

## Slack Says

As a companion to traditional computers, quantum computing offers great promise for determining statistical probabilities in RF/microwave-based devices in commercial and military/aerospace systems. Learn the fundamentals from David Slack, Director of Engineering at Times Microwave Systems.

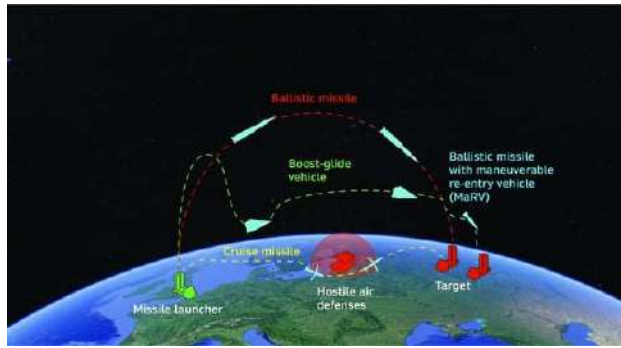


[Check out the interview on YouTube](#)

---

## Hypersonic Missiles Demand Unique Coaxial Cable

Hypersonic missiles represent the most significant advancement in defense weaponry since the 1960s. In fact, these missiles are so fast that, as they travel, their speed can alter the adjacent air molecules.



Read the full article on Microwave Product Digest

---



## New Website!



Subscribe

---

## SiO<sub>2</sub>

[SiO<sub>2</sub> 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.



Learn more about SiO2

## 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 in!



## TRADESHOWS

Thank you to everyone who joined us at our tradeshows throughout this year!

We look forward to seeing you at shows in 2023!



# You Ask, We Answer!



**Q:** What ATP/QTP capabilities does Times Microwave Systems have for testing SiO<sub>2</sub>?

**A:** Times Microwave Systems has many ATP/QTP capabilities, and the requirements for the applications must be discussed on a case-by-case basis with an Applications Engineer.

**To learn more about SiO<sub>2</sub>, check out our video with one of our engineers!**



---

## Follow Us!

*Like, share, and subscribe*



## How can we help?

Email us : [salesinquiry@timesmicro.com](mailto:salesinquiry@timesmicro.com)

Call us : 1-800-867-2629

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

[Unsubscribe](#) [Manage preferences](#)