

Check out on our website!

Product Spotlight

Our legacy LMR[®] product line has been standing the test of time for 30 years! Proudly designed and developed in the USA with global capabilities around the world, LMR coaxial cables are a reliable solution. Available direct or through our verified distributors.



[Learn More About LMR-400](#)

Times Microwave Systems Welcomes Wood Ducks

A discussion on how to help the environment in the area around our CT production facility during a safety meeting has led to a new house on our property – for ducks! The team in that meeting decided on doing a Wood Duck house down near the river to attract a family of Wood Ducks.

Homes for Wood Ducks need to be a specific design, so a normal birdhouse wouldn't work. One of our team members knew someone willing to tackle the challenge of building a Wood Duck house, and a month later a beautiful house was ready to install.

Hanging it up proved to be another challenge. The maintenance team volunteered and hung it up after doing research on the best location, ideal height off the ground, and best distance from the water.



Recent Video

Check out one of our recent videos!



Watch the Video

Recent Article Features

Check out our recent article



More Articles

Upcoming Tradeshows

Thank you to everyone who joined us at our tradeshows throughout this year!

We look forward to seeing you at shows in 2024!



Q: What is the difference between LMR-100-PUR vs. standard LMR-100A & your other LMR cables?

A: The biggest advantage of the LMR-100-PUR over the LMR-100A-PVC is the cut and abrasion resistance of the polyurethane jacket vs the PVC. The PUR jacket will also perform better at extreme cold temperatures and have better UV resistance than the PVC jacket of the LMR-100A-PVC.

Got a question you'd like answered in the next newsletter? Submit it here!

Follow Us!

Like, share, and subscribe



How can we help?

Email us : salesinquiry@timesmicro.com

Call us : 1-800-867-2629

Copyright © 2023 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](#)