



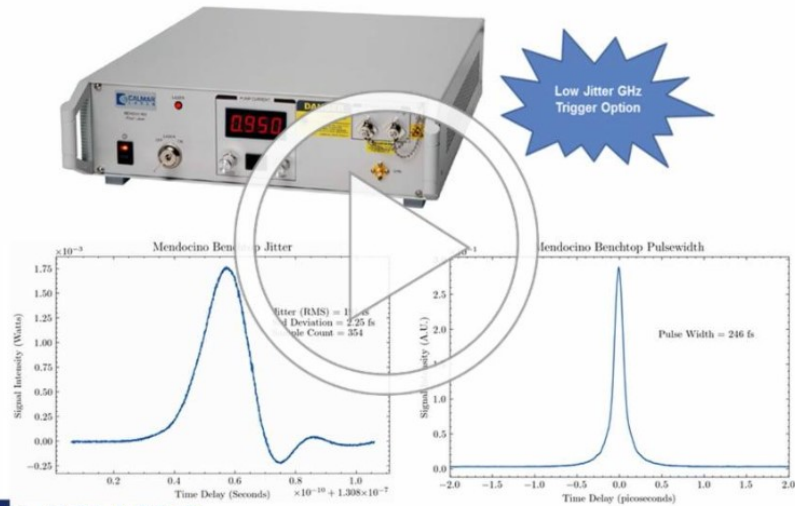
## October 2021 - Calmar Laser at Optica Technology Showcase

Dear Valued Customer and Business Partner,

Thank you for attending this week's OIDA Optica Technology Showcase presentation.

We hope you enjoyed learning about how Calmar's new product capabilities continue to enable frontier technologies in telecom/datacom, biomedicine and terahertz imaging. If you didn't get a chance to join the webinar, the presentation is available here.

### Mendocino High Harmonic GHz Trigger

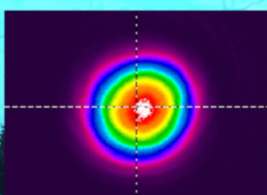


...Enabling the Ultrafast World

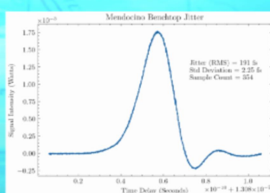


## Calmar Laser Enables Frontier Technologies

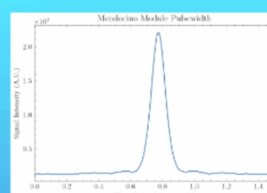
Calmar Laser is a US manufacturer of innovative ultrafast fiber laser and fiber amplifier solutions for the needs of industry, system integrators, and research. Since 1996, Calmar has been a key supplier and reliable B2B/OEM partner to customers for advanced high-speed test and measurement applications, telecom/datacom components characterization, material diagnosis, biomedicine, materials processing and micro-machining.



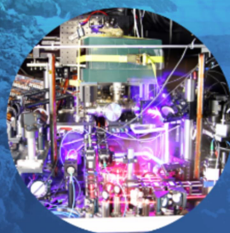
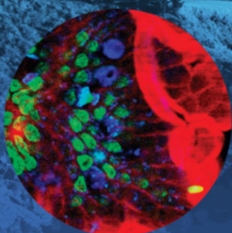
Excellent Beam Quality



Low-Jitter Trigger



Ultrafast Pulse



Please follow us on [Facebook](#) for our latest announcements and don't hesitate to contact us if you have any questions about these new systems or any of our ultrafast fiber laser sources. We are always interested to learn about your requirements for a customized solution.

Regards,

Tony Lin, PhD  
**Calmar Laser**  
951 Commercial Street  
Palo Alto, CA 94303  
Email: [sales@calmarlaser.com](mailto:sales@calmarlaser.com)  
[www.calmarlaser.com](http://www.calmarlaser.com)

About Calmar Laser

*Calmar Laser is a US-based, ISO 9001:2008 developer and manufacturer of innovative ultrafast fiber laser and fiber amplifier solutions for OEM, B2B industrial, medical and scientific applications. Since 1996, Calmar has served universities and research institutions with leading-edge ultrafast fiber laser platforms. Our compact, robust designs have also enabled long term partnerships with customers in the fields of advanced high-speed test and measurement, optical communications, biomedicine, component characterization, semiconductor metrology, ophthalmology, and micromachining. Today, Calmar continues the tradition of technology leadership with its unique range of ultrafast fiber laser platforms designed for simple, hands-off, reliable operation.*

*For more information about Calmar Laser, visit the Company's Web site at [www.calmarlaser.com](http://www.calmarlaser.com) for product updates.*