# Laser Expert in Singapore

## Sintec Optronics Newsletter for June 2012 (Updates for our new Products)

### Hot DEAL'S on our featured Promotional Product:

Best price offer for our:

**STM Series Fiber Lasers** 

#### STR Series Pulsed Fiber Lasers

STR series pulsed fiber laser is a compact module up to 100W output power with fiber delivery through a near diffraction limited beam. The excellent beam quality and power stability make this series laser a multipurpose tool with cost effective performance and maintenance free operation.



#### **Applications:**

- -> Marking
- -> Engraving
- -> Micromachining



#### **FEATURES**

- ->High efficiency
- ->Good beam quality
- ->Compact rugged package
- ->Maintenance free operation

#### • STR Series Single Mode CW Fiber Lasers

STR series high power single mode CW fiber laser is up to 500W output power with fiber delivery through a near diffraction limited beam. The excellent beam quality and power stability make this series laser a multipurpose tool with cost effective performance and maintenance free operation.



#### **Features:**

- -> High efficiency
- -> Excellent beam quality
- -> Collimated output
- -> Maintenance free operation

#### **Applications:**

- -> Micromachining
- -> Cutting
- -> Welding
- -> Drilling
- -> Printing

### **Laser Marking Heads** (Laser Scanners, Scan Heads)

A whole laser marking head (or called laser scanner) consists of two scan mirrors, two galvanometers (or called galvo-scanner motor) & drive cards (or called driver), a XY mount, a scanning lens (f-theta lens), an interface card (or called D/A card), a set of marking software and a DC power supply.

#### **LSSL Series Laser Marking Heads**

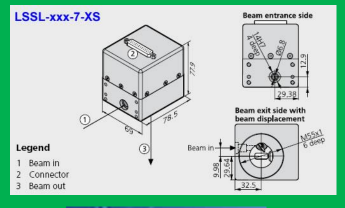


#### Portable size, Fast speed, High accuracy

LSSL series laser marking head is an ultra-compact one which delivers excellent dynamics and superior product quality in a minimum-size package. The solid performance of the marking heads is made possible by the new, miniaturized servo amplifiers and industry-proven OSSL series galvanometer optical scanners. Aperture of 7, 10 and 14mm are available.

#### **Typical Fields of Application:**

- -> Marking in the packaging sector
- -> Semiconductor industry
- -> Electronics industry



## Laser Expert in Singapore

#### **Precision Linear Motor**

#### **Application**

- 1. Semiconductor manufacturing equipment, including the wafer
- fabrication and crystal wafer package equipment.
- 2. Flat Panel Display (FPD) industry precision testing equipment, hard
- disk and connector production, printing plate making equipment.
- 3. Life science ,medical equipment ,machine vision detection equipment,
- and various taking and placing device.
- 4. Electronic component surface mounting, PCB detection equipment
- 5. Logistics equipment.



#### **Linear Motor Single-axis Platform**

#### **Application**

- 1. Automation Application,
- 2. Precision Measurement System,
- 3. Semiconductor,
- 4. Manufacturing Equipment and
- 5. Laser Processing Equipment



