

LMR[®] is Times Microwave Systems legacy product that were the first of their kind. Since its release in 1993, we have seen many companies advertise "LMR" products that are not really LMR. These fakes and clones are frequently the cause of failure in RF systems. [Genuine LMR cables](#) are only available from Times Microwave Systems and [our licensed distributors](#) and are designed to meet stringent specifications, be low loss, and have excellent flexibility with easy termination and UV resistance.



The advertisement features a central image of a black LMR cable with a silver connector. To the left, the Times Microwave Systems logo and 'LMR' branding are shown. Below the logo, a list of benefits for LMR is provided with thumbs-up icons. To the right, a list of drawbacks for 'The Other Guys' is provided with thumbs-down icons. The background shows a blurred image of a radio tower.

LMR[®]

- Lower Loss
- Durable and rugged
- UV resistant
- Readily available
- Compatible tools and accessories
- Long cable runs for high performance applications

'The Other Guys'

- High Loss
- Poor durability
- Limited stock via distribution
- No compatible tools or accessories

[The Real Cost of Fakes and Clones Webinar Summary](#)

[REEL Times - How to spot LMR Fakes & Clones](#)

Times Microwave Systems India Production Facility Receives AS9100 Certification

Recently, our production facility in India received AS9100 and ISO 9001 dual certification. AS9100 is an international quality standard for the military and defense, space, and aerospace markets. Having this certification verifies we are meeting the requirements for reliable products and is mandatory for many of our customers.

Read more on our [blog](#)



Website Update: New Documentation Page


Our [Documentation](#) page just got a facelift! It now features a search bar and filter. It's easier than ever before to find exactly what you need, from articles we've published in magazines to connector drawings to our latest brochures.

Filter by Categories


- Articles
- Blogs
- Brochures
- Data Sheets
- Drawings
- Instructions
- Newsletters
- Policies and Procedures
- Press Releases
- Solution Times
- STEP Files
- Videos
- Webinars

[Reset Filters](#)


Submit




30 Years of LMR




5G Flex 18 Datasheet




5G Flex 28 Datasheet



A NOVEL SUPER-ROBUST HANDGRIP FOR COAXIAL CONNECTOR ASSEMBLIES



Achieving High Density in Mission-Critical Circuits



Adding new high-frequency capabilities to military avionics applications

Check out the new page!

Recent Customer Feedback

"Phase matched IB assemblies have helped us resolve design issues faced with RG316 cable, we now look forward to Times board to board solutions" - *Military customer*

"Times Phase track cable assemblies are an integral part of remote sensing payloads. Times Spaceflight cable assemblies (SPFLT) with 100MRAD capability is a boon for GEO missions & we want Times to manufacture these cable and cable assemblies in India" - *Government space research lab*

Product Spotlight

Our lineup of [Micro-Coaxial Cable Assemblies](#) are ideal interconnects for high density and high frequency applications. We've developed differentiated solutions for a variety of applications:

Medical Devices

Inside-the-Box Connectivity

Test and Measurement

Industrial

- PhaseTrack® 047
- StripFlex® 047
- InstaBend® 047
- TF-047
- XtendedFlex™ 045



Micro-Coaxial Cable Assemblies

Recent Video

REEL Times- TCA Tools



[Watch the Video](#)

Recent Article Feature

[Advances in Military Avionics Technologies Create New Challenges for RF Test and Measurement | Times Microwave Systems](#)

[Read More](#)

Upcoming Tradeshows



RSSI

Indianapolis, IN

October 2-4

Booth 1529

Schedule a meeting with us!



Q: Why choose an LMR toolkit over getting the tools separately?

A: These kits are designed to enhance work efficiency by packaging all the necessary tools for a specific job together in one organized case. This eliminates guesswork and inefficiencies by ensuring the correct tools are readily accessible at the work site when needed.

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](#)