



An Interview on the Hypersonic Market

In a recent interview with Microwave Journal, Times' own Dave Slack spoke with Gary Lerude about the hypersonic market. Dave walked through the definition of hypersonic and the physics of that environment, as well as the types of hypersonic vehicles. He also covered how the hypersonic market presents challenges to RF and microwave manufacturing.



HPQD and MPQD

Product Spotlights

The **HPQD** and **MPQD** high-power connectors are compatible with two of the most

widely used interfaces interfaces in high-power industrial equipment. These connectors feature a DC to 1.0 GHz operating frequency and save time with easy, tool-free installation and maintenance.





maximize existing infrastructure. **Recent Publications**

The best way to learn and keep up with ongoing trends and products is to read about it. Below are this months articles that Times Microwave is featured

Limiting the Effects of PIM, Multipaction, & Corona Discharge in SATCOM Systems

Happy reading!

Semi-Rigid Test Cable for Advanced Military & Aerospace Applications lews

> Check out all of the articles we have been featured



Booth #3109

AOC International

October 25-27, 2022

Booth #111



Q: What type of applications commonly need a high-power connector? A: Many industries require connectors that can handle high-power, including

RF generators, matching networks, industrial lasers, EMI/EMC test chambers,

Follow Us!

Like, share, and subscribe



and industrial heating and cooking.





Email us ■: techquestions@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 www.timesmicrowave.com