



# **New Product Line Released!**

# **Commercial Space Cable Assemblies**

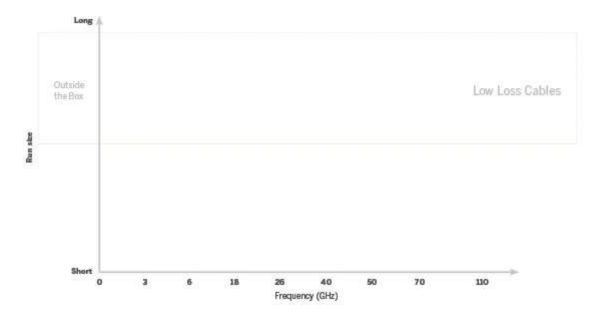
We are excited to announce the release of our new line of cable assemblies for space applications! Building on our extensive heritage of cables and connectors comes a new line of commercially available space cable assemblies. With inside-the-box and outside-the-box solutions, this new product line is designed to endure the extreme conditions of space.

# **New Commercial Space Product Families**

**MaxGain Space Assemblies** 

InstaBend Space Assemblies

InstaBend PhaseStable Space Assemblies





### **Readily Available with our Distributors**

These new cables are the same high standard of cable assemblies we already offer, but more easily available!

**Check out our Commercially Available Space Cable Assemblies!** 



MaxGain<sup>®</sup> Space Assemblies are high-performance, ultra-low loss, lightweight cable assemblies built with our unique spiral outer conductor technology.

**MaxGain Space Assemblies** 



<u>InstaBend<sup>®</sup> Space Assemblies</u> are built for tight spaces inside-the-box and can be bent very closely behind the connector to simplify routing.

**InstaBend Space Assemblies** 



<u>InstaBend® PhaseStable Space Assemblies</u> are highly flexible foam-core micro coaxial cables, eliminating the PTFE phase change around 19°C.

InstaBend PhaseStable

# Looking to meet with Times Microwave Systems in person?

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



Schedule A Meeting With Us



**Schedule A Meeting With Us** 

# **Product Spotlight**



Introducing, NEW XtendedFlex™ 178! This cable is a continuous, high flex coaxial cable that is able to withstand millions of rigorous, continuous flexures. This is the first cable of the new XtendedFlex family.



#### RF in Space: 5 Steps to Find the Best Interconnect Supplier Webinar

#### **Recent Article Features**

Times Microwave Systems recently had two articles published around the complexities of RF cable assemblies for quantum computing.

Read on Microwave Journal

Watch the Recorded Webinar

Read on eeNews Wireless

## You Ask, We Answer!



Q: What makes InstaBend® cable assemblies unique?

**A:** InstaBend<sup>®</sup> cables can bend not only in the middle of the cable, but also right behind behind the connector. As replacements for small semi-rigid cables, InstaBend allows for flexibility of routing in tight spaces.

# **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

<u>Unsubscribe</u> <u>Manage preferences</u>