

Lots of Love...for coaxial cable!



Product Spotlight ✨

Low PIM Xpress Program

5G won't wait- neither should you!



Low PIM Xpress Program

[Learn More](#)

Demand is hot for the incredible speed and bandwidth expansions promised by 5G communications technology. Fast installation and deployment of high-quality 5G service will create industry leaders in a market with astronomic potential, so you can't afford to wait on slow or overbooked suppliers and experts to get you there.

LMR Tool Kits

Identifying the proper tools for a job, making sure that you have all the necessary tools, and storing them in such a way that they are quickly accessible, is a timeless challenge, especially, when working at a remote job site.

[Learn More](#)



NEW Product Alert!

HPQD™ MPQD™ Connector Series

HPQD™ and MPQD™ are a new connector series for high power applications. Featuring quick-disconnect mechanism, HPQD and MPQD are compatible with other interfaces. Times offers a broad range of products with HPQD and MPQD interfaces, including cable connectors, cable assemblies, receptacles, and adapters.

[HPQD™ MPQD™ literature](#)



Check out [Reel Times](#) to learn more about high power applications.

KUDOS corner!

Times Microwave is a proud partner with the Starlink satellite program. Our PhaseTrack PFlex 047 cables are featured on the most recent fleet of satellites, launched in to space on January 17, 2022. We are so proud of our team for this accomplishment and look forward to continuing this partnership!



TRADESHOWS

We're on the road again! Stop by and say hello to us at these upcoming tradeshow.



AFCEA WEST 2022

February 16-18, 2022
San Diego, CA
Booth #2315

IWCE

March 23-24, 2022
Booth #2439

Satellite Show

March 21-24, 2022
Booth #1540



You Ask, We Answer!

Q: Where are high-power applications typically found?

A: High-power applications are usually found in aerospace applications like electronic warfare countermeasures. The most common issue is thermal management and dissipation of excess energy lost due to signal attenuation.

To watch the full high-power webinar, [click here](#).

Need Assistance?

Email us ✉️ : techquestions@timesmicro.com

Call us ☎️ : 1-800-867-2629