

## Laser Expert in Singapore

## Hot DEAL'S on our featured Promotional Product



Best price offer for our:

Laser Marking Heads (Laser Scanners, Scan Heads)

### **Fiber Strees Fiber Lasers**

Our fiber laser is maintenance-free short pulse, high power fiber lasers in an acousto-optical modulated configuration. The laser is much cheaper than popular lasers in the market but the performance is comparable.

These lasers can be used in laser marking, welding, trimming, cutting, micro machining, precision drilling, photo carving, card making etc.







Dimension of Laser Head (including red point, isolator and beam expander)

## LaserTech India 2011 held at NSE Complex, Goregaon (E), Mumbai, during November 18-20, 2011





To all our visitors we would like to express our heartfelt thanks for visiting our booth at this important events.



# Laser Expert in Singapore

## **\*** "3 in 1" Laser Power Supply

## (diode driver + Q-switch driver + laser marking head's power supply)

In a diode pumped Nd:YAG laser marker, a diode driver, a Q-switch driver and a DC power supply are needed. They are individual with large size and then the size of the laser marker is also large. It is not convenient to move the laser marker due to large size. We have developed a "3 in 1" laser power supply and the above power supplies are integrated into one unit with compact size.

## Features:

- Compact in size and light in weight.
- Modular design for convenient maintenance.
- Excellent performance.
- Portable for easy moving.



Diode driver	Output current	0-22A adjustable
	Output voltage	Max. 18V automatically adjustable
	Ripple	<80mV
	Alarm and protection	Over load, over temperature, over current and no load
	External current	0 -10V corresponding 0 - max. current
	adjusting	
Q-switch driver	Output RF power	50W
	RF frequency	27.125MHz
	Modulation frequency	0.45-50KHz adjustable
	First pulse suppression	50us-5ms adjustable
	Modulation input	TTL level
	Load impedance	50Ω
	VSWR	≤1.2
	Alarm and protection	Over load, over temperature, over current and no load
Power supply for marking head	Output	±25V/150W (or others up request)
		· · · · · · · ·
Environment	Electric input	220VAC/8A, 50Hz
	Storage temperature	-20°C - +85°C
	Operation temperature	+10°C - +55°C



Sintec Optronics Technology Pte Ltd is a leading supplier and manufacturer of a wide range of photonics products such as lasers, laser parts and relevant accessories. We are dedicated to continuously evolving our knowledge and experience in order to deliver innovative products and expertise that advance our customer's technologies at affordable prices.



Tel: (+65) 6316-7112 Fax: (+65) 6316-7113 E-mail: sales@SintecOptronics.com, sales@sintec.sg or sales@SintecOptronics.com.sg URL: http://www.SintecOptronics.com , www.sintec.sg or www.SintecOptronics.com.sg