



NEWSLETTER • JANUARY 2024 • ISSUE 46

### **Future Focused**









To kick off the new year, the team at Times Microwave Systems got together for our annual Sales Meeting!

With a future focused approach, our mindset for the upcoming year centers around new products and cutting edge technologies, expanded manufacturing capabilities, and crossfunctional customer support, from engineering product knowledge to application support to robust customer service.

Our team is ready to charge into 2024 with motivation, excitement, and optimism to continue to be one of the best coaxial cable solutions in the industry.

# **Upcoming Tradeshows**



Register Here - Free until Jan. 29!

Schedule time to meet with our team!

Check out all our upcoming tradeshows and stop by our booth!



FEB 13<sup>TH</sup> - 15<sup>TH</sup> SAN DIEGO, CA

Booth # 834



MAR 6TH - 7TH FARNBOROUGH, UK

Booth # H10 with Amphenol



MAR 18<sup>TH</sup> - 21<sup>ST</sup> WASHINGTON, DC

Booth #



MAR 27TH - 28TH

Booth #



APR 23<sup>®</sup> - 25<sup>™</sup>

Booth # 4452



MAY 14<sup>TH</sup> - 15<sup>TH</sup>
LONG BEACH, CA

Booth # 7037





JUN 16<sup>TH</sup> - 21<sup>ST</sup> WASHINGTON, DC

Booth # 1004

## **Product Spotlight**

HP coaxial cables are high-power RF transmission lines designed for applications like magnetic resonance imaging (MRI), semiconductor manufacturing equipment, high-power lasers, and more.

For more information on our High Power products, check out our newest brochure!



**New High Power Brochure** 

#### **Recent Video**

Check out one of our recent videos!



Watch the Video

#### **Recent Article Features**

Check out our recent article



**More Articles** 



#### Q: For connectors like EZ-600-NMH-X, how does termination impact specifications such as VSWR and insertion loss?

A: This is a compensated high quality connector where we're removed most of the variables involved in the termination process. Based on the VSWR response, any mismatch loss is going to be pretty much non-existent. With most connectors, mismatch loss is often the largest contributor to the IL of a connector.

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 **2**: 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 <u>Unsubscribe</u> <u>Manage preferences</u>