

## WHITE PAPERS & APPLICATION NOTES





## Power is Nothing Without "Pulse to Pulse" Laser Control

We performed a measurement on different Fast and Ultrafast laser sources with our Blink HS, a new generation of High Speed Laser Energy Sensor. We showed the "Turn on" transient effects, the "pulse to pulse" energy stability measurements and the Burst analysis of femto, pico, and nano lasers at different wavelengths and energy level. Despite being a thermal detector, Blink HS allows measuring the pulse energy of lasers with repetition rates up to 1 MHz

## DOWNLOAD WHITE PAPER



Visit **Photonics Media** to download other white papers and learn more about the latest developments in lasers, imaging, optics, biophotonics, machine vision, spectroscopy, microscopy, photovoltaics and more.

www.photonics.com/WhitePapers.aspx

We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949
© 1996 - 2022 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.
Reproduction in whole or in part without permission is prohibited.



