

Pulse Laser Diode Driver Board



Pulse Laser Diode Driver Board



We design and manufacture custom LD drivers to the specs of your choice. Pulse width, repetition rate, driver current, and control interface can all be customized to fit your needs.



ALL OF THE SUPPLIERS of Board Level-OEM Pulsed Laser Diode Drivers, Compare Specifications and Find the Best price of Nanosecond and Picosecond Pulsed Current Sources on ...



These drivers are low voltage DC input power converter/laser diode drivers designed to supply pulsed high current for laser diode-stack loads in handheld, missile, ground vehicle, ship and airborne ...



The EPC9180 evaluation board is primarily intended to drive laser diodes with high current pulses with pulse widths in the single digit nanosecond range. The board uses the fully automotive qualified ...



Each product in our wide range of detectors, laser diodes, laser modules, optics, and more is worth every Dollar (\$/USD). Our customized solutions cover all conceivable areas of application: from ...



The special driver modules and electronics were developed to control pulsed laser diodes. They supply the electrical energy and control signals required to operate and control the laser diodes.



Lumina Power offers a complete series of CW & pulsed laser diode, high power laser diode driver, laser diode controller, and module which is ideal for OEM applications.



This pulsed laser diode driver delivers high-precision pulses via an internal generator or an external TTL signal. Compatible with most laser diode form factors, it drives butterfly packages effortlessly in CW ...



Lumina Power offers a complete series of CW & pulsed laser diode, high power laser diode driver, laser diode controller, and module which is ideal for OEM applications.



The LDP-3830 was designed to provide safe and repeatable pulse current for laser diodes and quantum cascade lasers. The LDP-3830 is capable of delivering up to 5A peak current over a pulse width ...



The EPC9144 development board is primarily intended to drive laser diodes with high current pulses with total pulse widths as short as 1.2 ns and currents of up to 28 A. The board is designed around ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

