

ISSUE 27 June 2022

Product Spotlight

SiO2 cable assemblies are a major advancement in Silicon Dioxide coaxial cable technology. Improvements have been made in the areas of cable design, cable manufacturing technology, glass seal technology and the range of connector types available.



Thank you to all who visited our booth at this year's International Microwave

Thanks for a great IMS show!

Symposium in Denver! It was great to see so many international partners in one place after such a long break from travel. Unable to make it to Denver? Our upcoming tradeshows are listed below!



read about it. Below are this months articles that Times Microwave is featured

Recent Publications

The best way to learn and keep up with ongoing trends and products is to

Happy reading! Semi-Rigid Test Cable for Advanced Military & Aerospace Applications

<u>Using Multiport Connectors in High-Frequency Military and Avionics Systems</u>



Booth #M314

BICSI

September 26-28, 2022

AUSA October 10-12,2022 Booth #3109

AOC International

October 25-27, 2022

Booth #111



JOIN OUR TEAM

Times Microwave Systems: Careers Our team is growing! We have positions available in a few different departments. Apply today! In addition to health benefits, 401K, and career advancement, we offer:

You Ask, We Answer!

Tuition assistance

-Electronics

Employee Discounts

-Cell phone services

-Car rental and purchase discounts

routing in tight places.

Q: Why use a semi-rigid cable for test applications? A: A semi-rigid cable is designed to hold its shape after being bent around angles for installation within an enclosure for test applications that require no

movement of the cable assembly, making it easier to accommodate tricky

Follow Us!

Like, share, and subscribe







How can we help?

Email us ■: techquestions@timesmicro.com Call us ■: 1-800-867-2629 Copyright @ 2022 Times Microwave Systems. All rights reserved.

Times Microwave Systems, 358 Hall Ave, Wallingford, CT 06492-3574, USA, (800) 867-2629 Unsubscribe Manage preferences

You are receiving this email because you opted-in at our website at www.timesmicrowave.com