## Laser Diode Driver System for ToCan Laser Diode

## ( An economic way to build different laser sources with only one equipment )

Laser Diode Driver System with model number **OEMOD-DDS-100** is used for driving or testing laser diode with TO-can type package(with or without fiber coupled). It is a very economic way to build different laser source with only one laser diode driver system. **Save your time and money!** The TO-can packaged laser diode can be fiber coupled laser diode or free space laser diode. The TO-can laser diode can be F-P laser, DFB laser, SLD, LED, SOA et al. Get one <u>fiber coupled laser diode</u> and build your own fiber coupled laser diode system today.



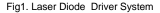




Fig.2 Laser Diode Driver System with Fiber Coupled Laser diode

## Features:

- The only equipment needed for all your laser diodes
- TO-Can type laser diode package mount
- Support pump laser, signal laser, DFB laser, F-P laser, SLD, SOA, LED
- High precision laser diode driver
- Laser diode current display
- Over current protection
- Laser diode with different pin number (2, 3, 4)
- Laser diode with different pin diagram (with or without photo detector)
- Full engineering support

## Applications:

- Build your own laser system and light source
- Test laser diode with TO-Can package
- Good for lab use and temporary solution

Please contact our engineer for more information on customer laser mount.

If you need a laser diode driver and temperature controller product:

<u>Laser diode controller system for butterfly or DIP package</u>

We have unbeatable low price for this product.

• price is updating, please make a request for our most recent price by calling (514)334-4588 or by emailing <a href="mailto:sales@o-eland.com">sales@o-eland.com</a>